

# Science support for the Tatiara PWA WAP review: 2017–18

## Volume 2

Roger H Cranswick and Chris Li  
Department for Environment and Water

June, 2018

DEW Technical report 2018/06



**Government of South Australia**  
Department for Environment  
and Water

Department for Environment and Water

GPO Box 1047, Adelaide SA 5001

*Telephone*      National (08) 8463 6946

International +61 8 8463 6946

*Fax*                National (08) 8463 6999

International +61 8 8463 6999

*Website*           [www.environment.sa.gov.au](http://www.environment.sa.gov.au)

#### *Disclaimer*

The Department for Environment and Water and its employees do not warrant or make any representation regarding the use, or results of the use, of the information contained herein as regards to its correctness, accuracy, reliability, currency or otherwise. The Department for Environment and Water and its employees expressly disclaims all liability or responsibility to any person using the information or advice. Information contained in this document is correct at the time of writing.



Licensed under Creative Commons Attribution 4.0 Australia License

© Crown in right of the State of South Australia through the Department for Environment and Water 2018

ISBN 978-1-925805-52-9

#### *Preferred way to cite this publication*

Cranswick RH and Li C (2018). *Science support for the Tatiara PWA WAP review: 2017–18 Volume 2*, DEW Technical report 2018/06, Government of South Australia, Department for Environment and Water, Adelaide.

*Download this document at* <https://www.waterconnect.sa.gov.au>

# Foreword

The Department for Environment and Water (DEW) is responsible for the management of the State's natural resources, ranging from policy leadership to on-ground delivery in consultation with government, industry and communities.

High-quality science and effective monitoring provides the foundation for the successful management of our environment and natural resources. This is achieved through undertaking appropriate research, investigations, assessments, monitoring and evaluation.

DEW's strong partnerships with educational and research institutions, industries, government agencies, Natural Resources Management Boards and the community ensures that there is continual capacity building across the sector, and that the best skills and expertise are used to inform decision making.

**John Schutz  
CHIEF EXECUTIVE  
DEPARTMENT FOR ENVIRONMENT AND WATER**

# Contents

<b>Foreword</b>	<b>ii</b>
<b>Introduction</b>	<b>4</b>
<b>Scenario 1</b>	<b>5</b>
<b>Scenario 2</b>	<b>88</b>
<b>Scenario 3</b>	<b>172</b>
<b>Scenario 4</b>	<b>256</b>
<b>Scenario 5</b>	<b>340</b>
<b>Scenario 6</b>	<b>424</b>

# Introduction

This is the 2<sup>nd</sup> volume of the technical report titled "Science support for the Tatiara WAP review: 2017–18" by Cranswick and Li (2018). Below are all hydrographs for the six future extraction scenarios which display the groundwater level projections within the uncertainty captured by using three calibrated models, each with six variations of future climate (see also Li and Cranswick (2017) and Morgan et al. (2017) for further explanation).

Cranswick RH and Li C (2018). *Science support for the Tatiara PWA WAP review: 2017–18 Volume 1*, DEW Technical report 2018/06, Government of South Australia, Department for Environment and Water, Adelaide.

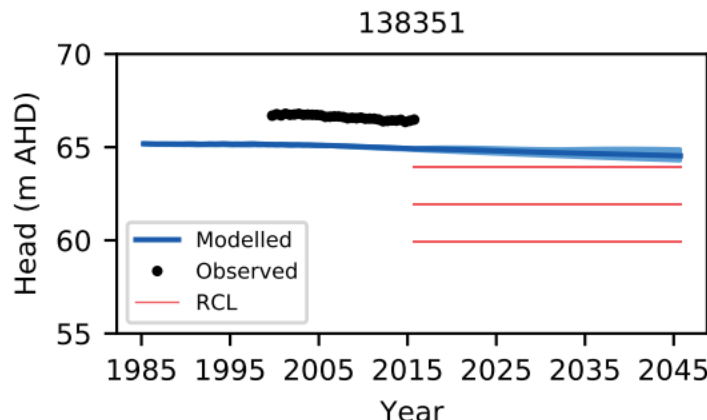
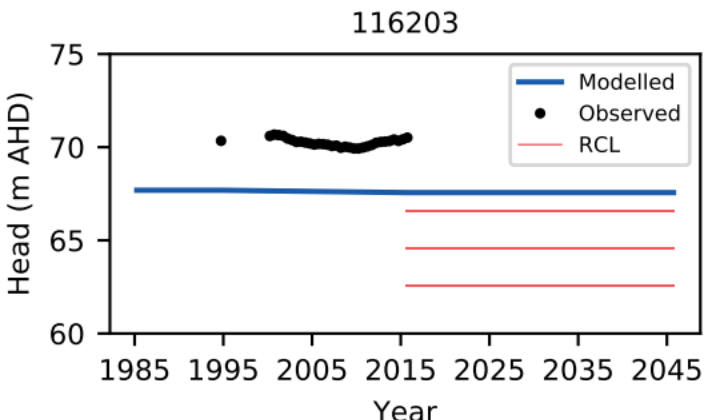
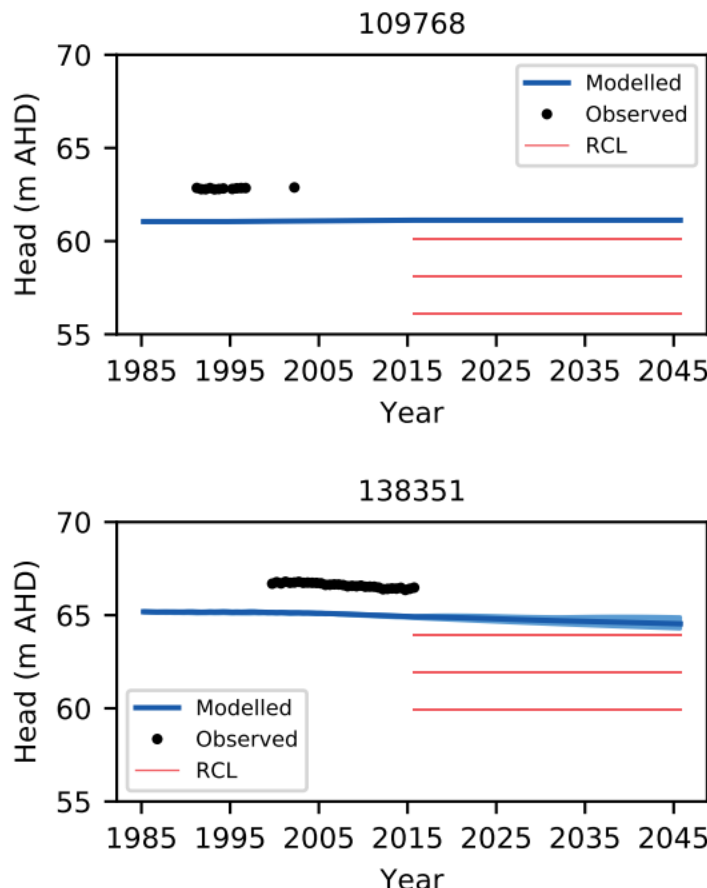
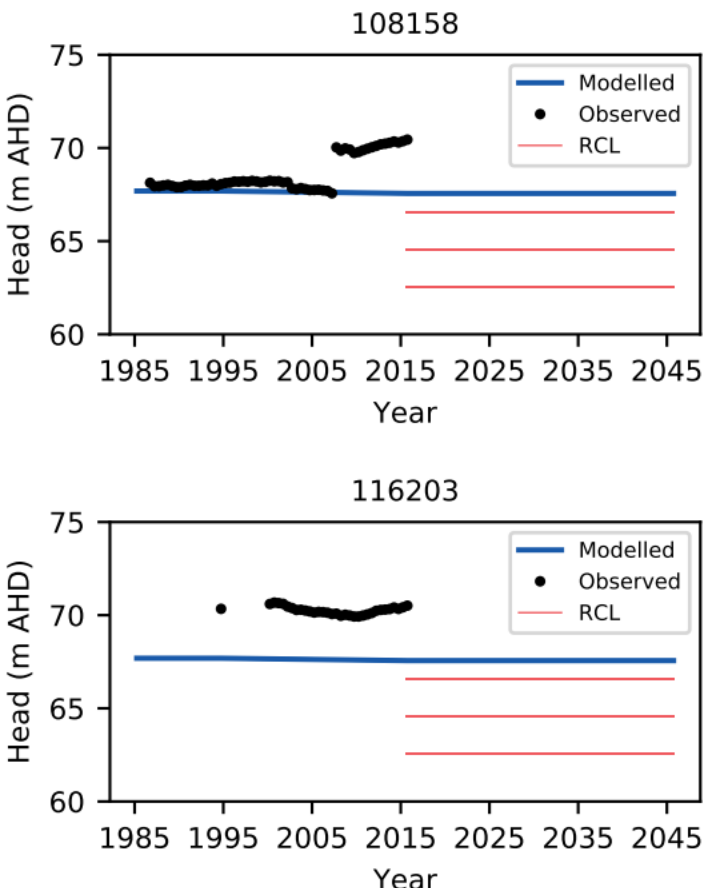
Li C and RH Cranswick, 2017. *Tatiara PWA numerical groundwater flow model and scenario projections: Volume 1*. DEWNR Technical report 2017/17, Government of South Australia, Department of Environment, Water and Natural Resources, Adelaide.

Morgan LK, Cranswick RH, Li C, Hutson J, 2017, Development of a recharge model for the Upper South East of South Australia, DEWNR Technical report 2017/15, Government of South Australia, Department of Environment, Water and Natural Resources, Adelaide.

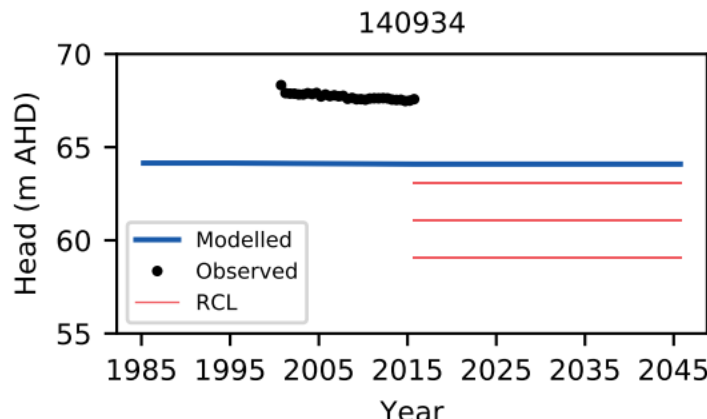
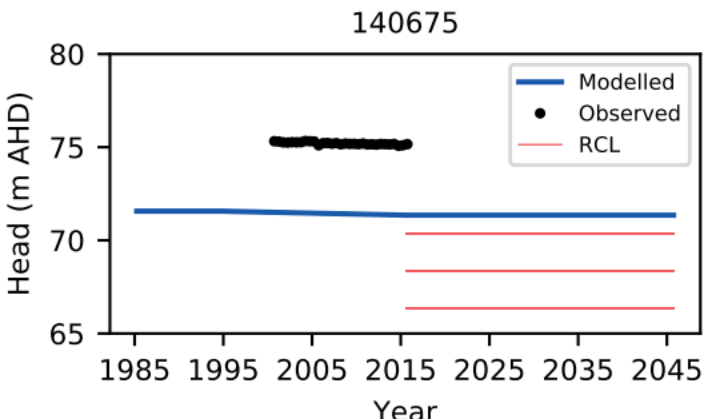
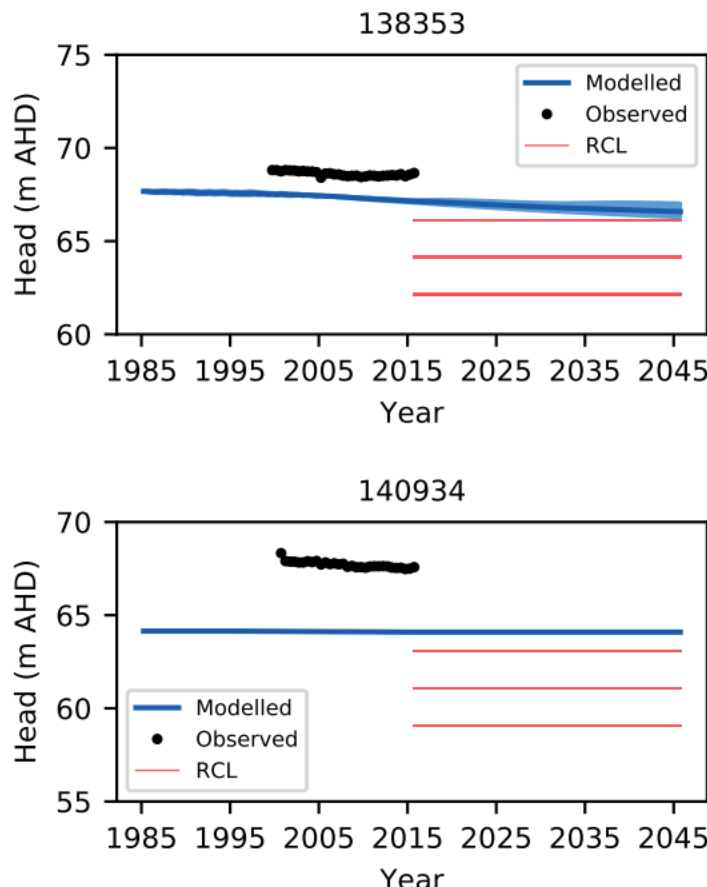
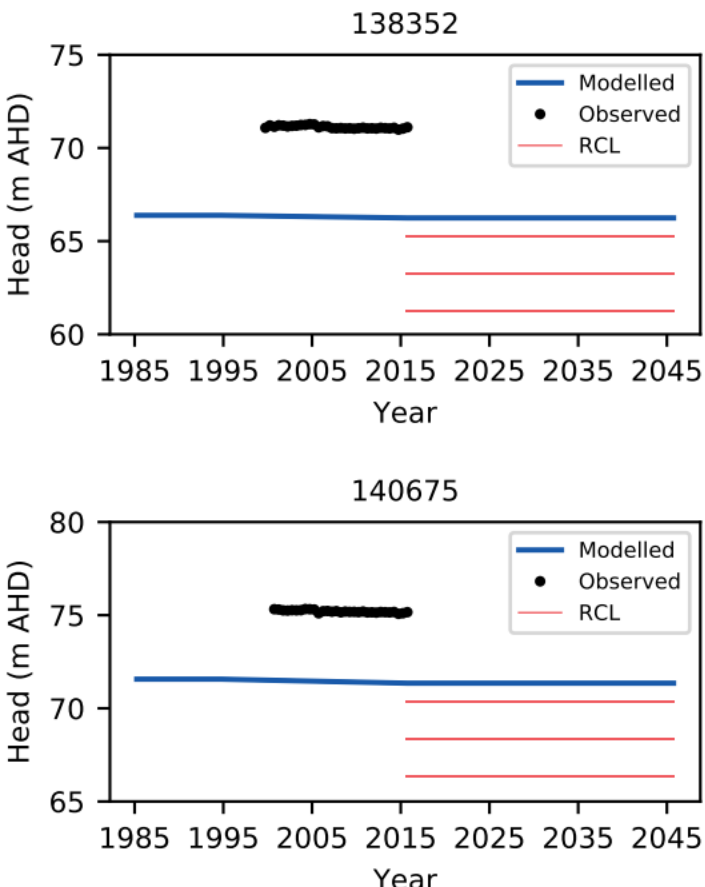
At the time of writing the Department for Environment and Water (DEW) was the Department for Environment, Water and Natural Resources (DEWNR). It should be acknowledged that all DEWNR branding in this report is considered equivalent to DEW.

# Scenario 1

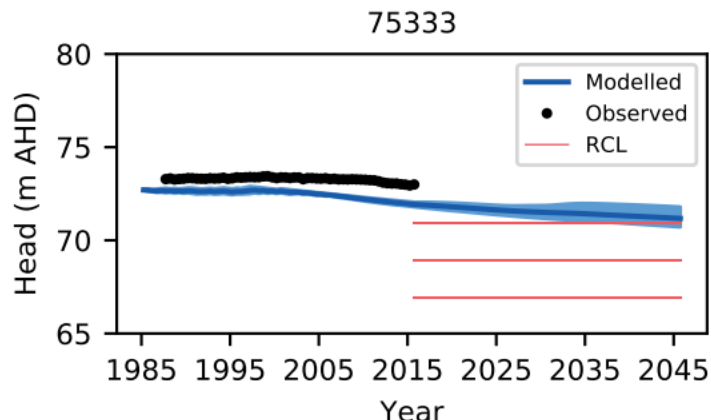
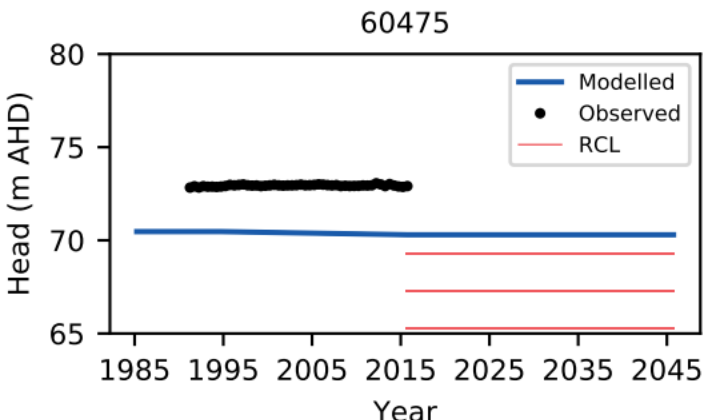
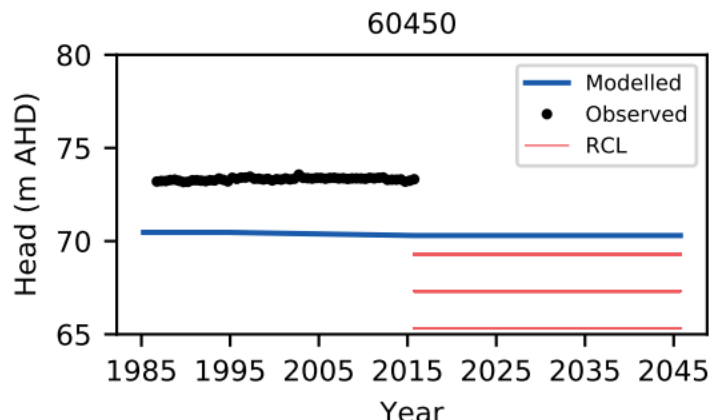
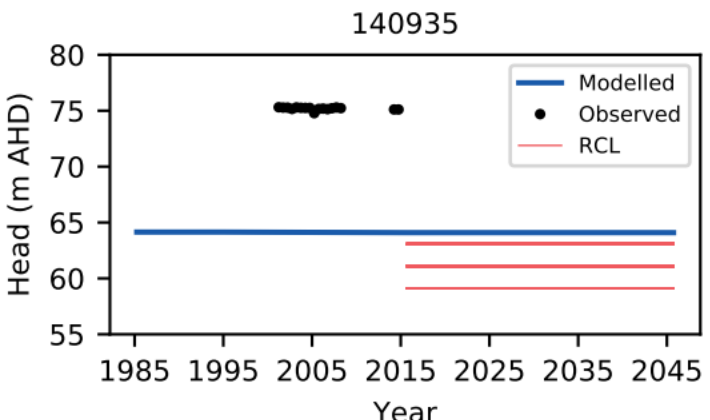
## Allocation



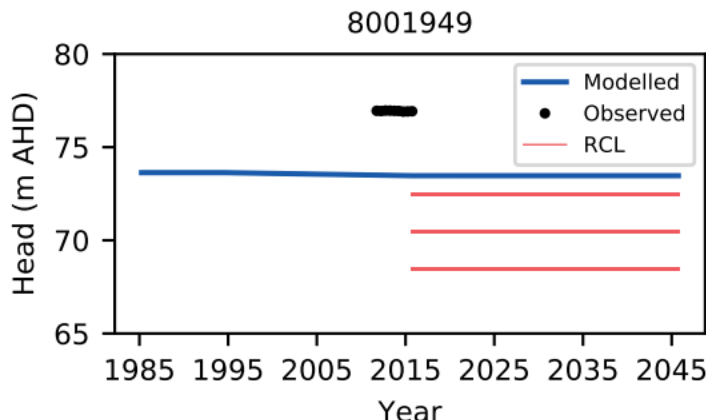
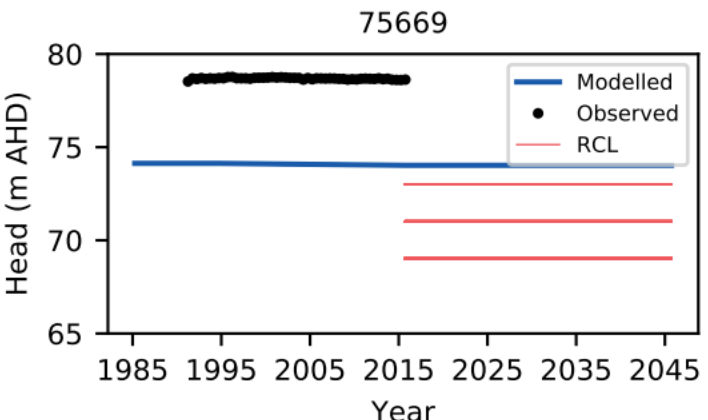
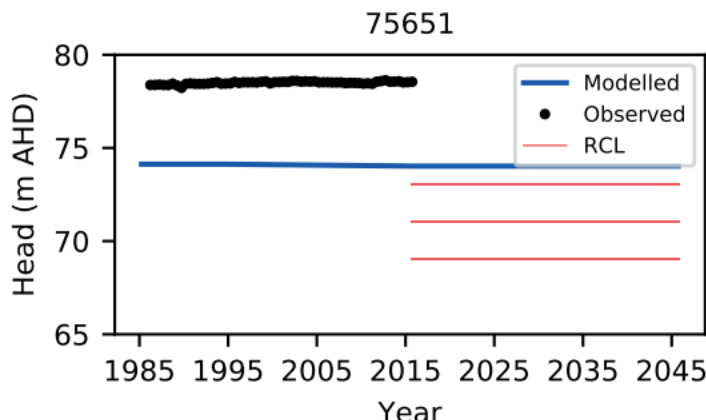
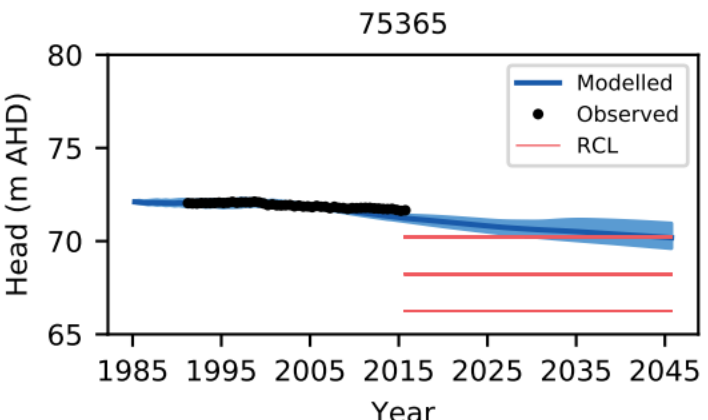
## Allocation



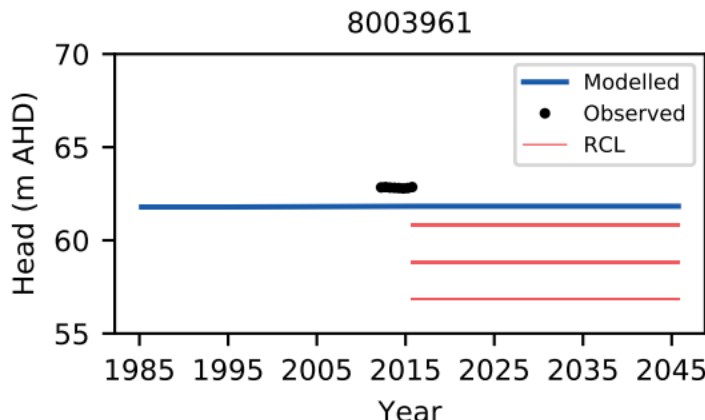
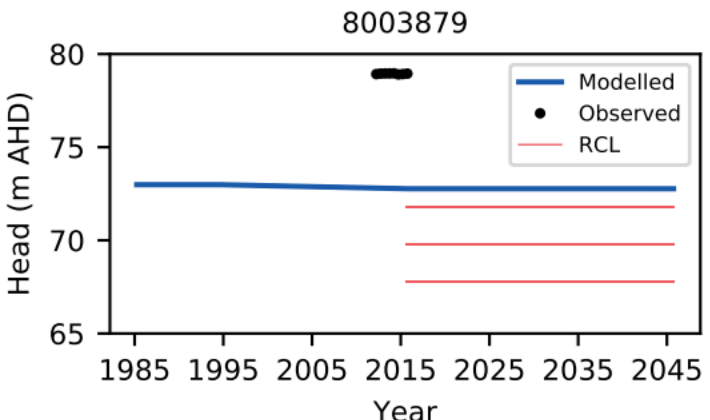
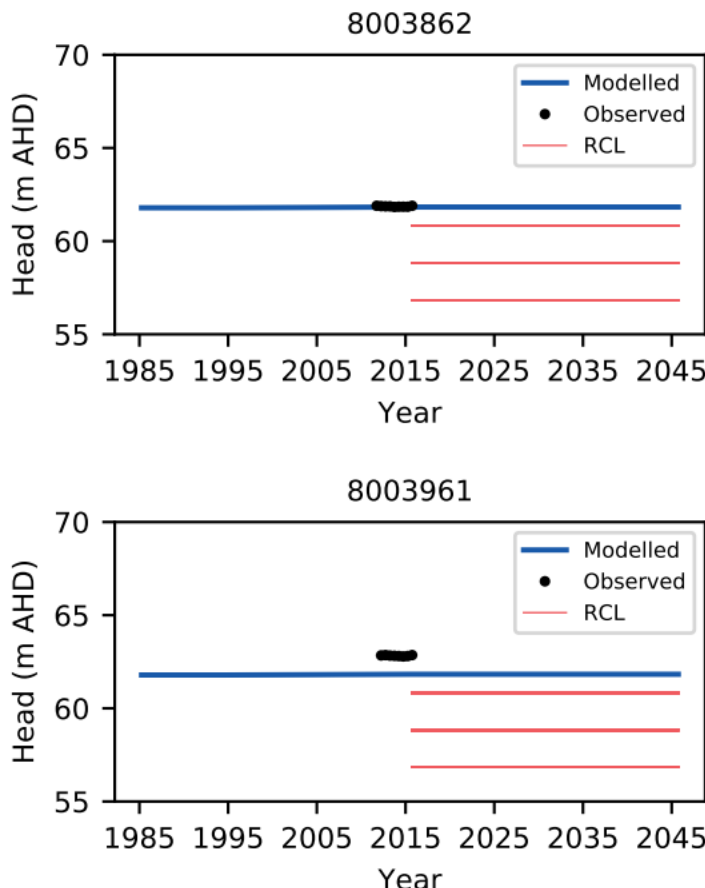
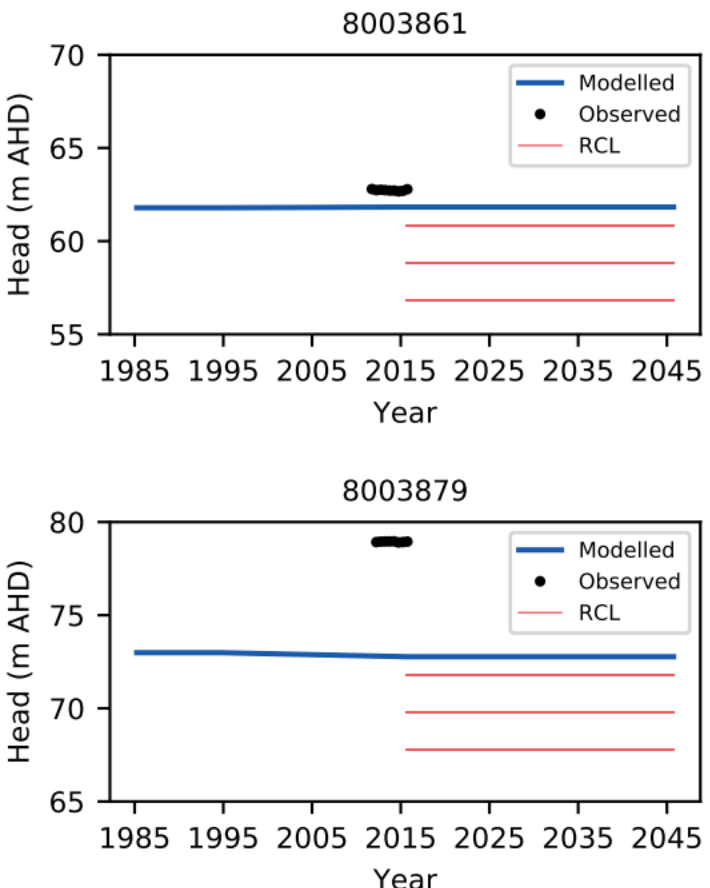
## Allocation



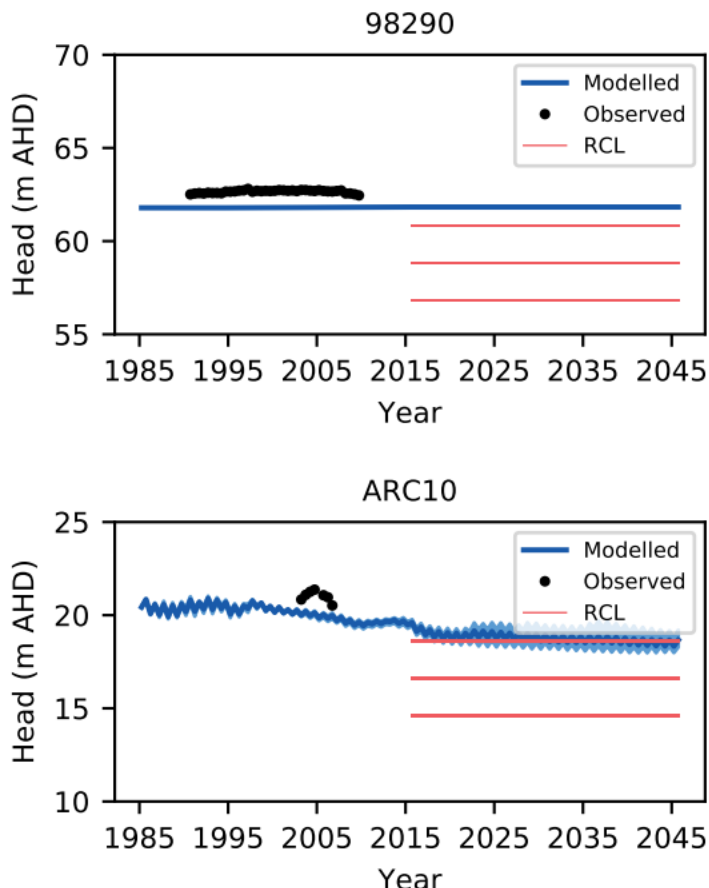
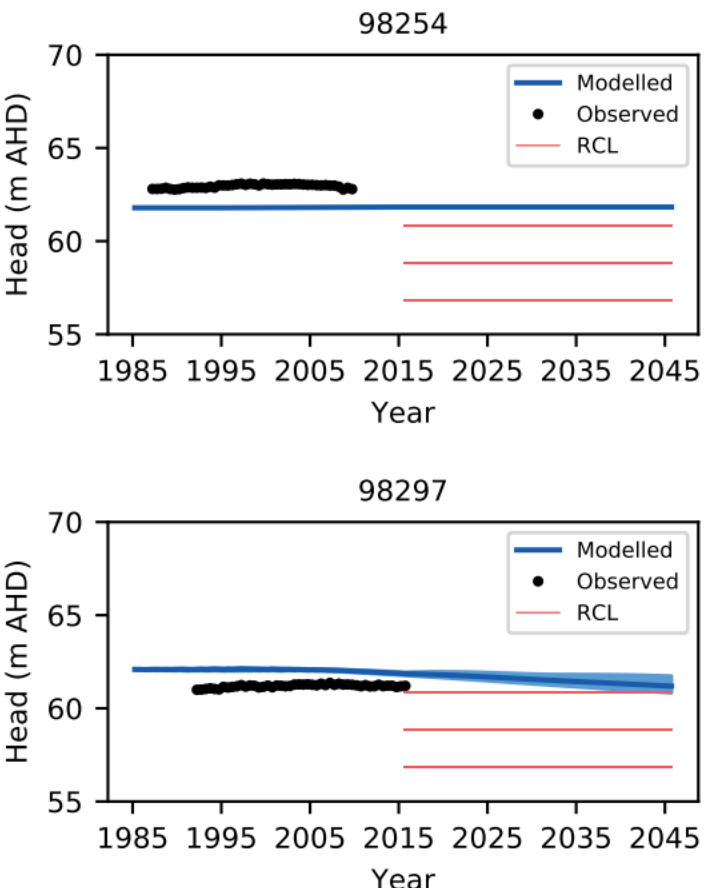
### Allocation



### Allocation

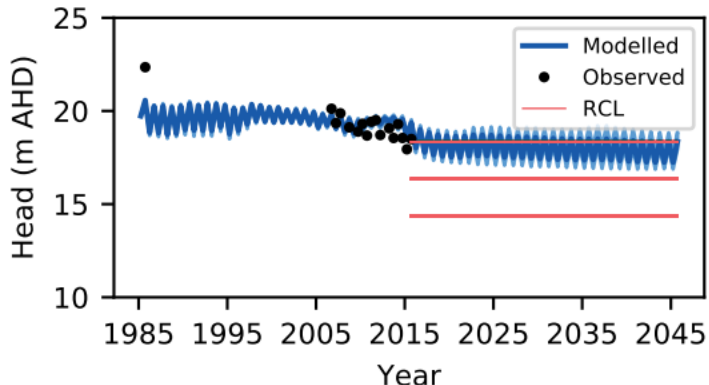


### Allocation

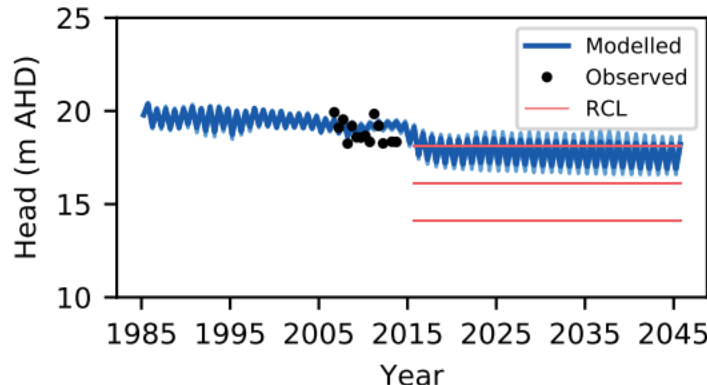


## Allocation

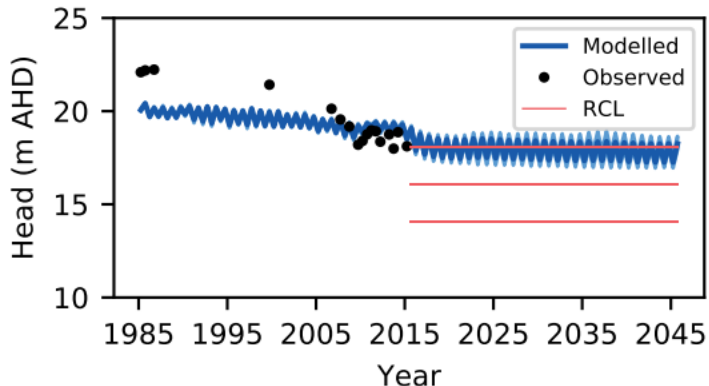
ARC12



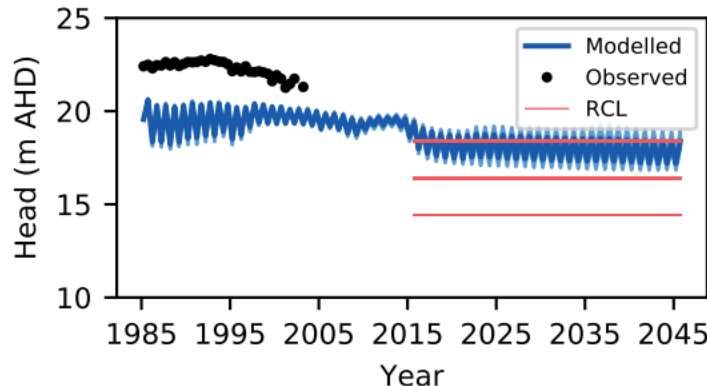
ARC13



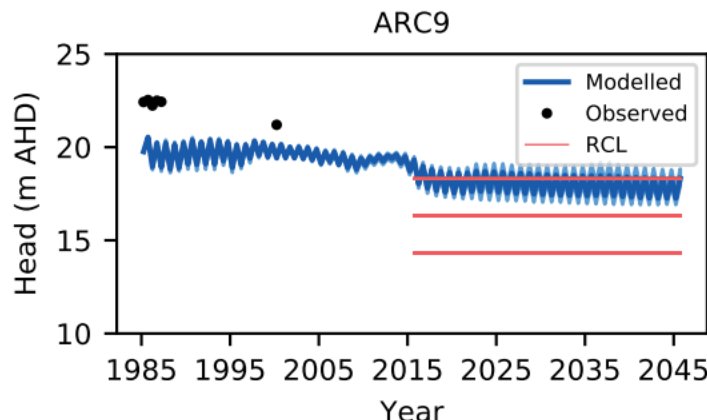
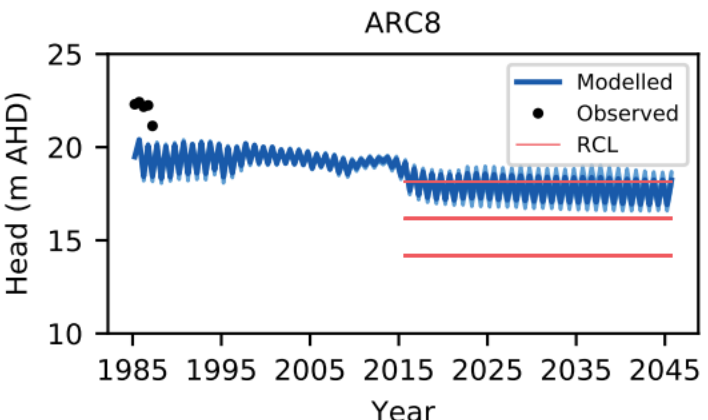
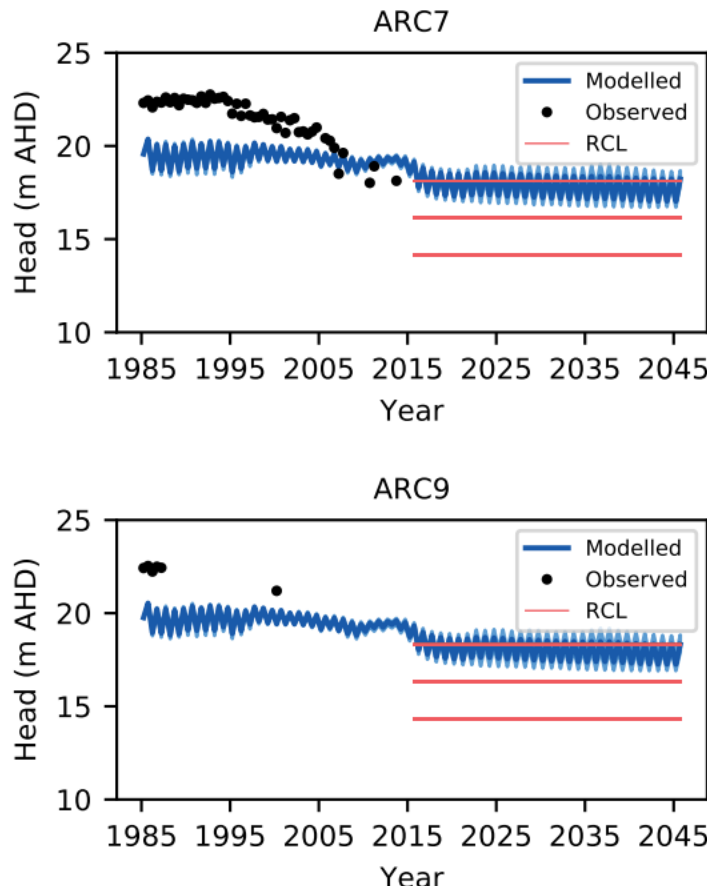
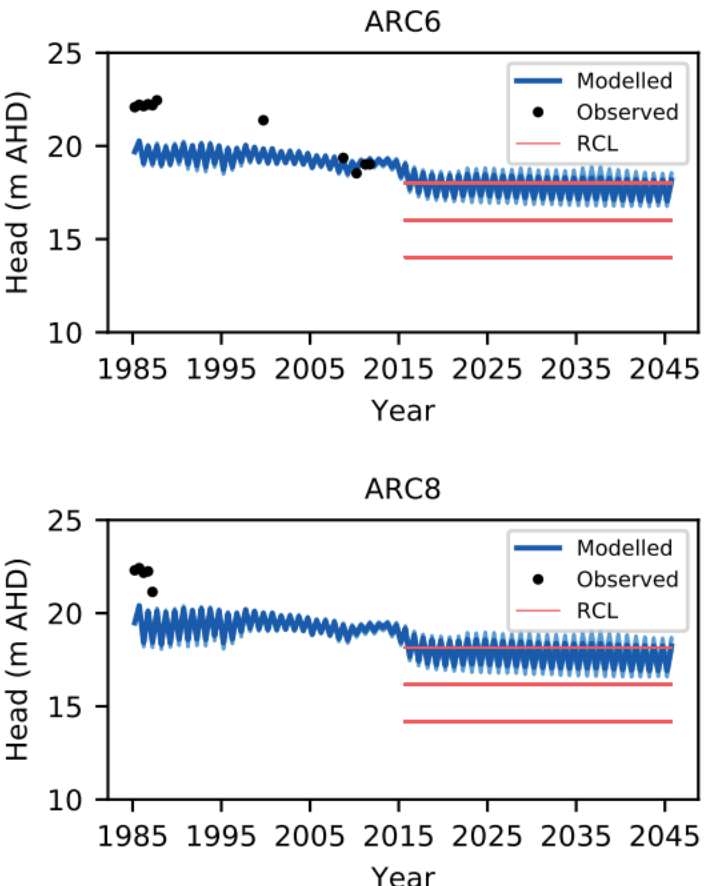
ARC4



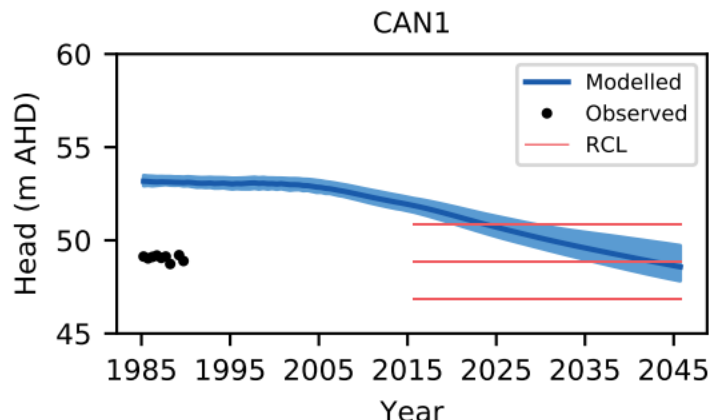
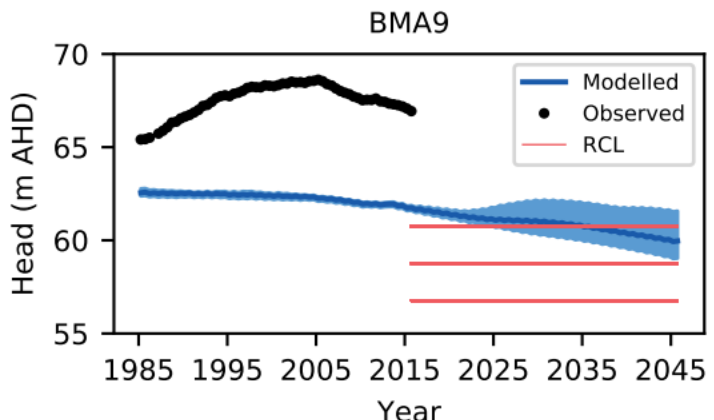
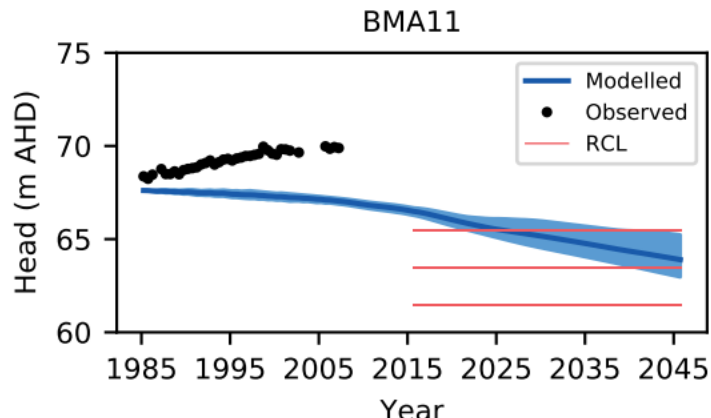
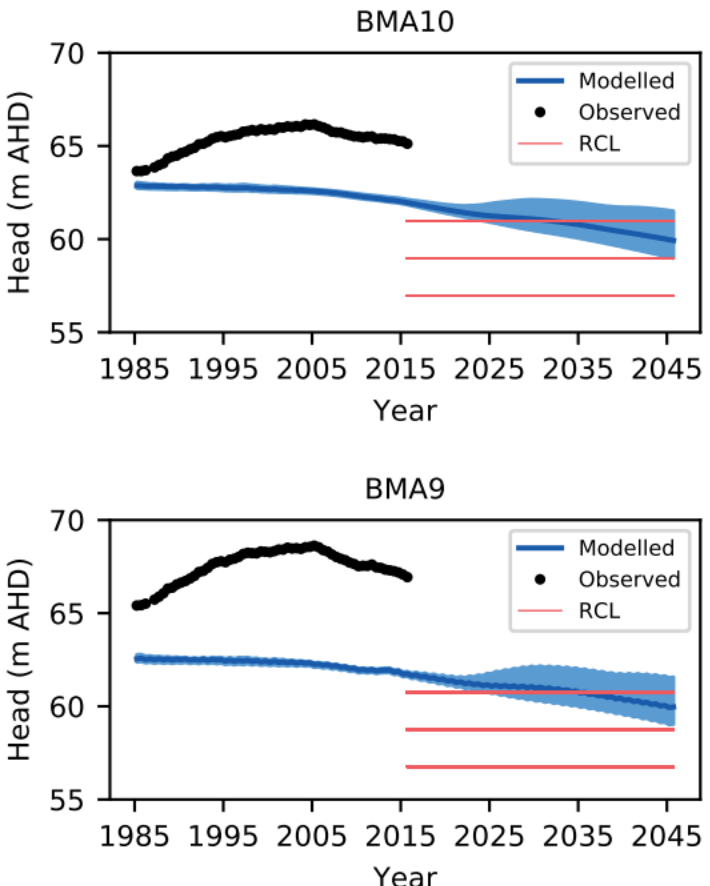
ARC5



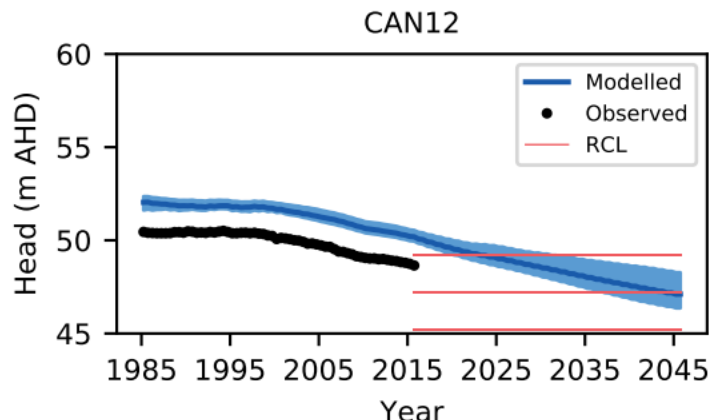
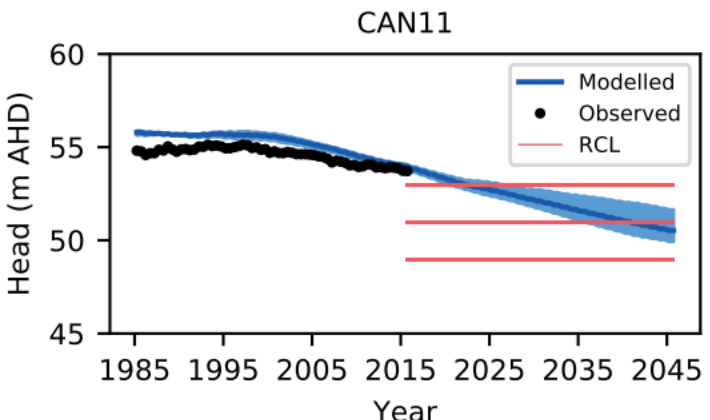
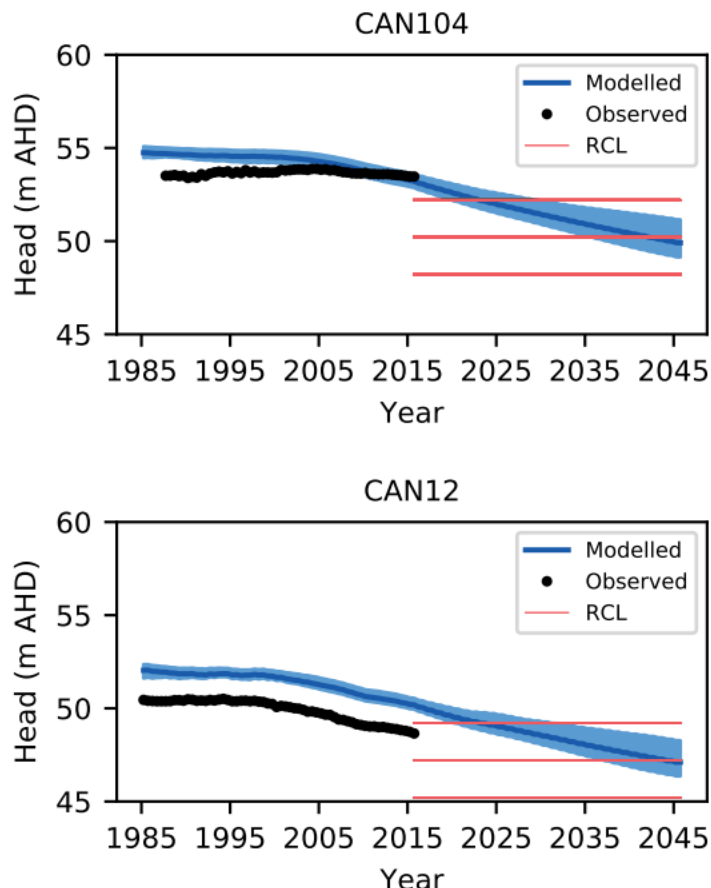
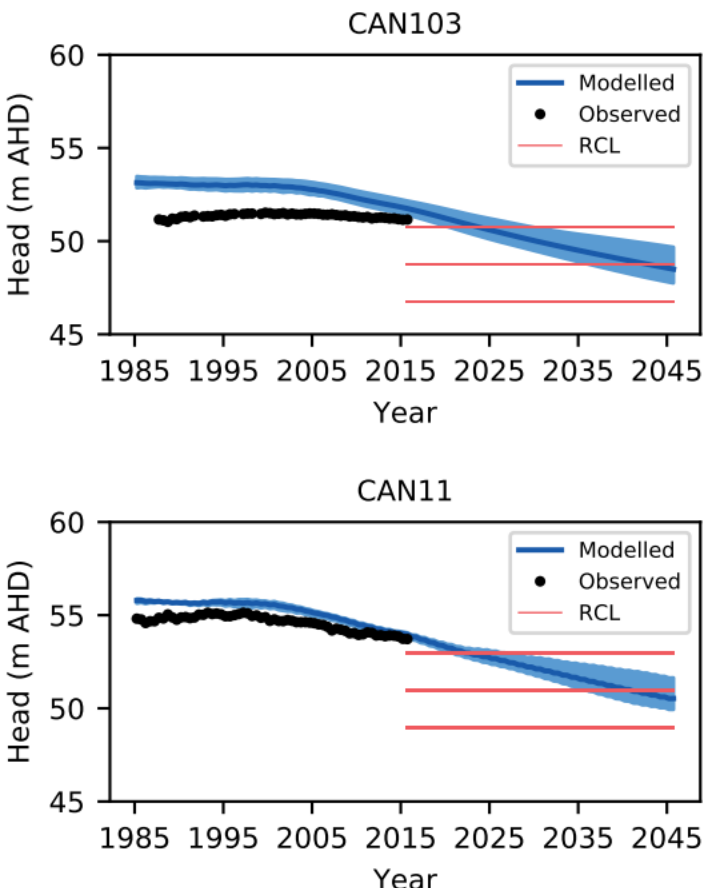
## Allocation



## Allocation

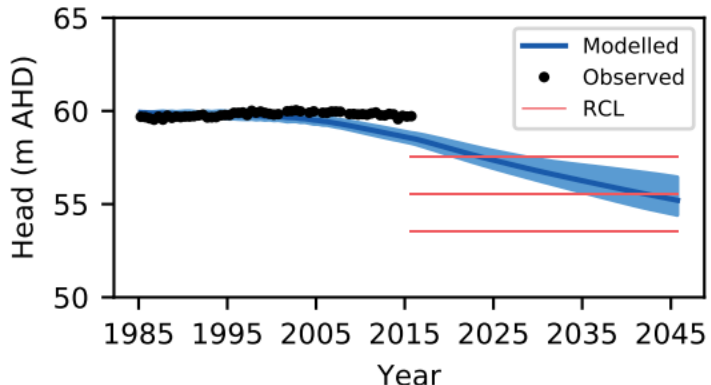


## Allocation

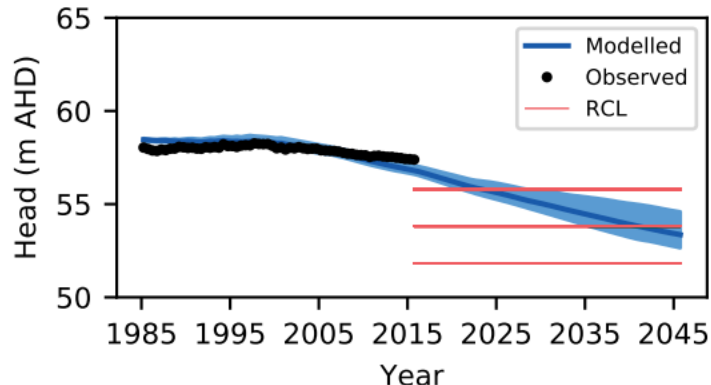


## Allocation

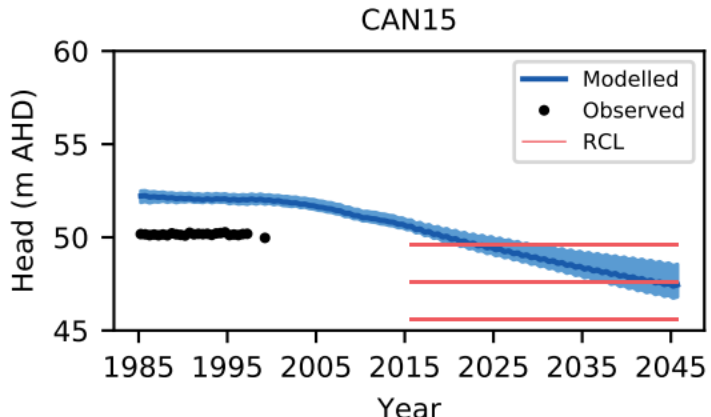
CAN13



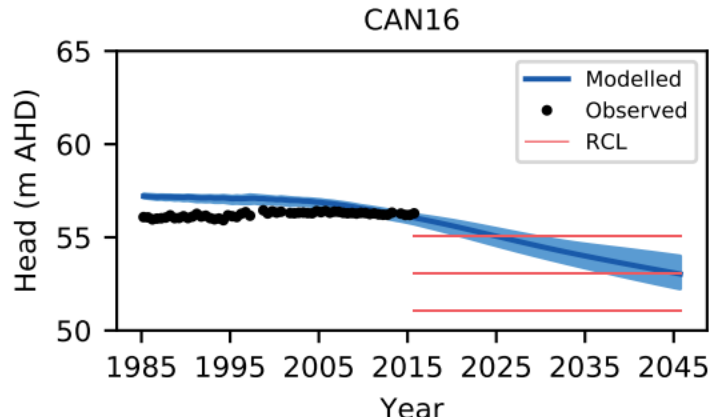
CAN14



CAN15

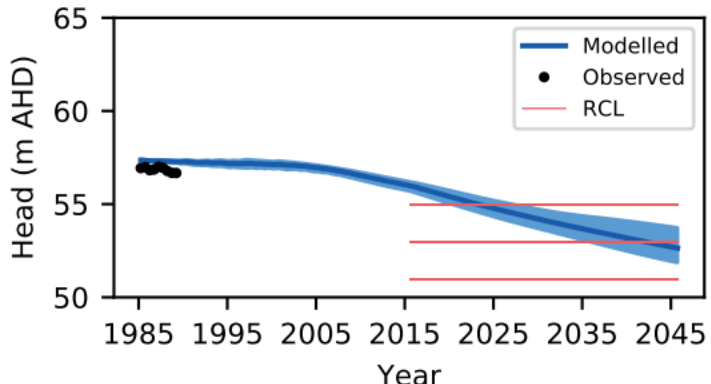


CAN16

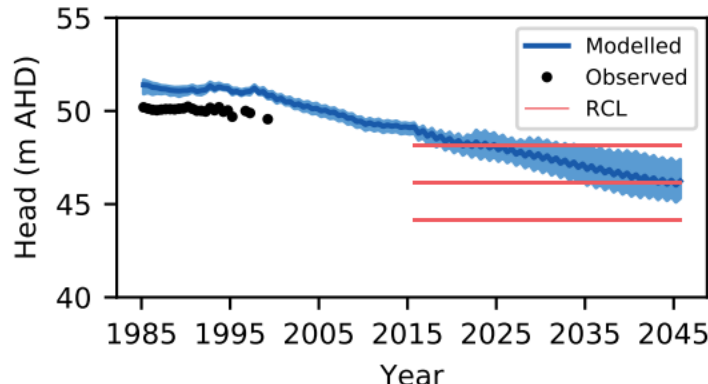


## Allocation

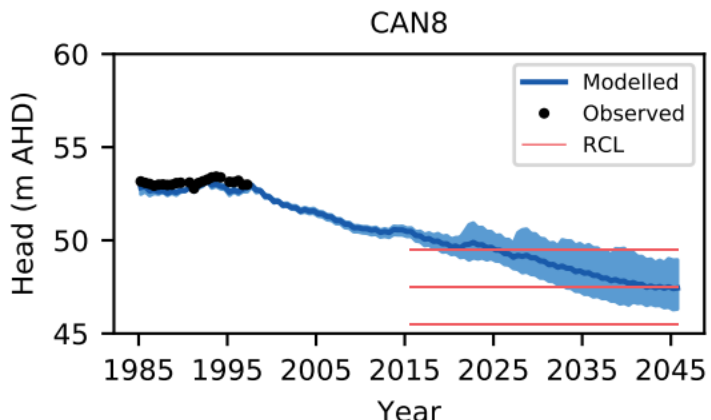
CAN17



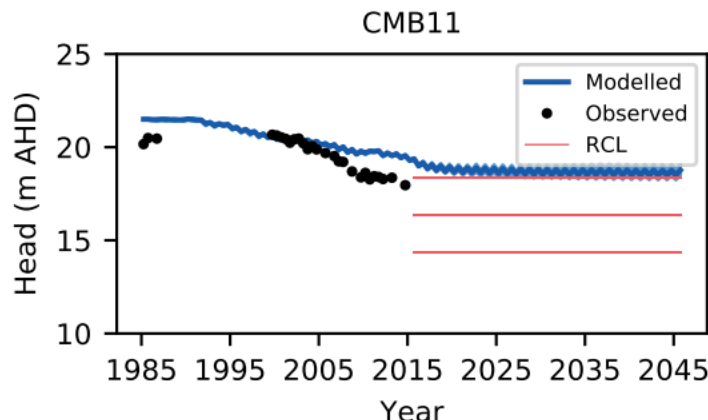
CAN18



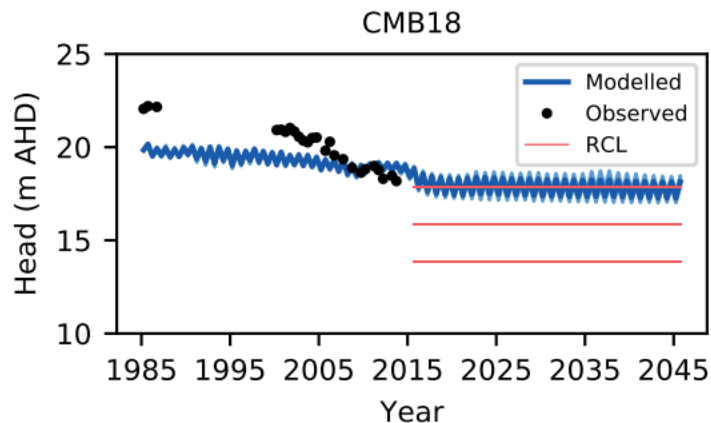
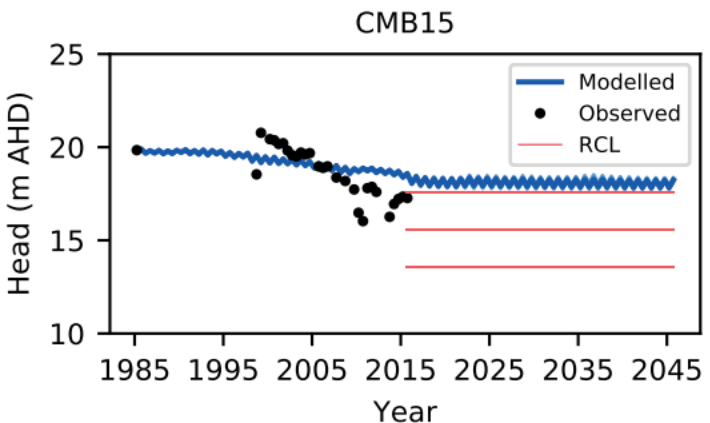
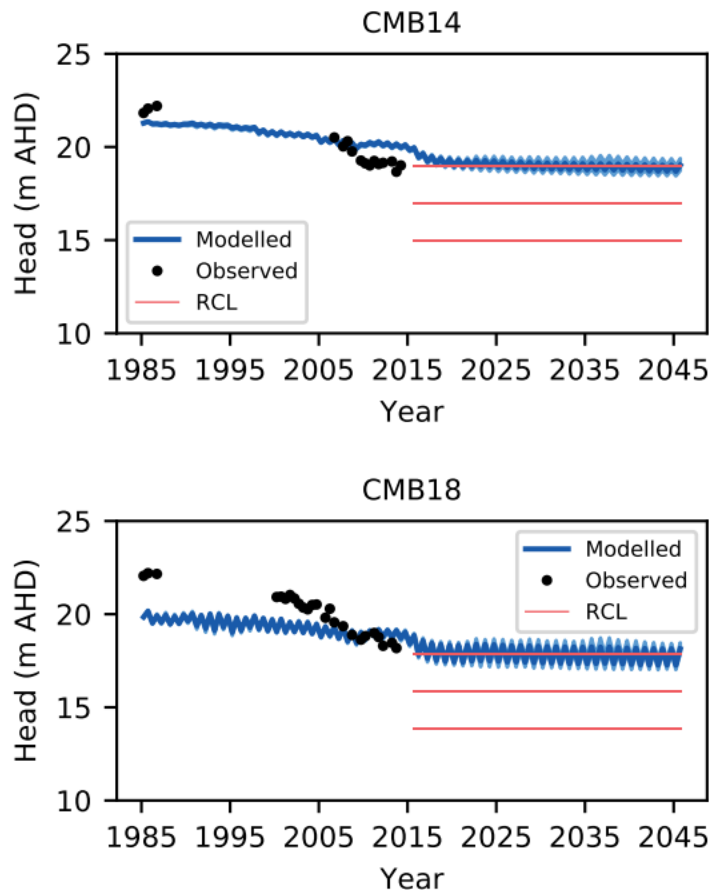
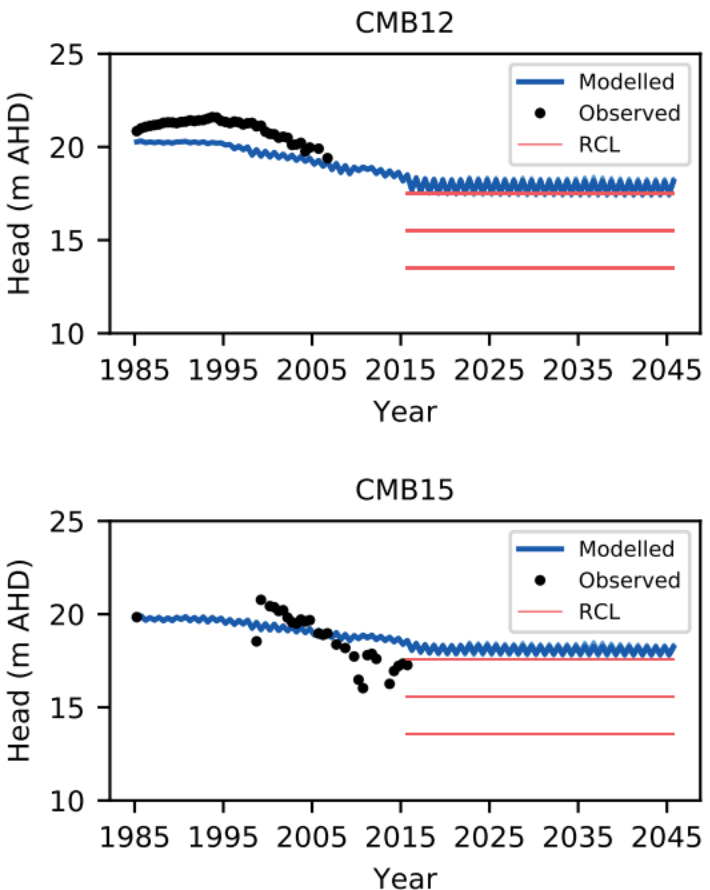
CAN8



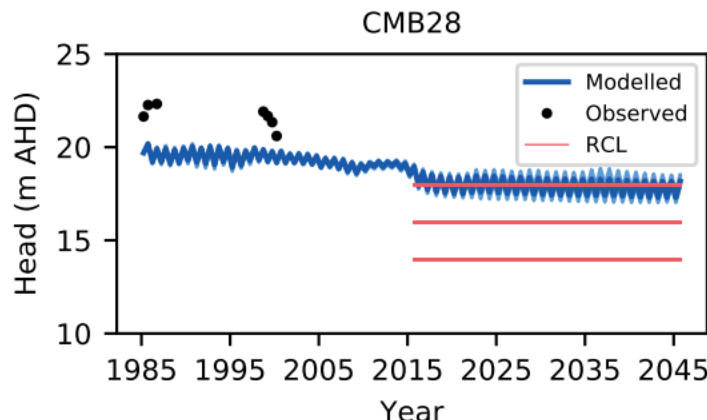
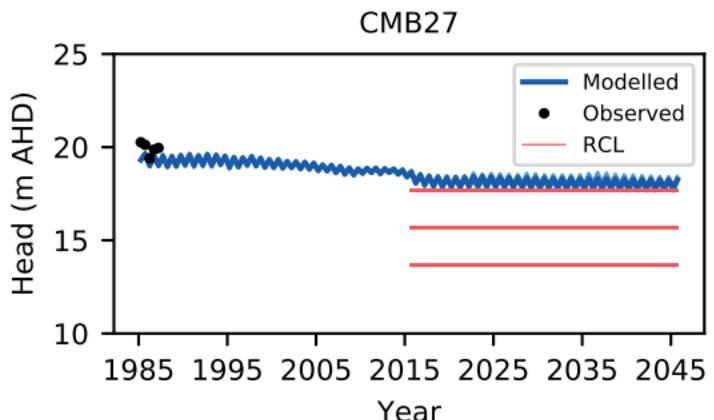
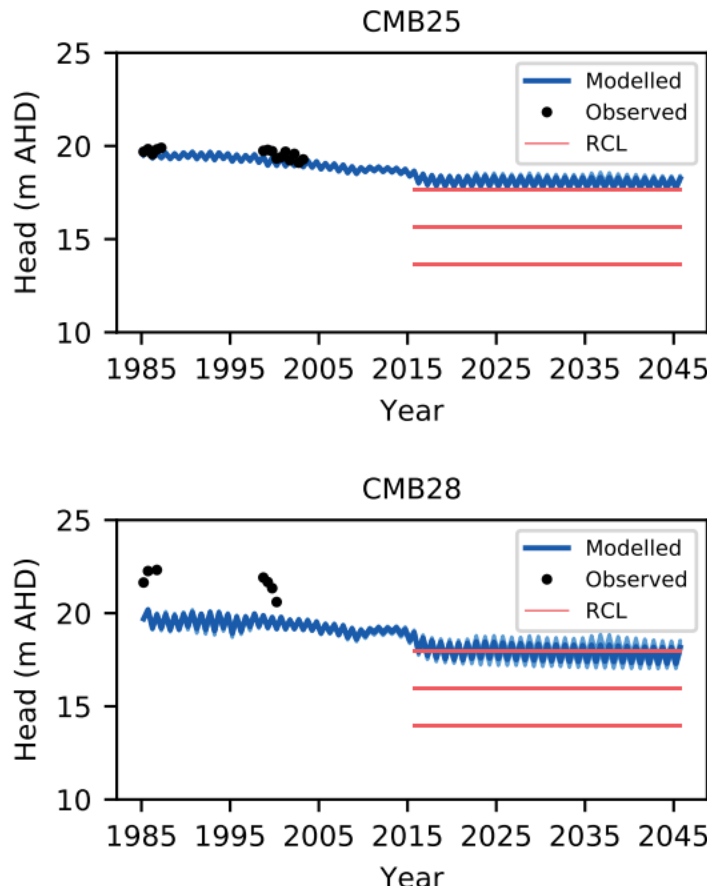
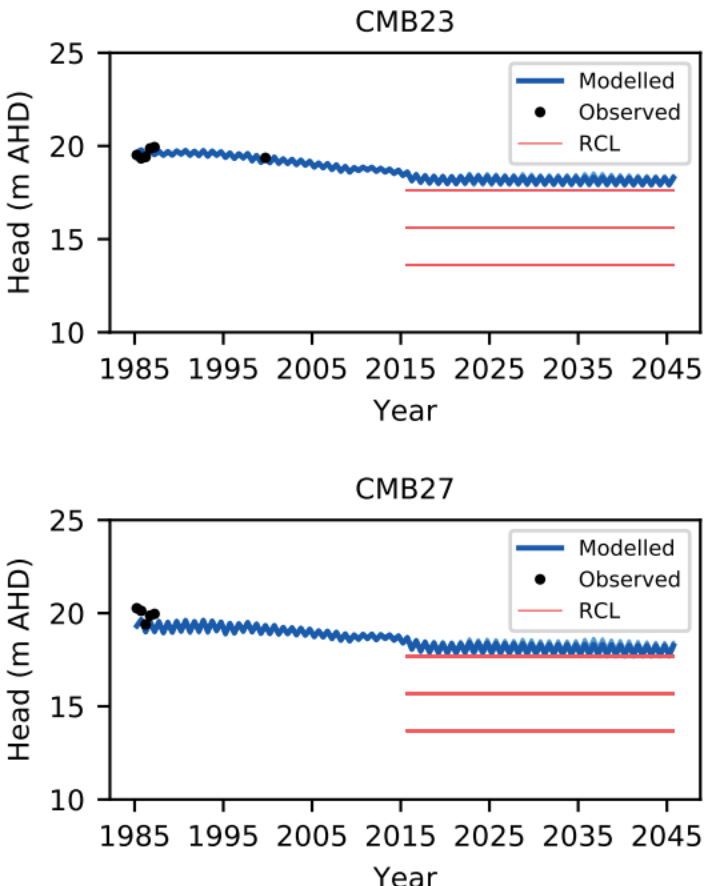
CMB11



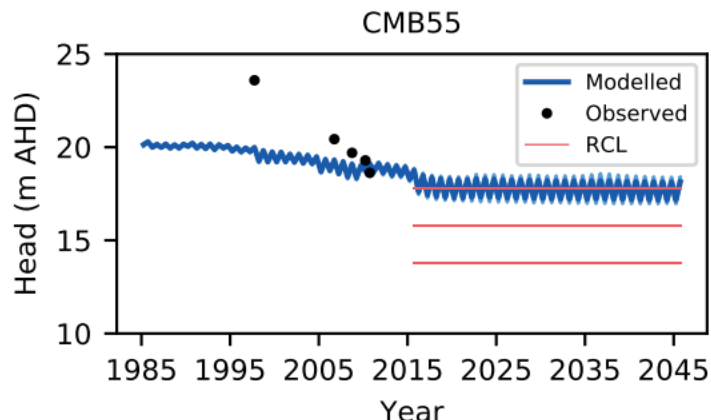
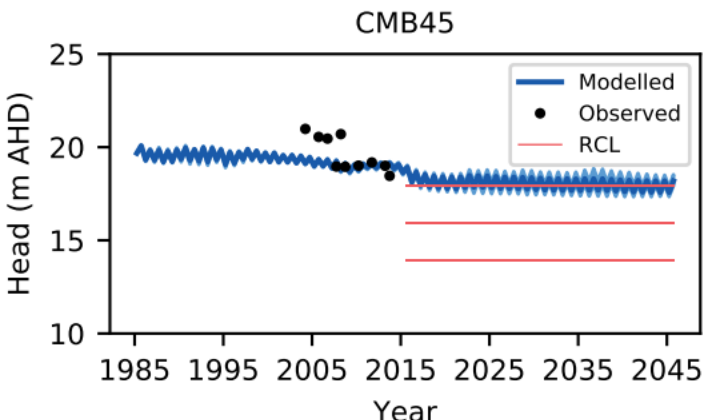
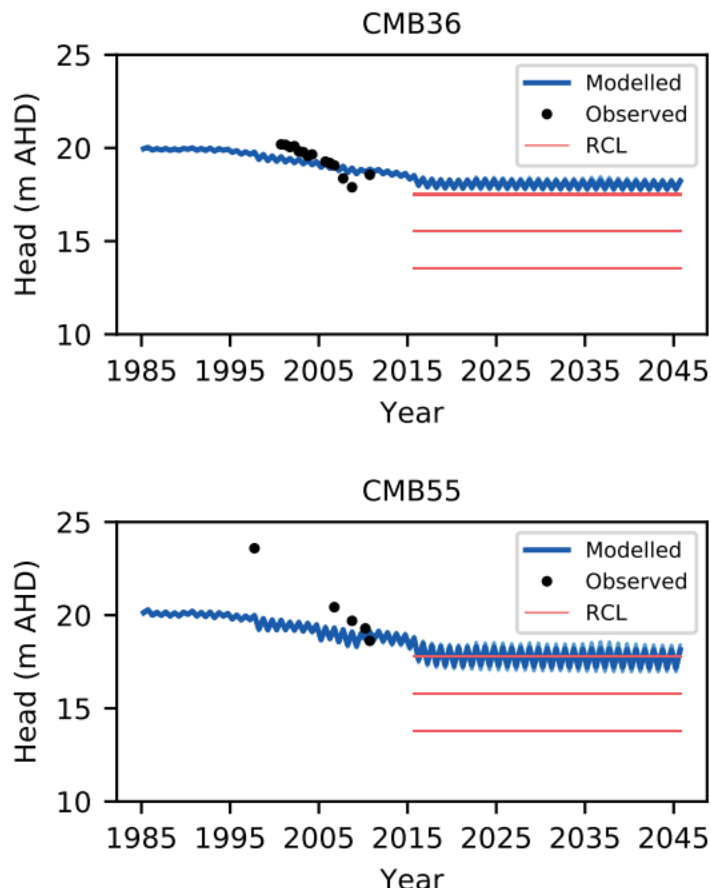
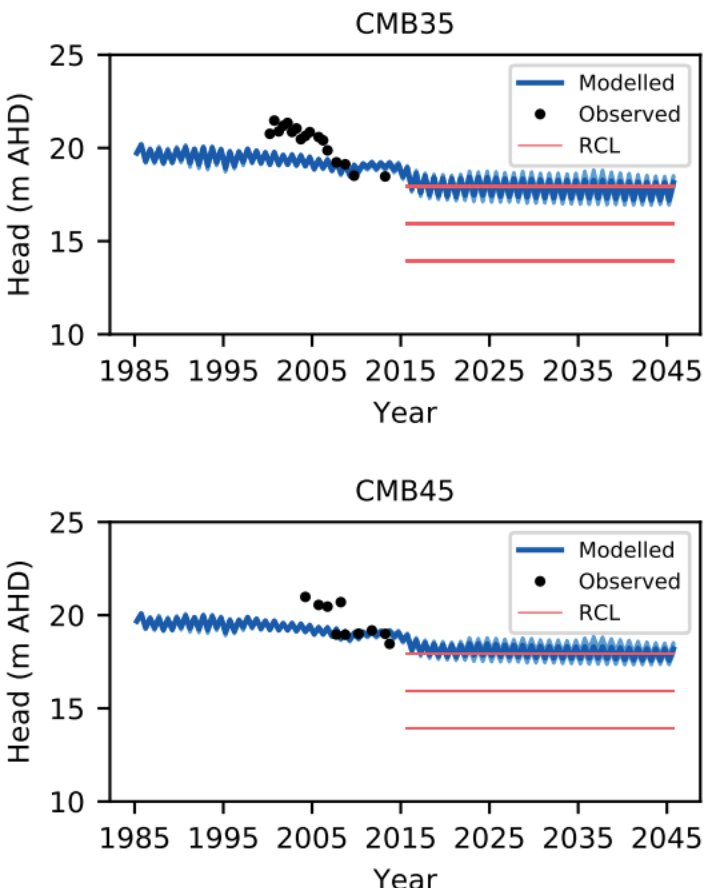
## Allocation



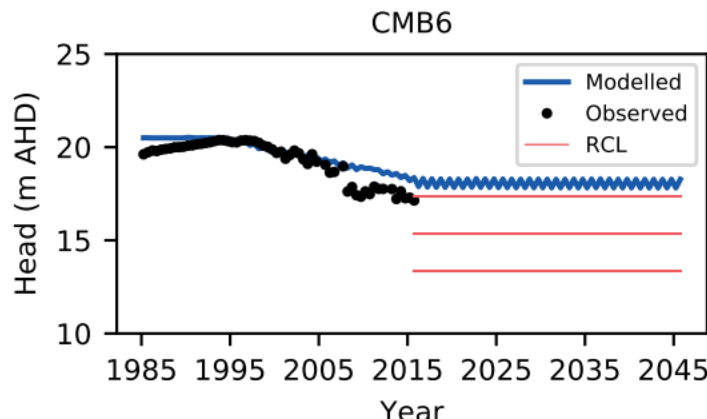
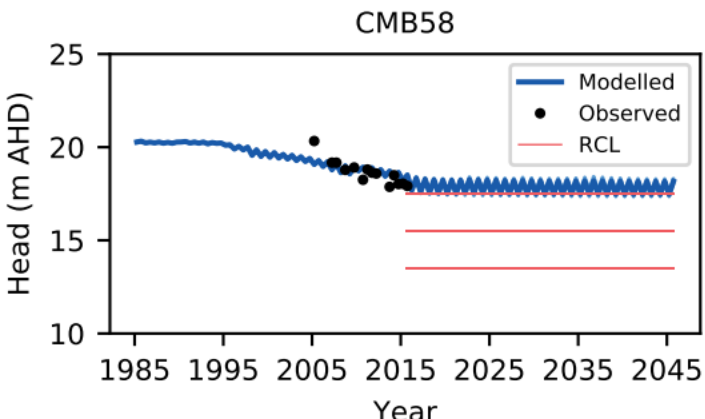
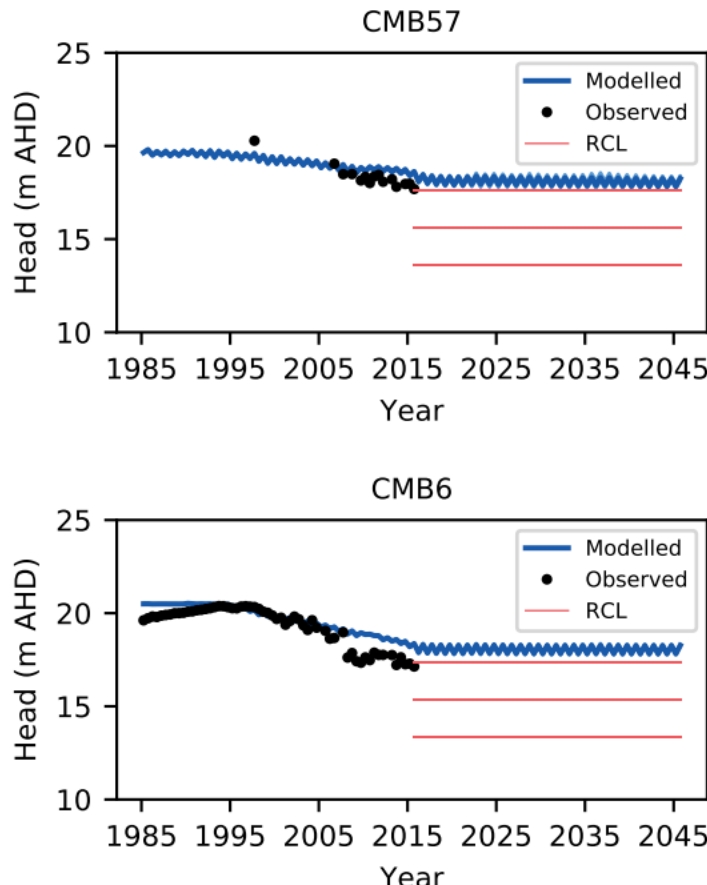
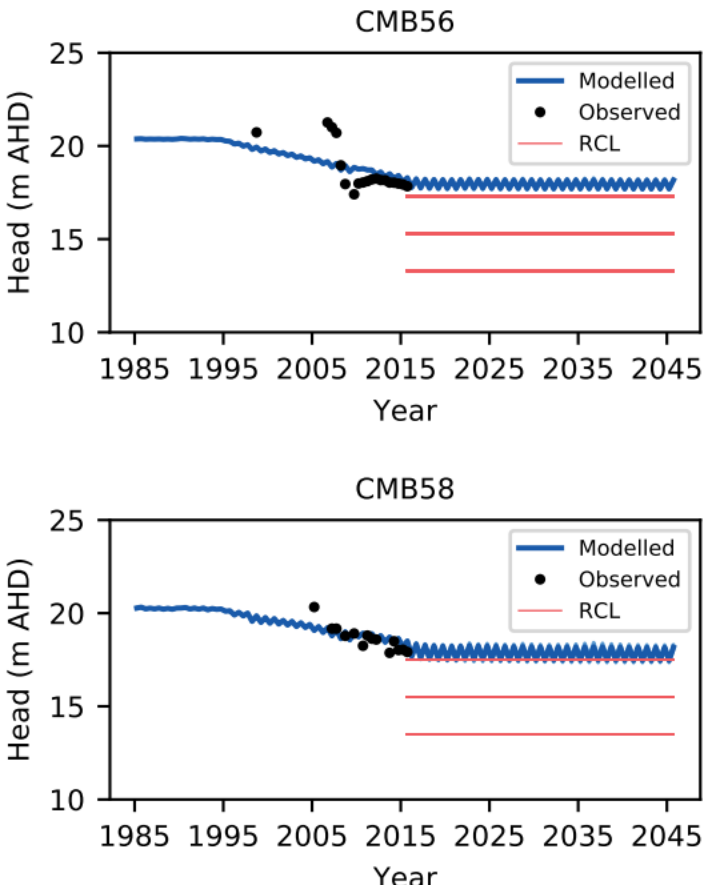
### Allocation



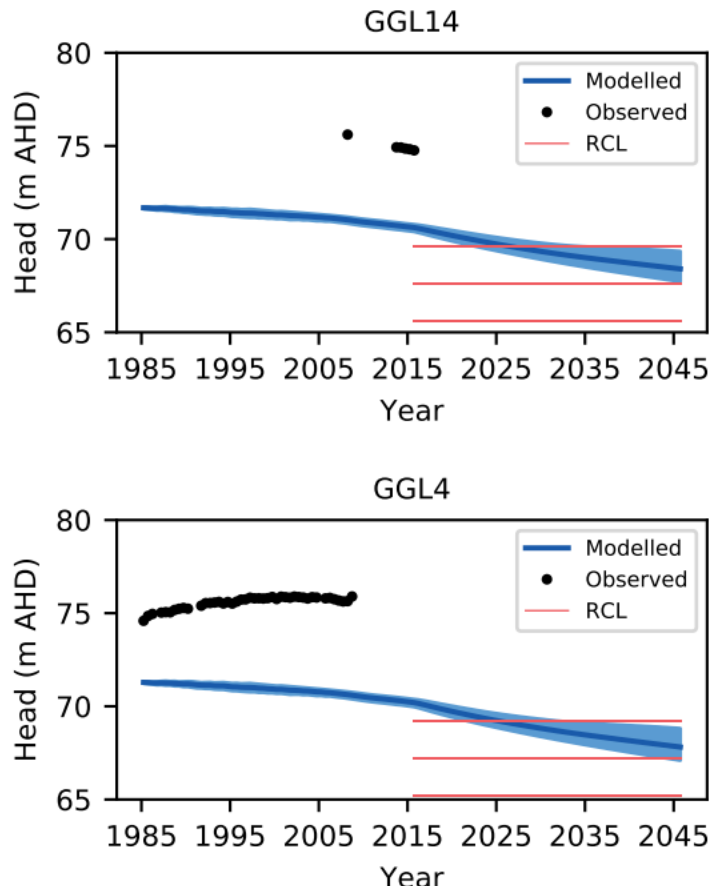
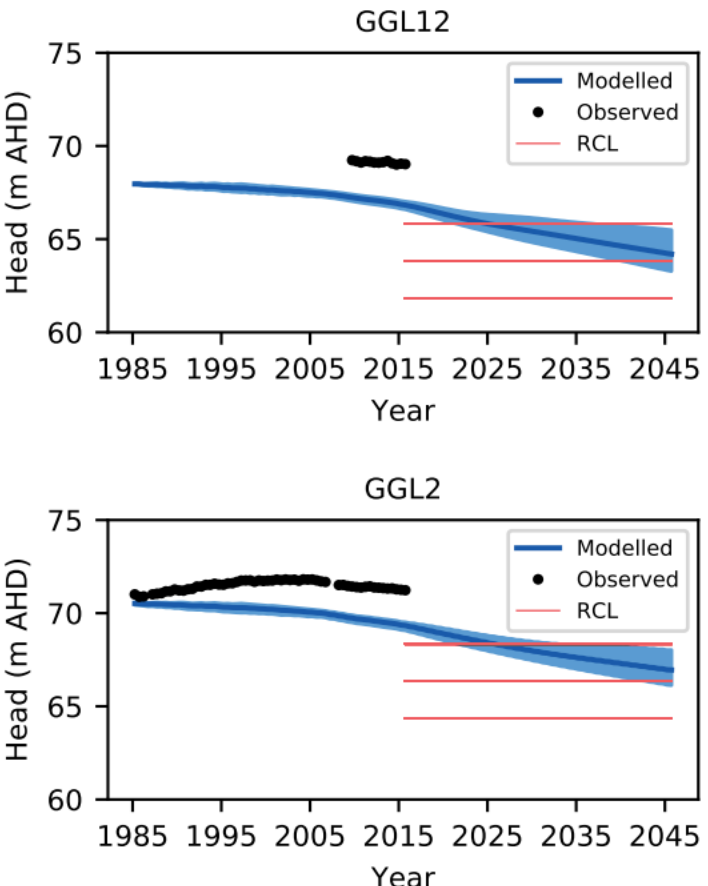
## Allocation



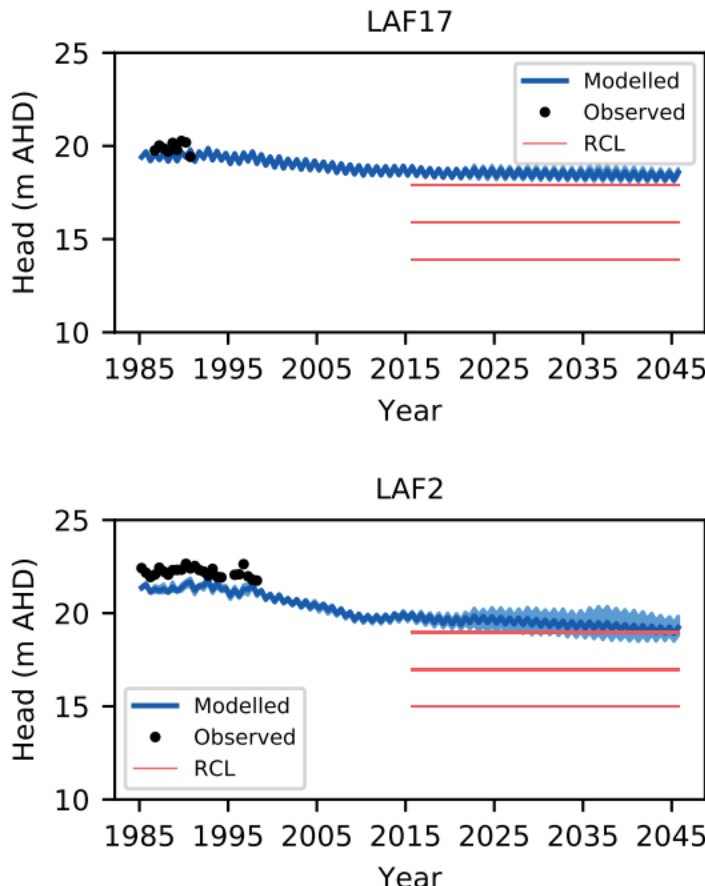
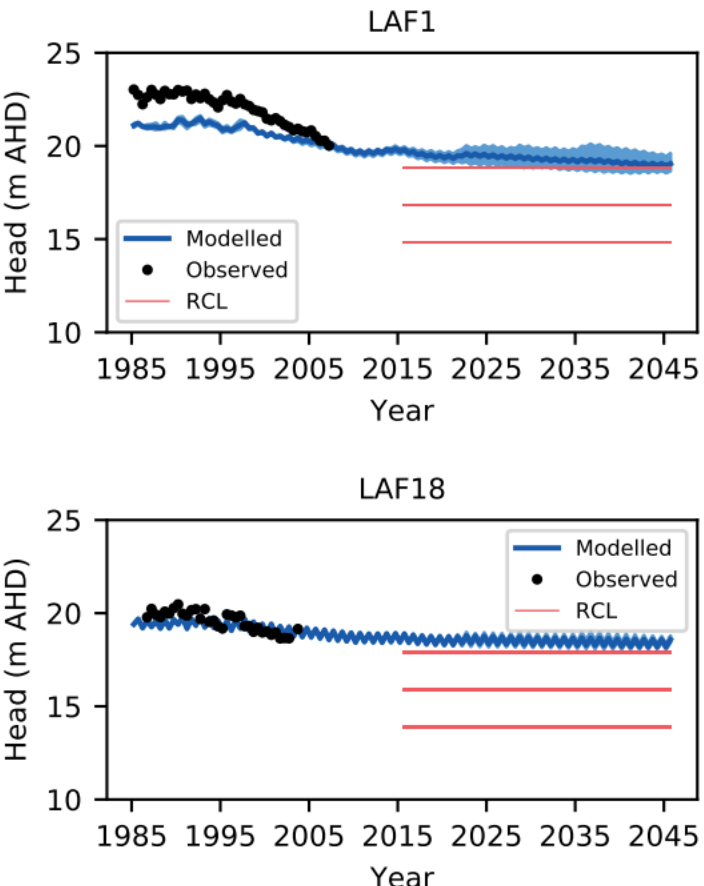
## Allocation



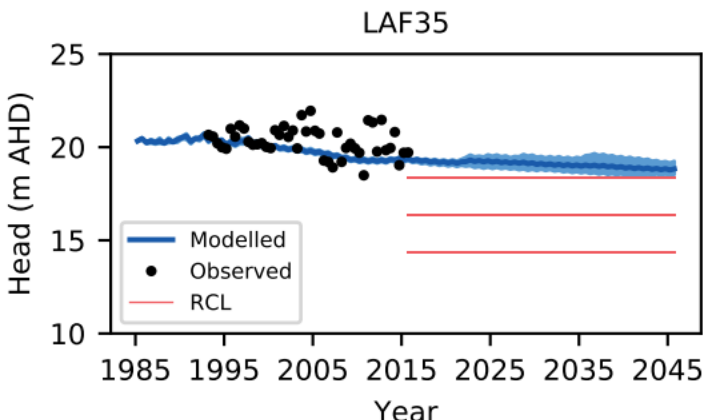
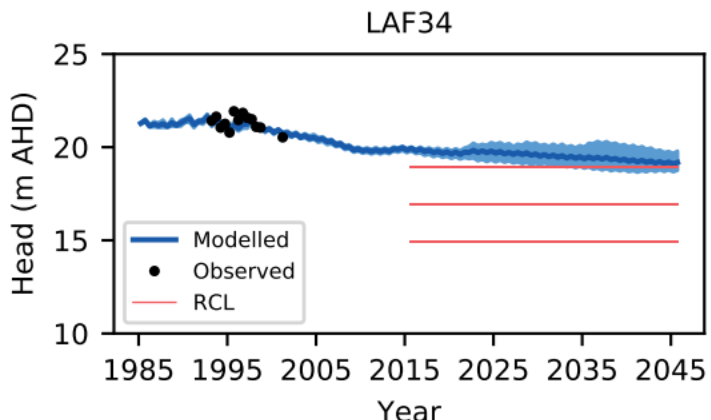
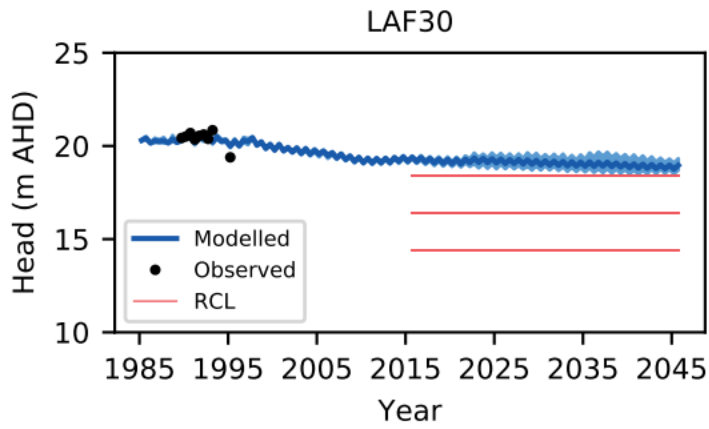
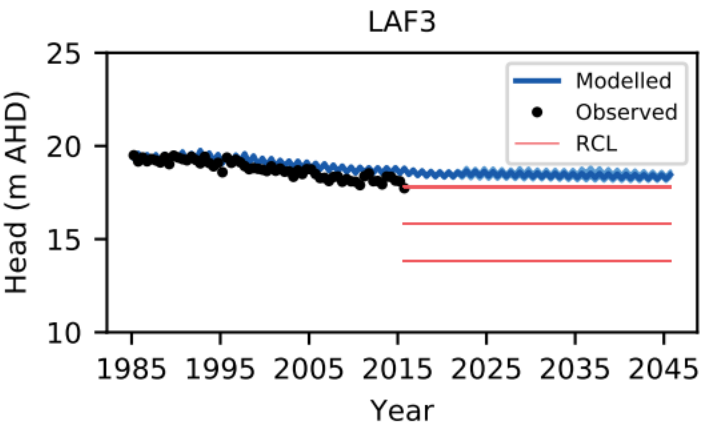
### Allocation



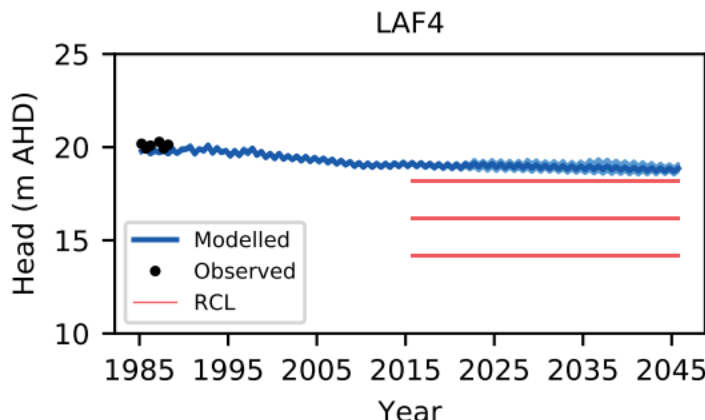
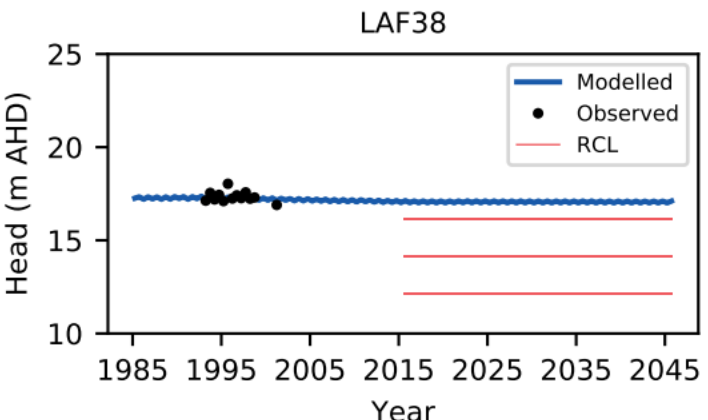
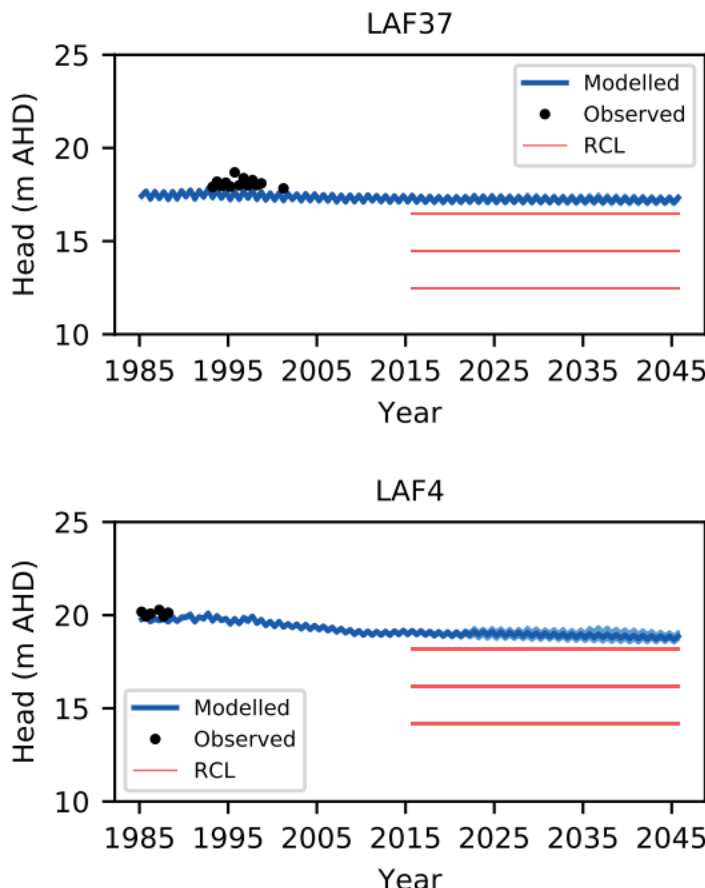
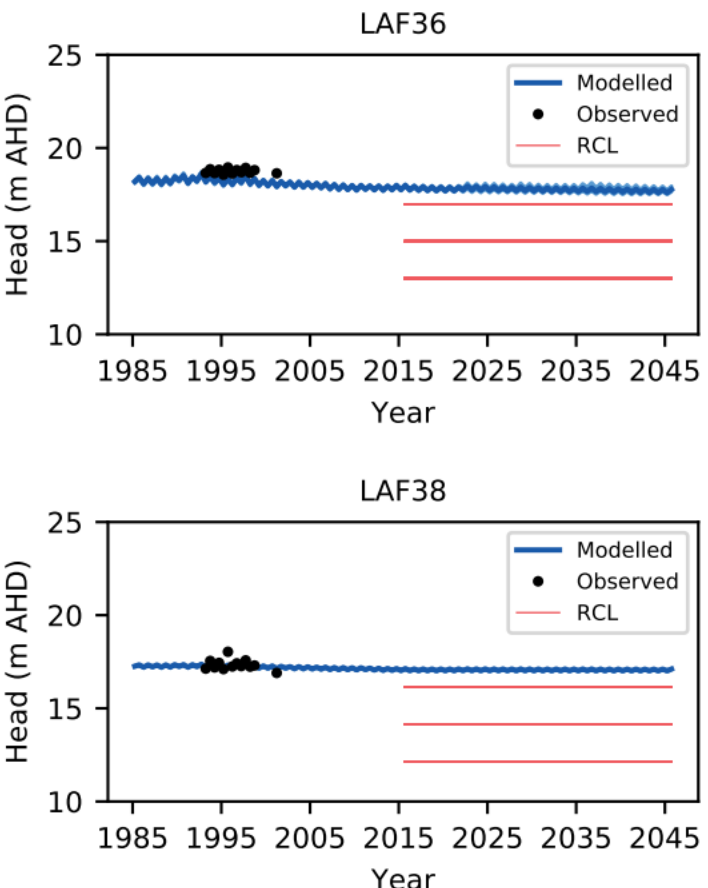
# Allocation



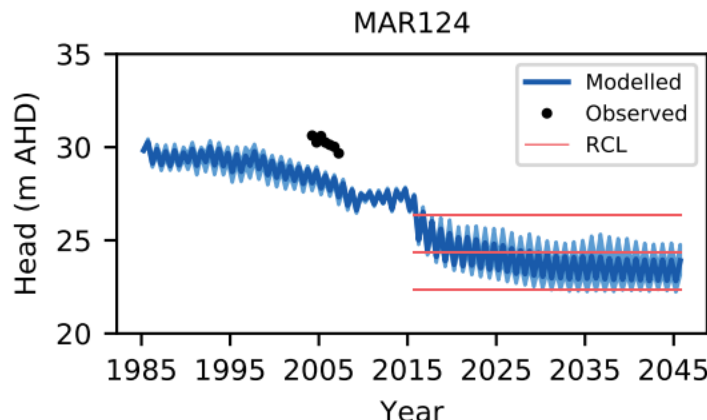
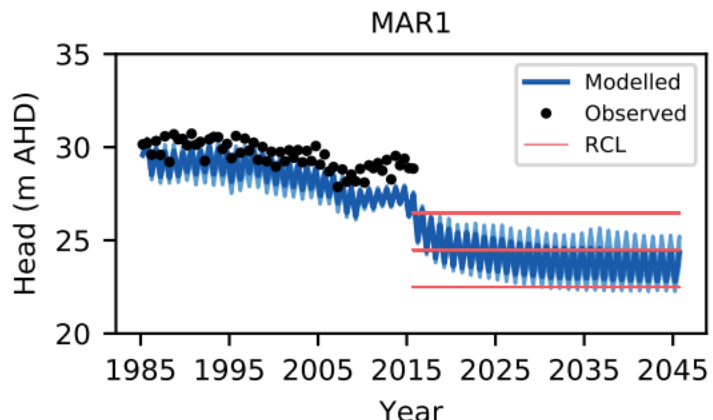
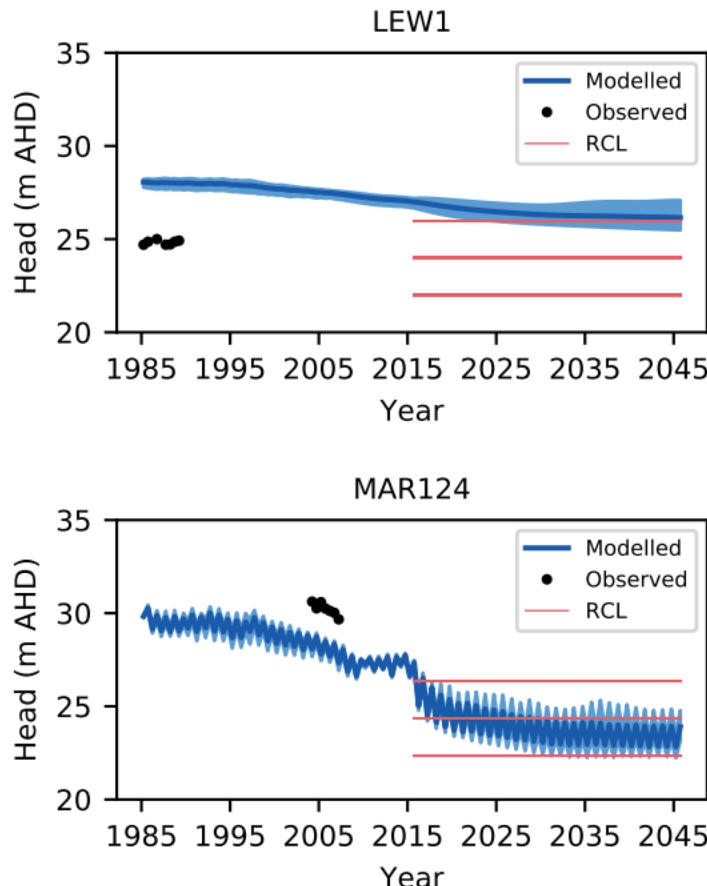
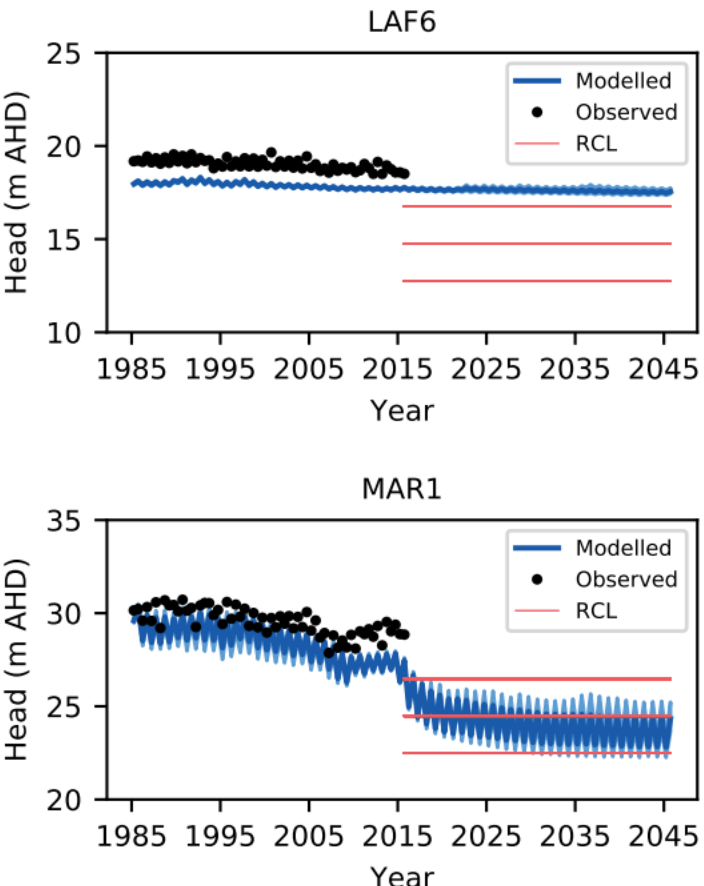
## Allocation



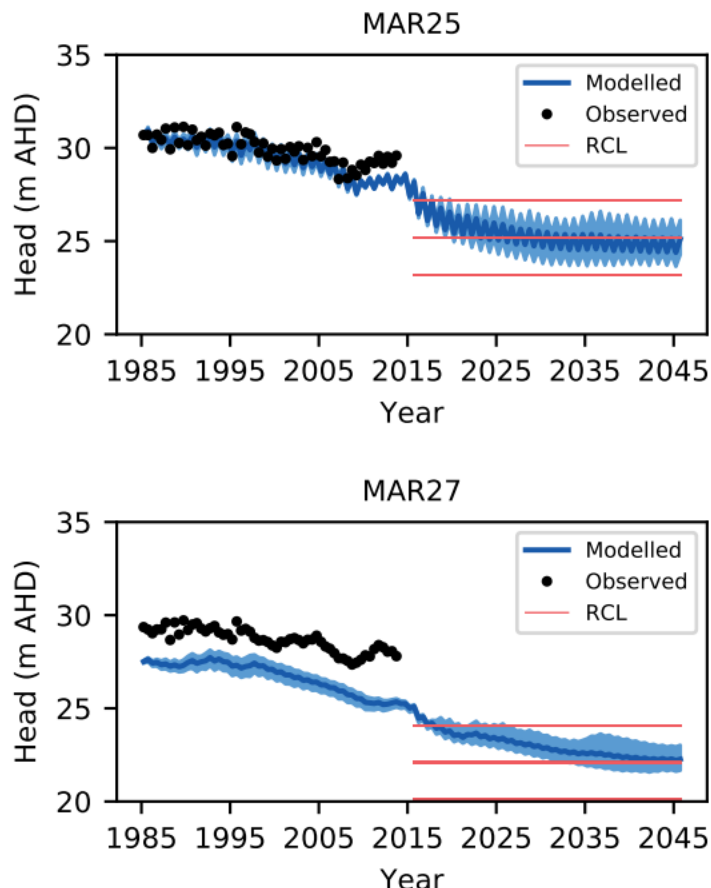
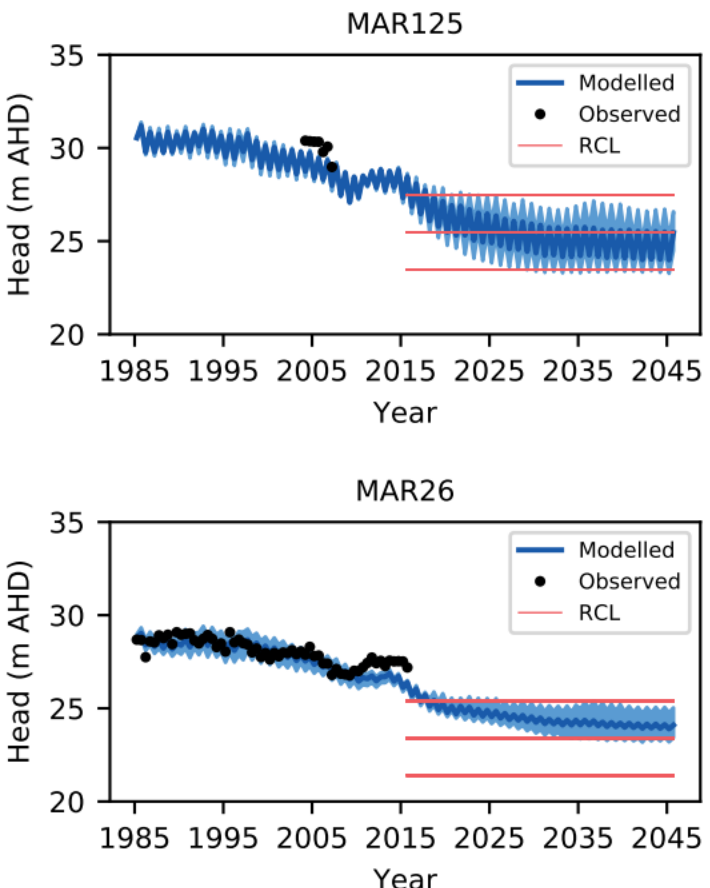
## Allocation



## Allocation

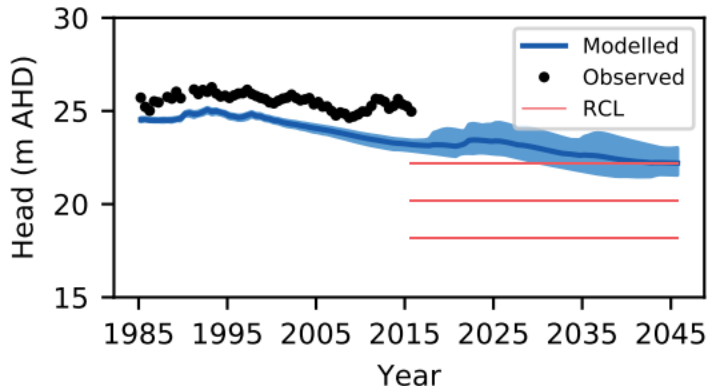


## Allocation

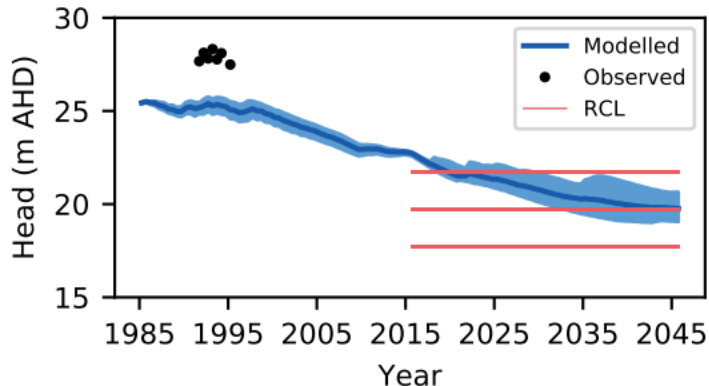


## Allocation

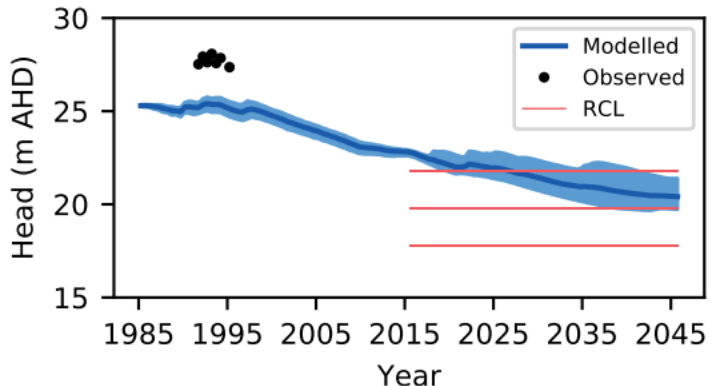
MAR30



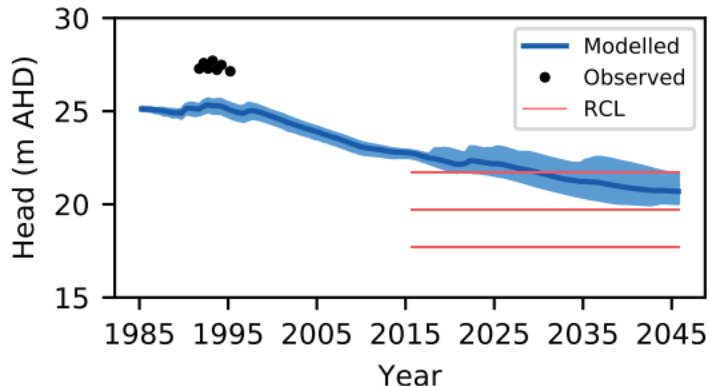
MAR31



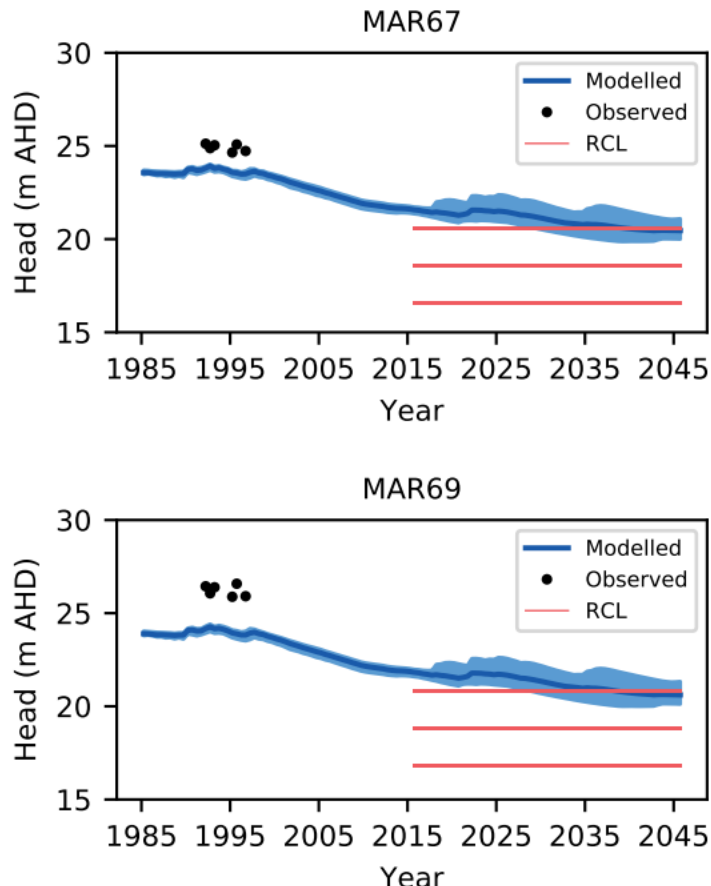
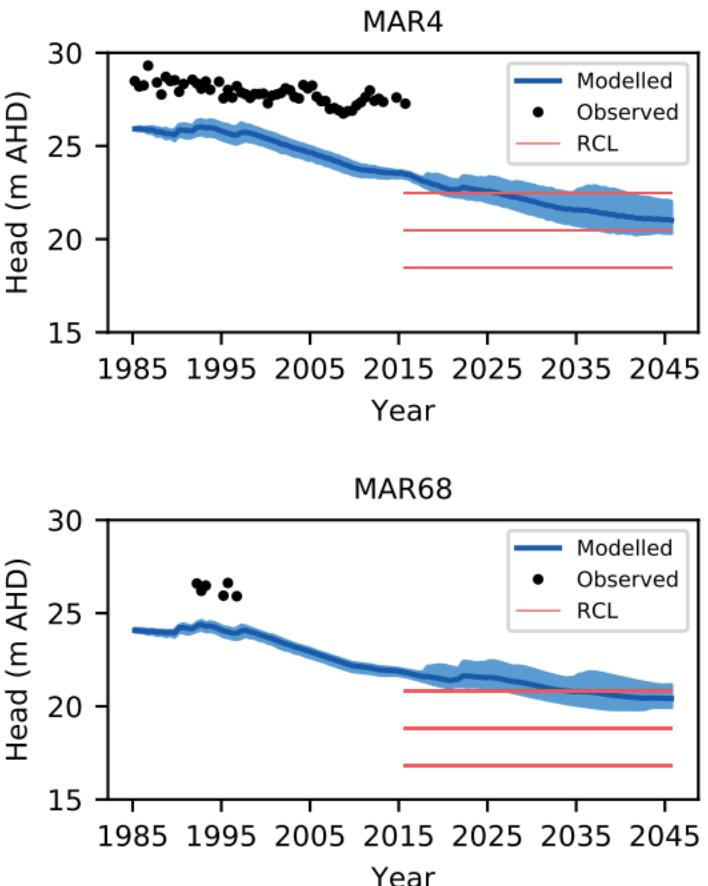
MAR32



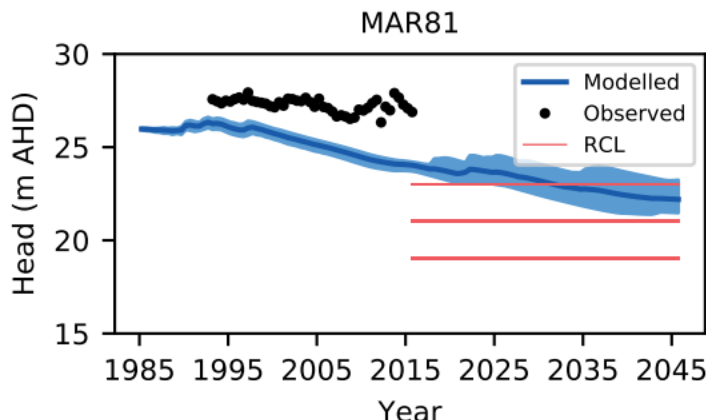
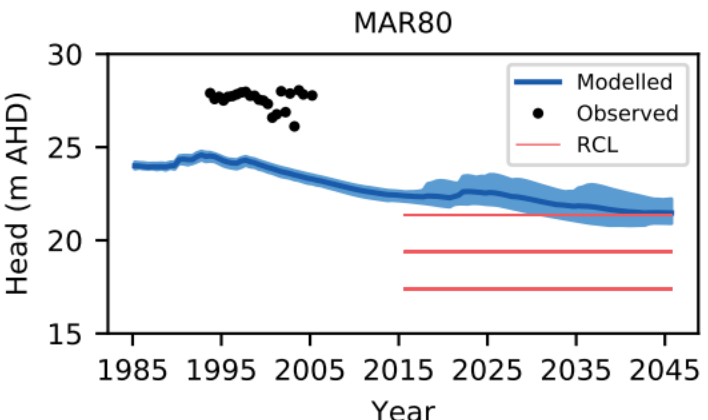
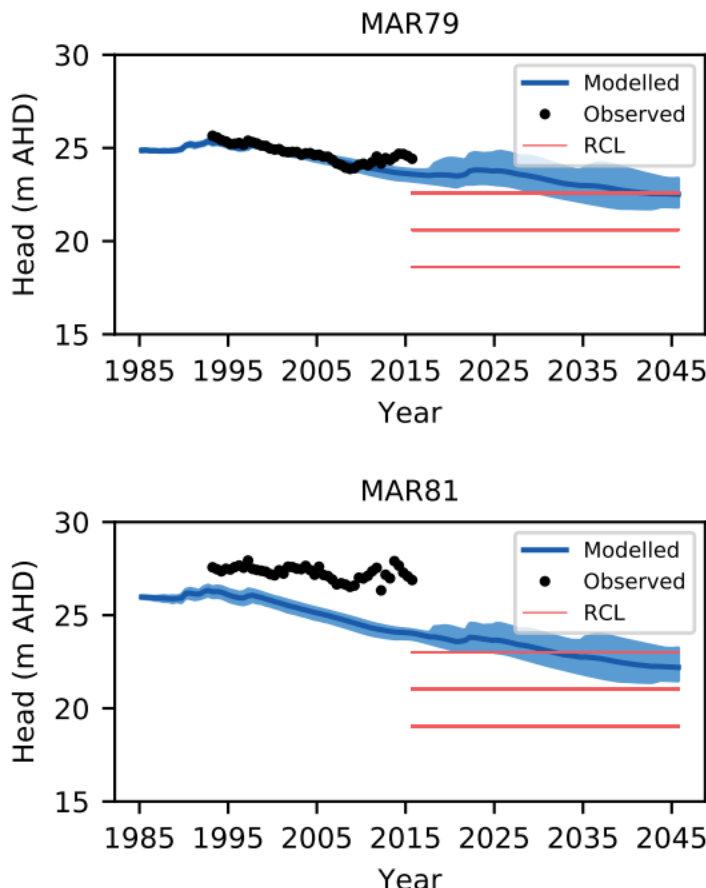
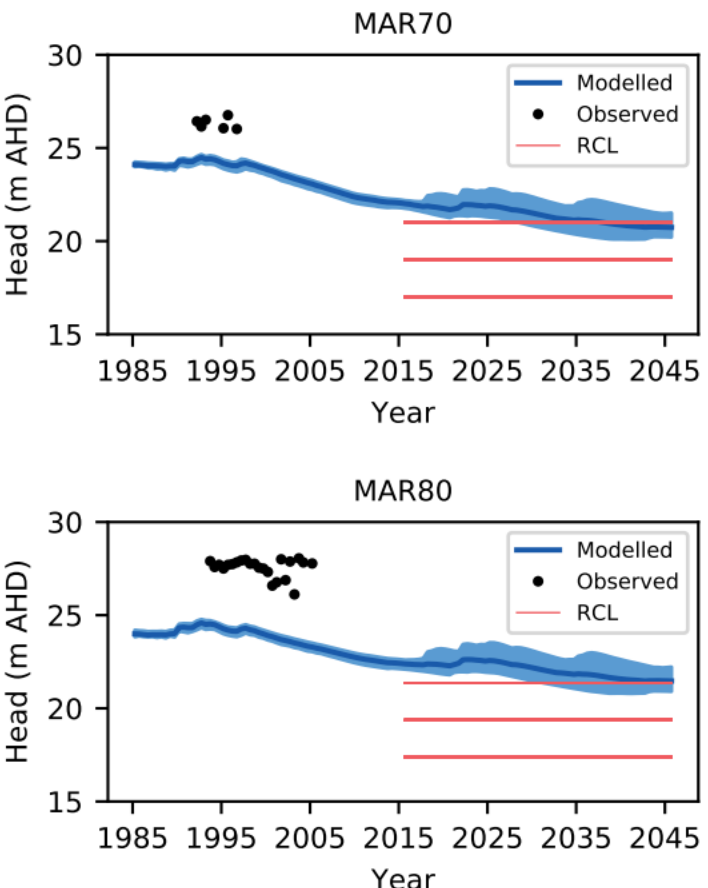
MAR33



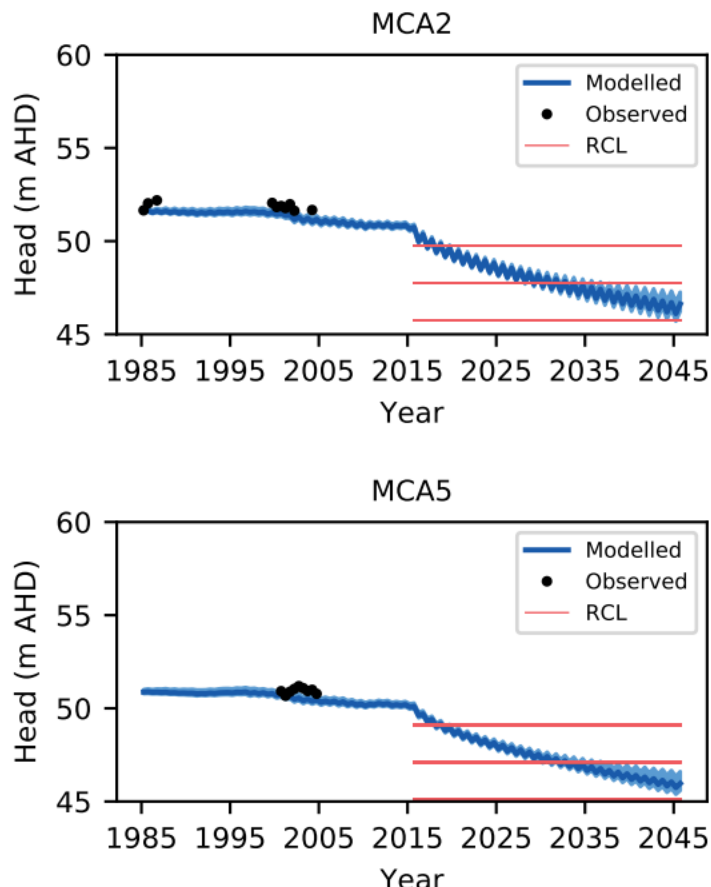
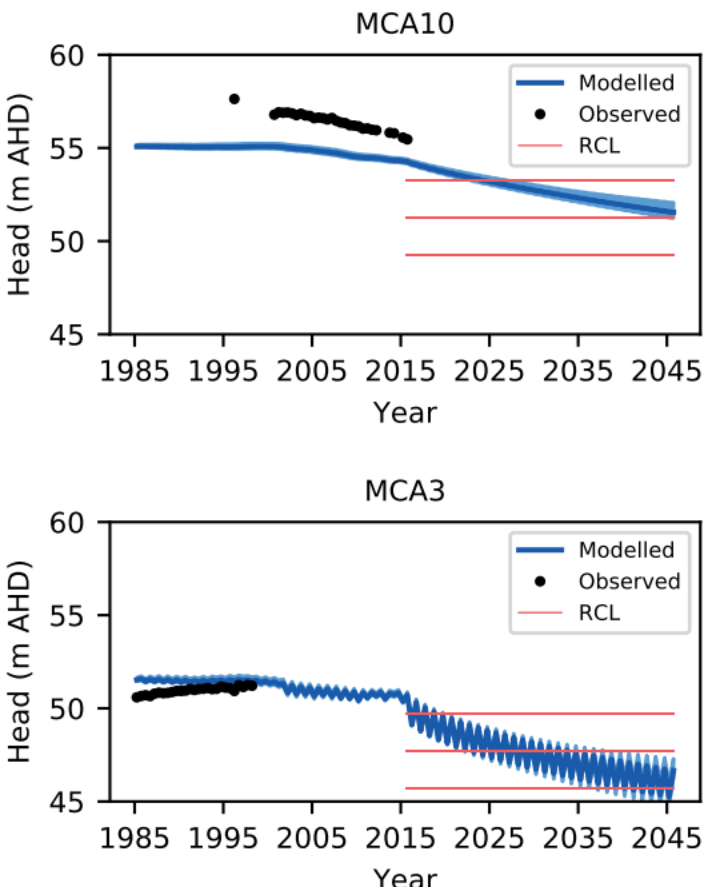
## Allocation



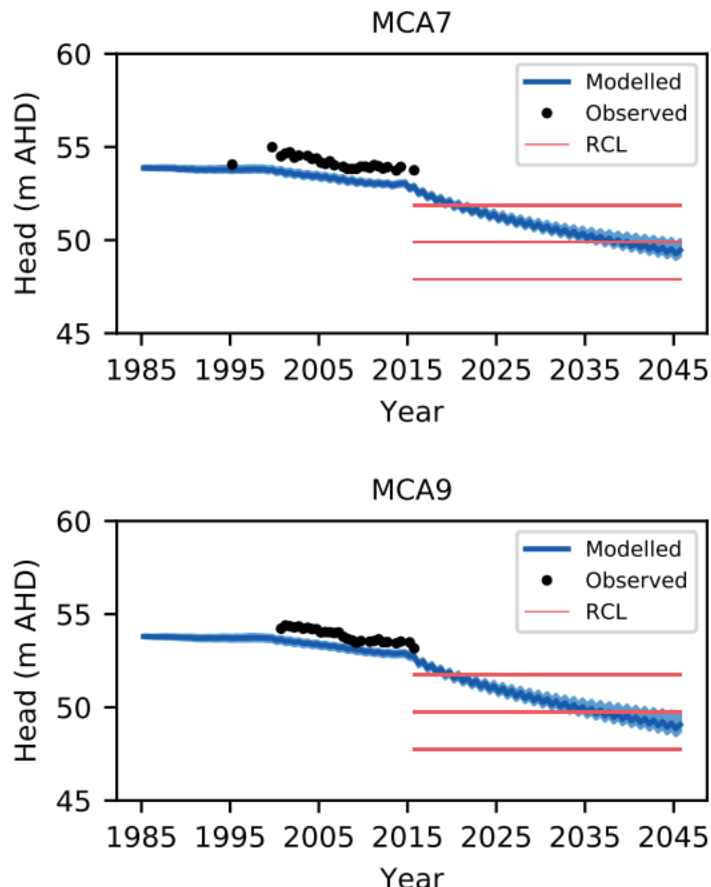
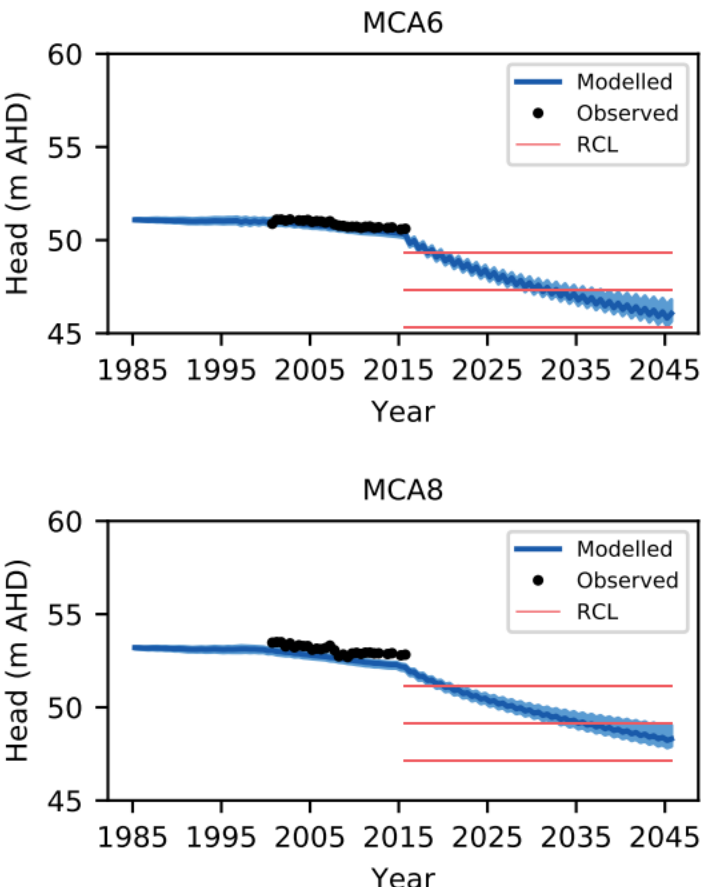
## Allocation



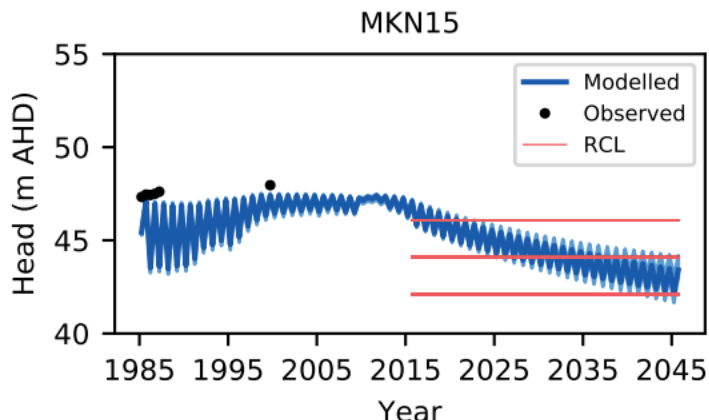
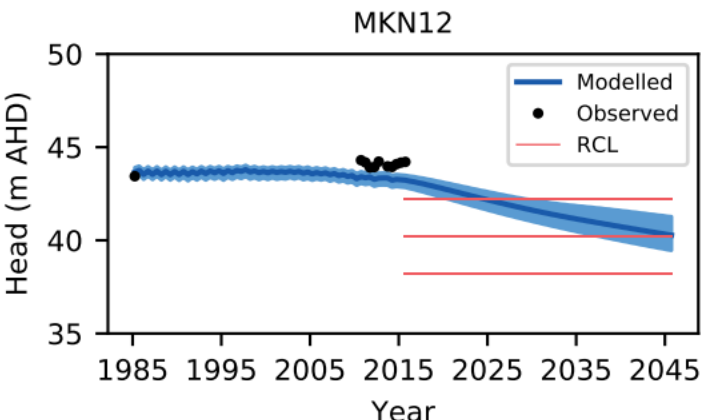
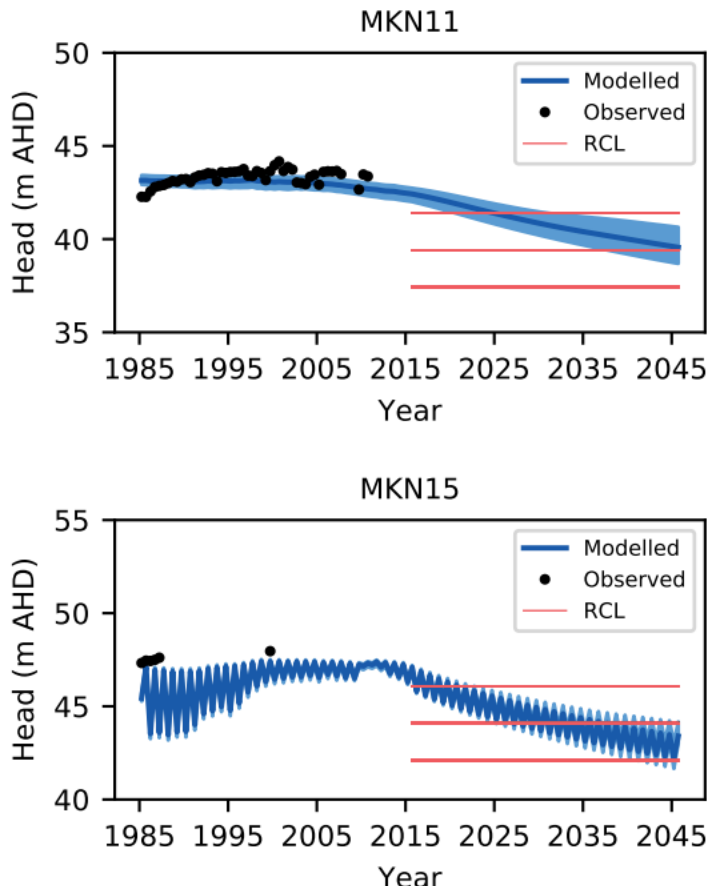
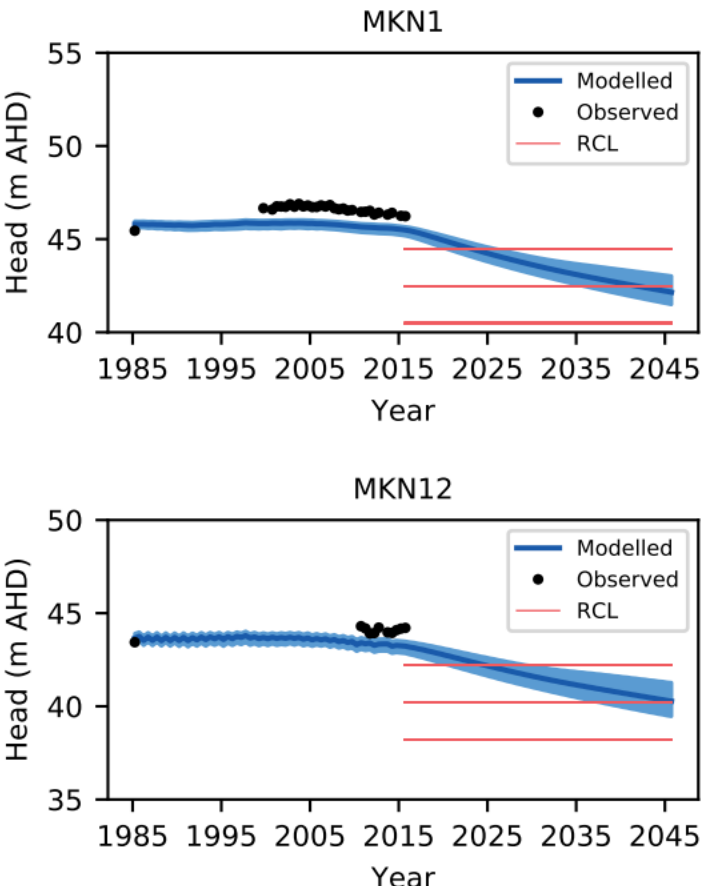
## Allocation



## Allocation

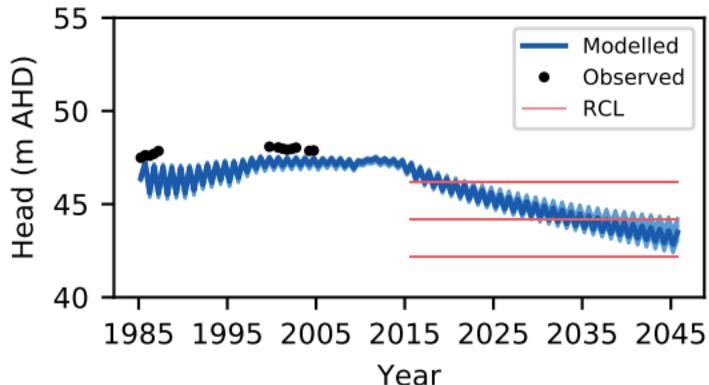


## Allocation

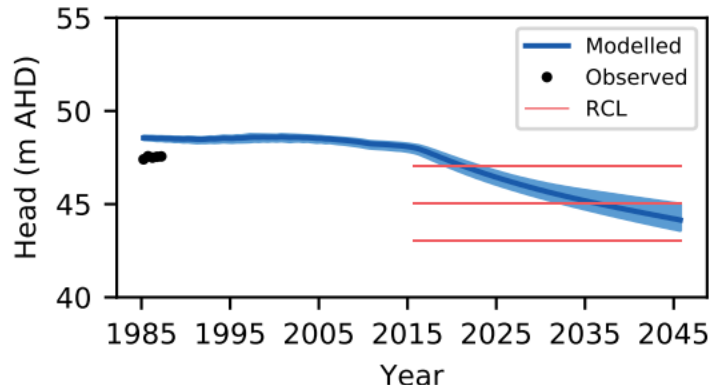


## Allocation

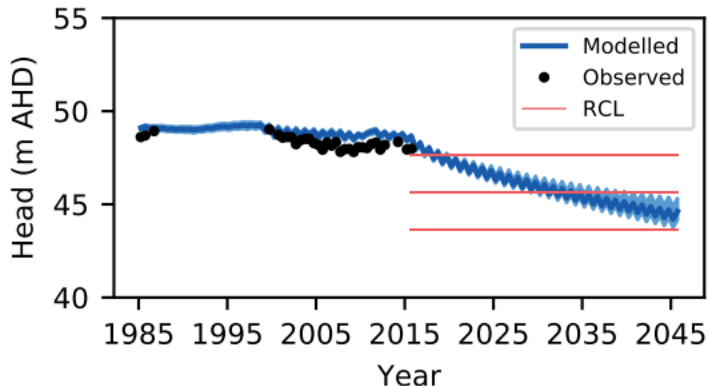
MKN17



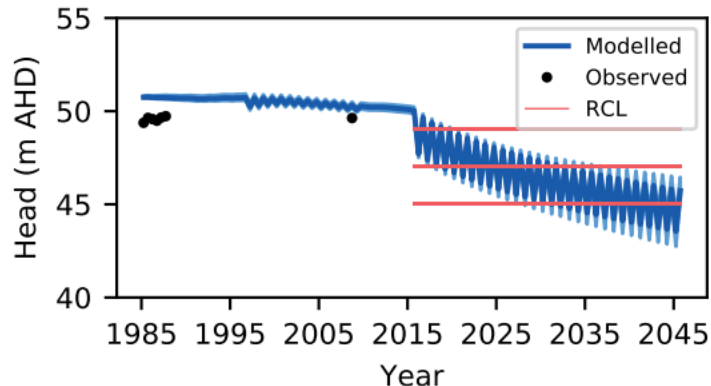
MKN18



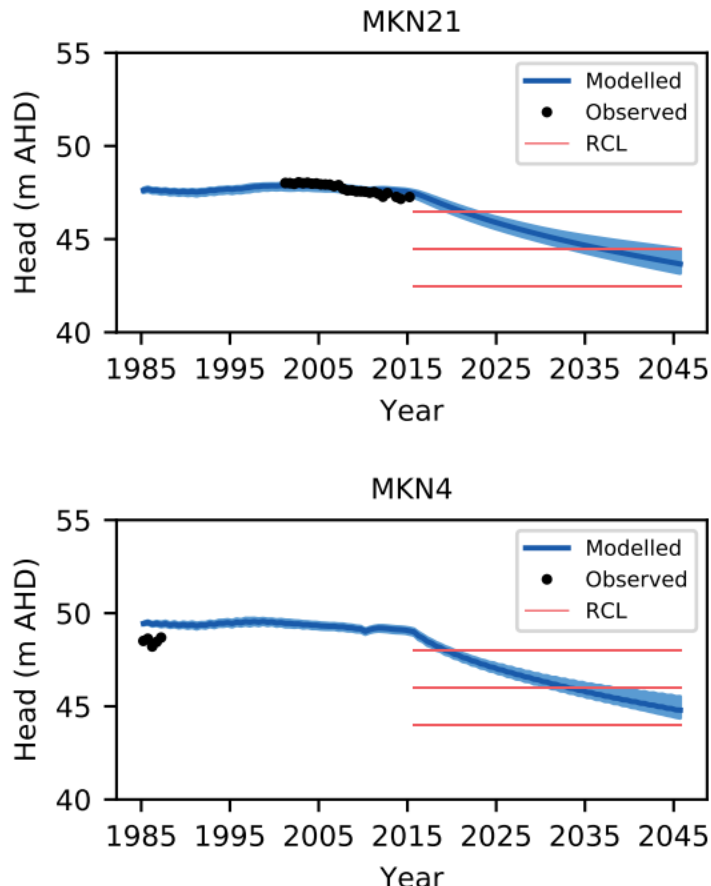
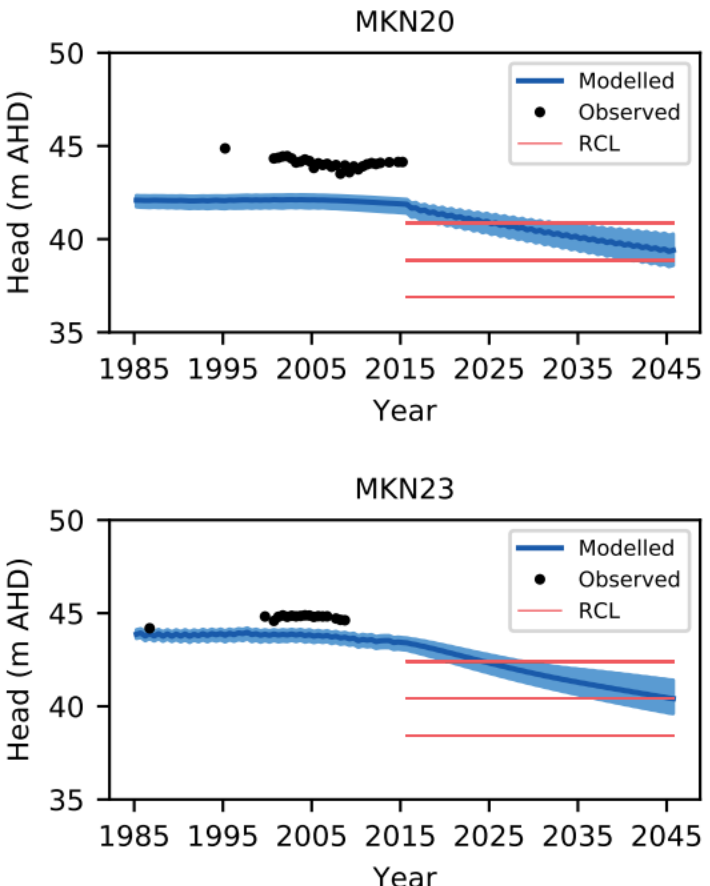
MKN19



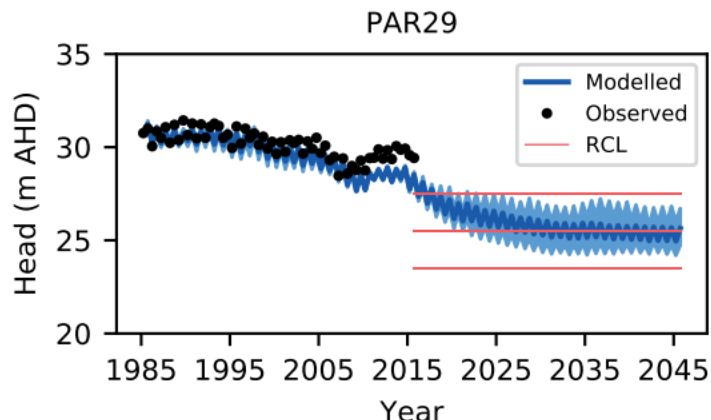
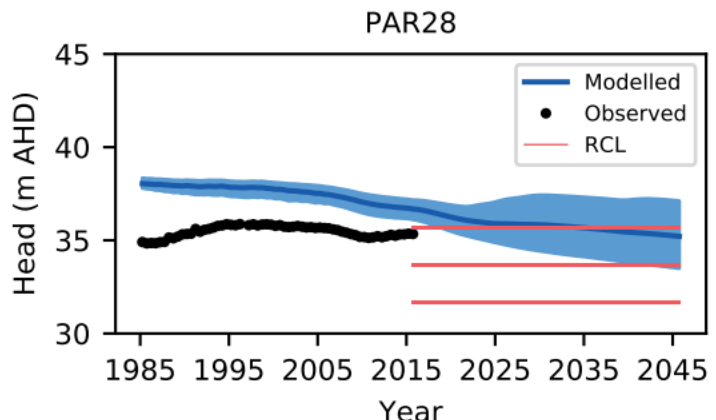
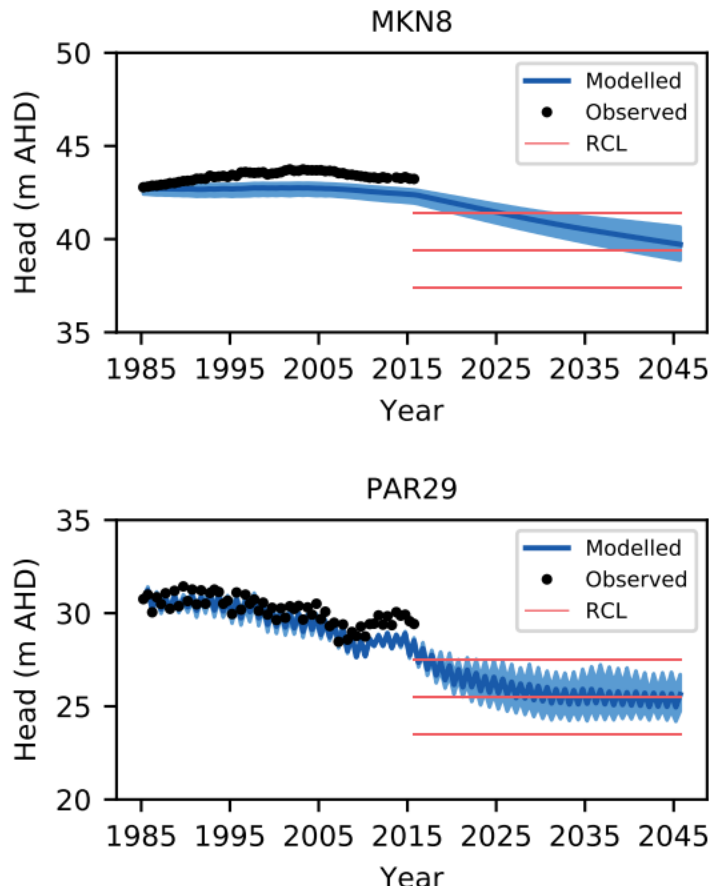
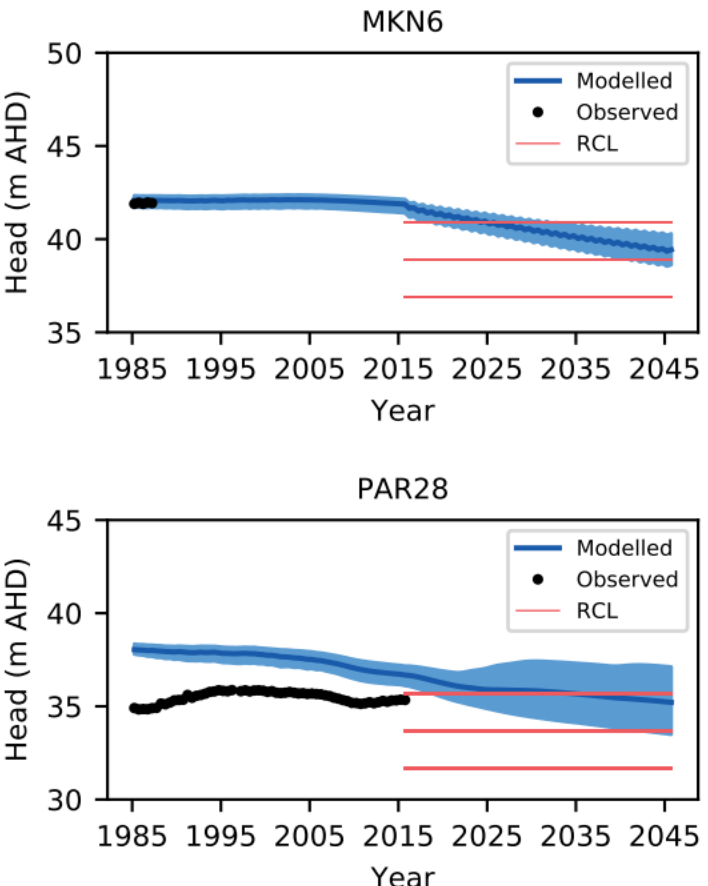
MKN2



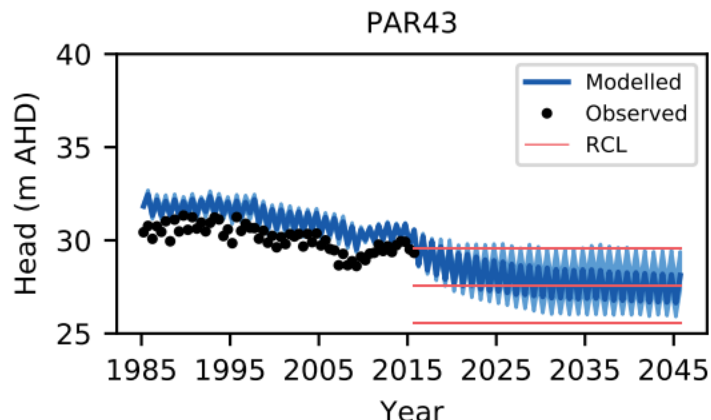
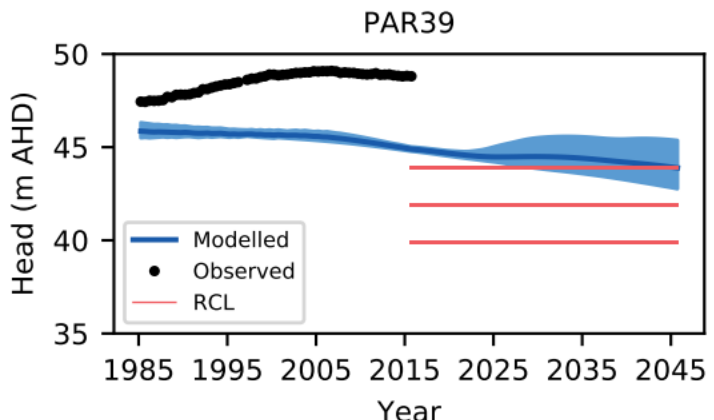
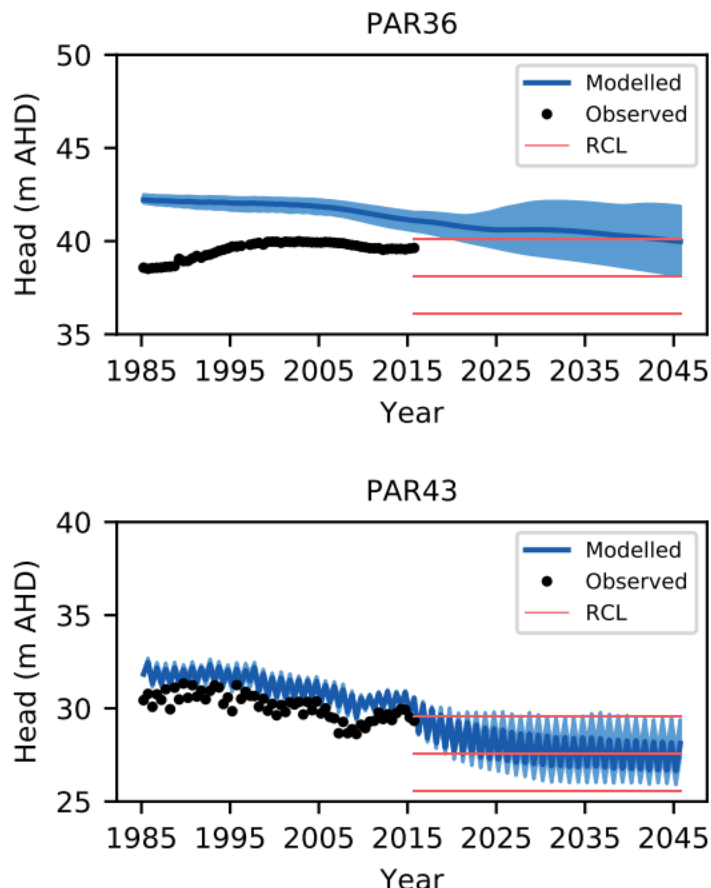
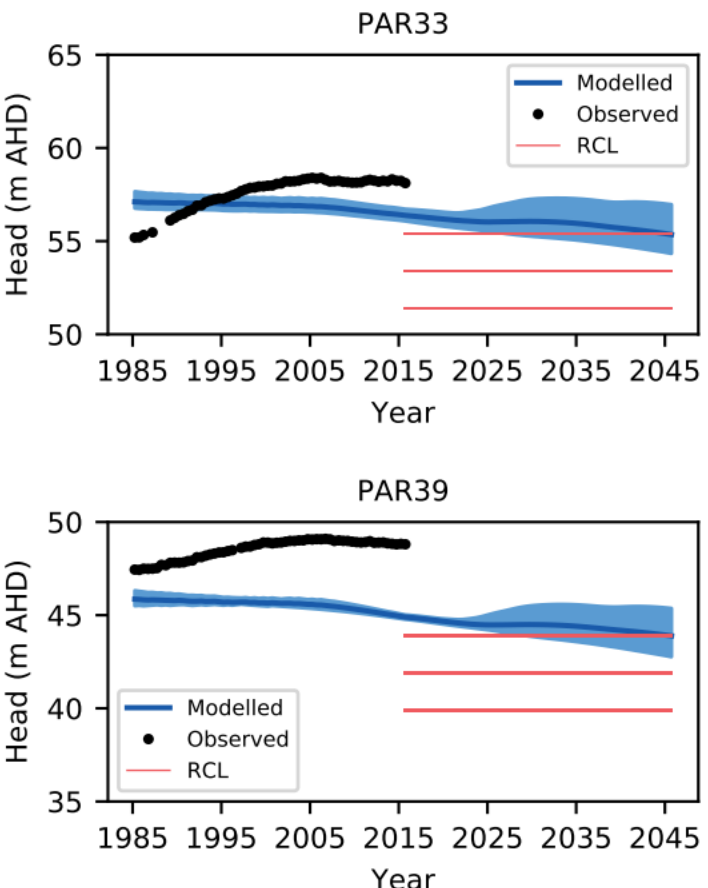
## Allocation



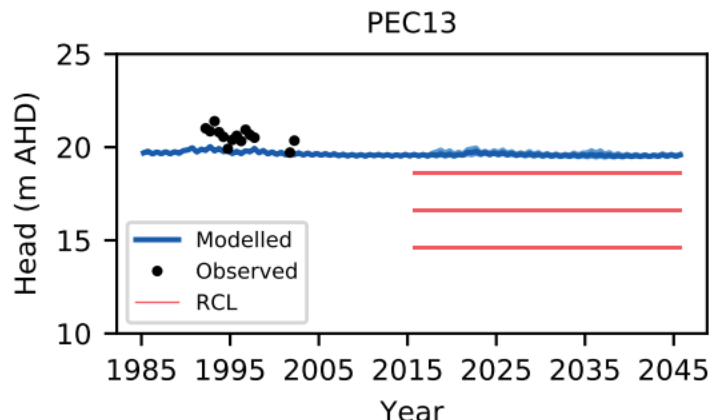
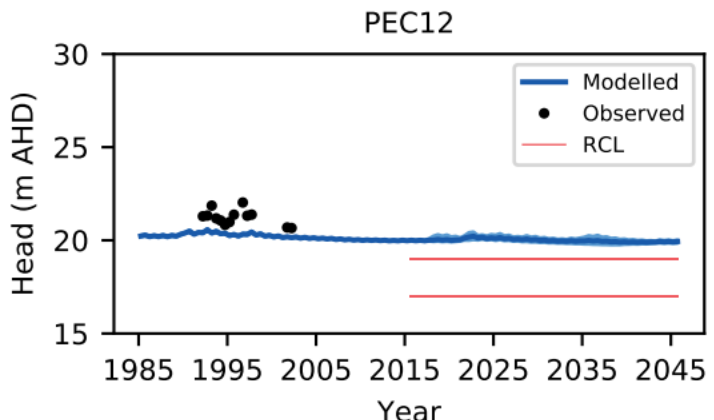
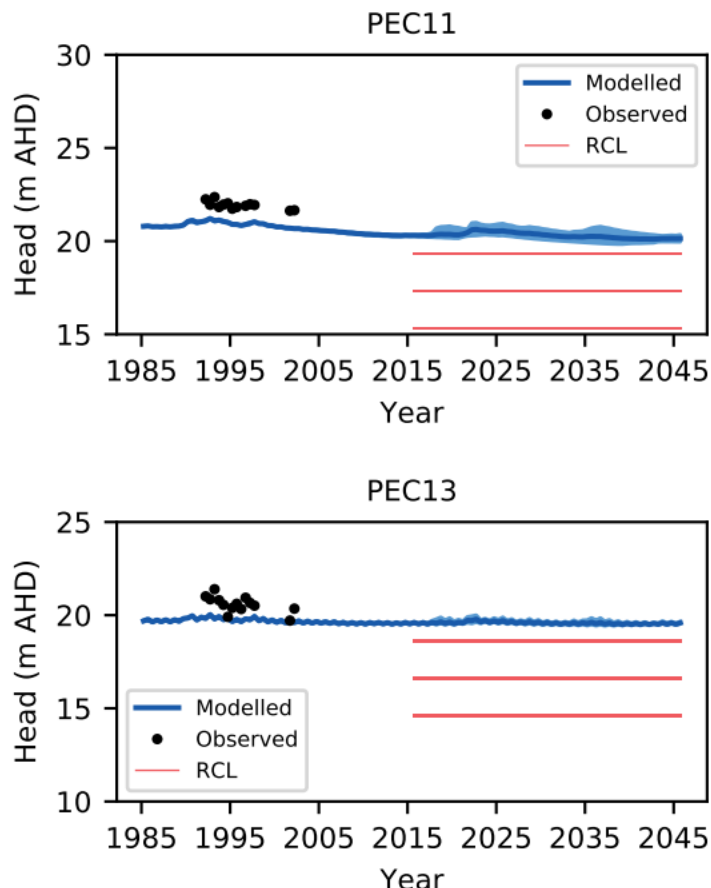
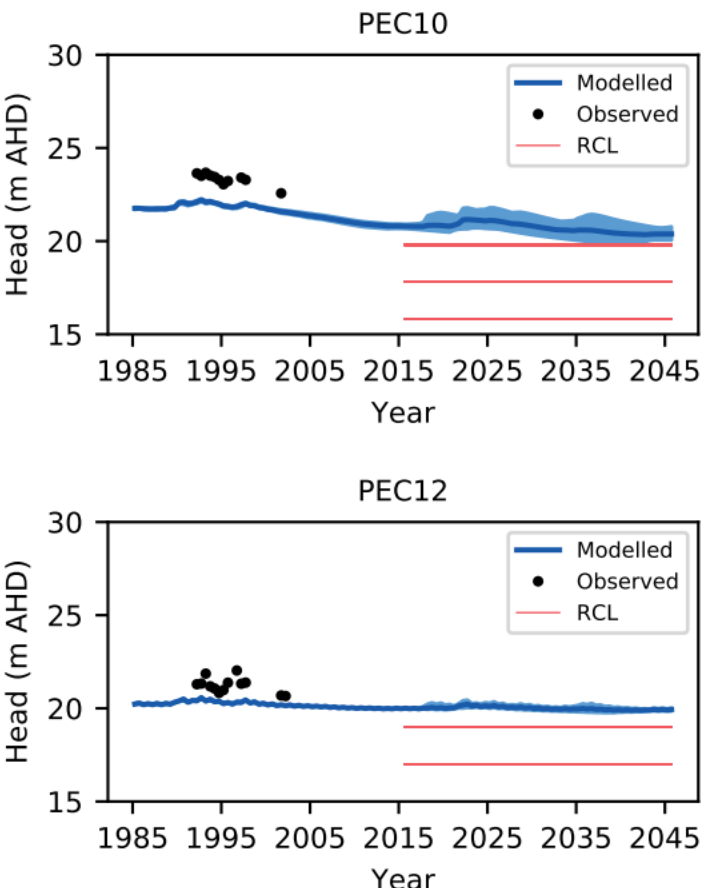
## Allocation



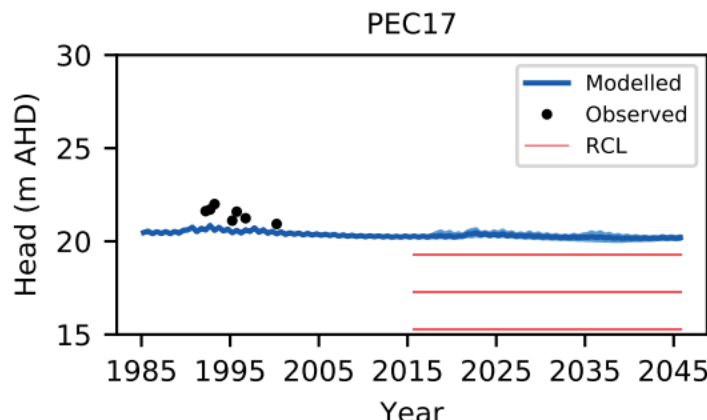
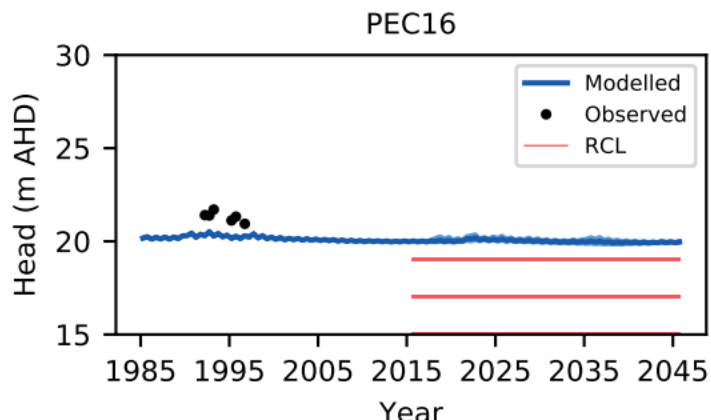
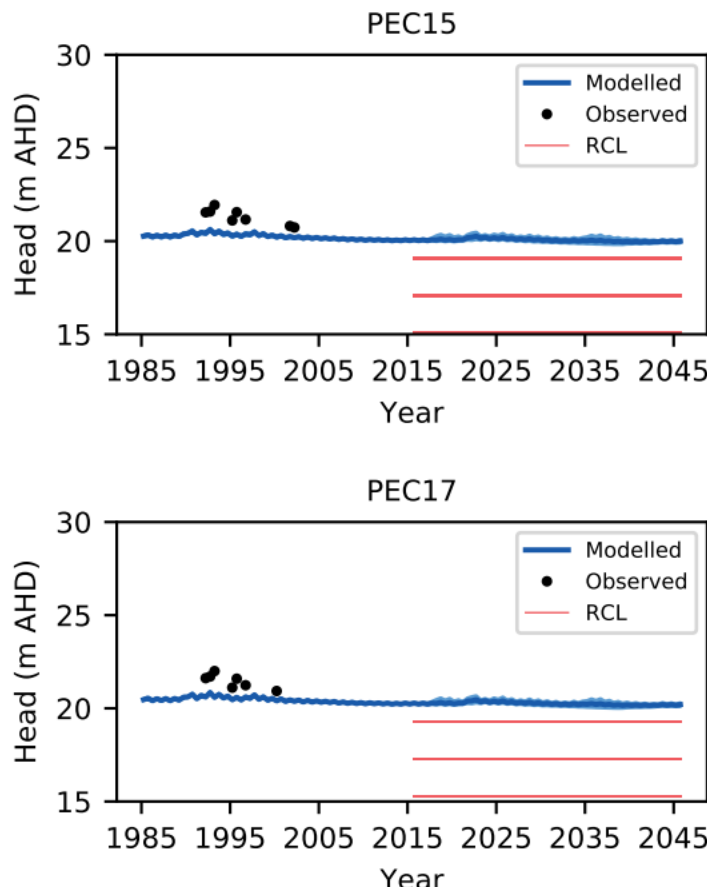
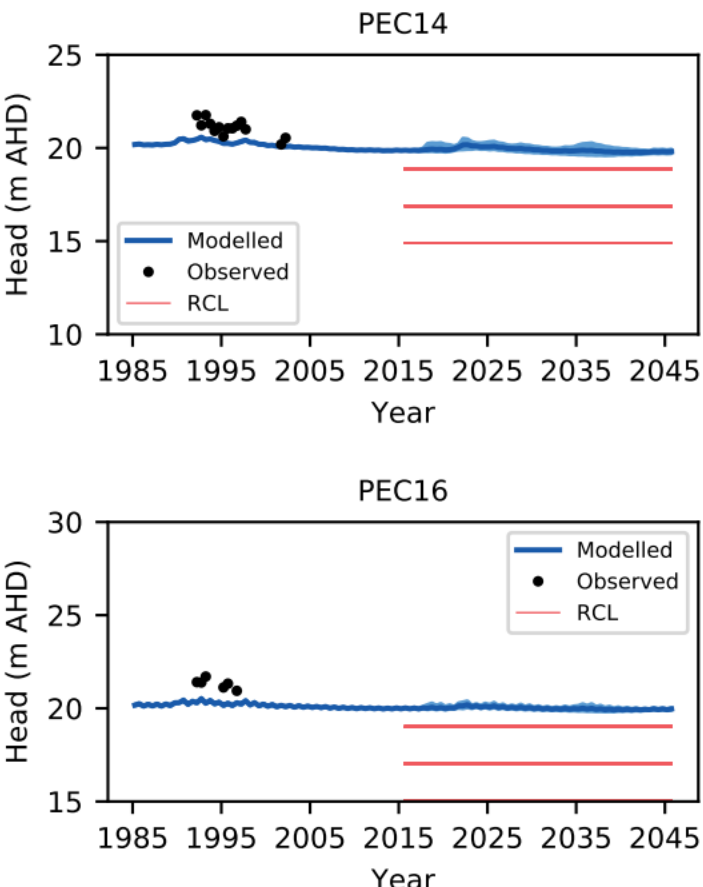
## Allocation



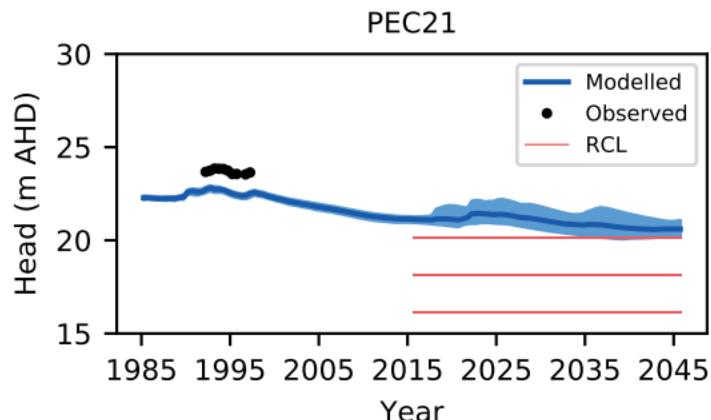
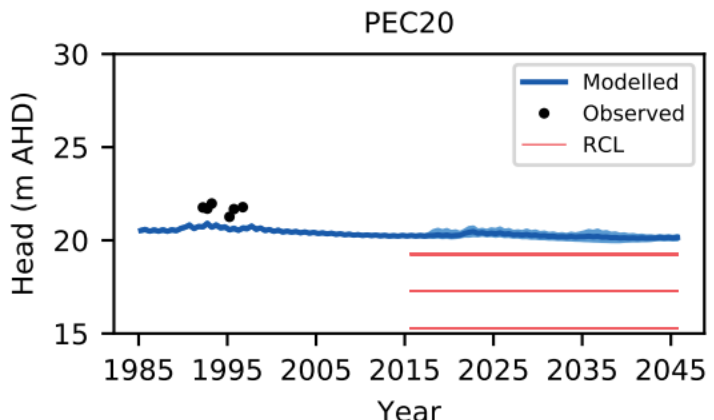
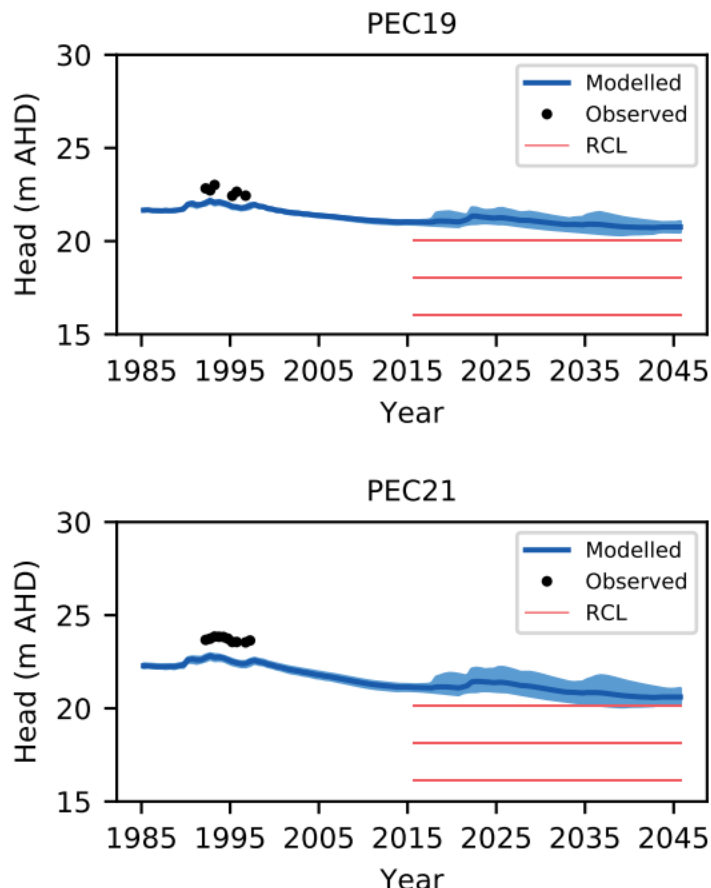
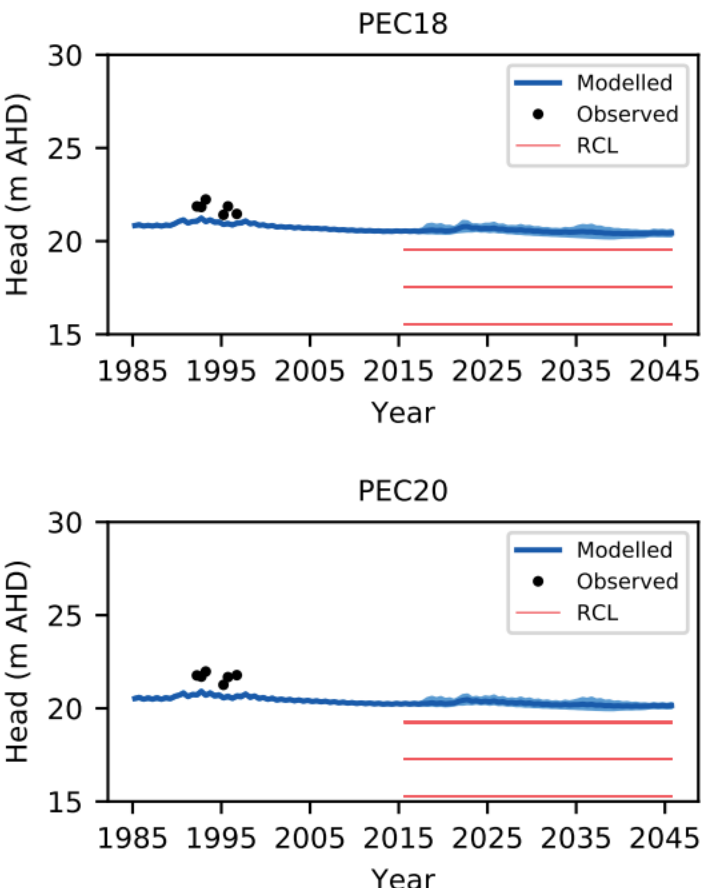
## Allocation



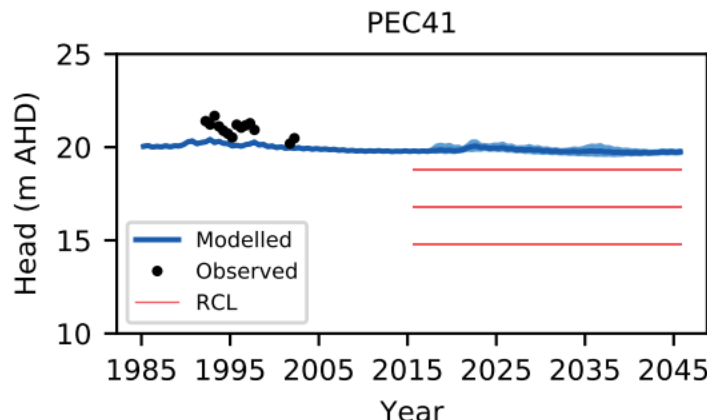
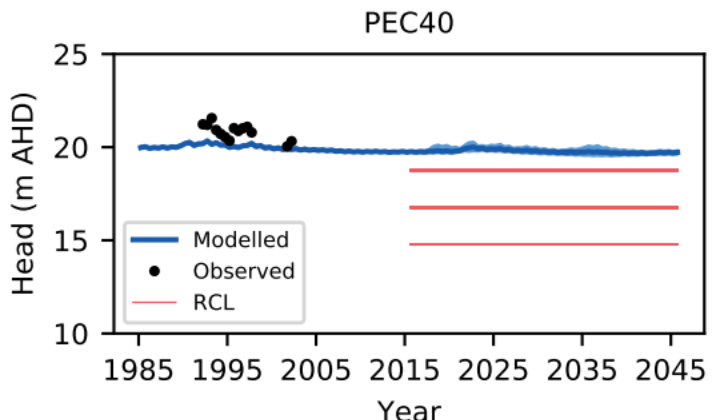
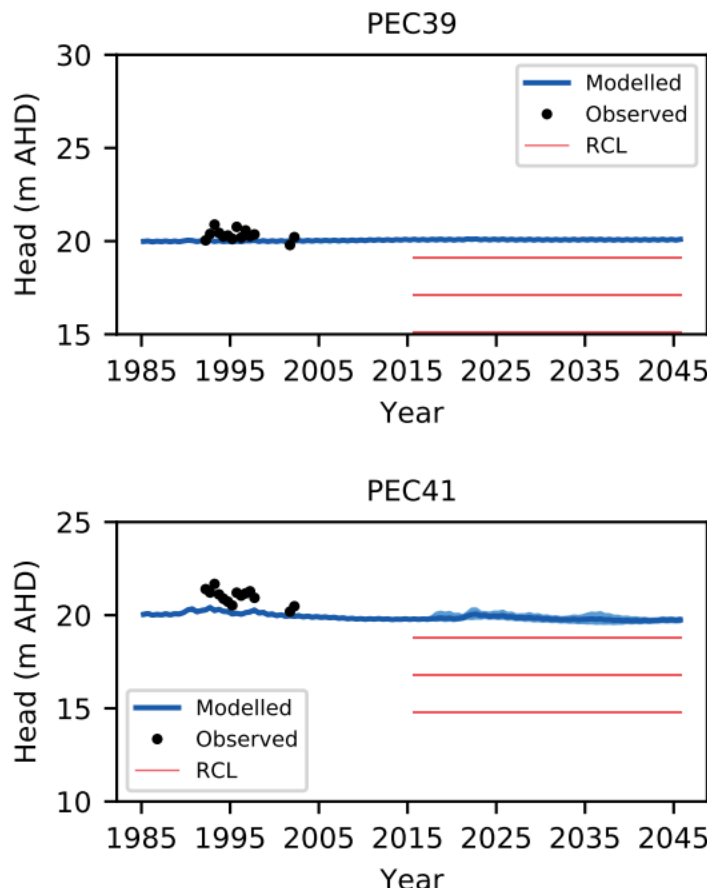
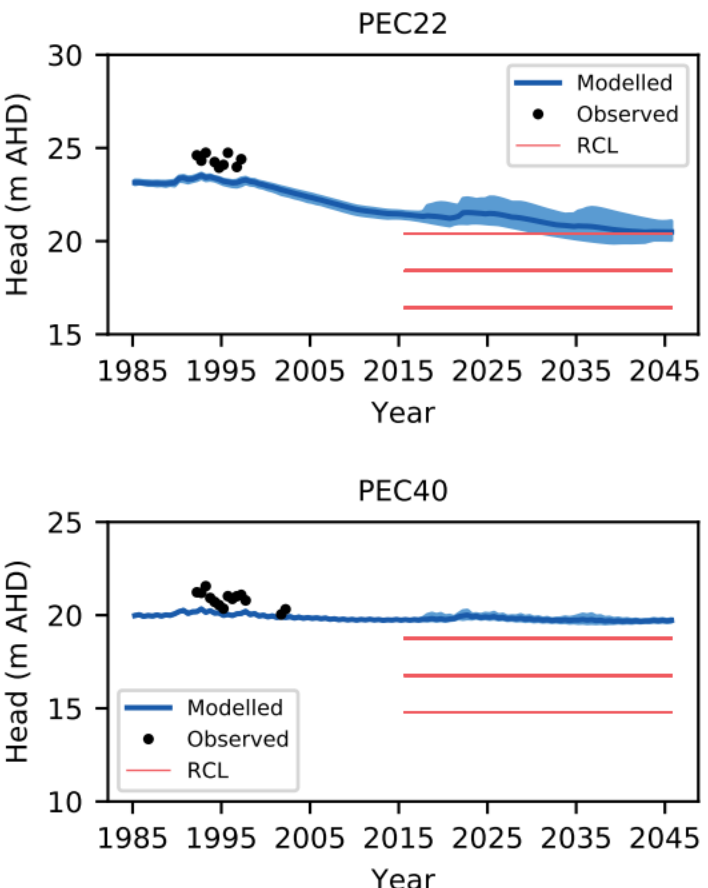
## Allocation



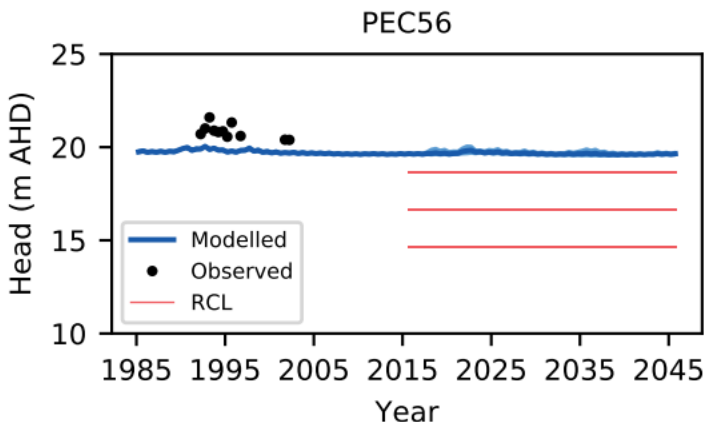
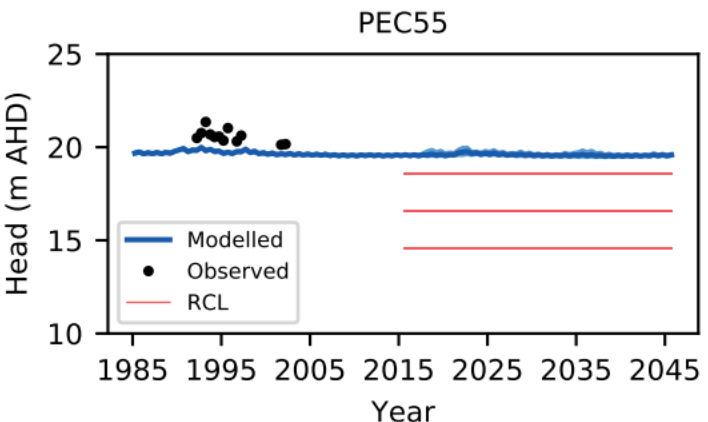
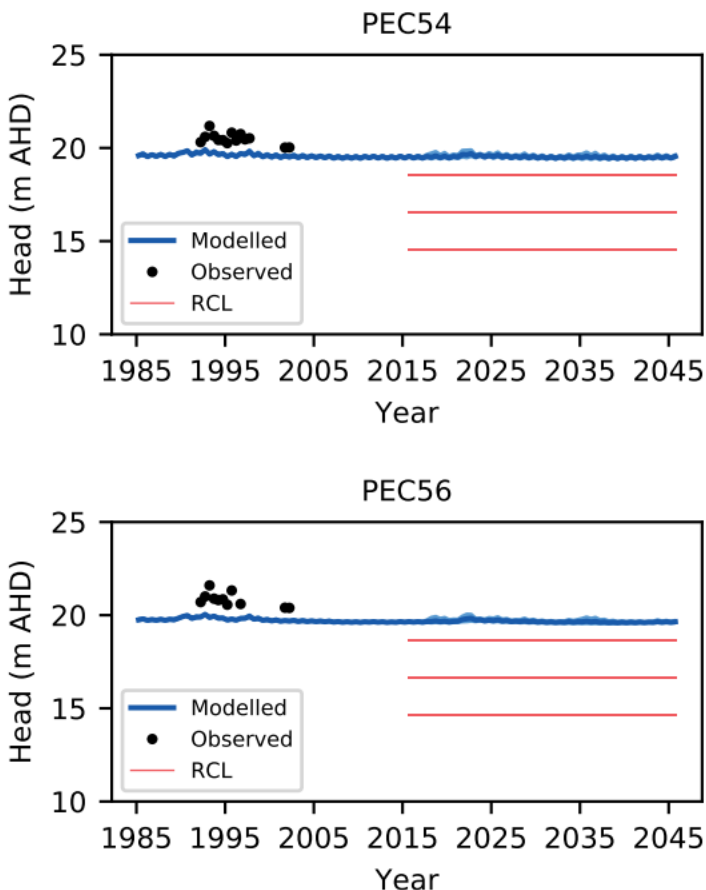
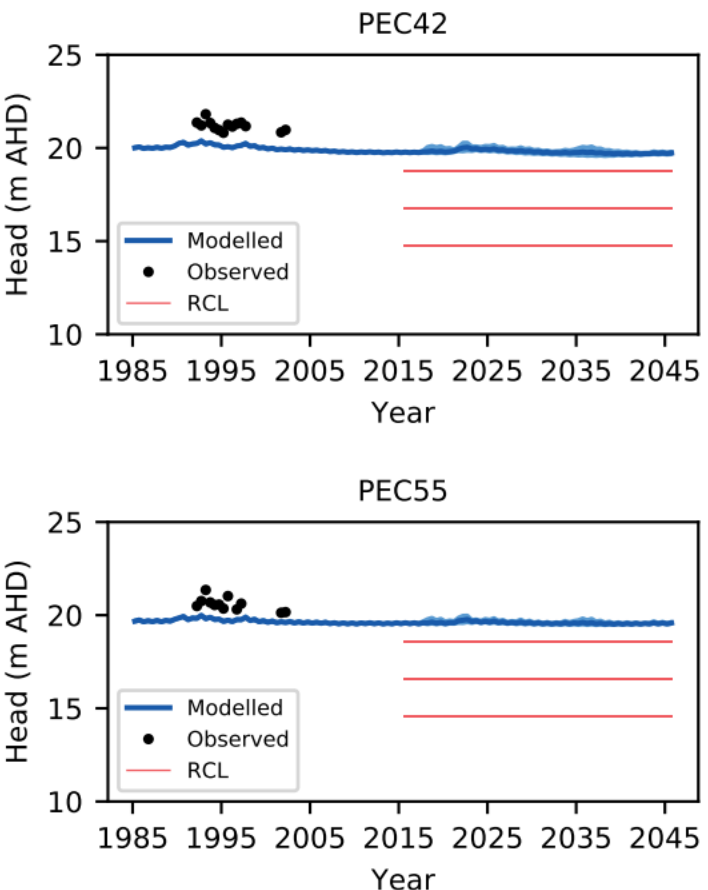
## Allocation



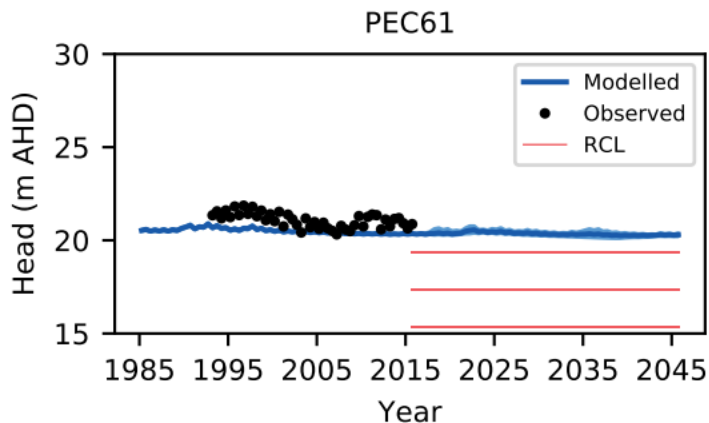
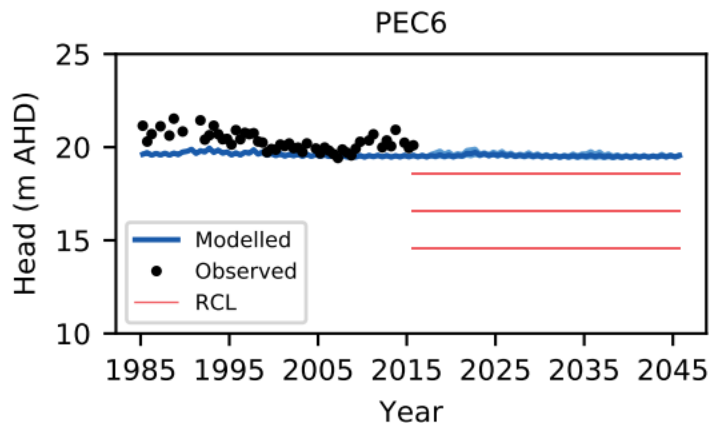
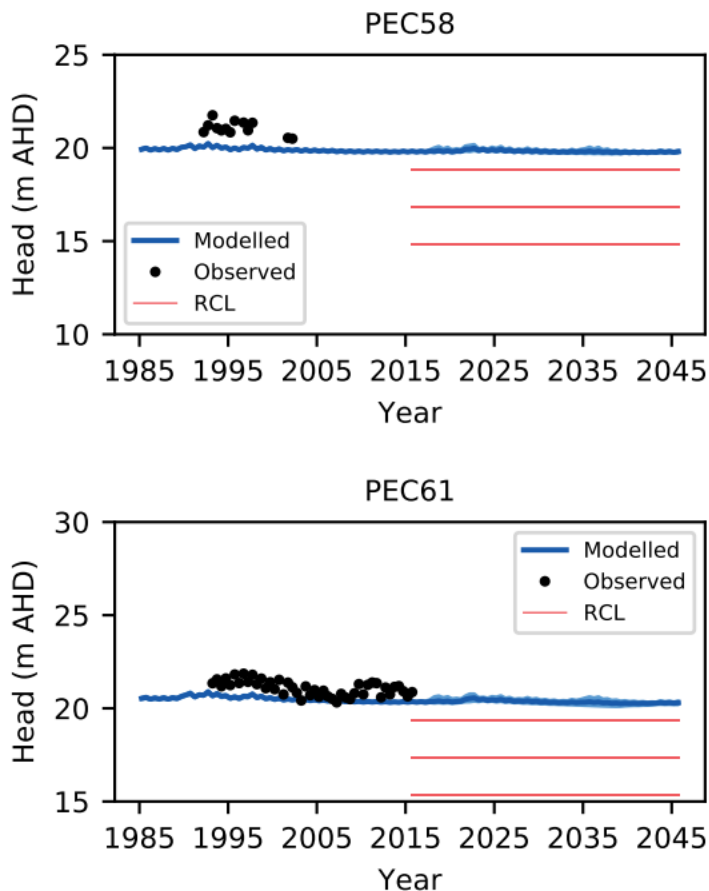
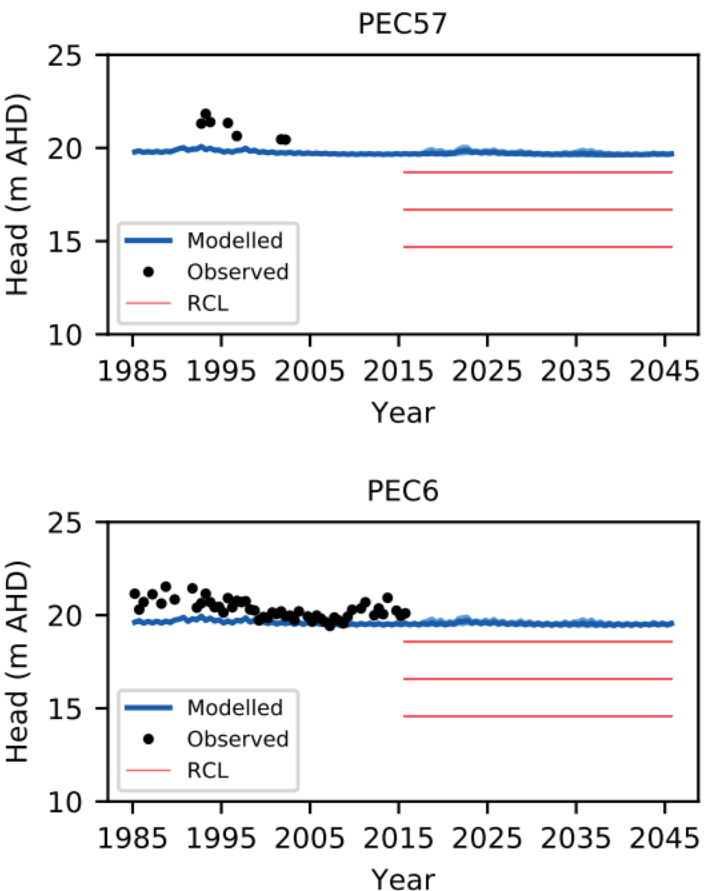
## Allocation



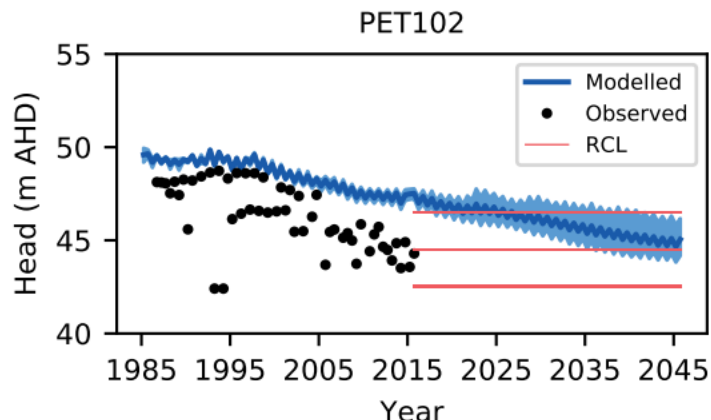
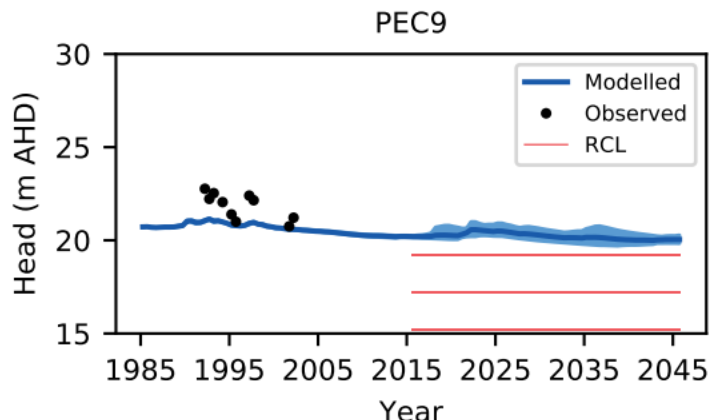
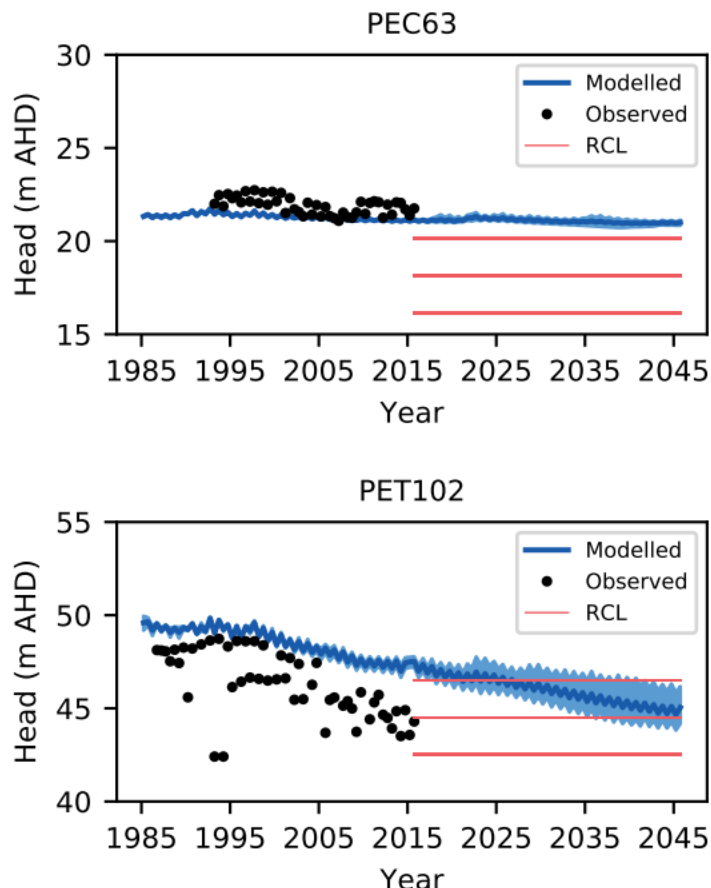
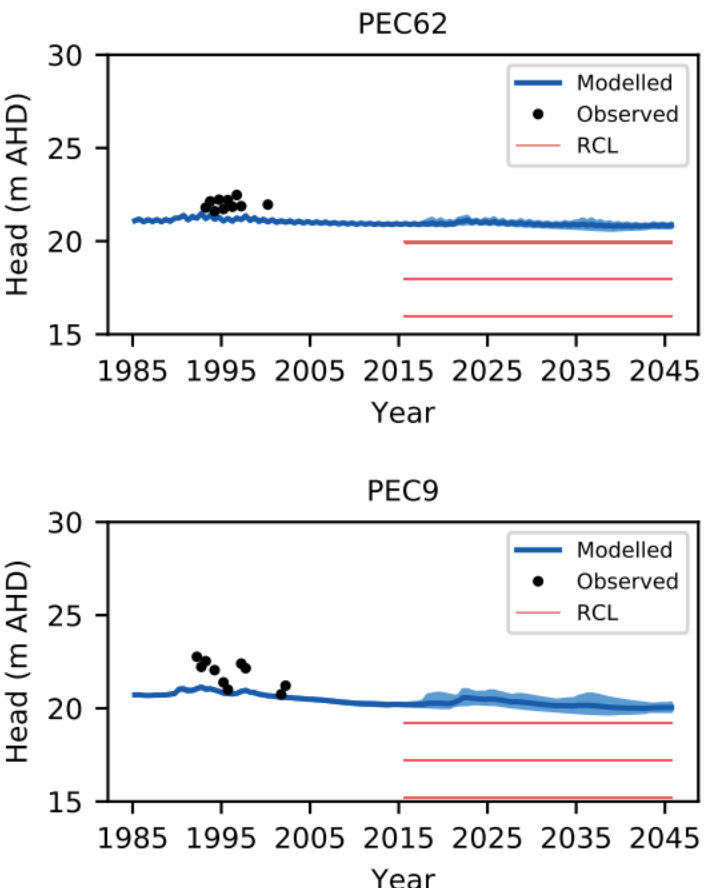
## Allocation



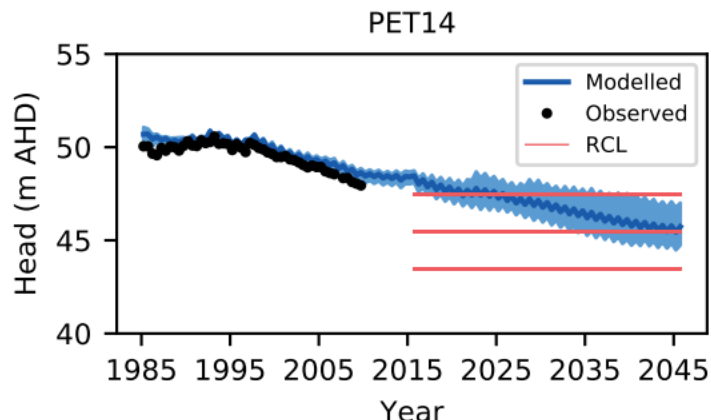
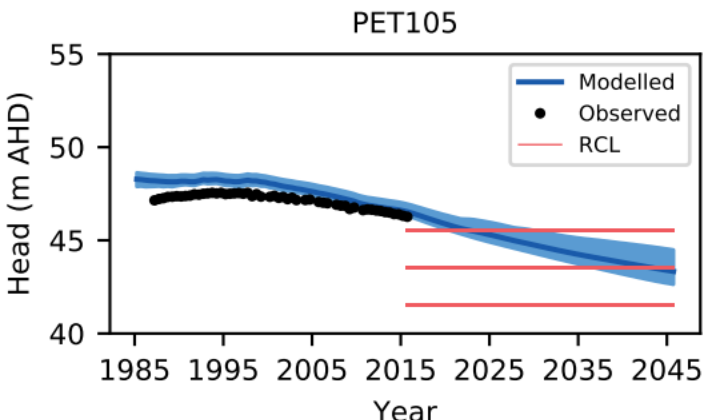
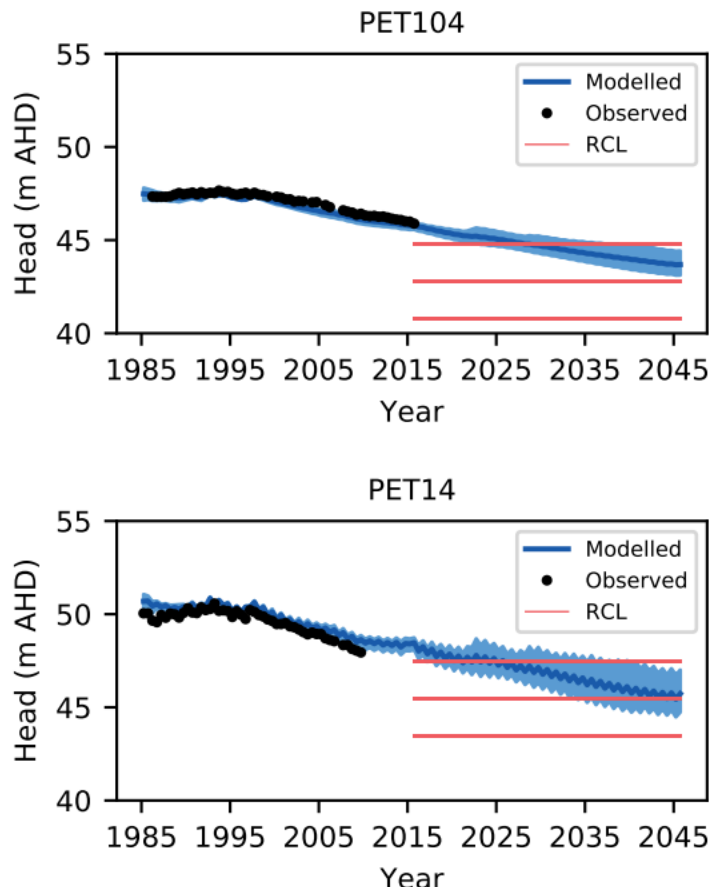
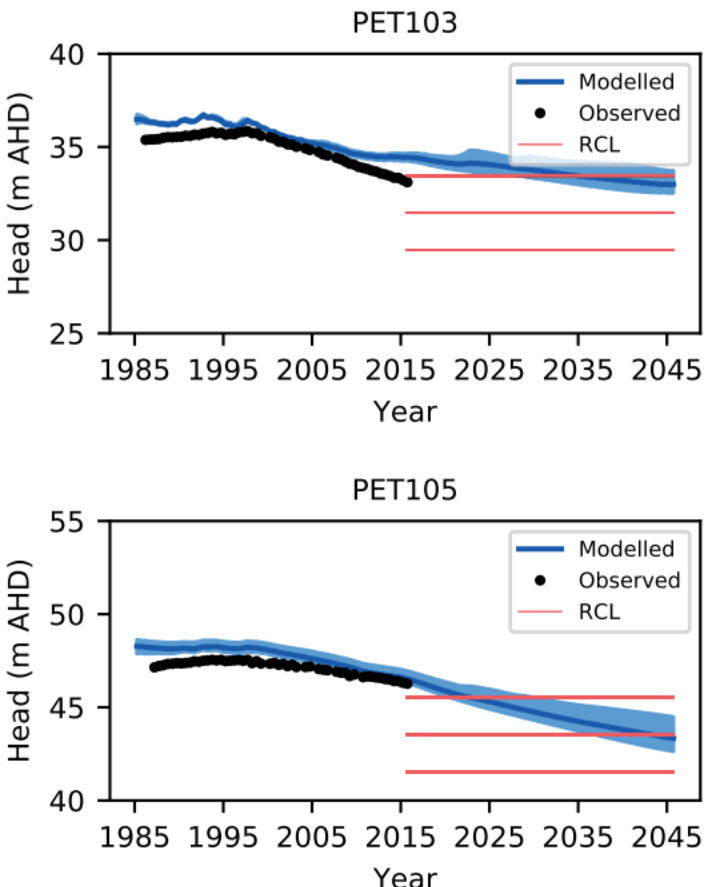
## Allocation



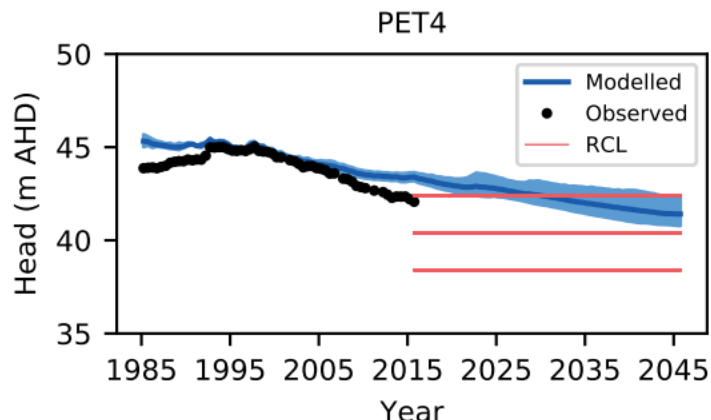
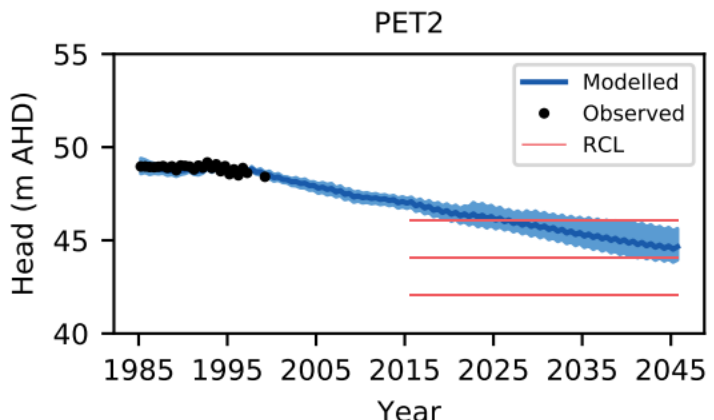
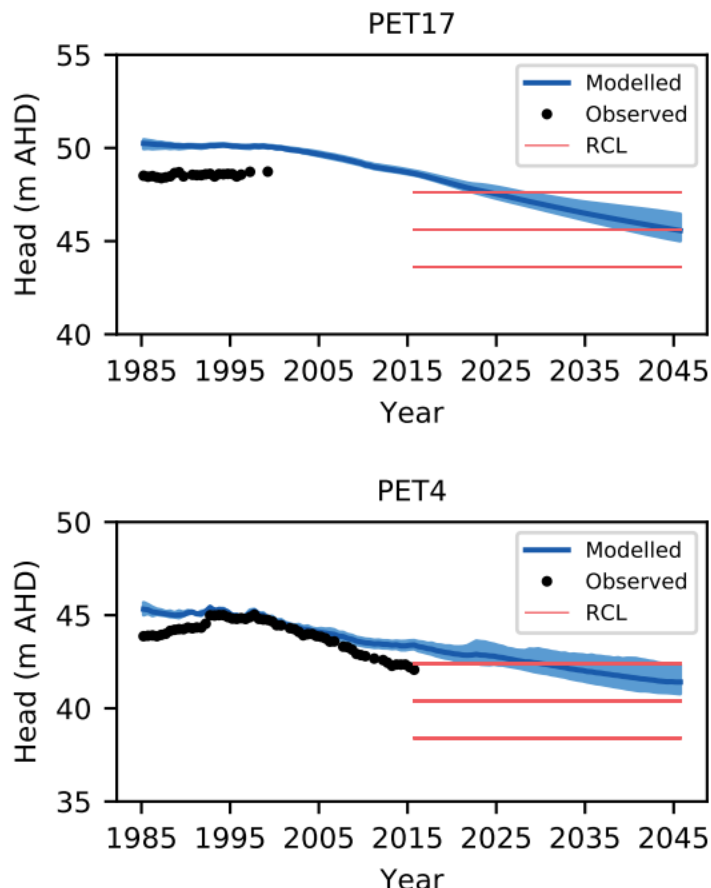
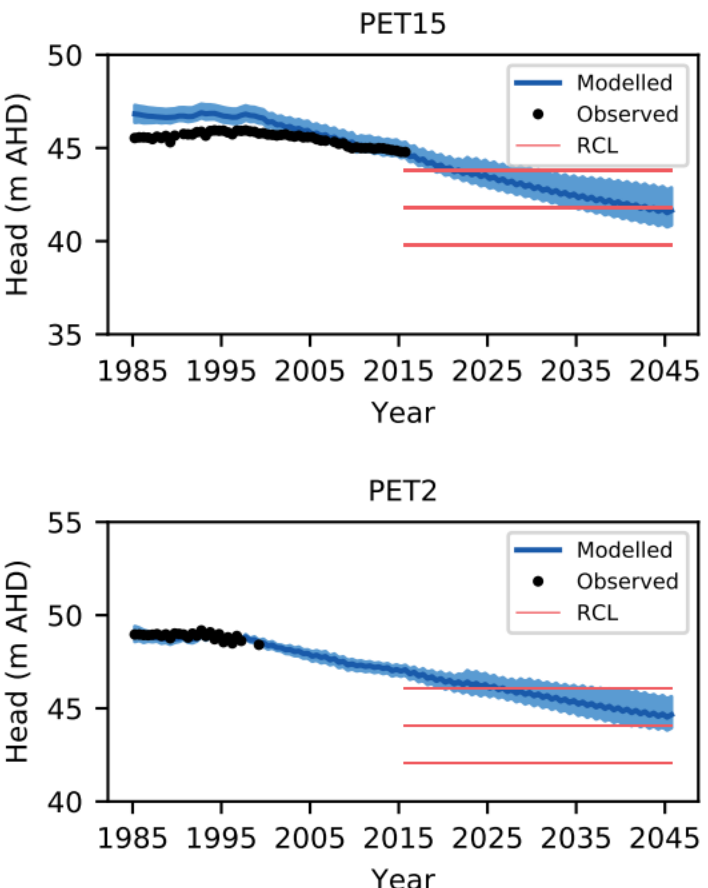
## Allocation



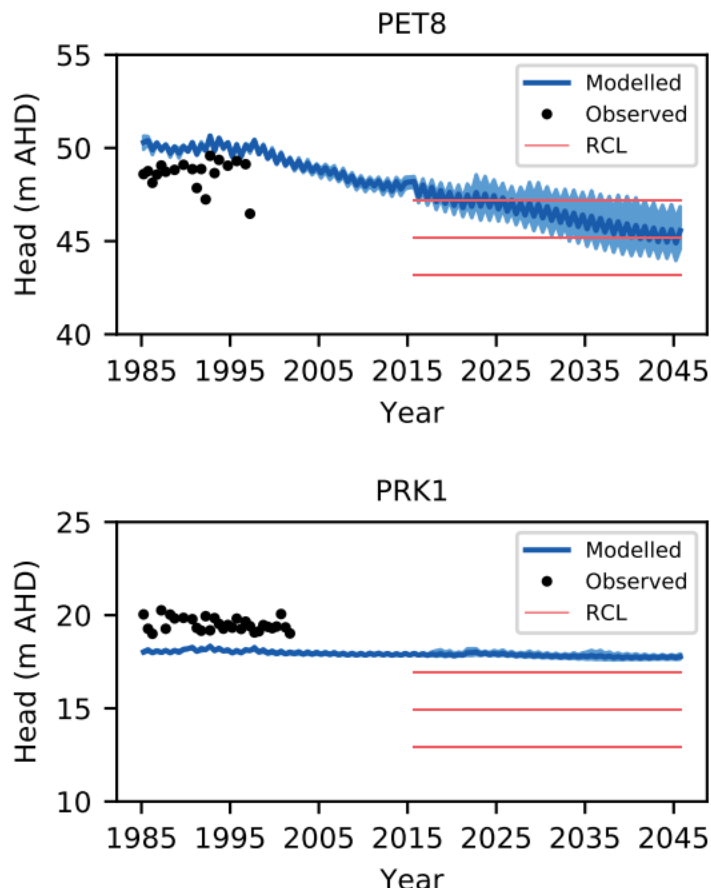
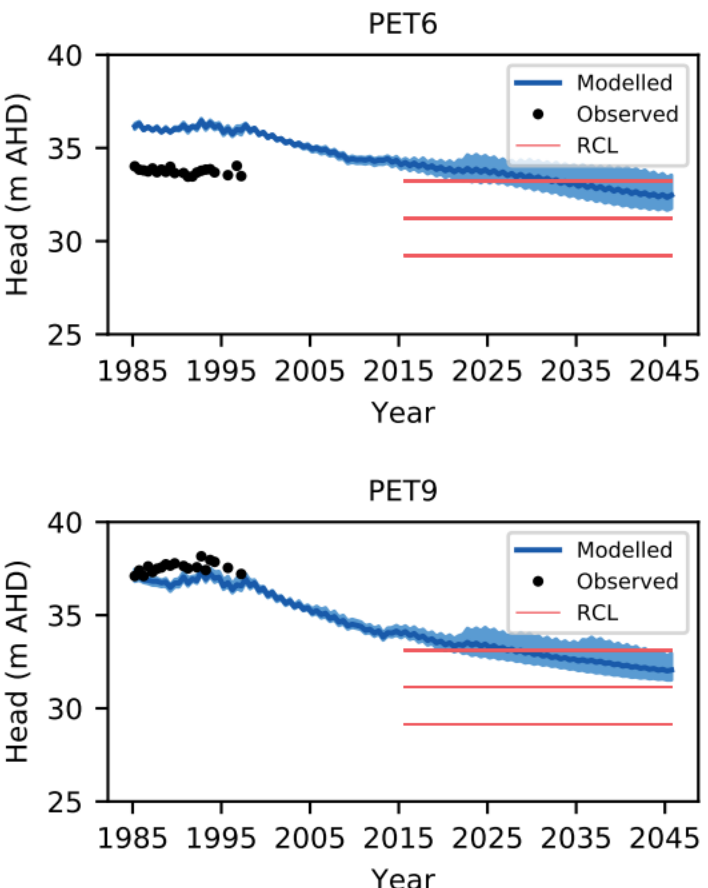
## Allocation



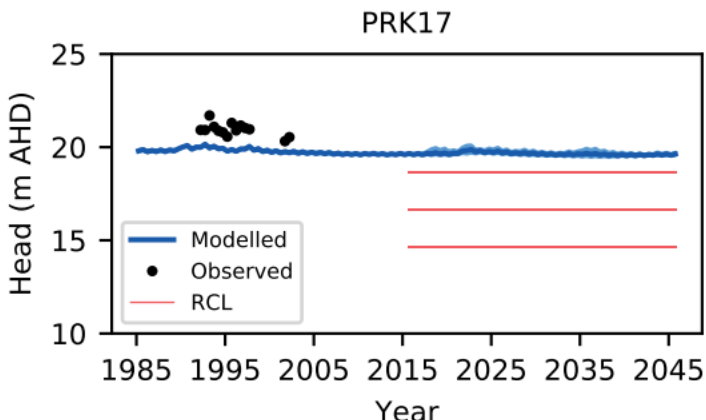
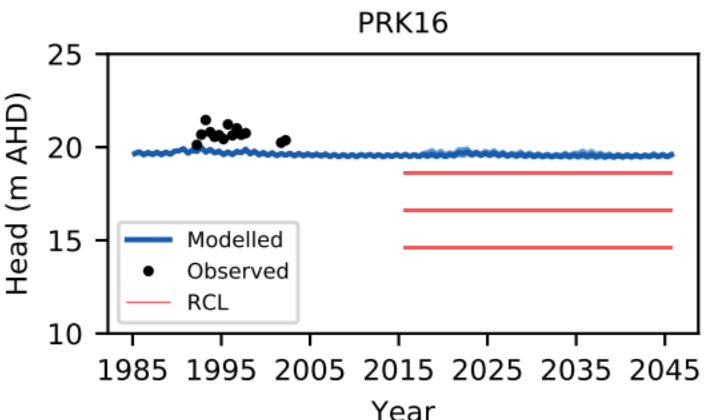
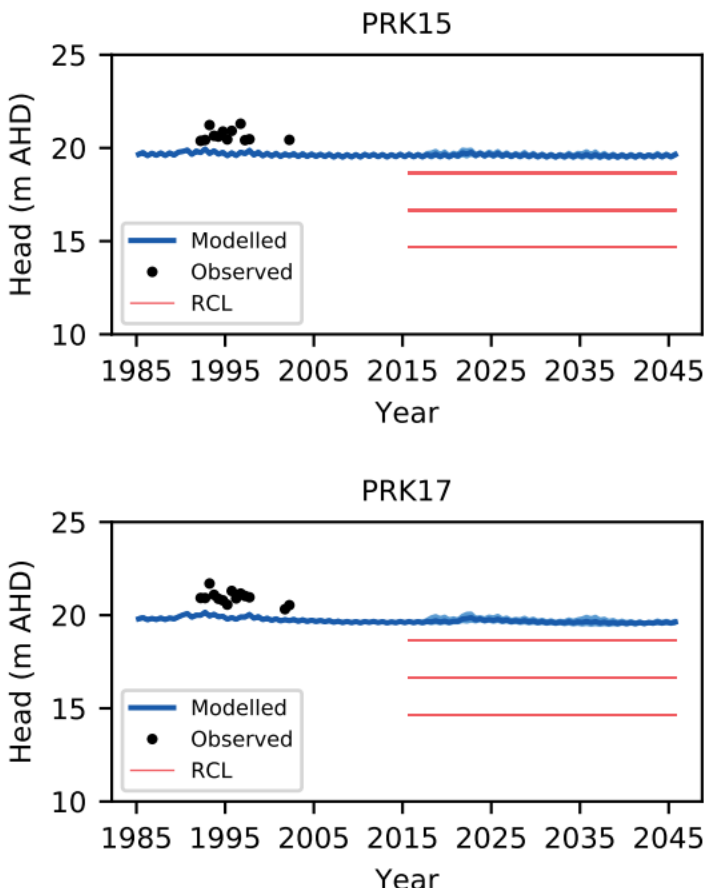
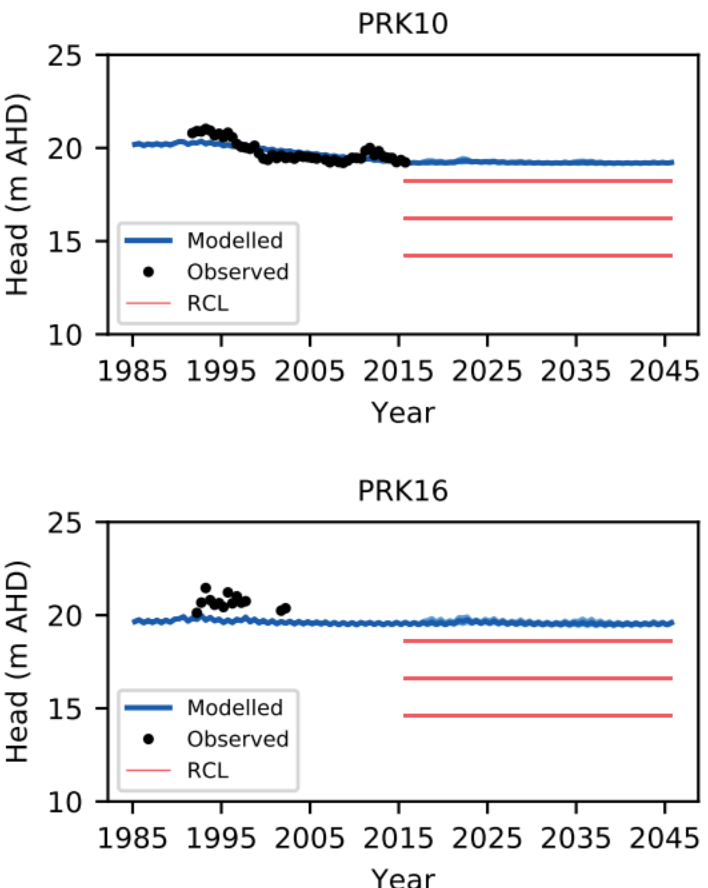
## Allocation



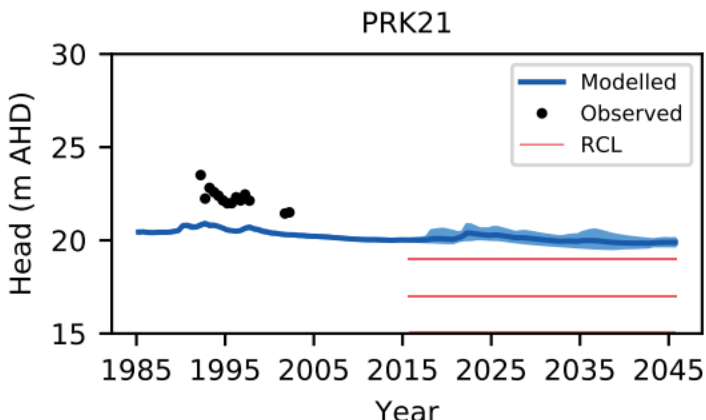
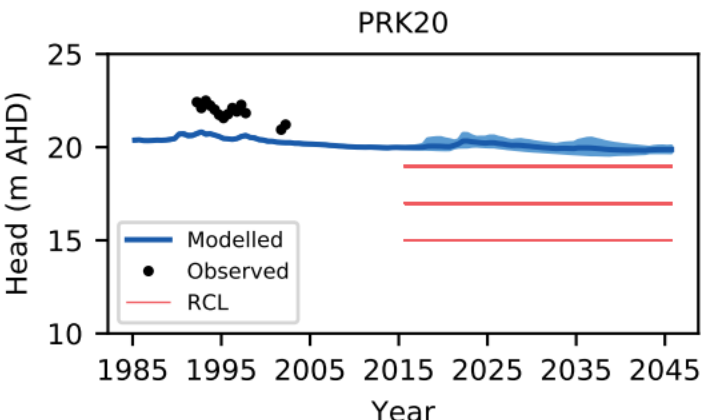
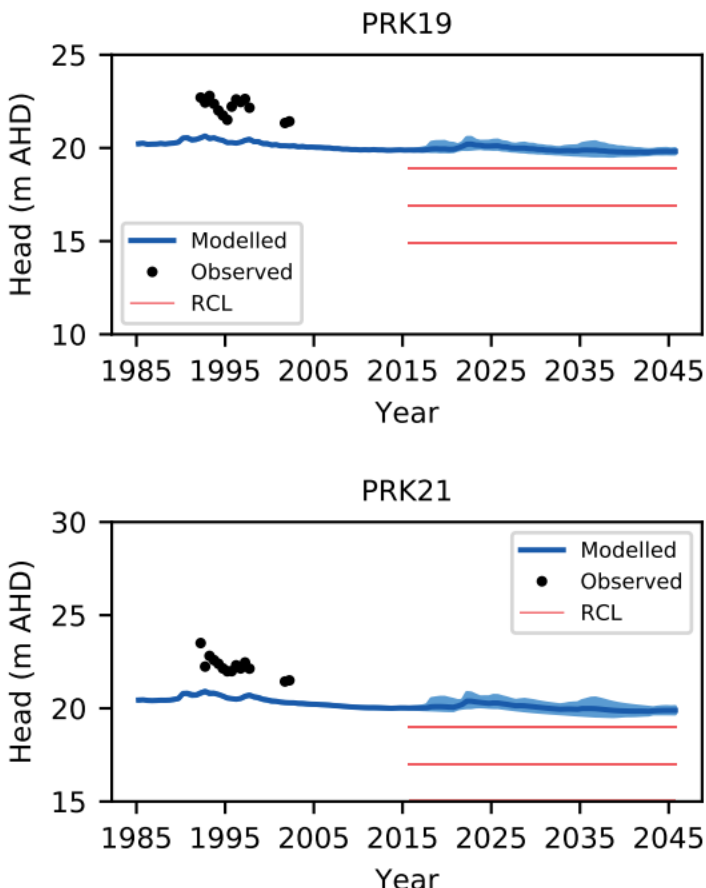
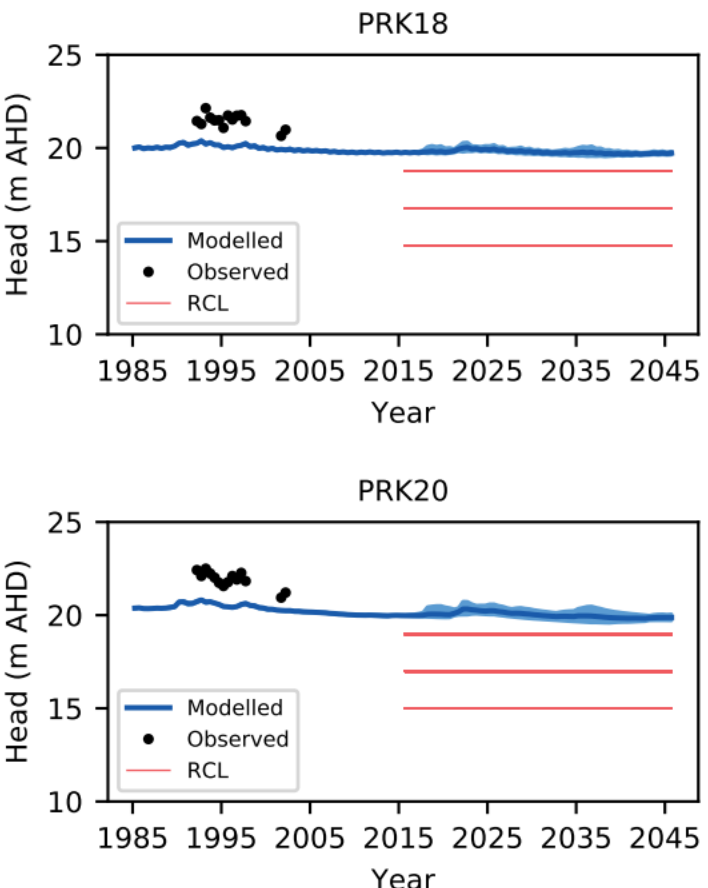
## Allocation



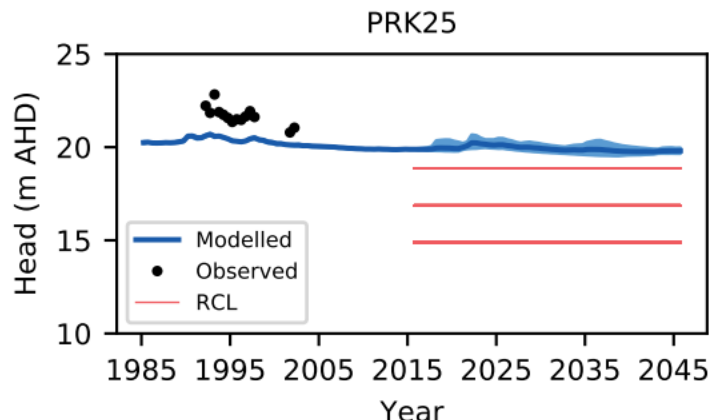
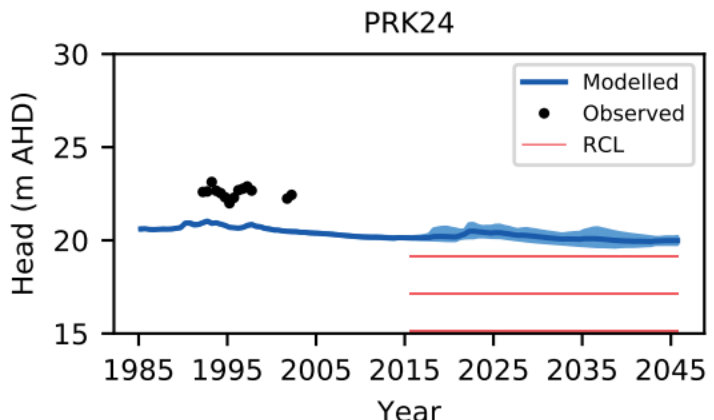
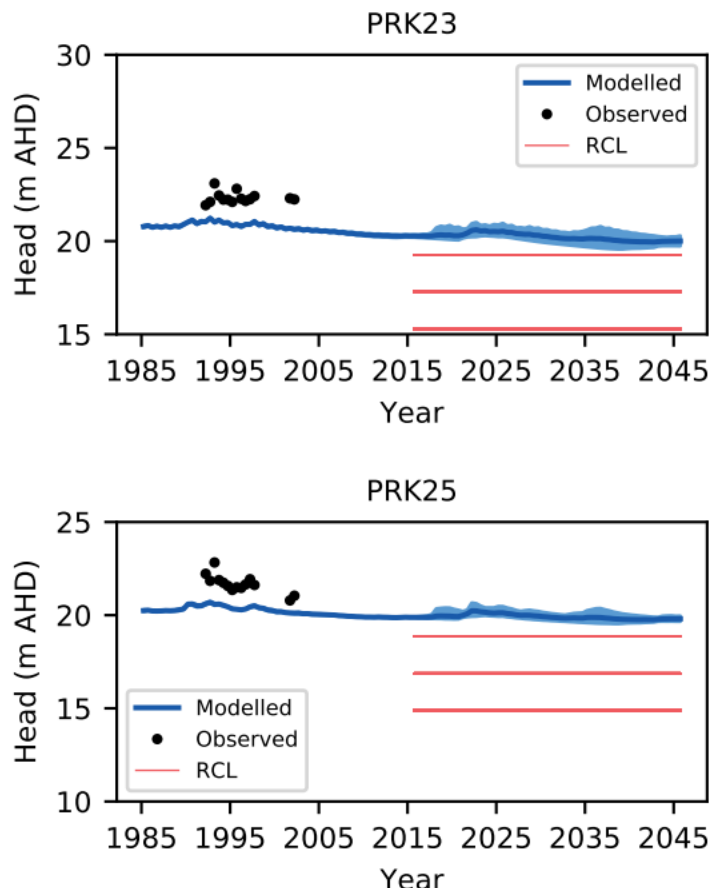
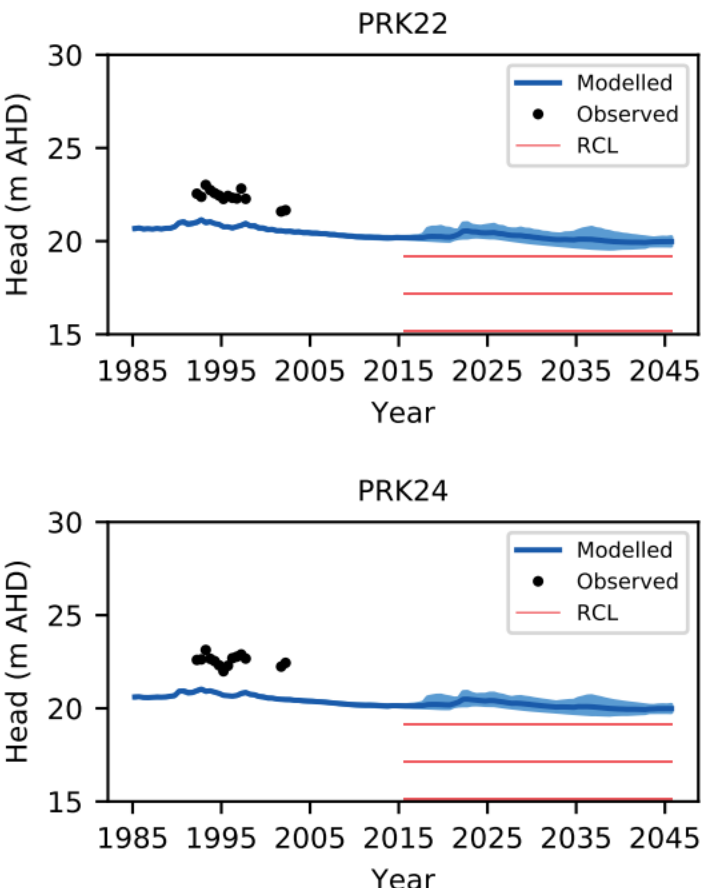
## Allocation



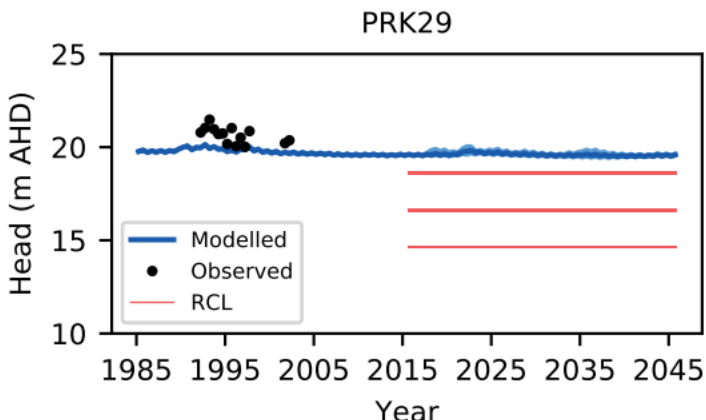
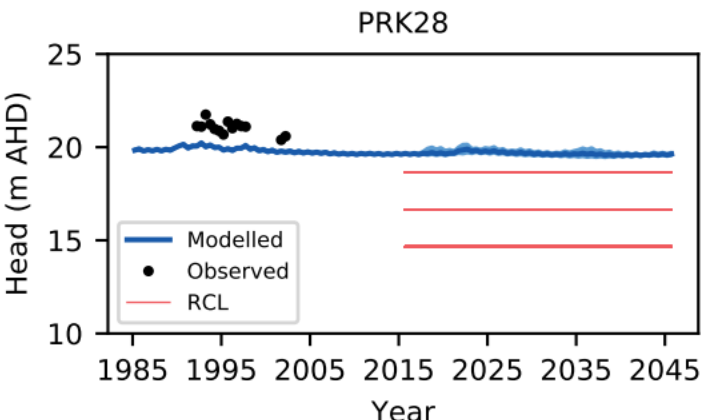
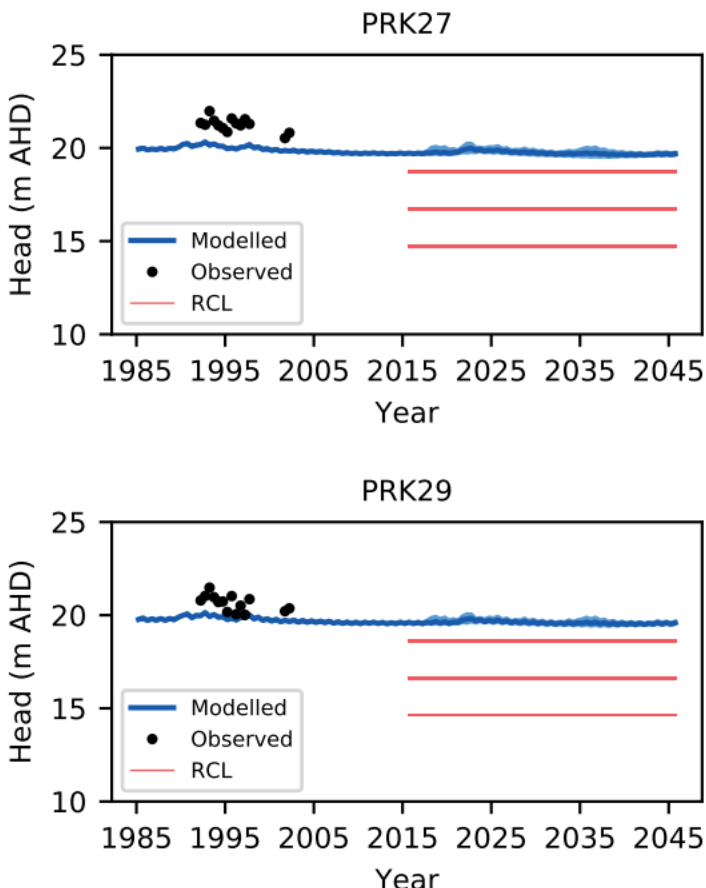
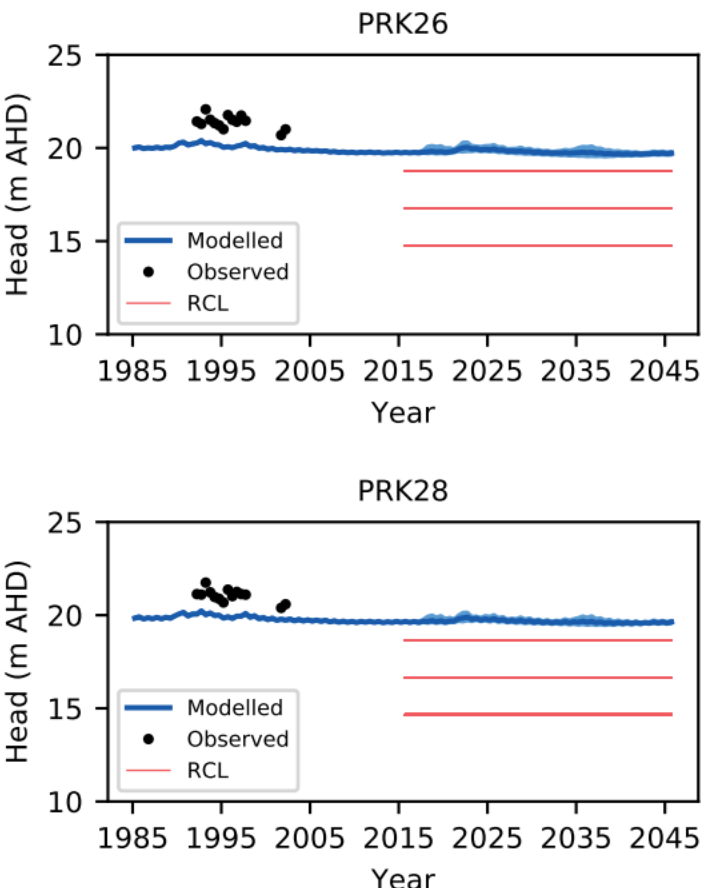
## Allocation



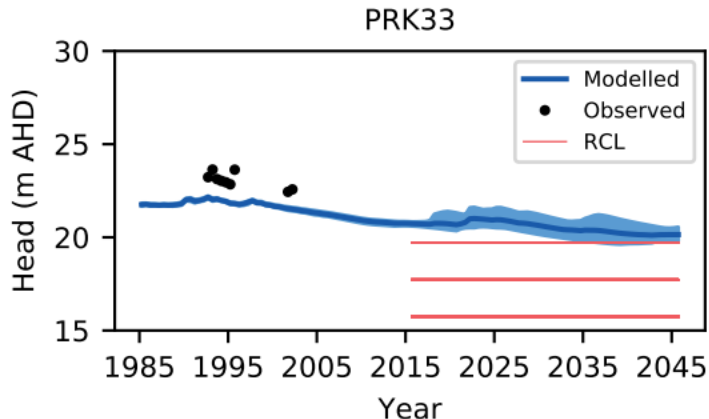
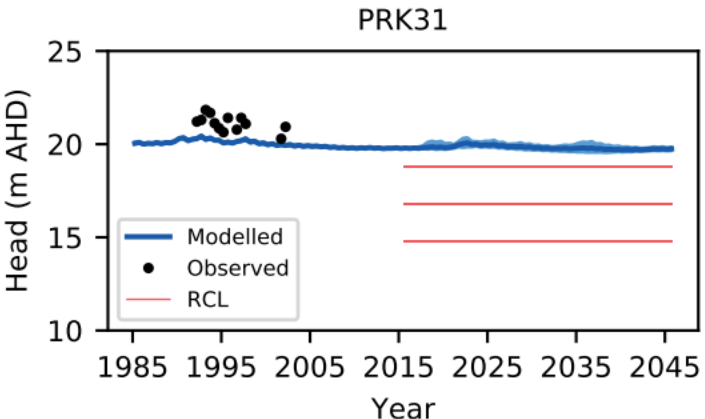
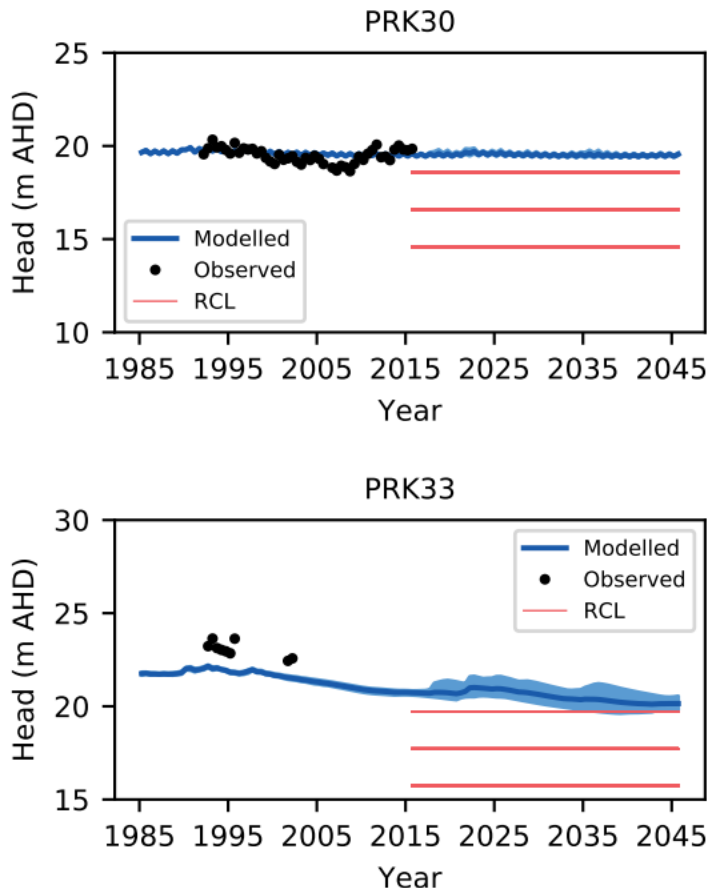
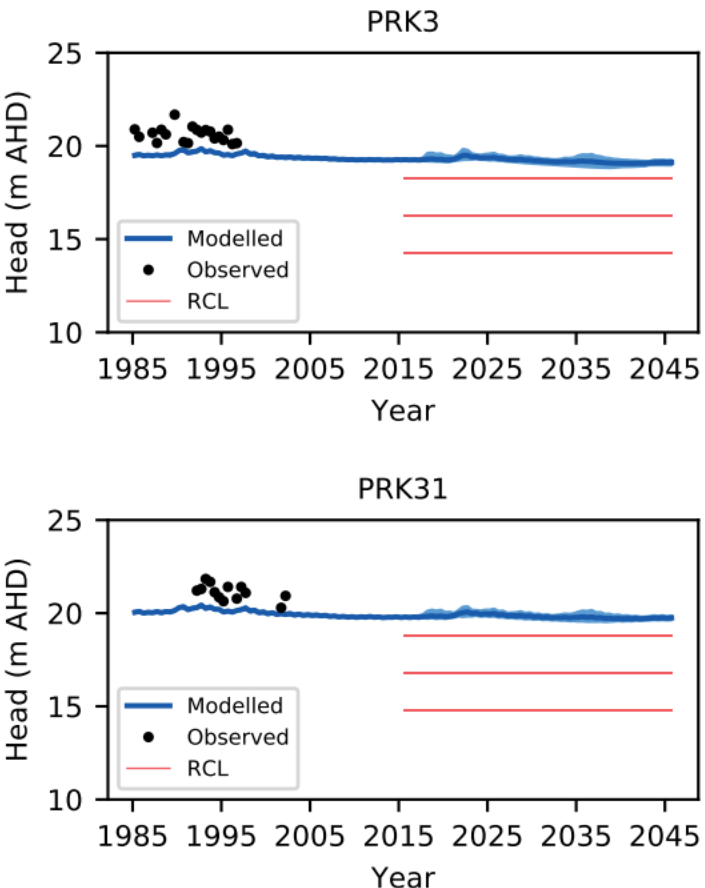
## Allocation



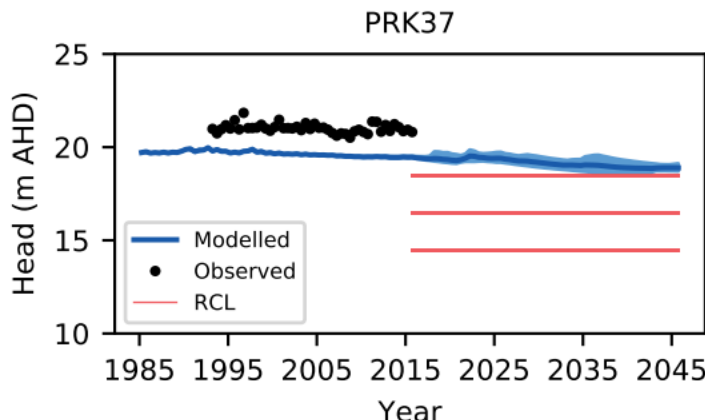
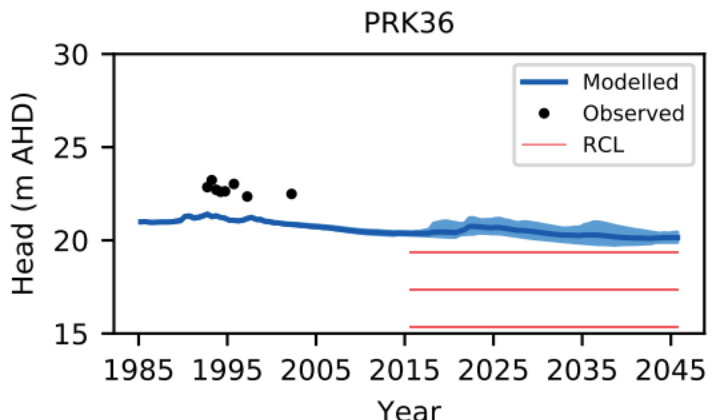
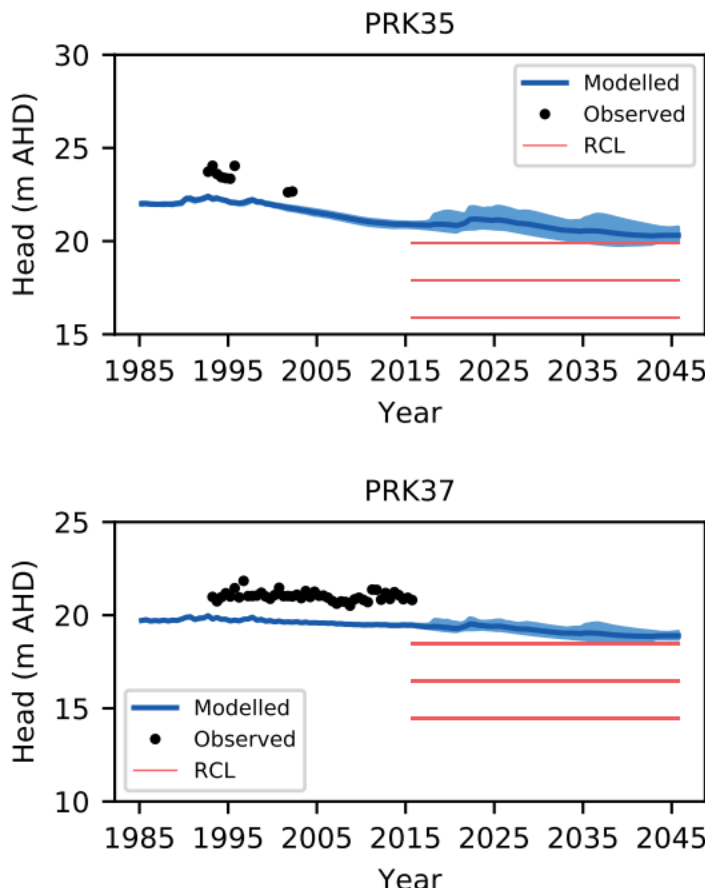
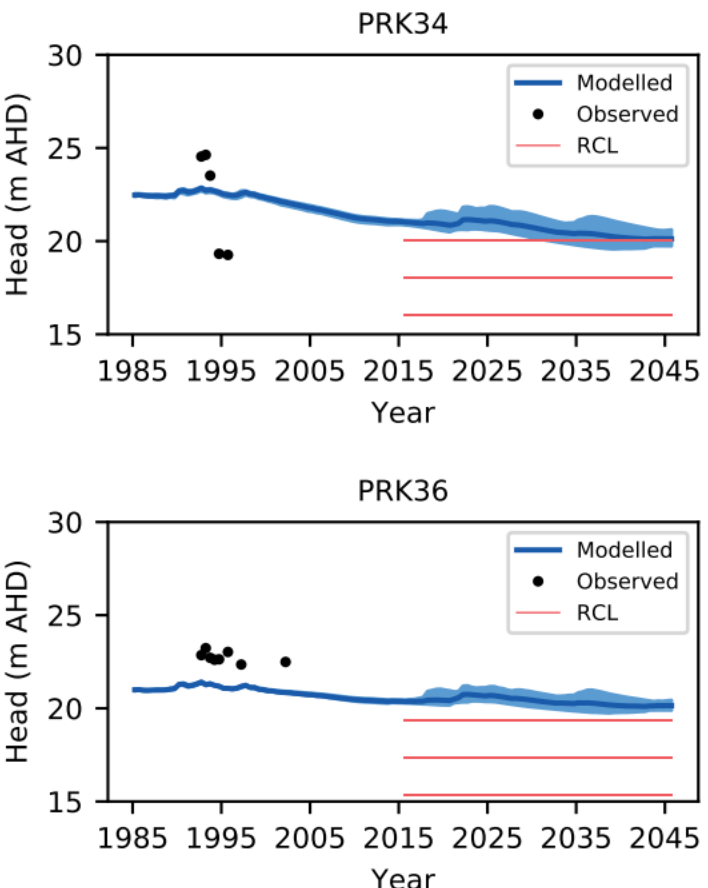
## Allocation



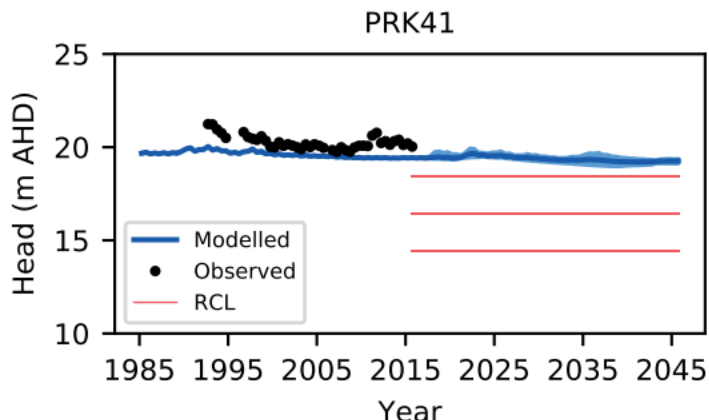
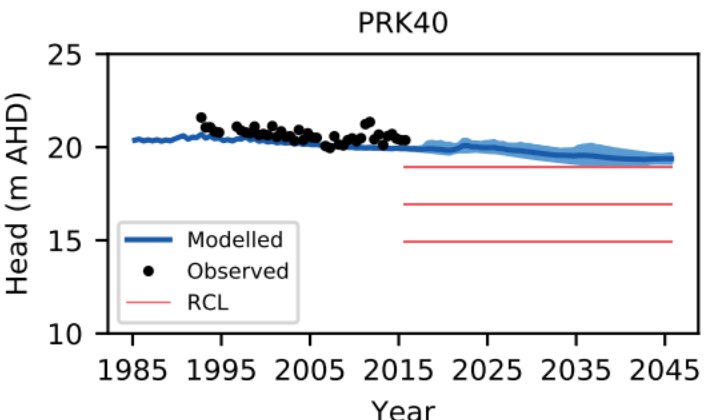
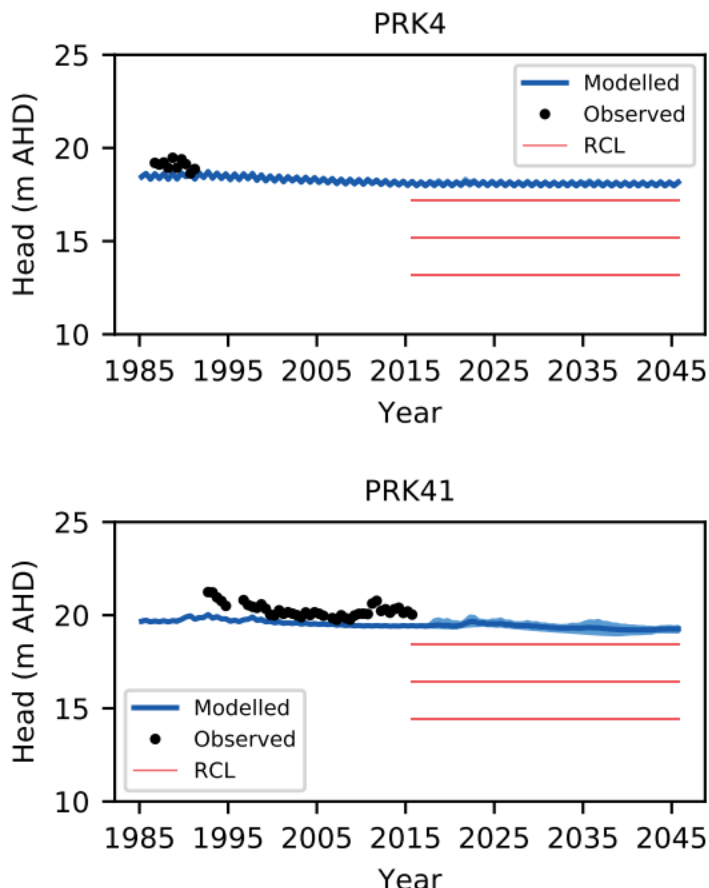
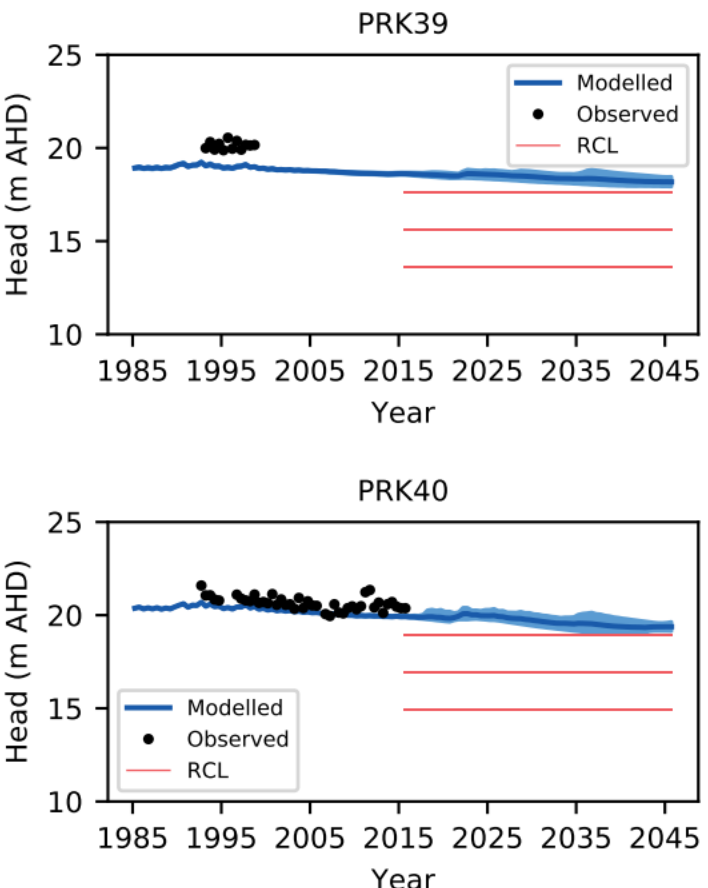
## Allocation



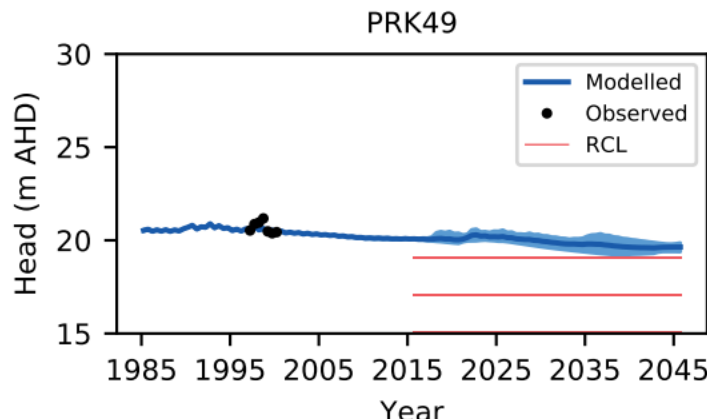
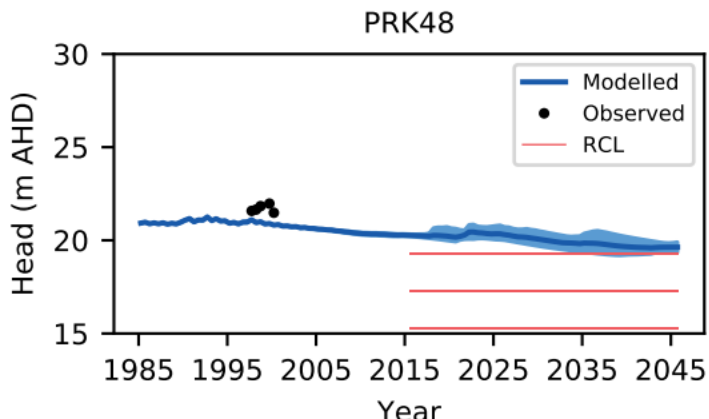
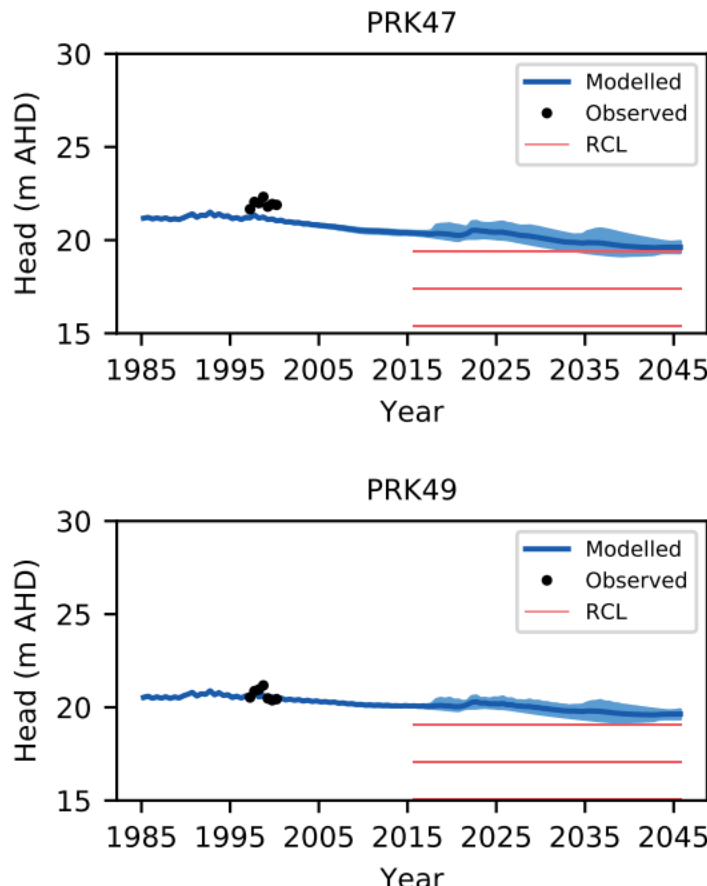
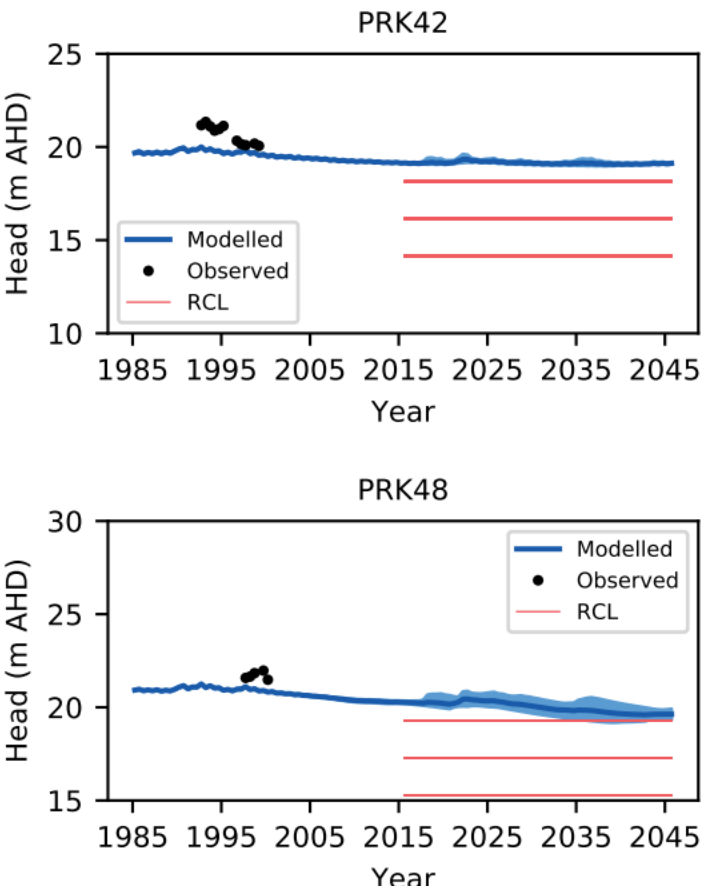
## Allocation



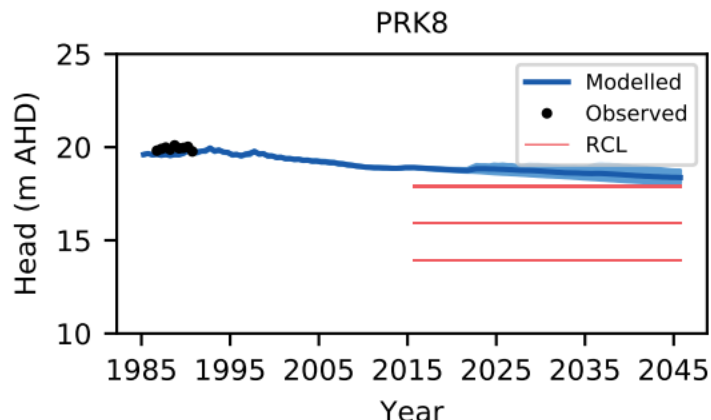
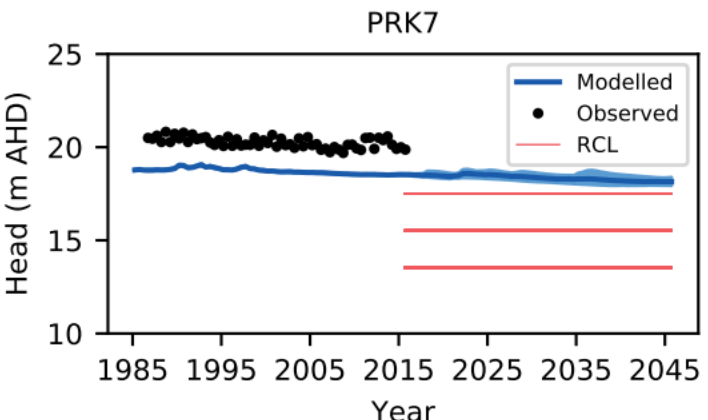
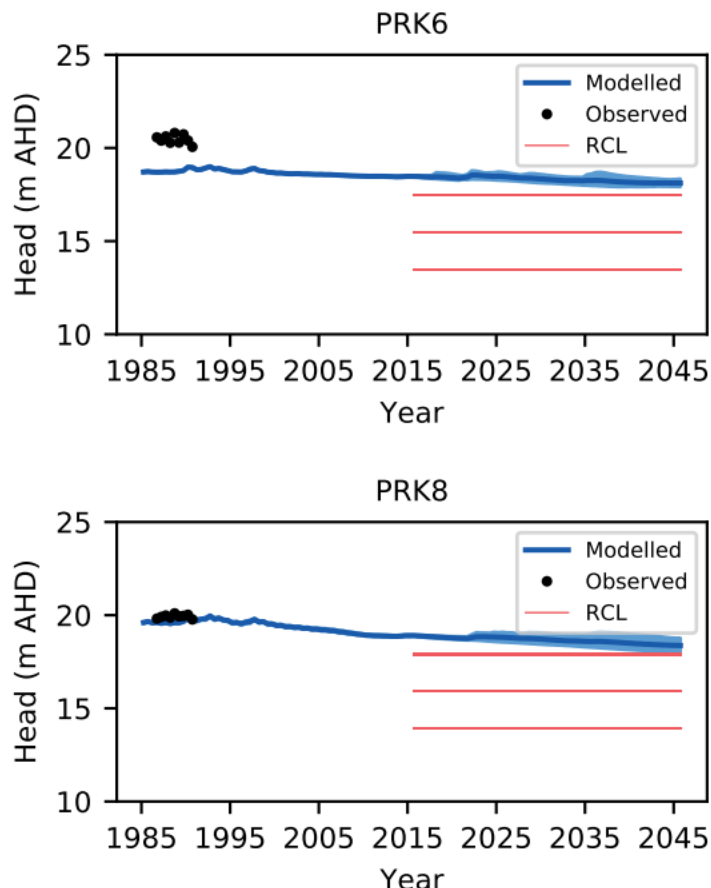
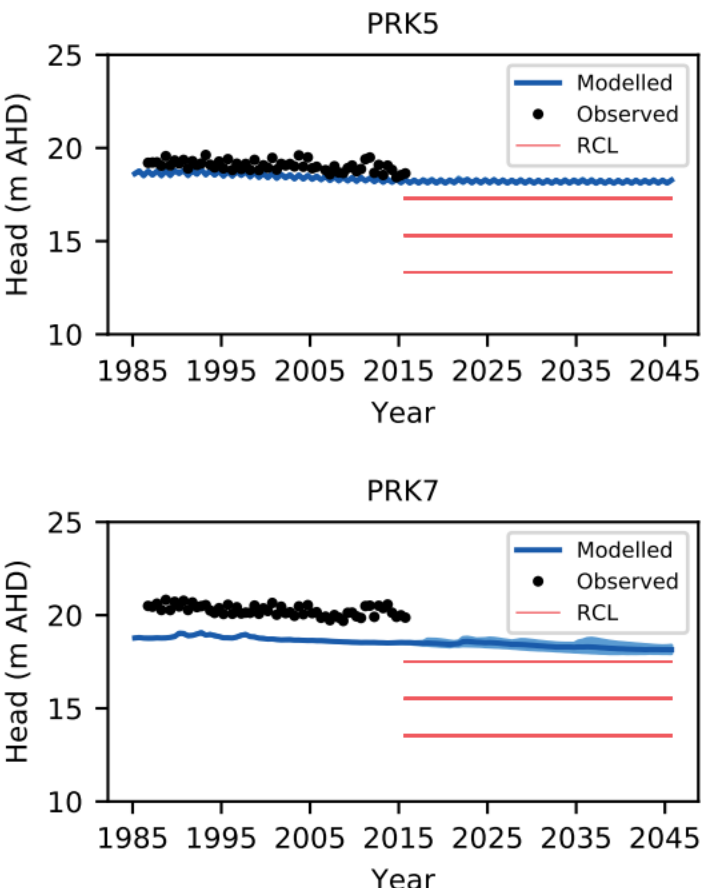
## Allocation



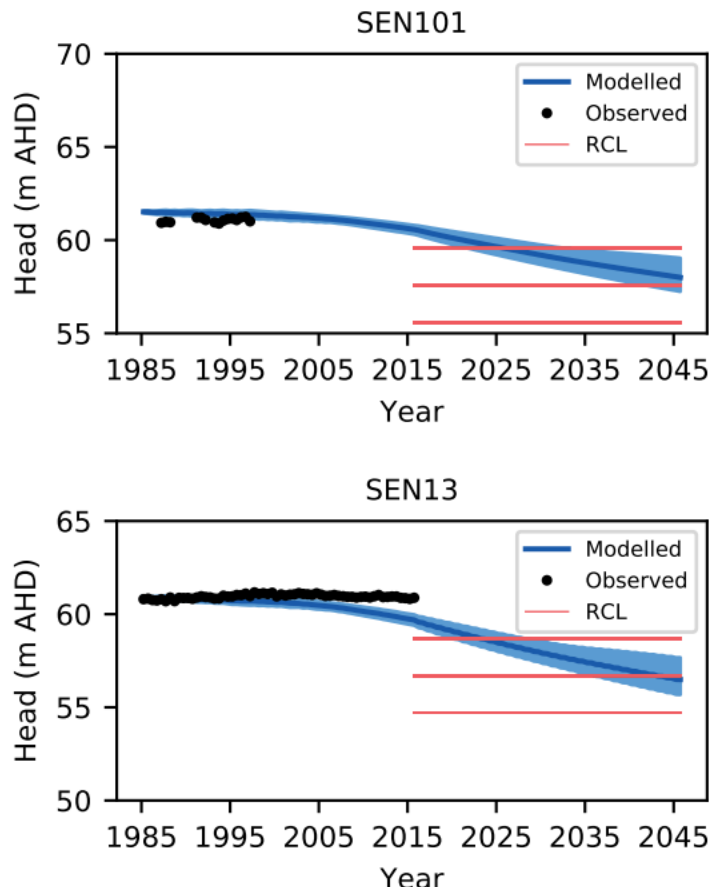
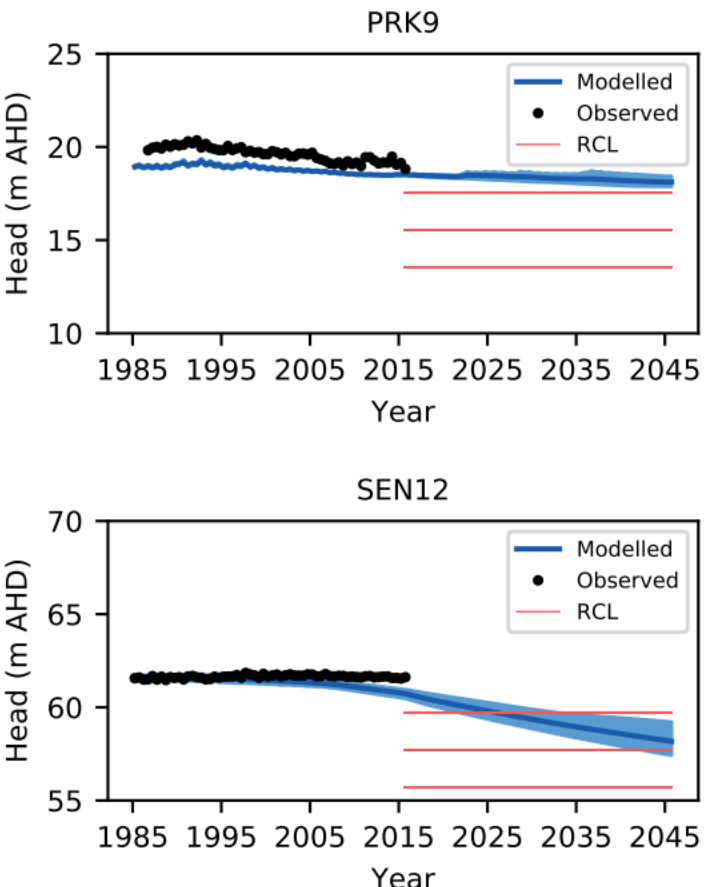
## Allocation



## Allocation

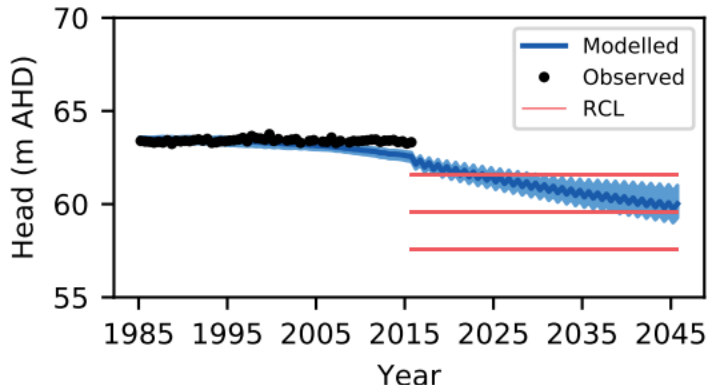


## Allocation

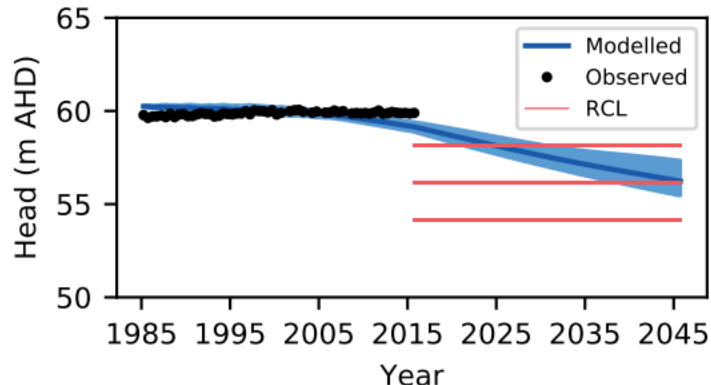


## Allocation

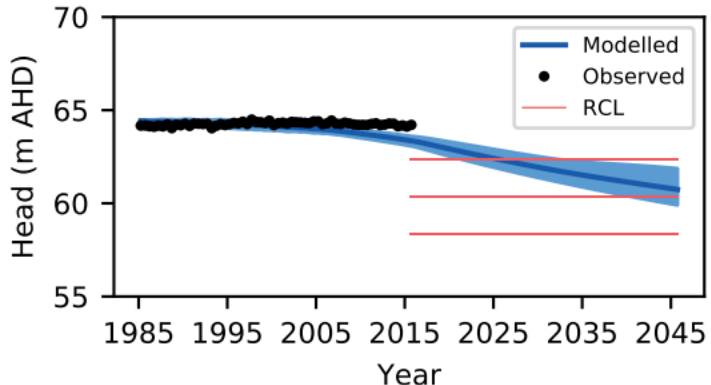
SEN14



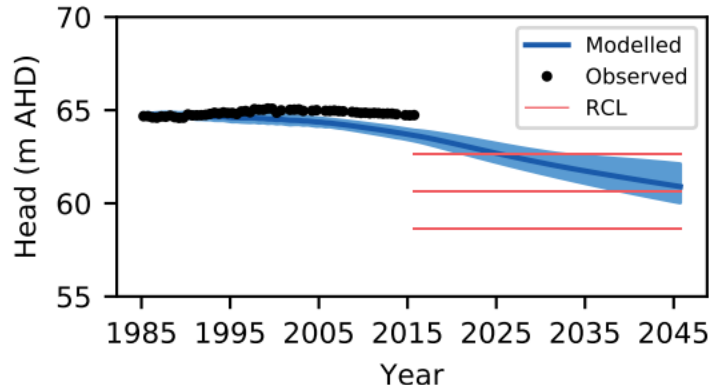
SEN15



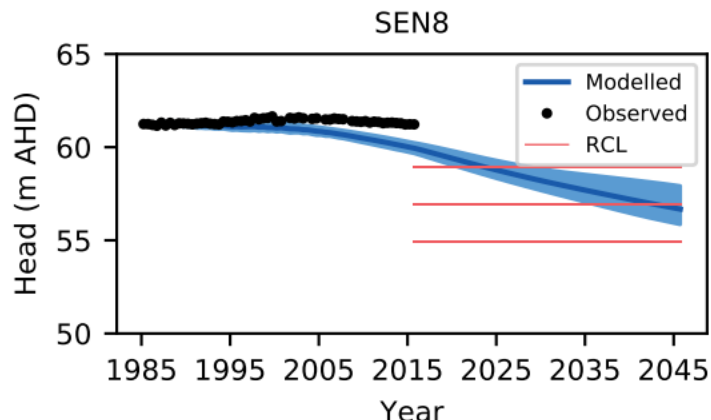
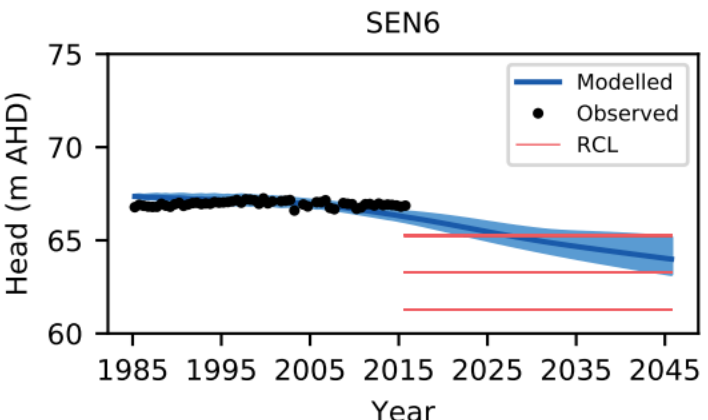
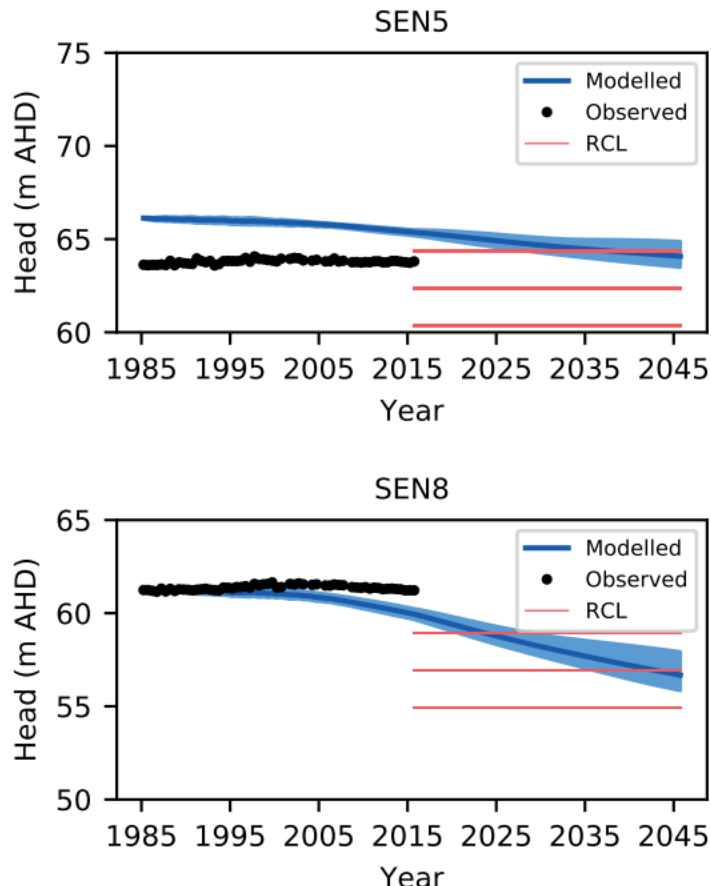
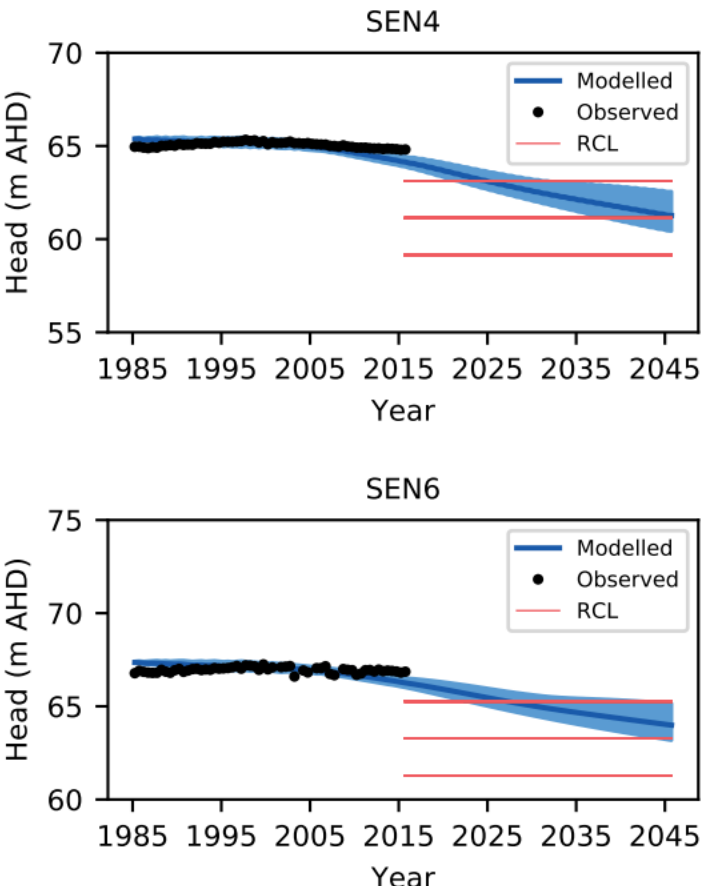
SEN2



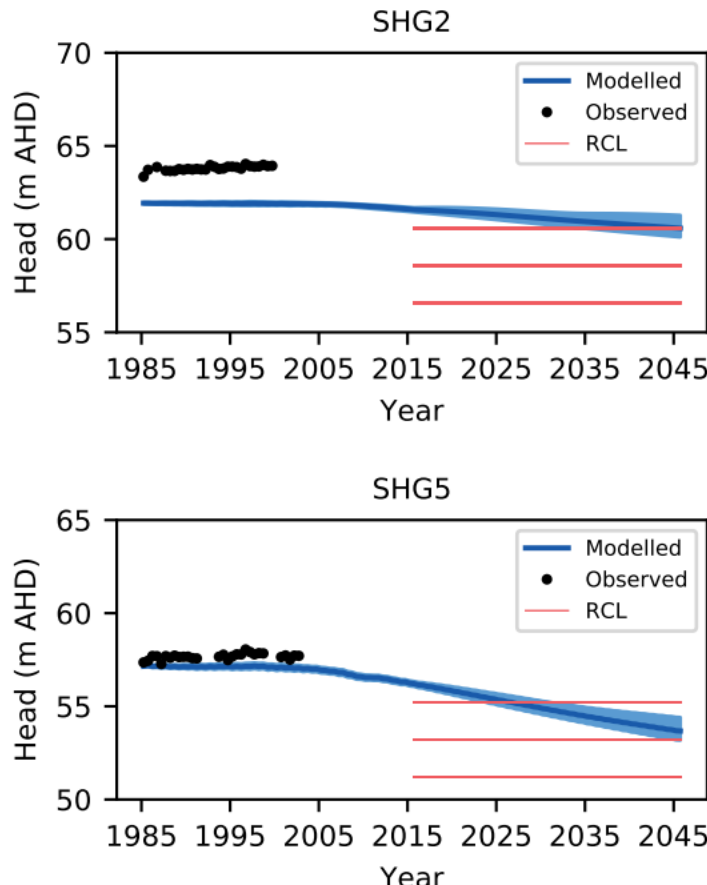
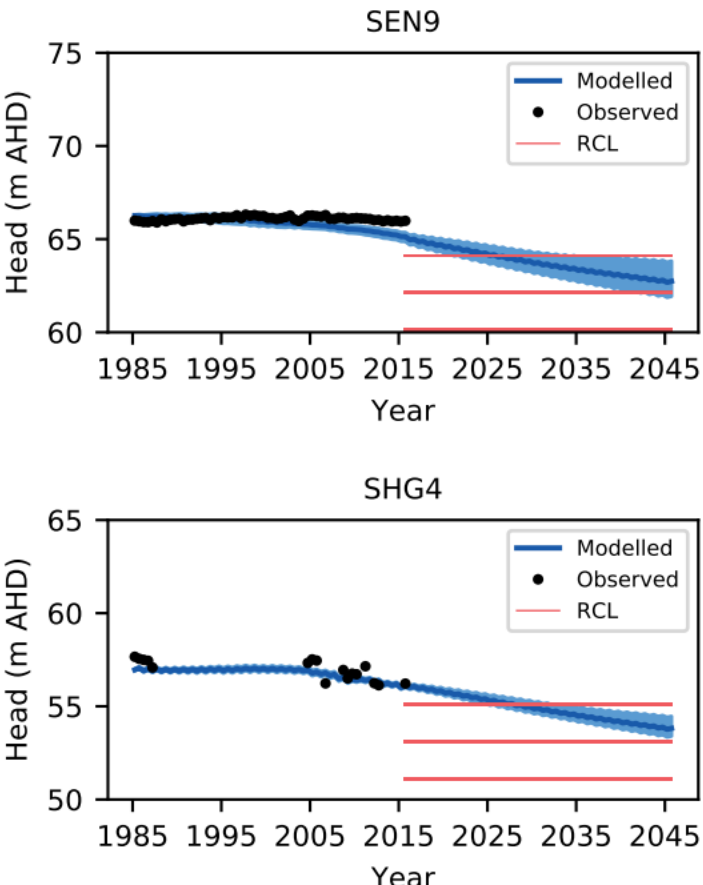
SEN3



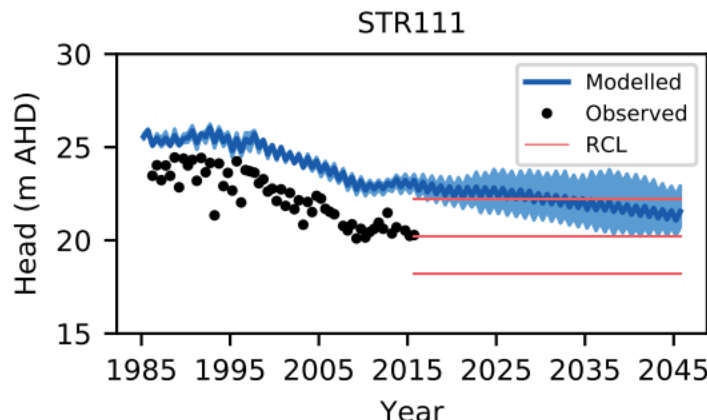
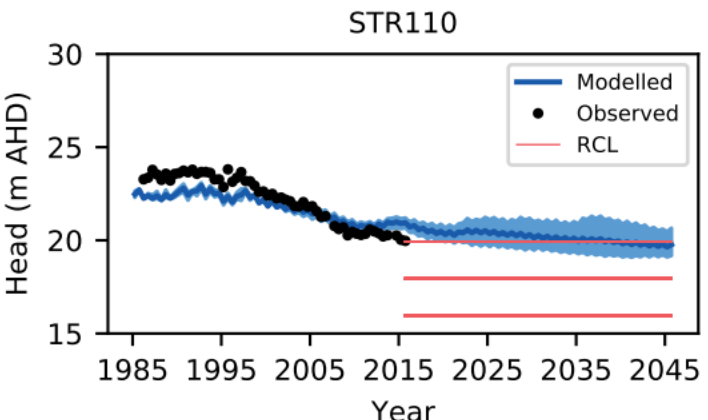
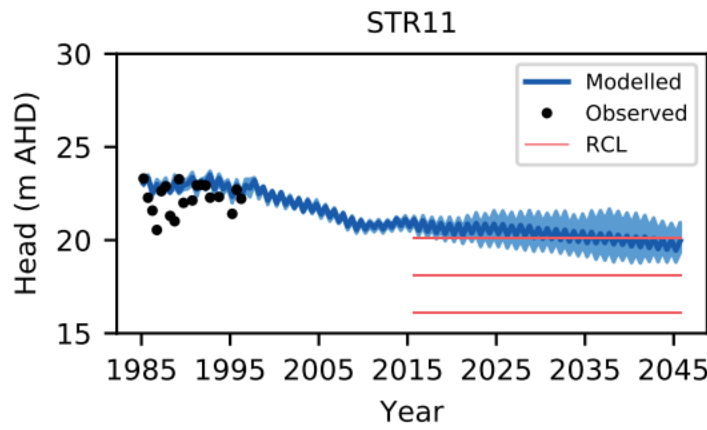
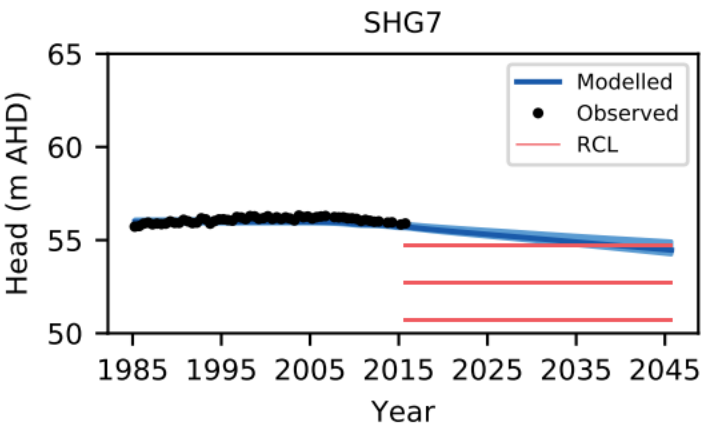
## Allocation



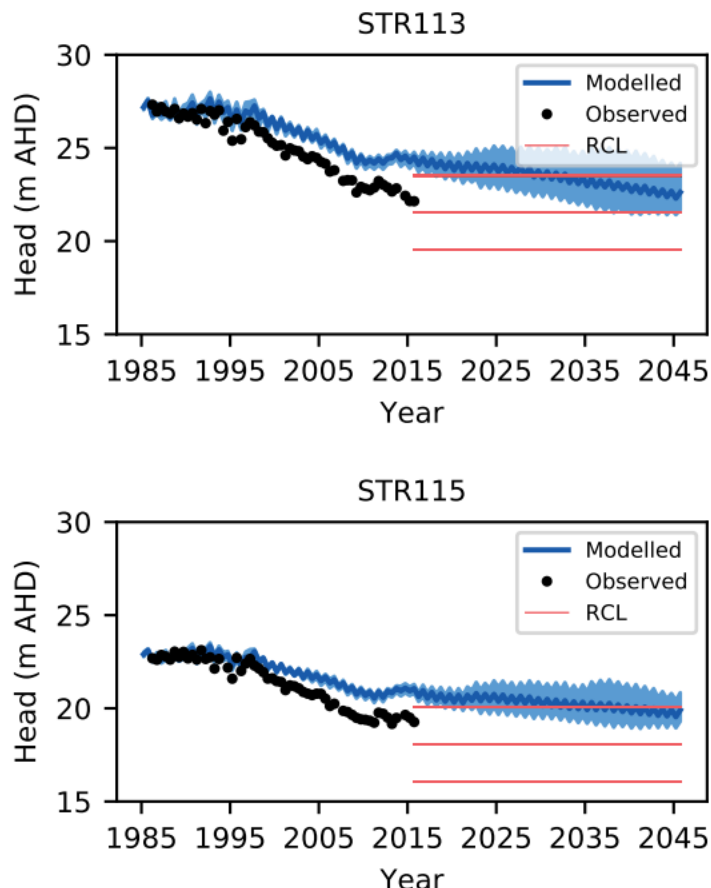
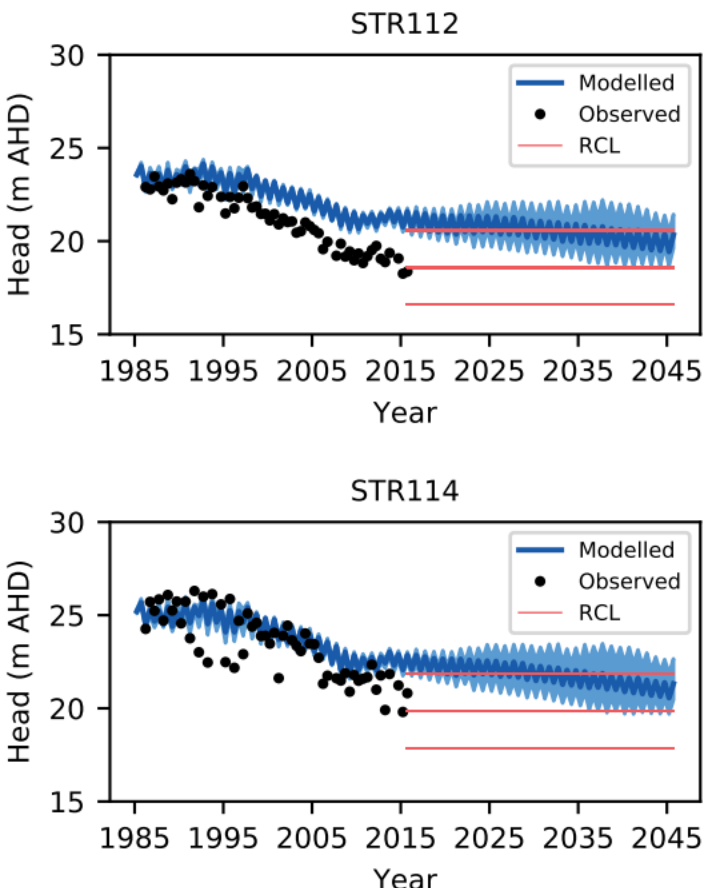
## Allocation



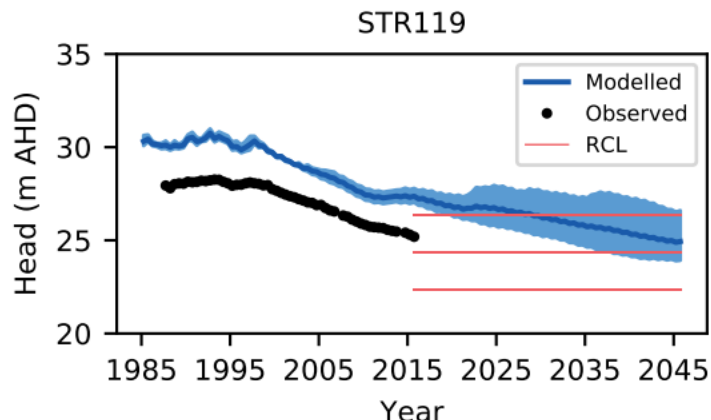
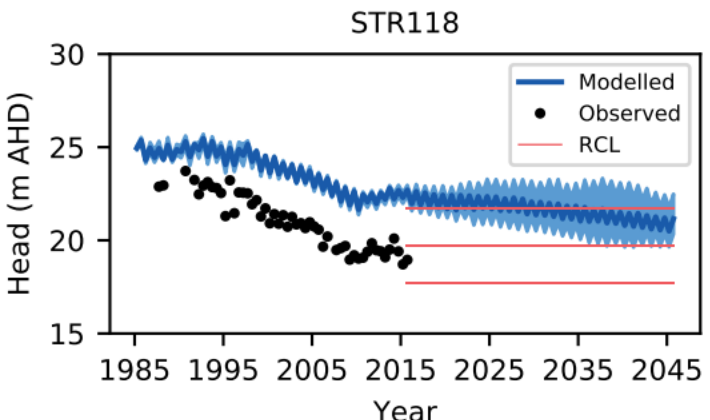
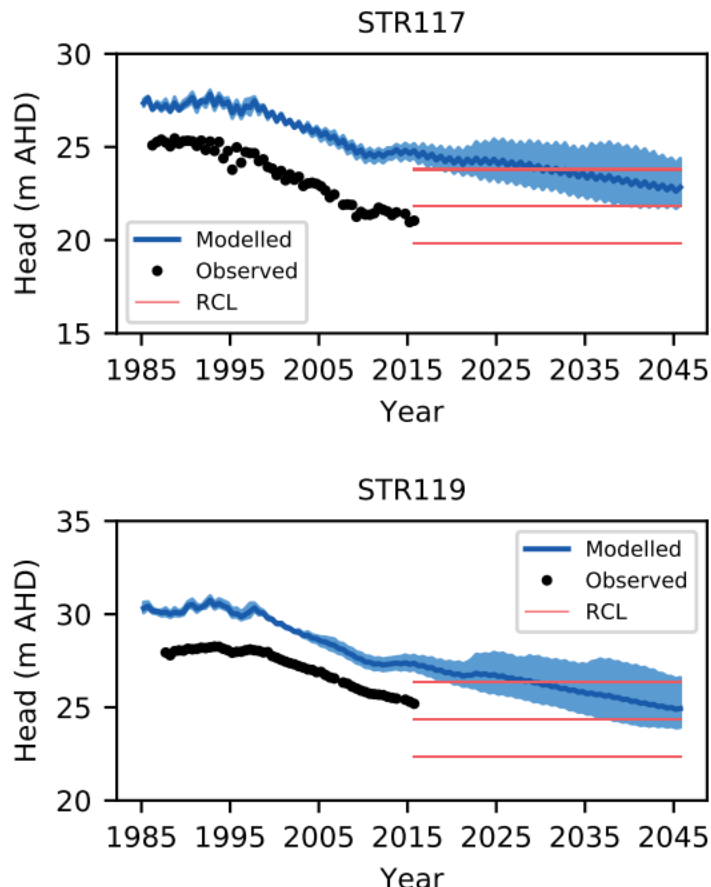
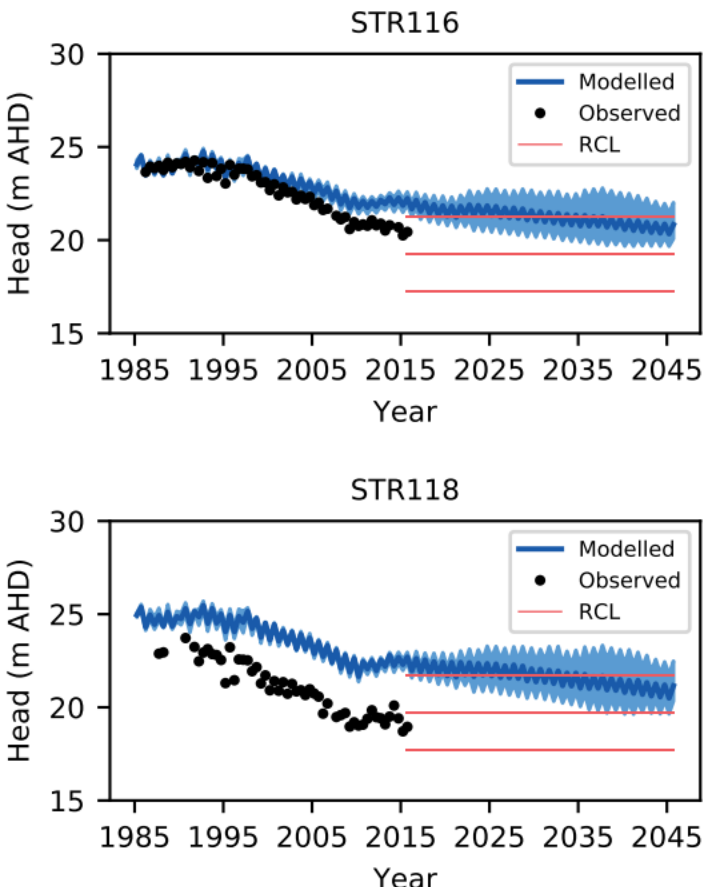
## Allocation



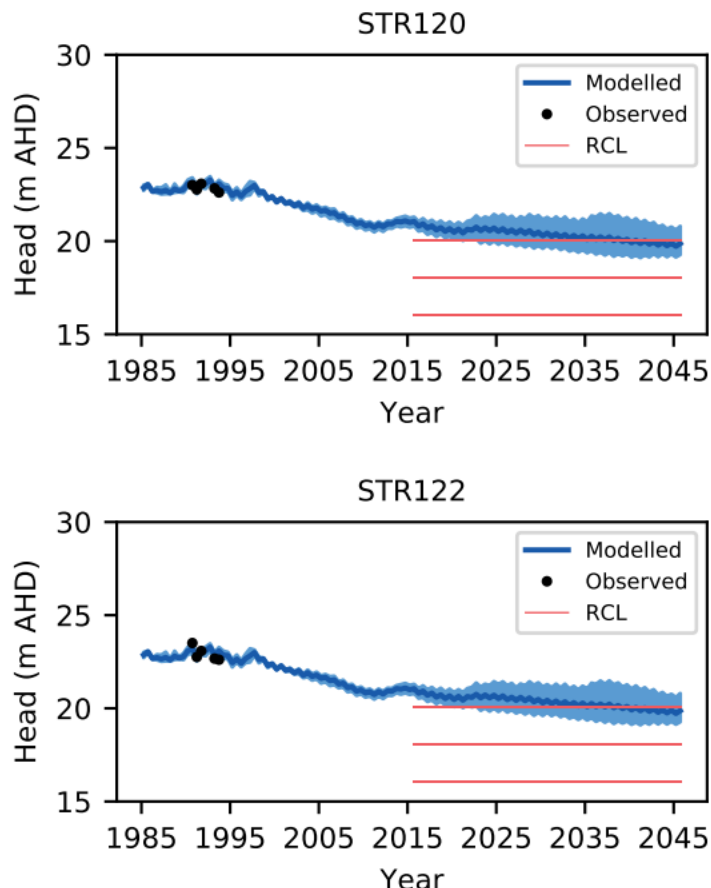
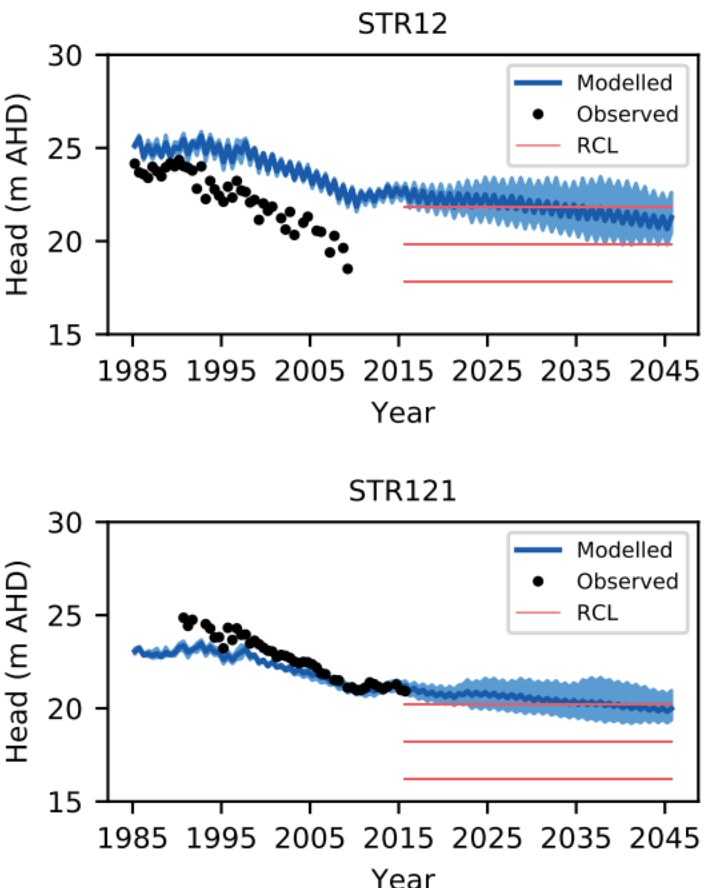
## Allocation



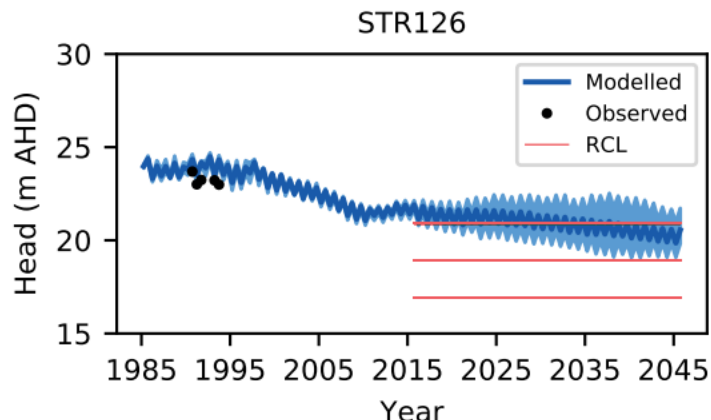
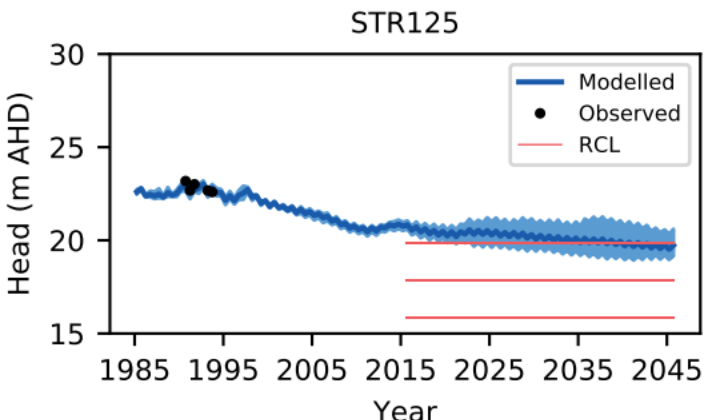
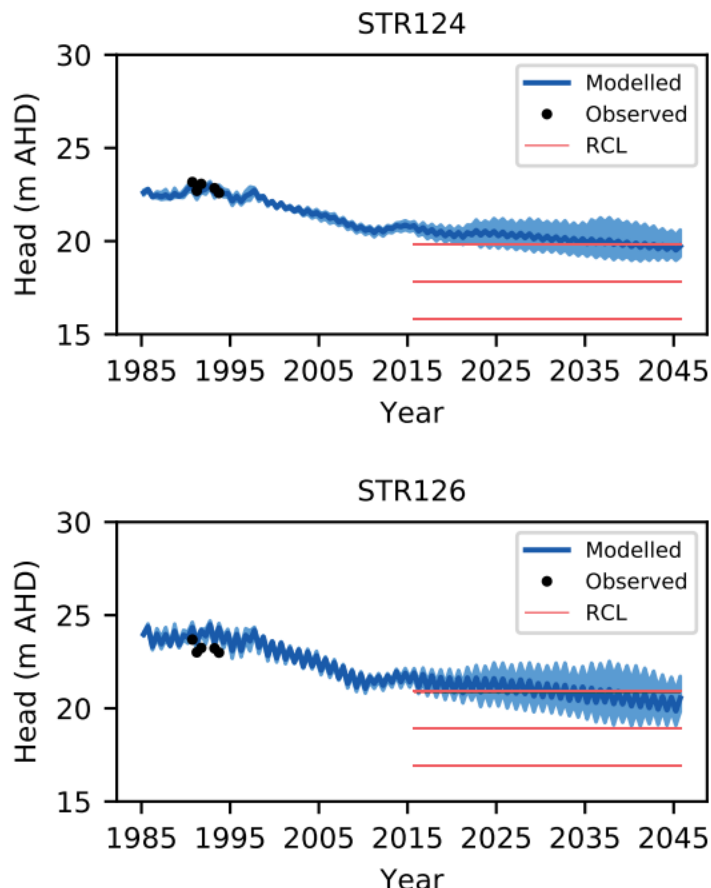
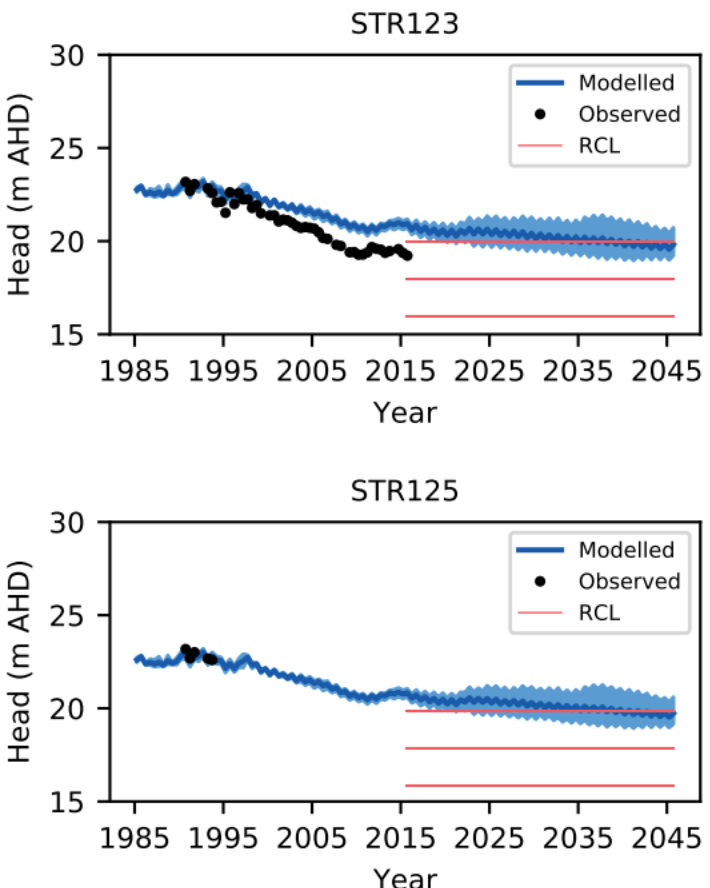
## Allocation



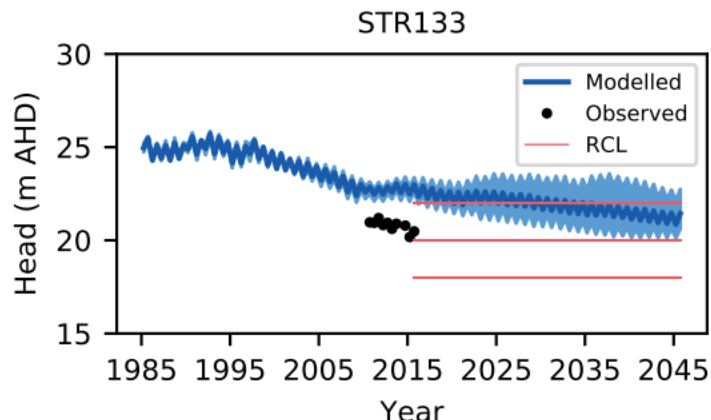
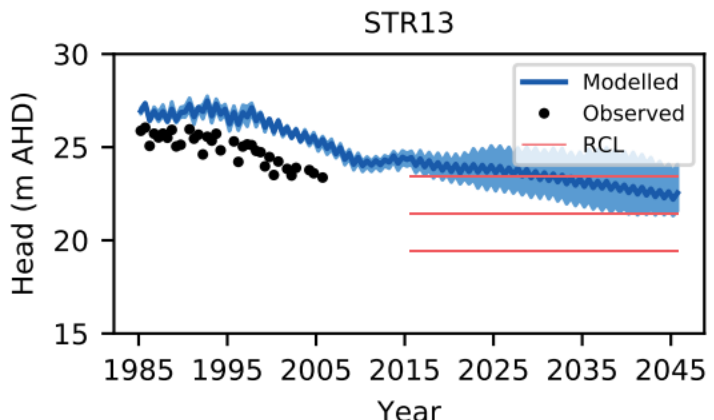
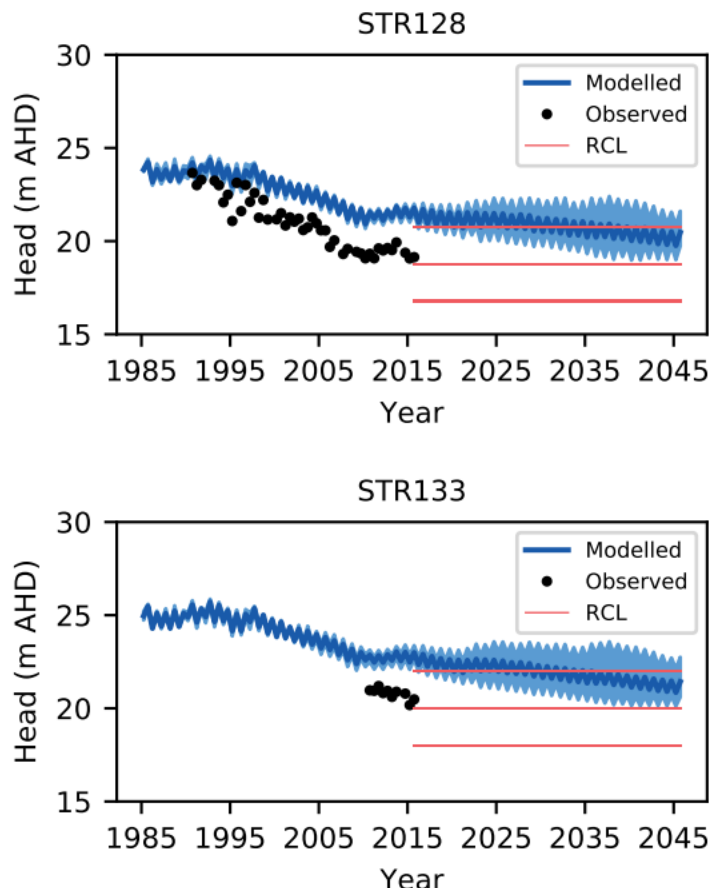
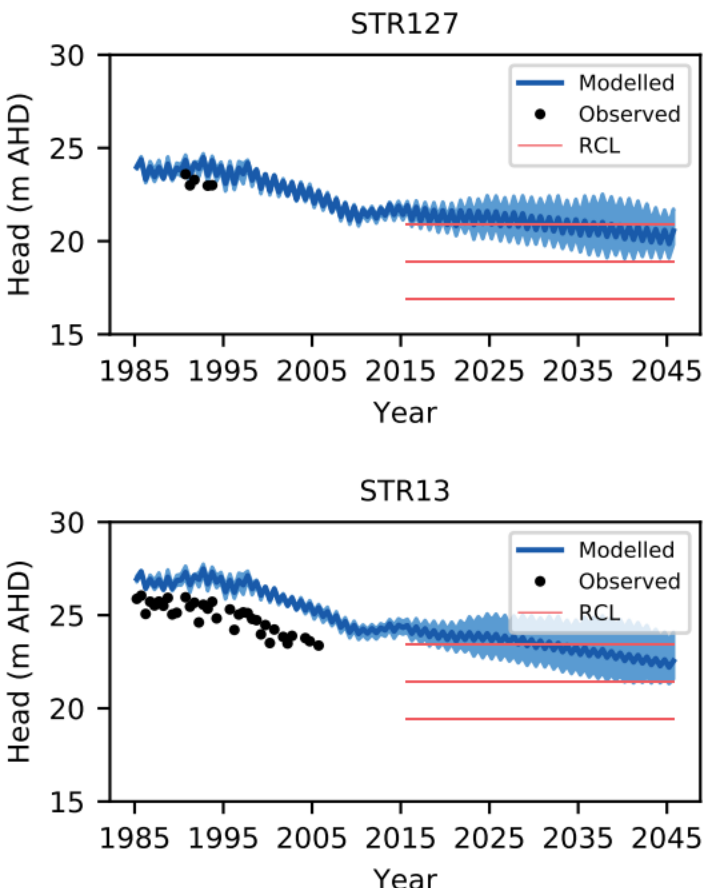
## Allocation



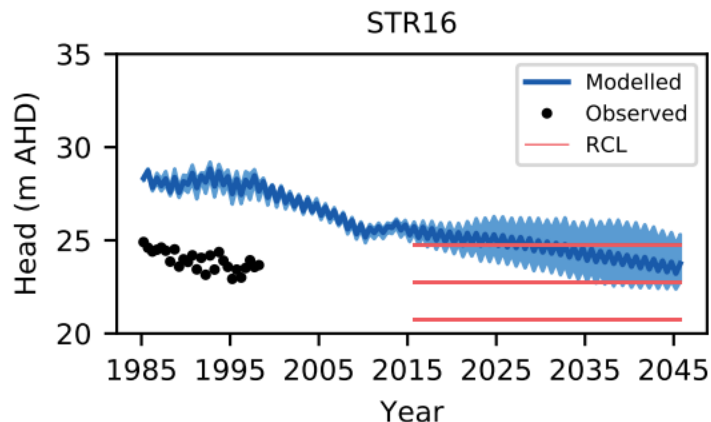
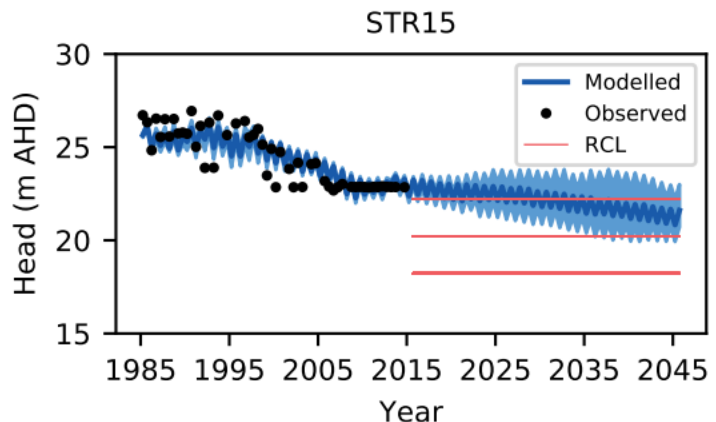
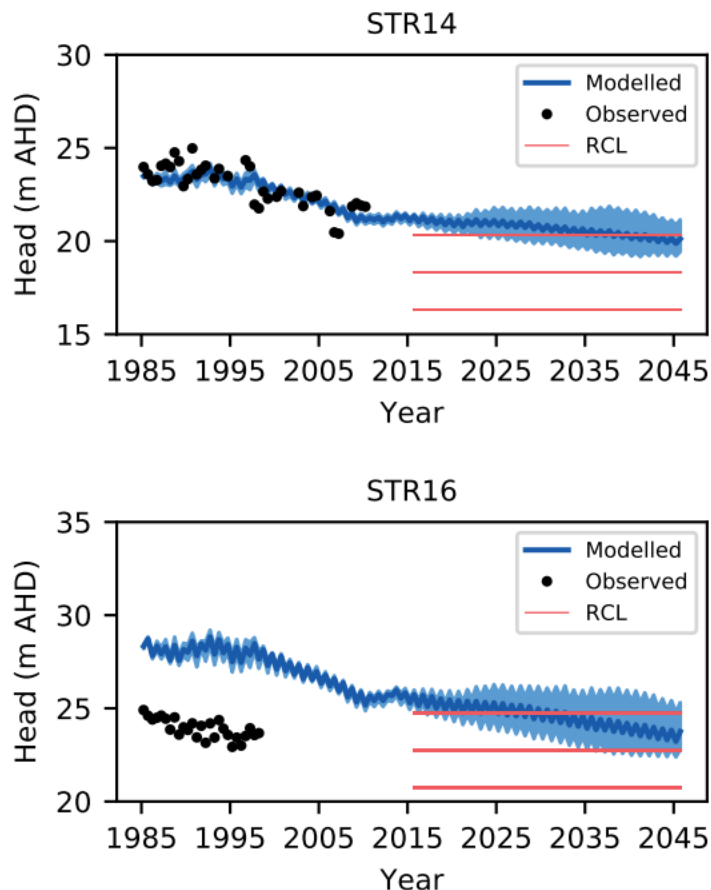
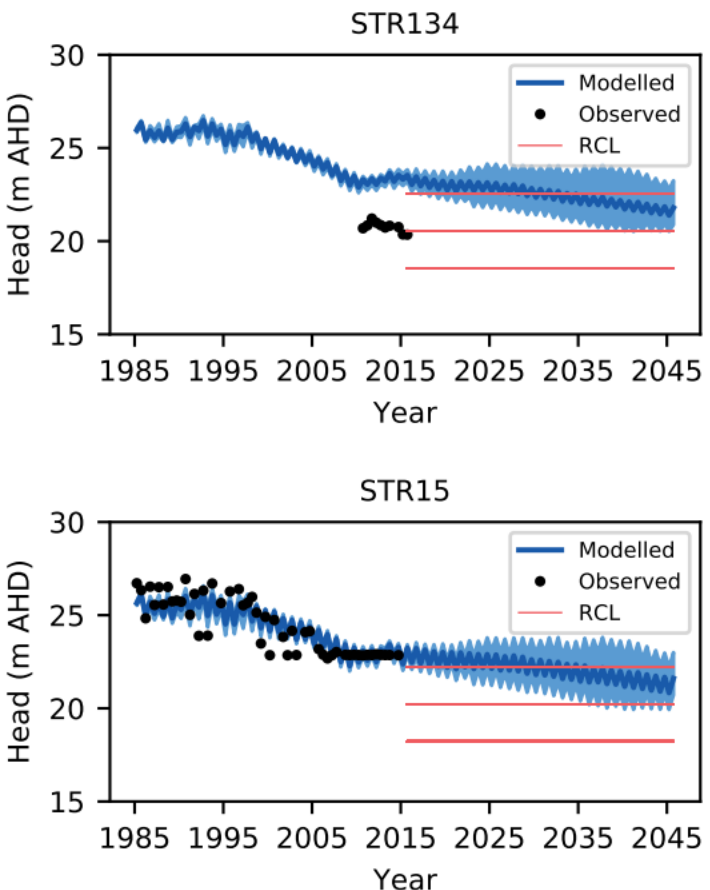
## Allocation



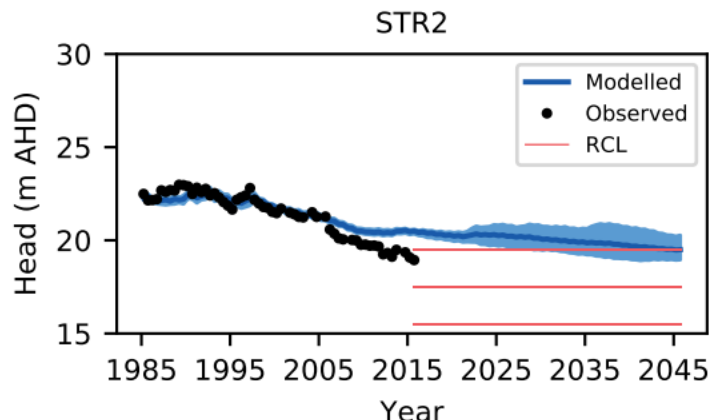
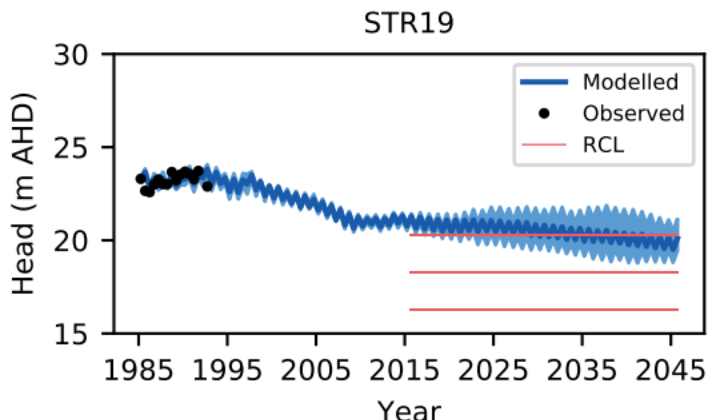
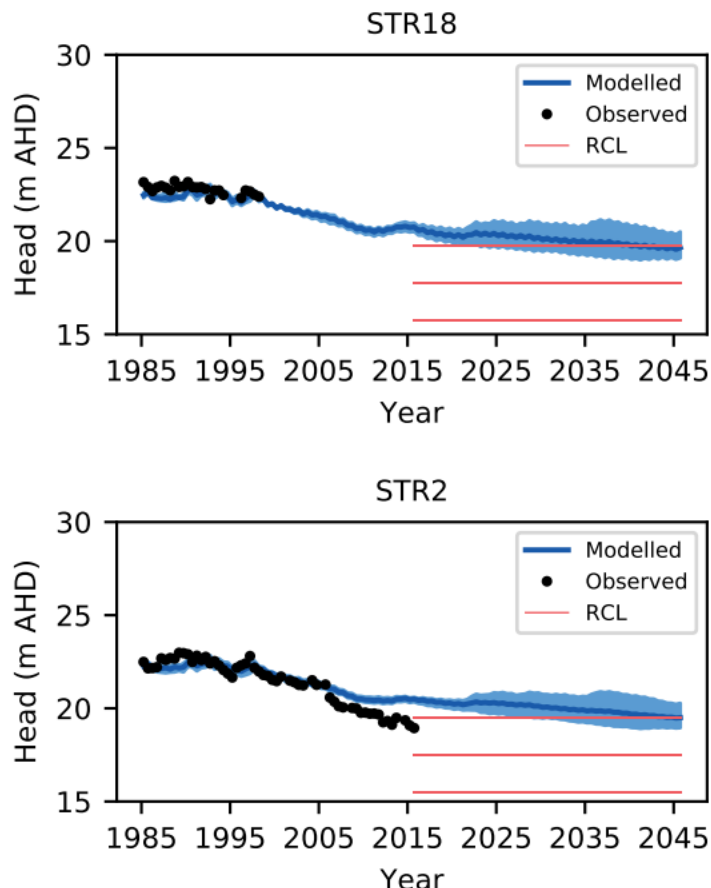
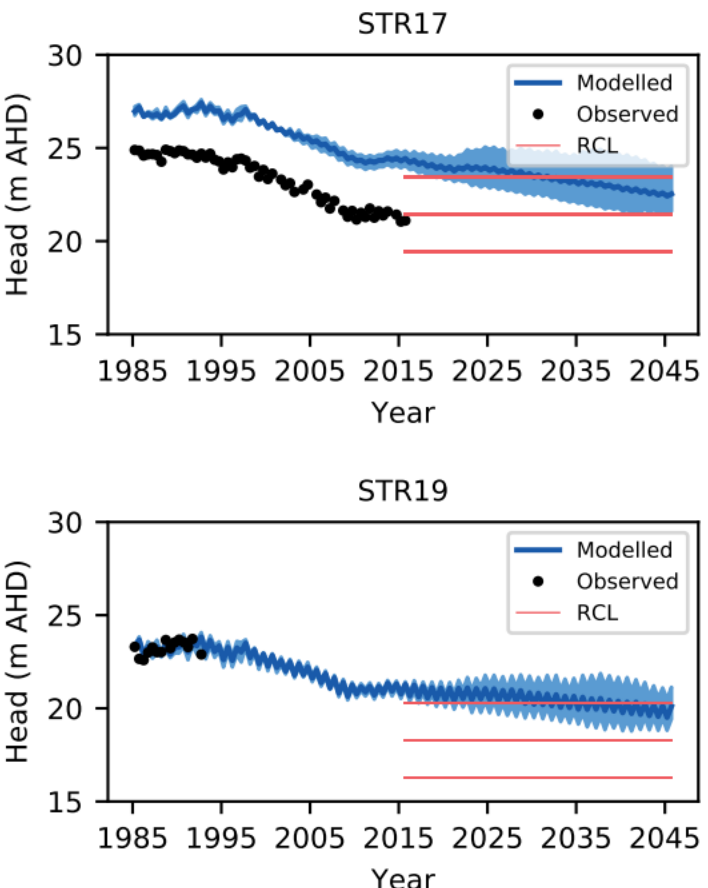
## Allocation



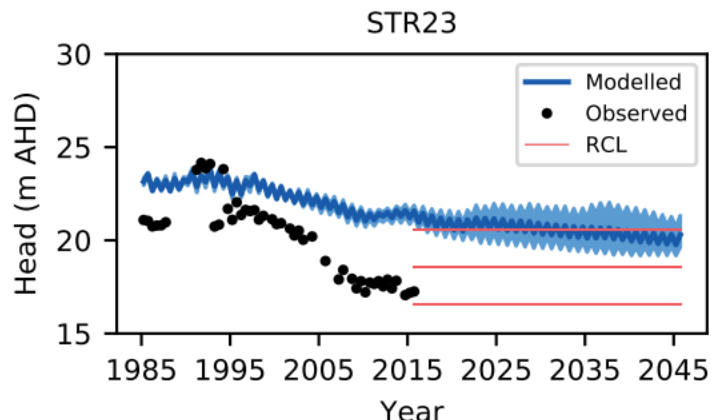
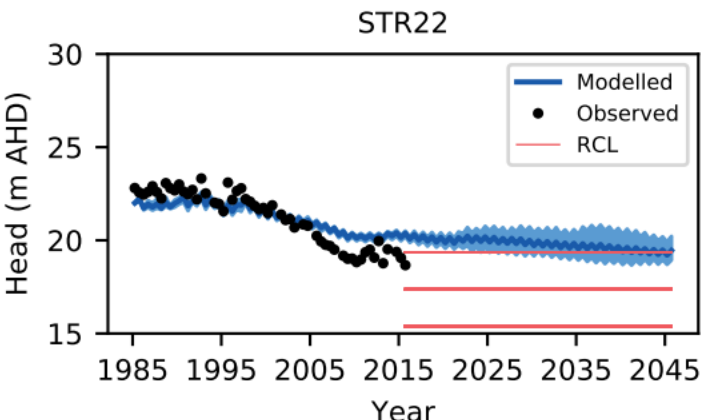
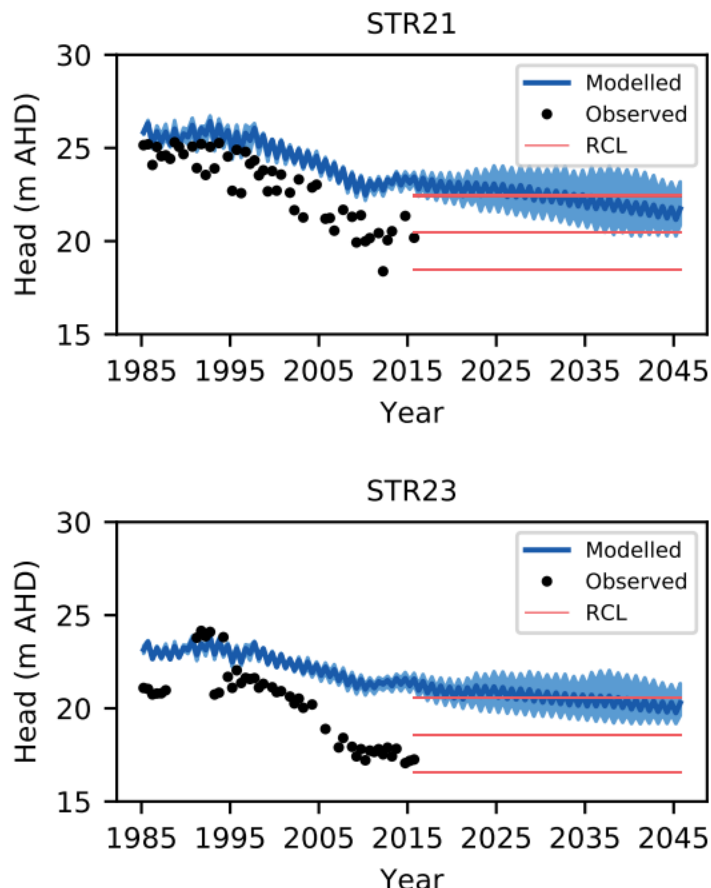
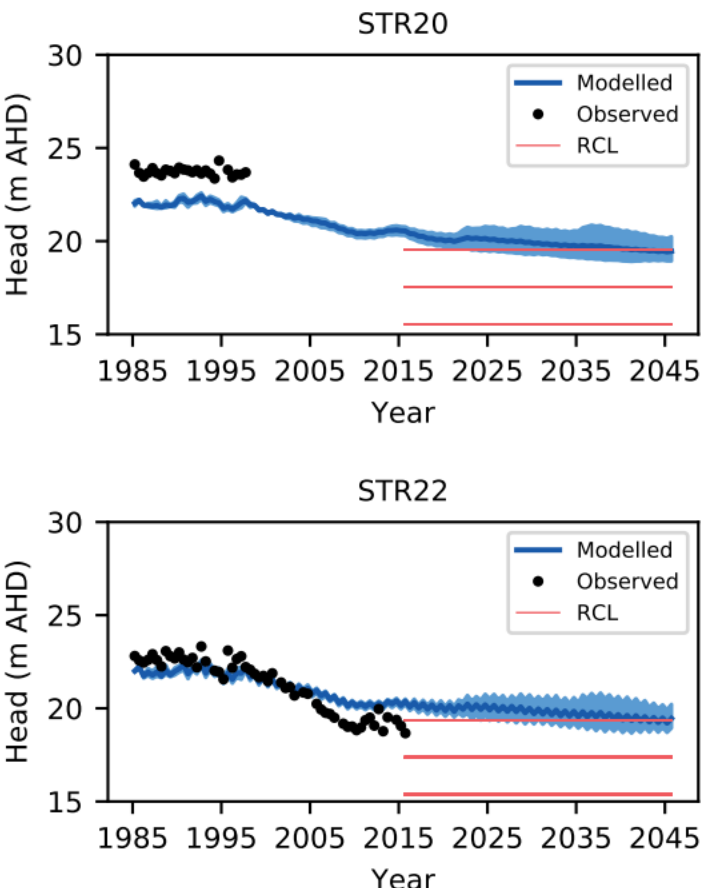
## Allocation



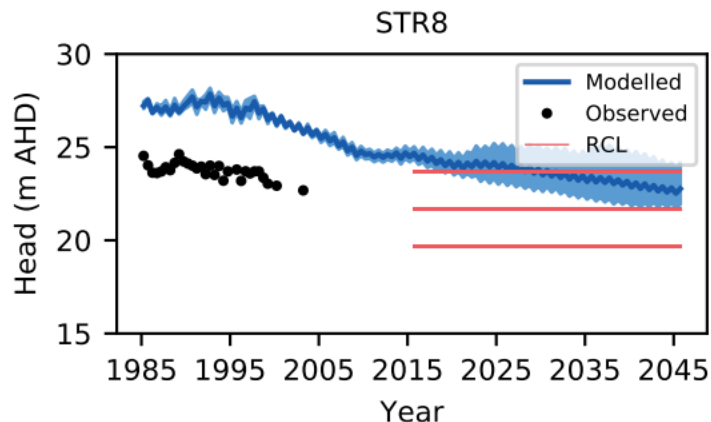
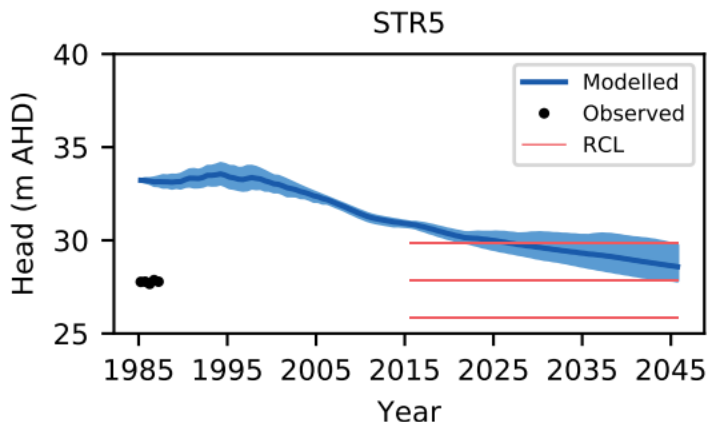
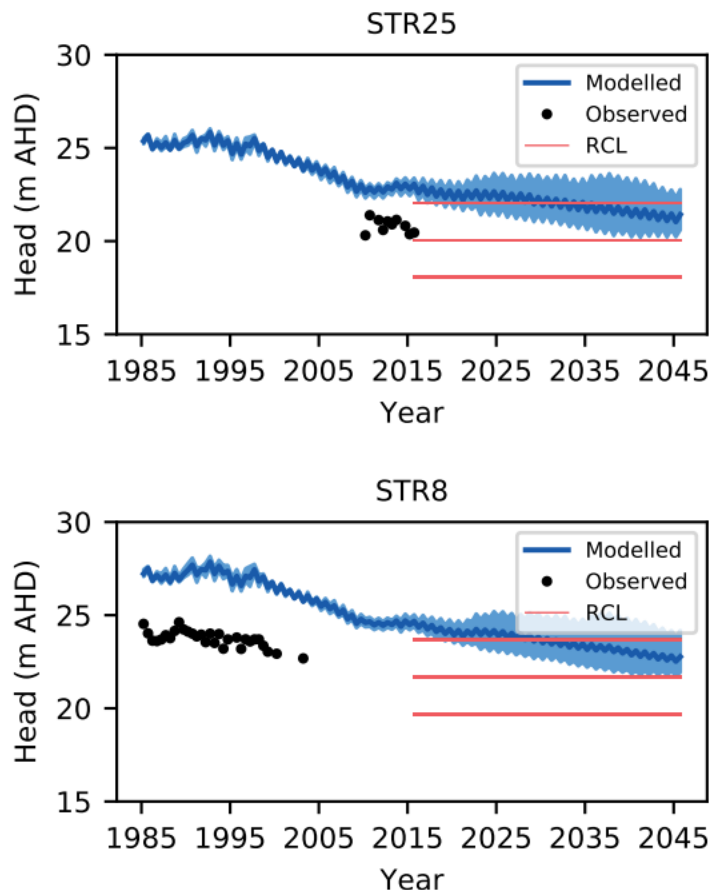
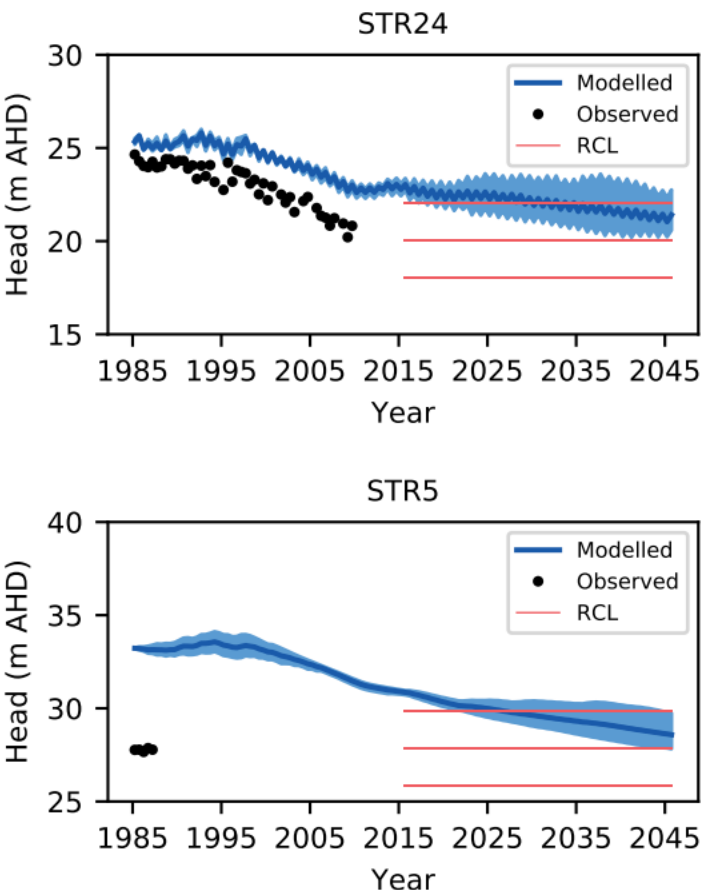
## Allocation



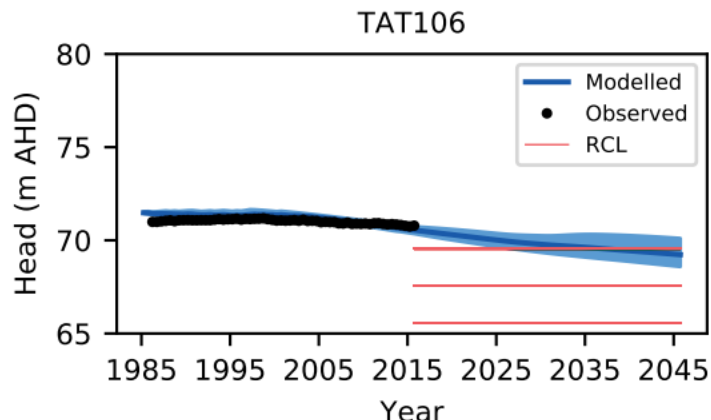
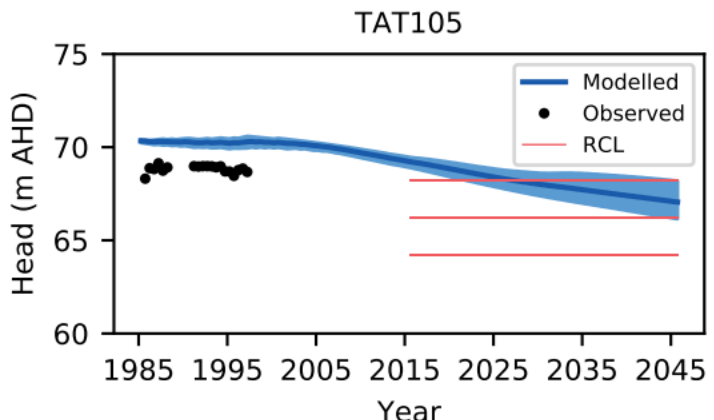
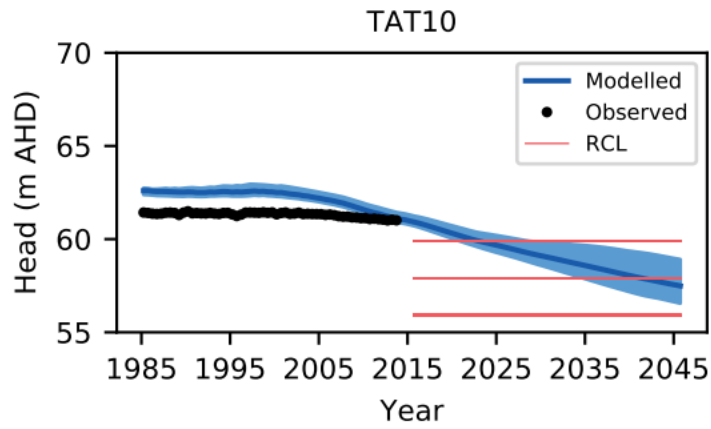
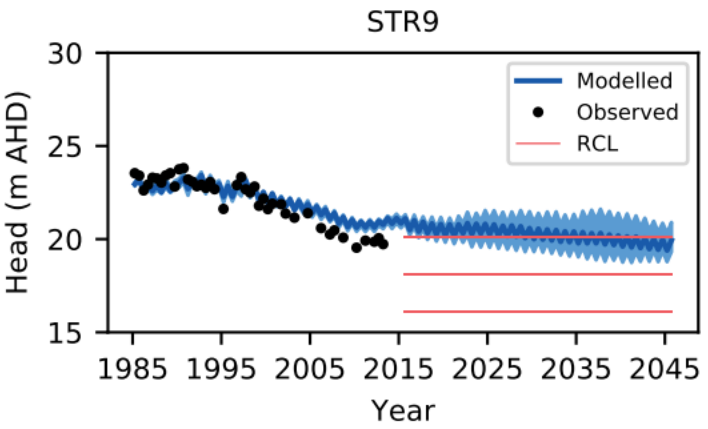
## Allocation



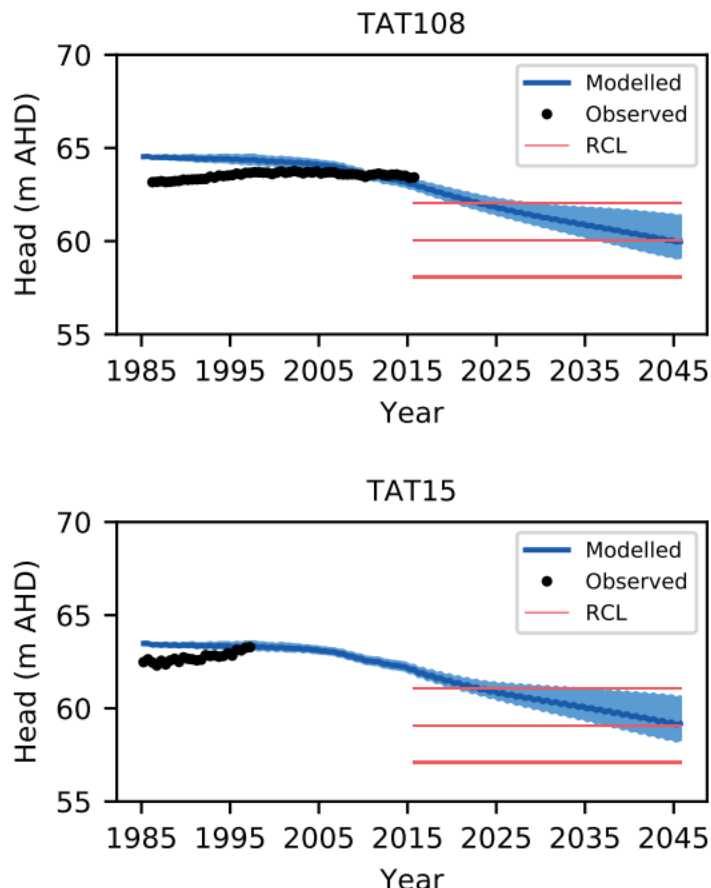
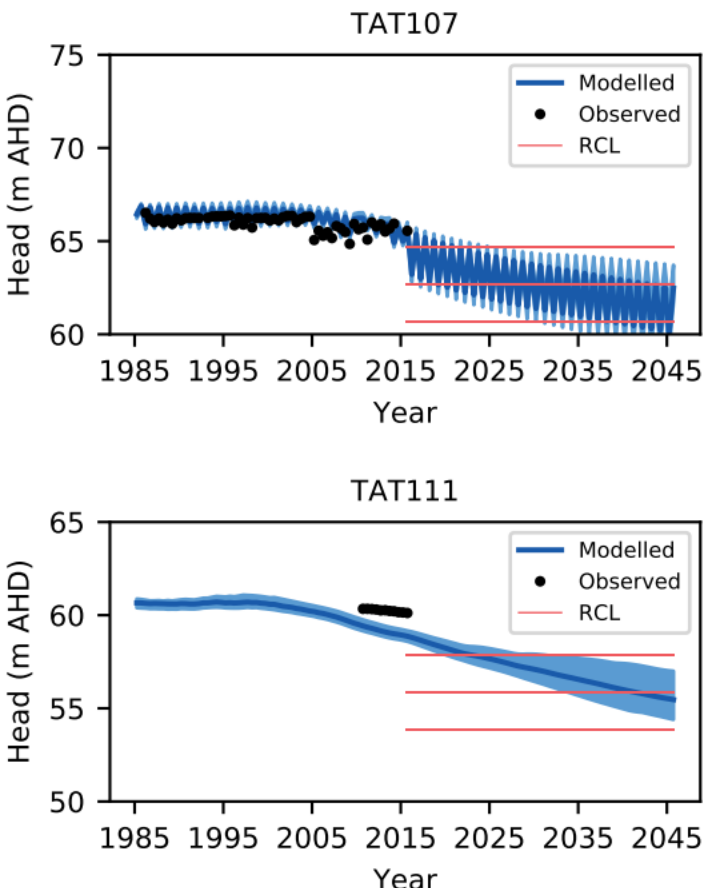
## Allocation



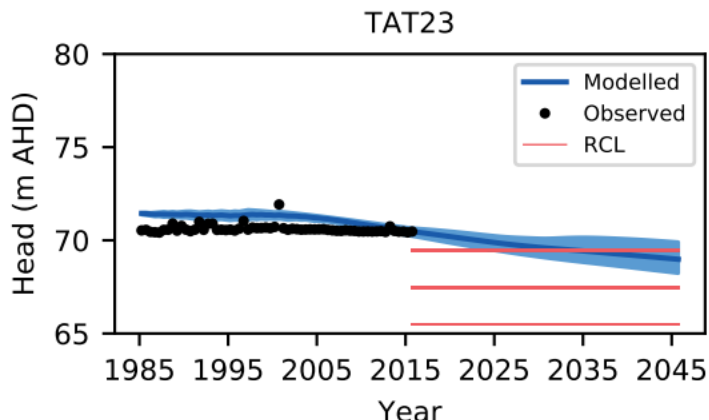
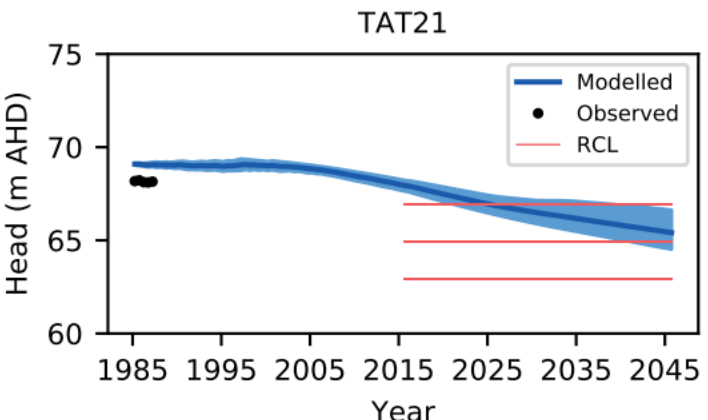
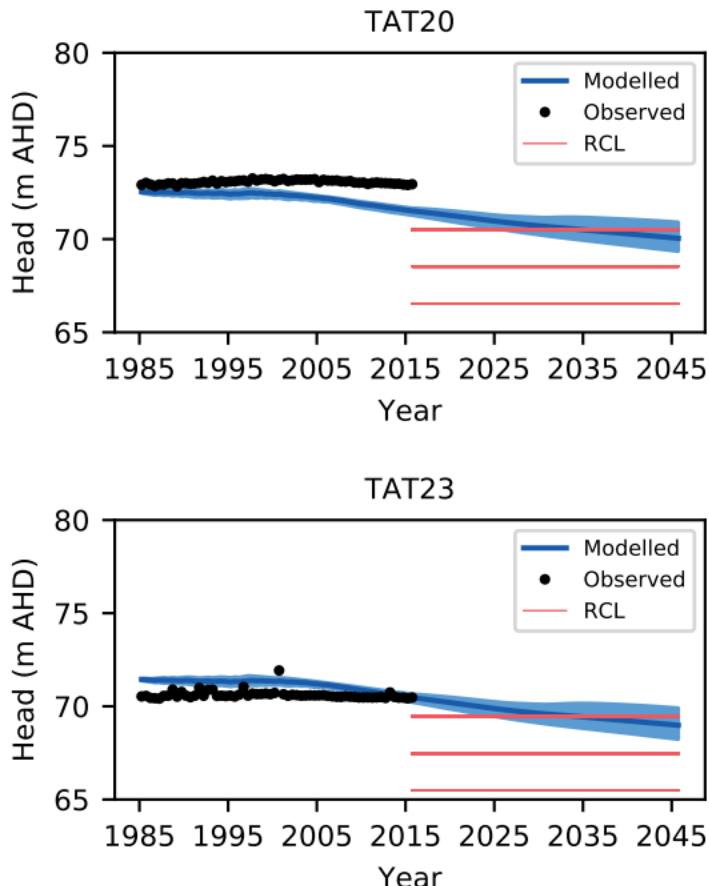
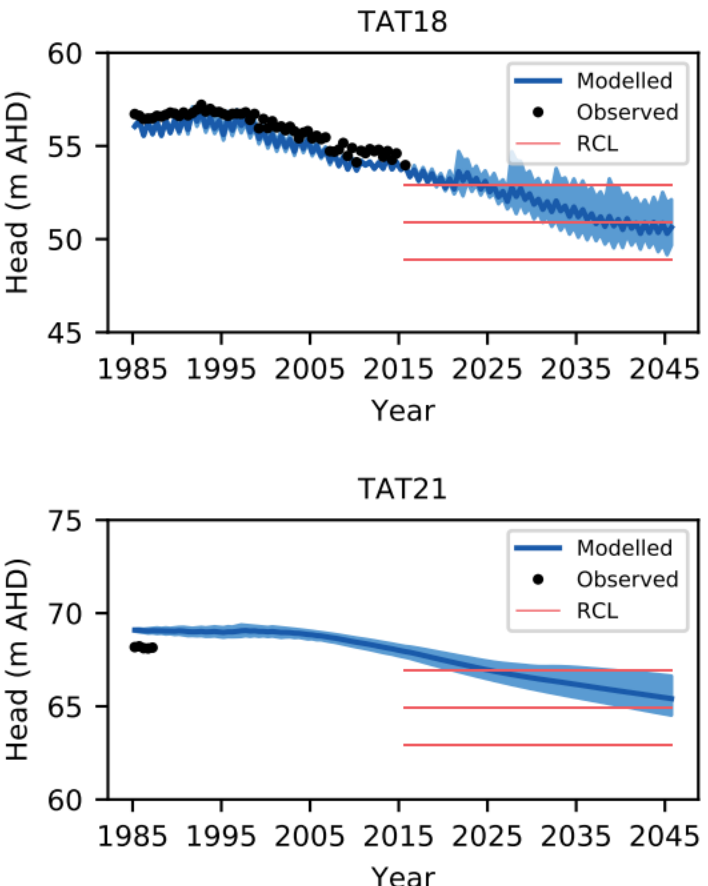
## Allocation



## Allocation

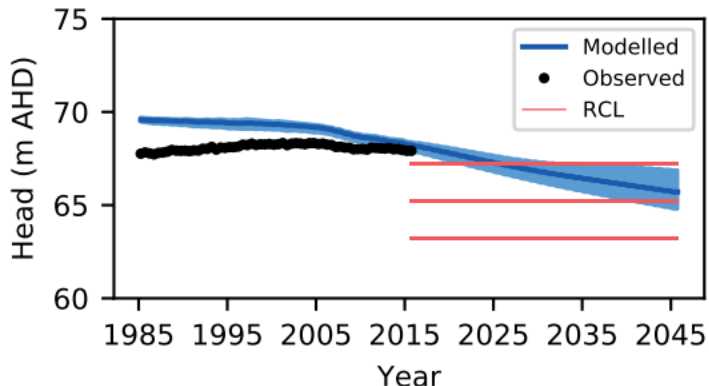


## Allocation

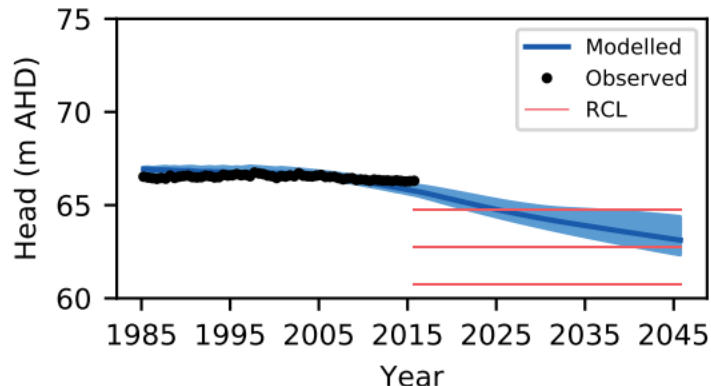


## Allocation

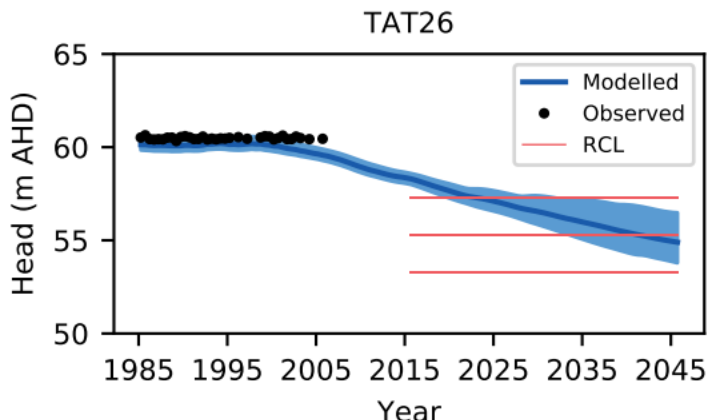
TAT24



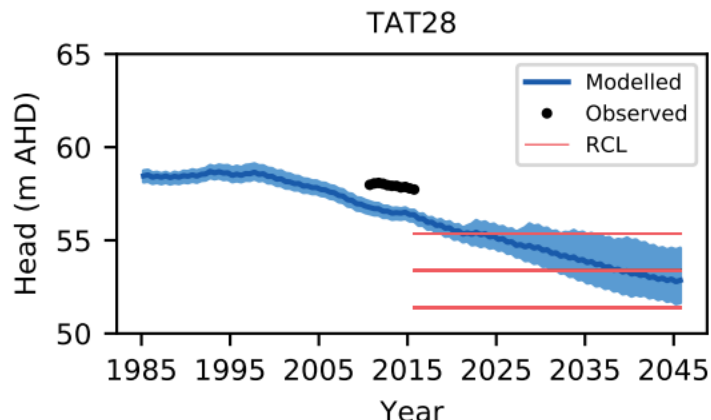
TAT25



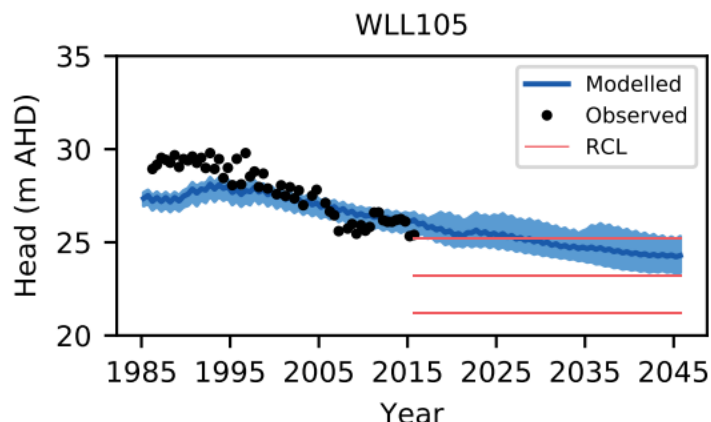
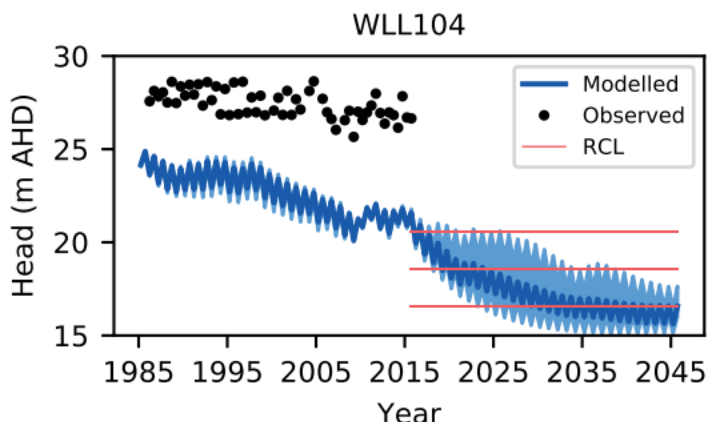
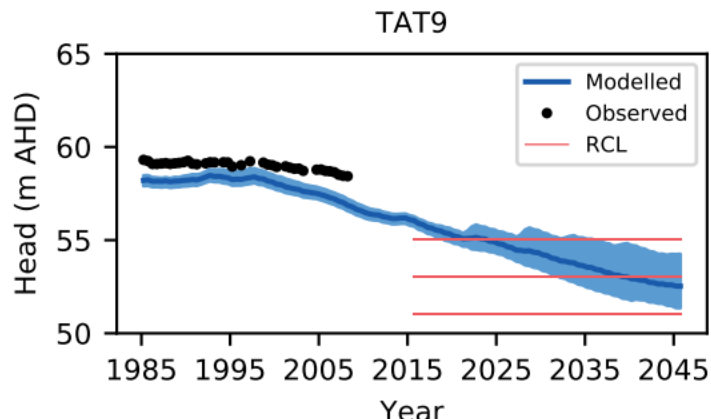
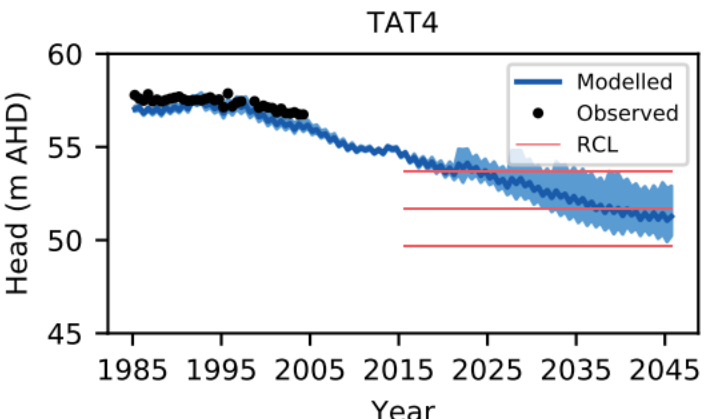
TAT26



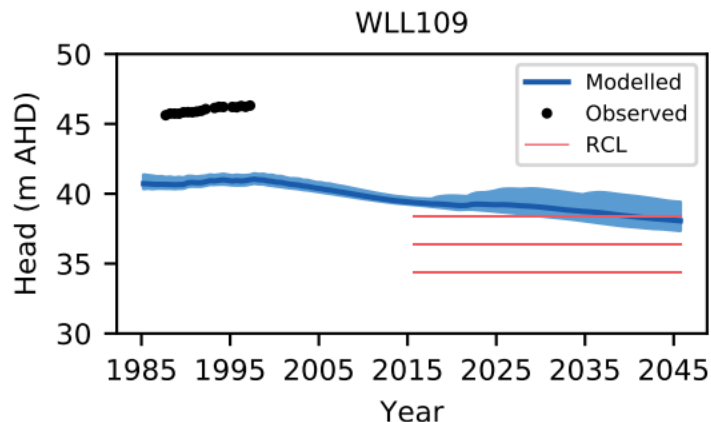
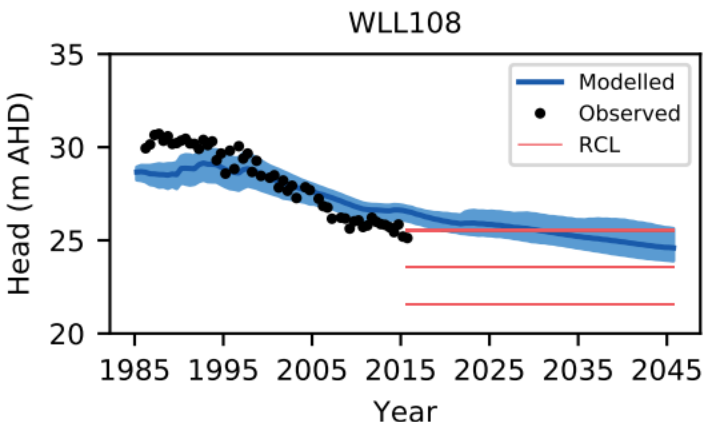
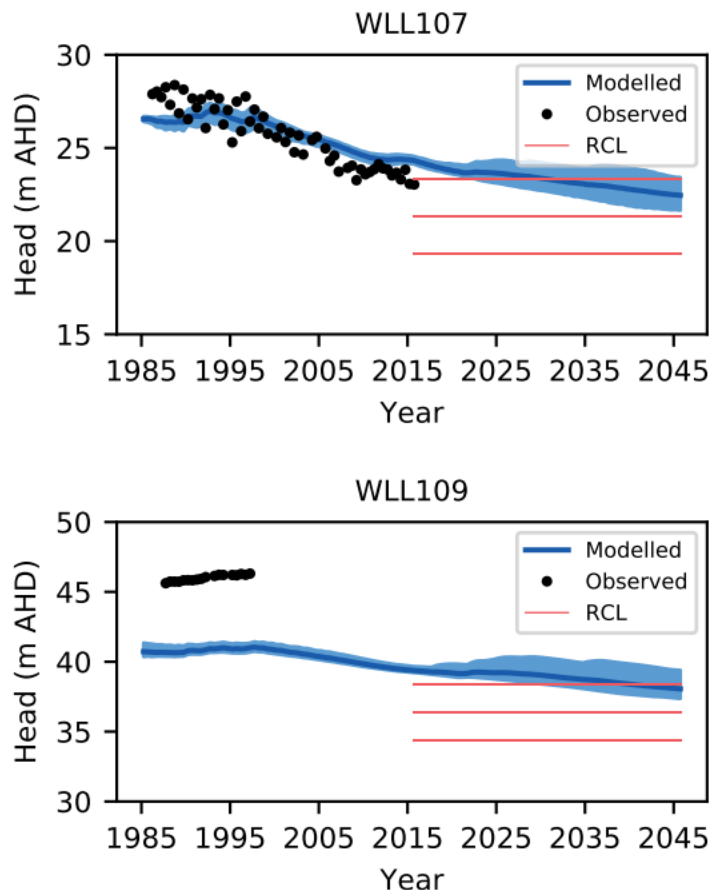
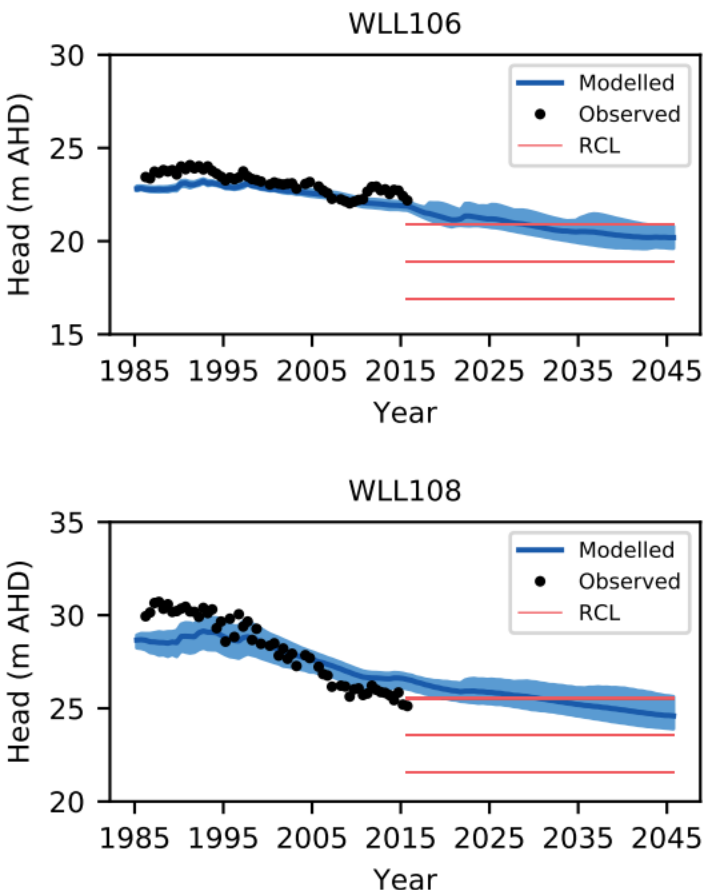
TAT28



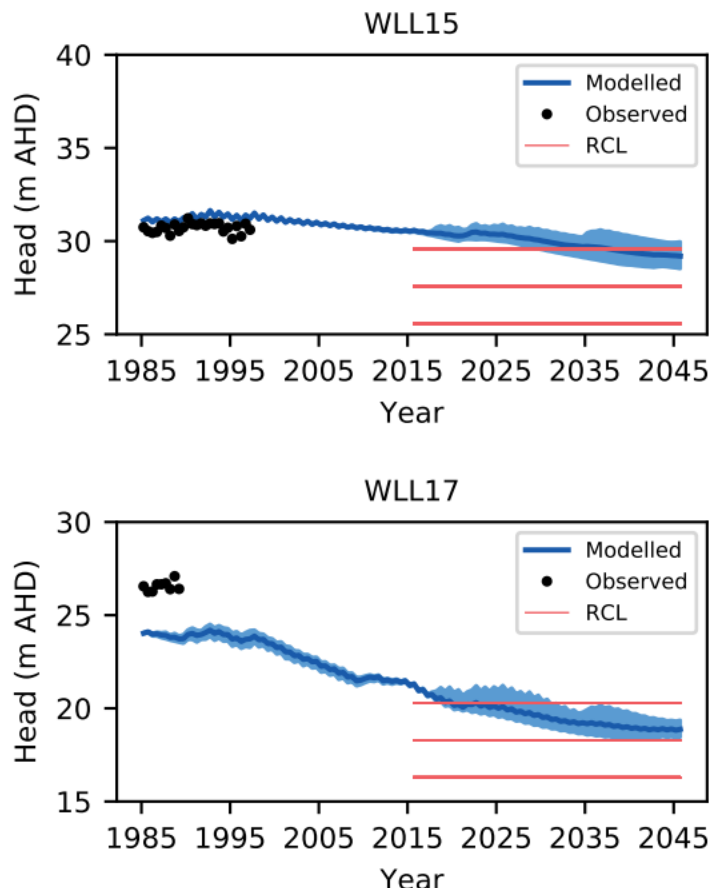
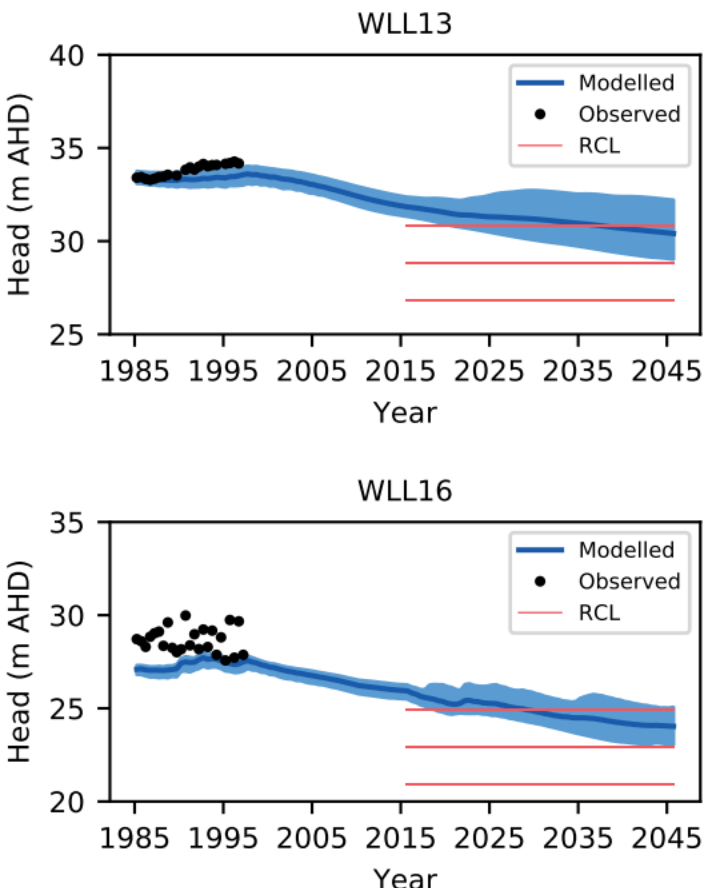
## Allocation



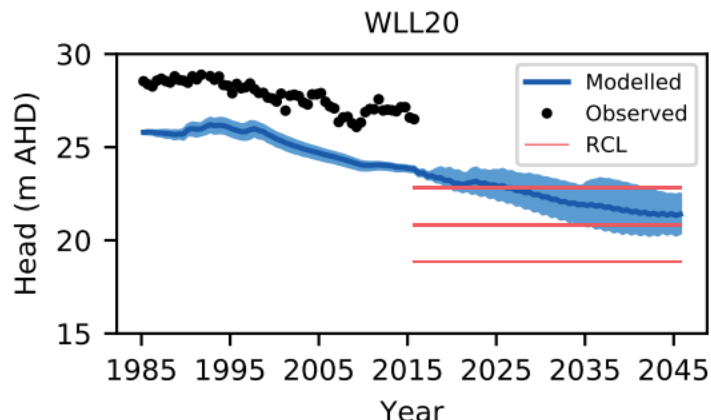
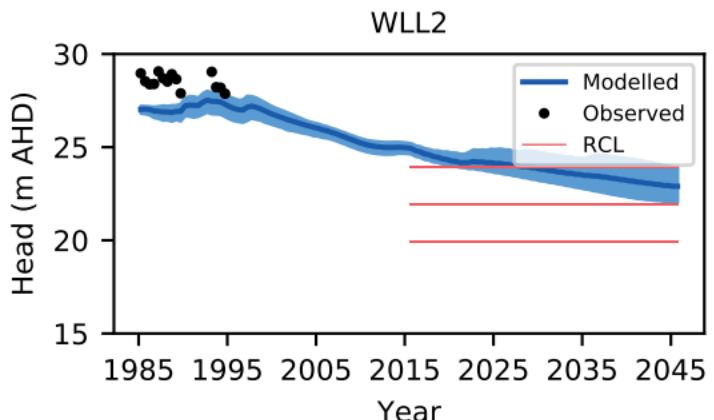
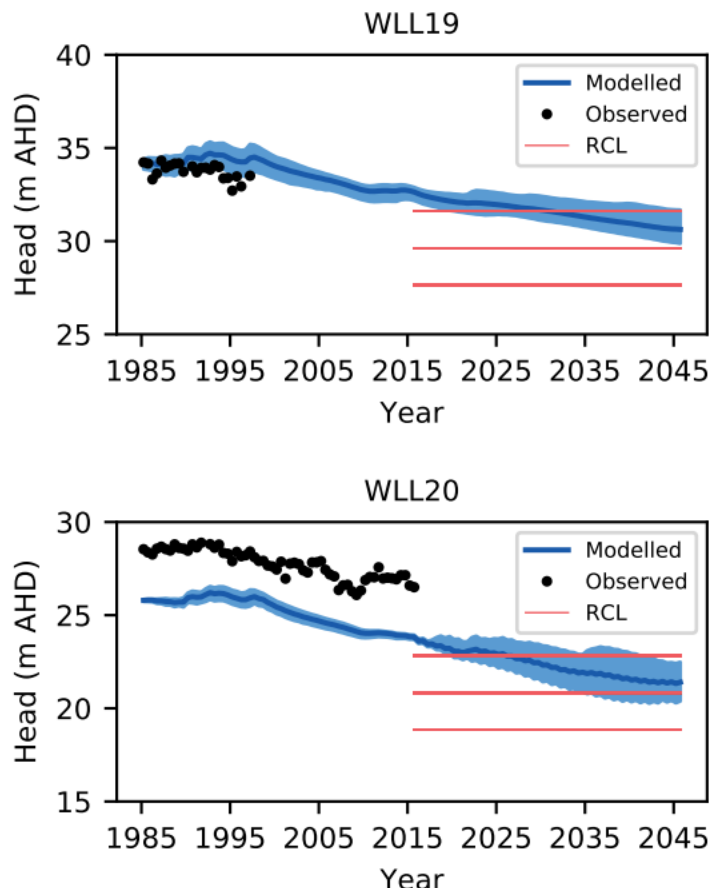
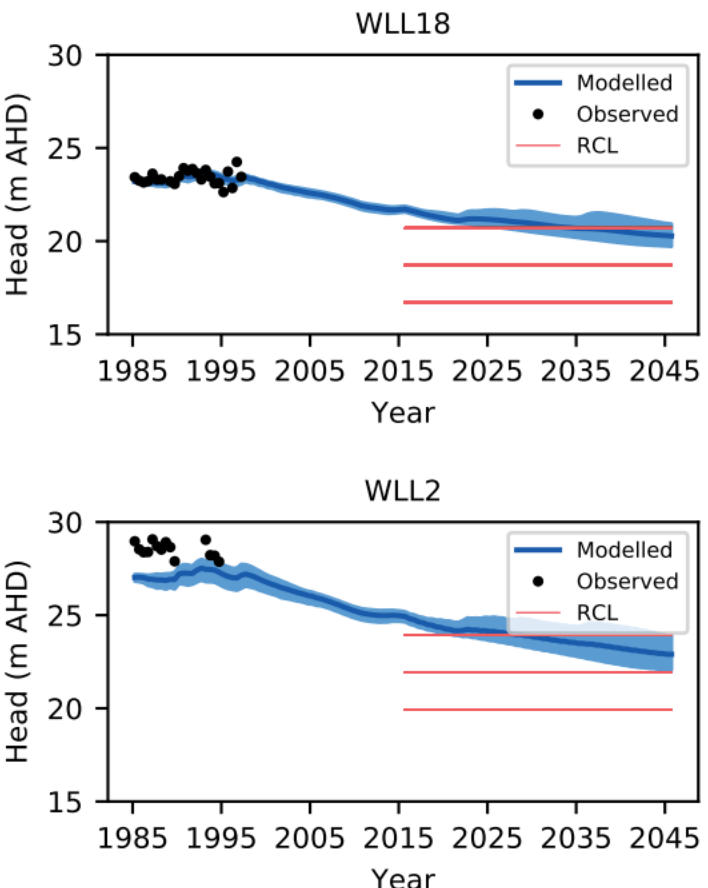
## Allocation



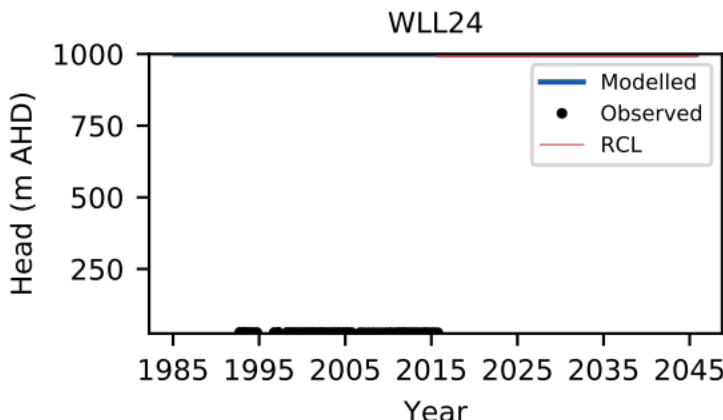
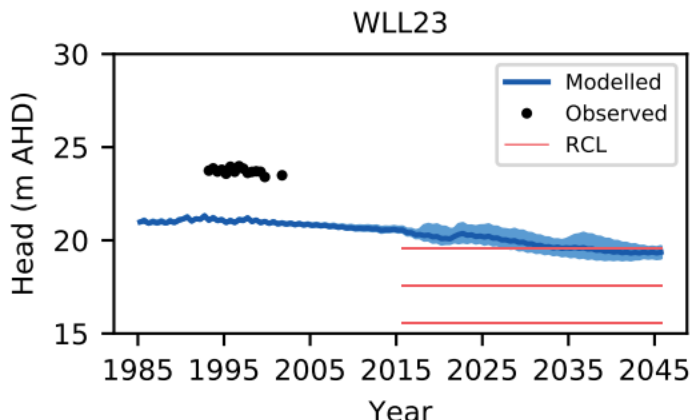
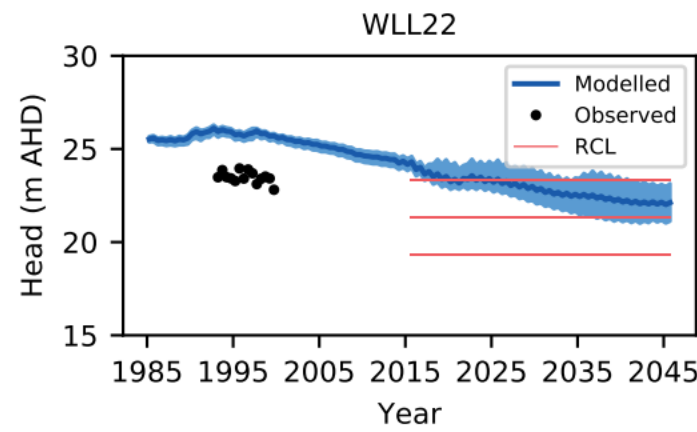
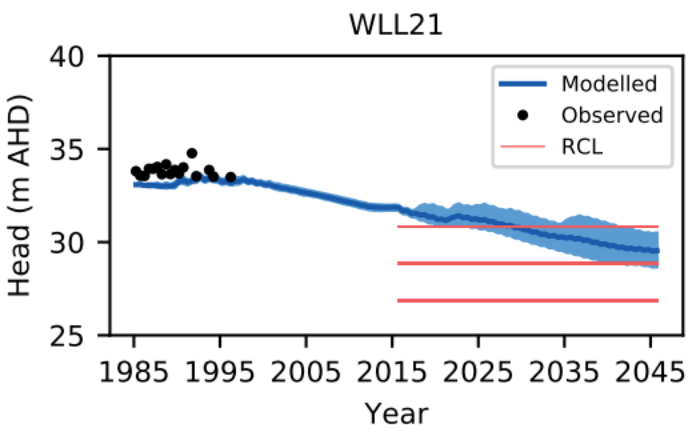
## Allocation



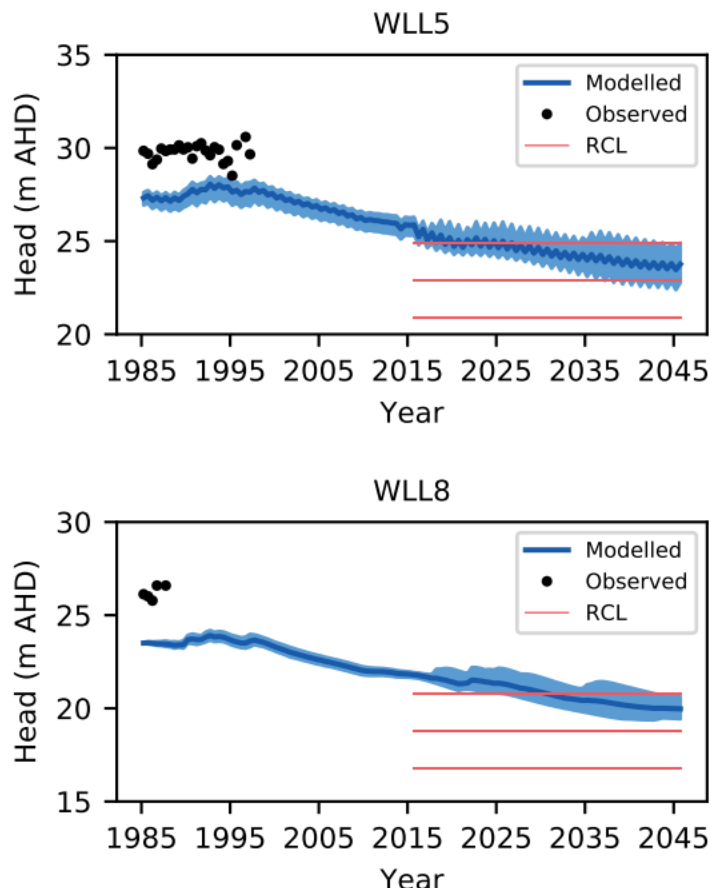
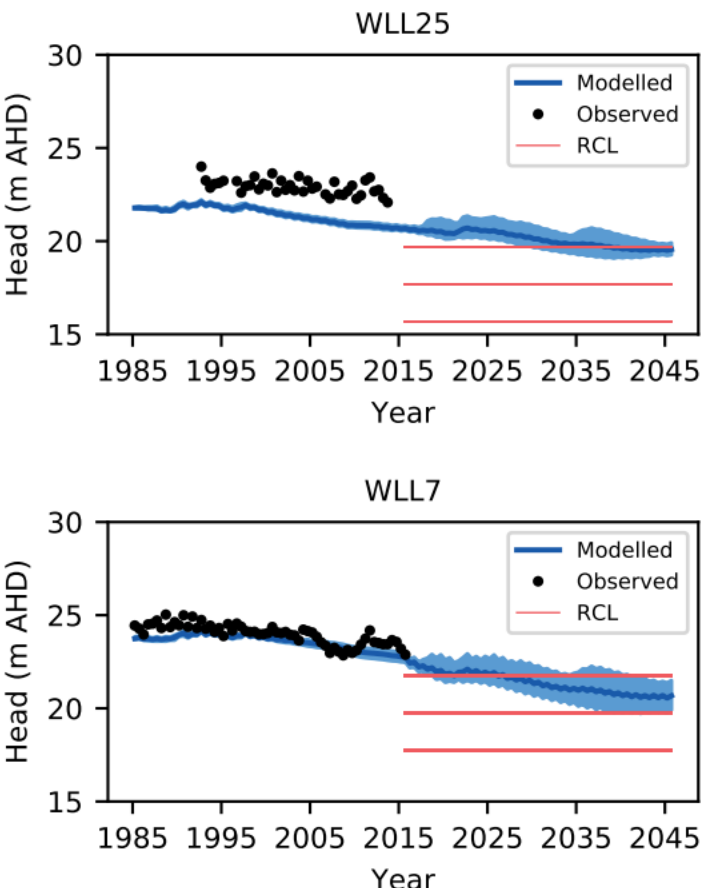
## Allocation



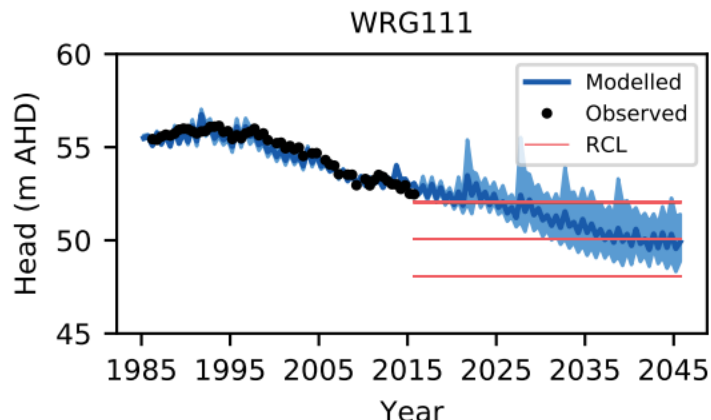
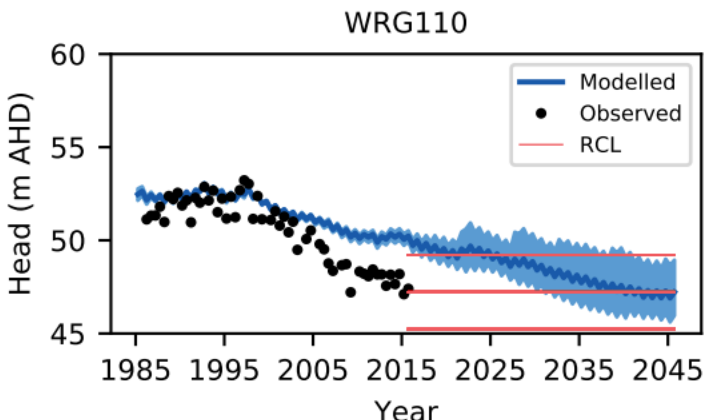
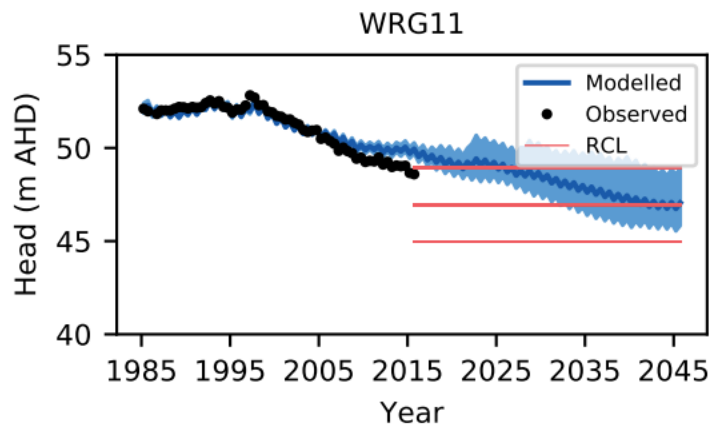
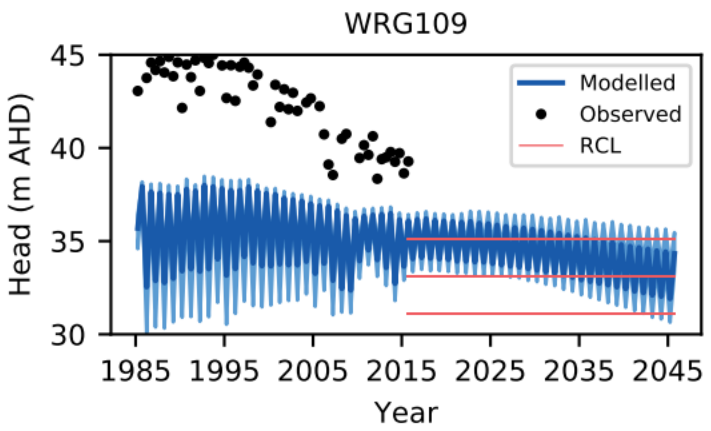
## Allocation



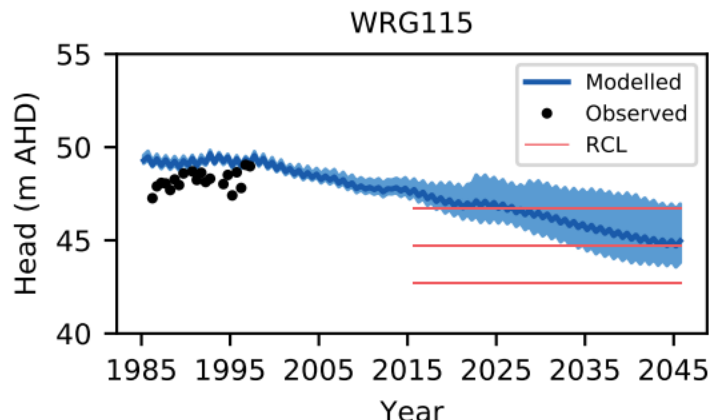
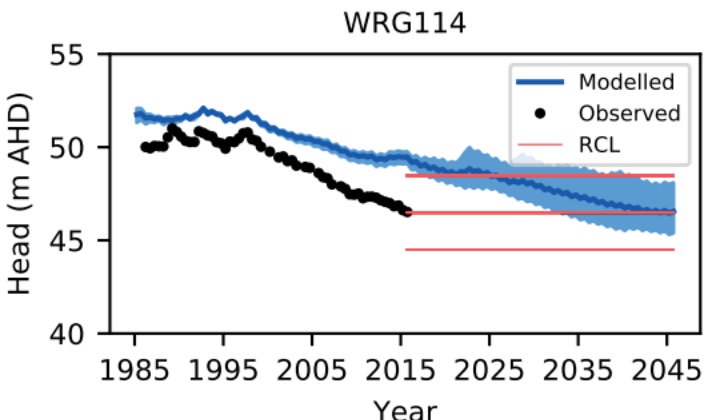
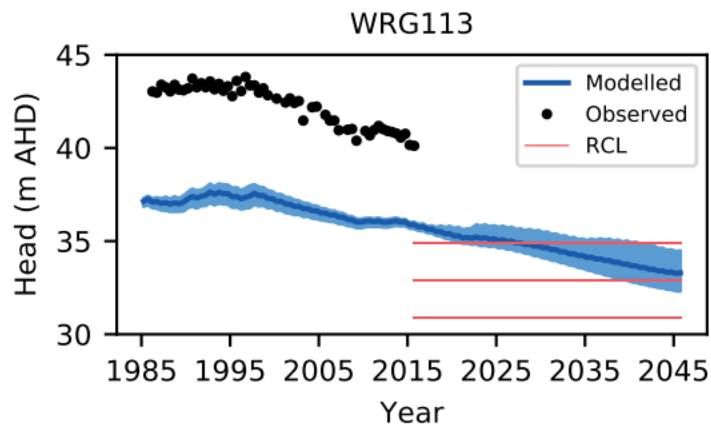
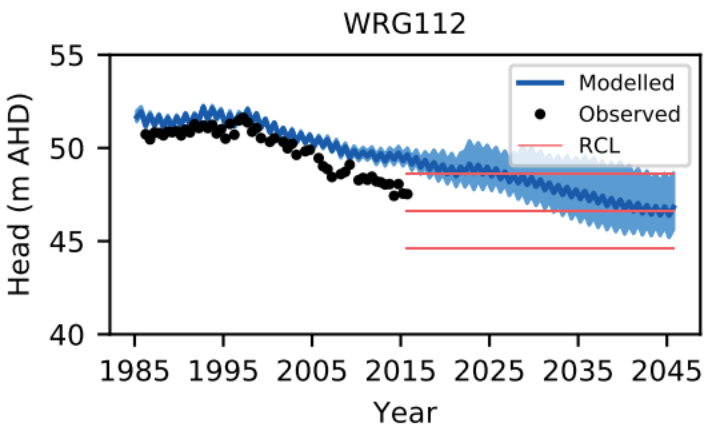
## Allocation



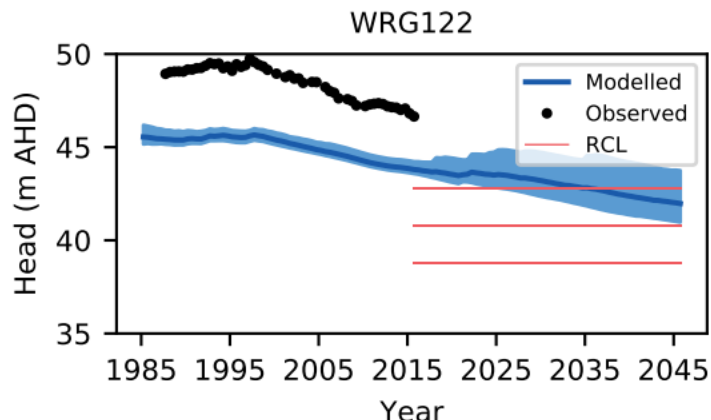
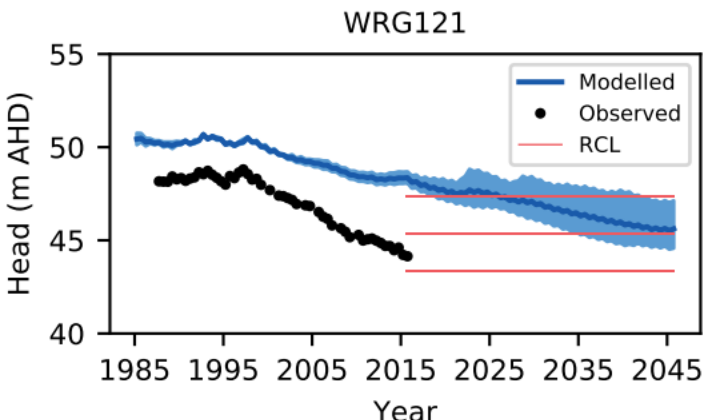
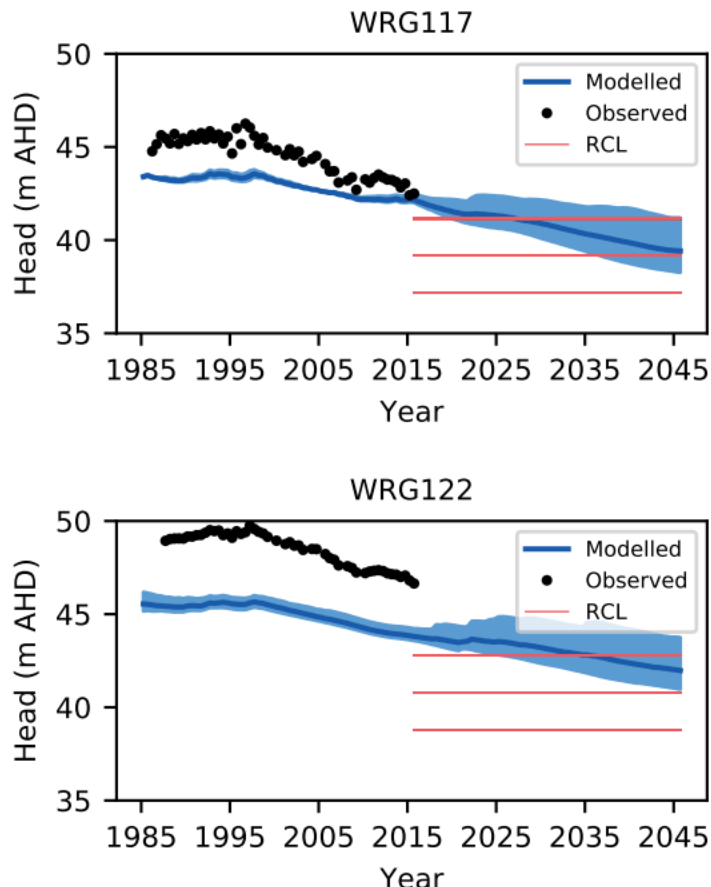
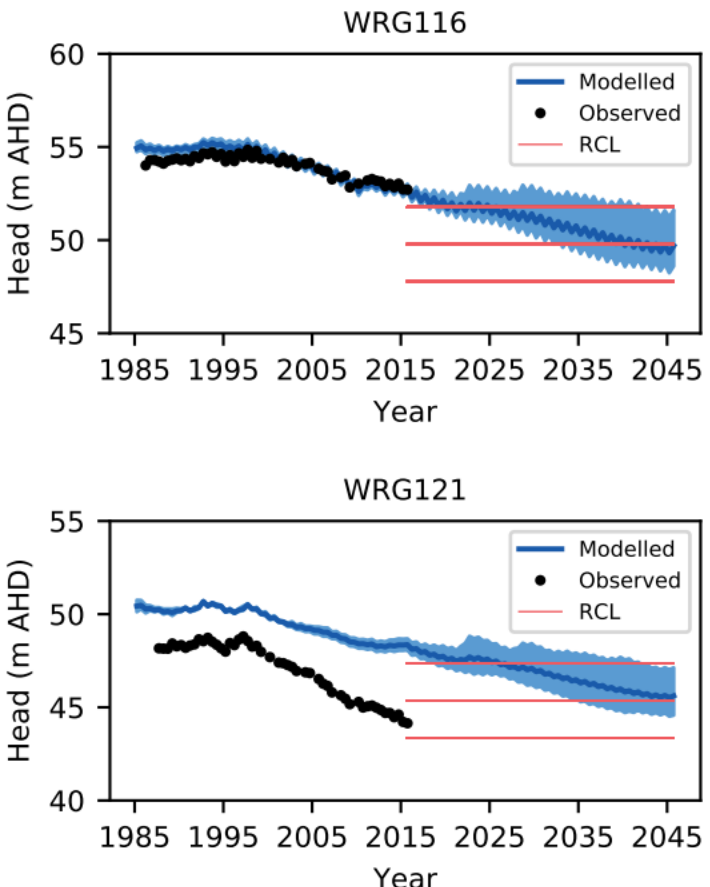
## Allocation



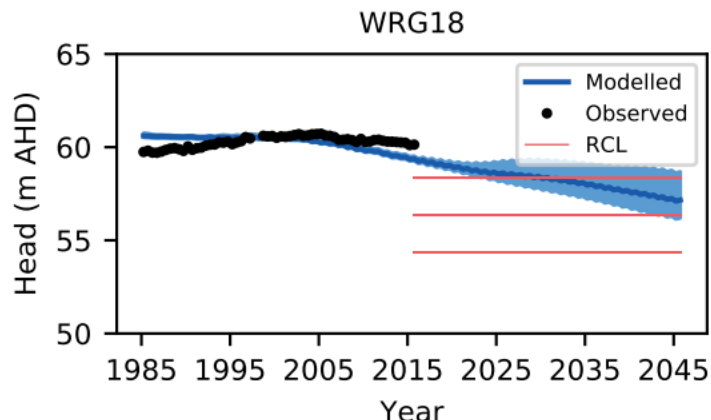
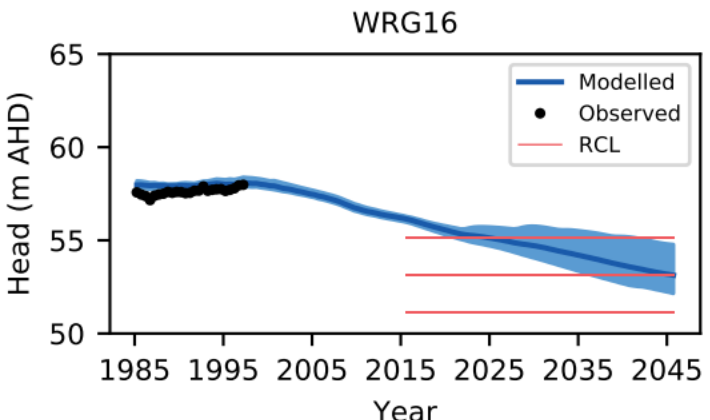
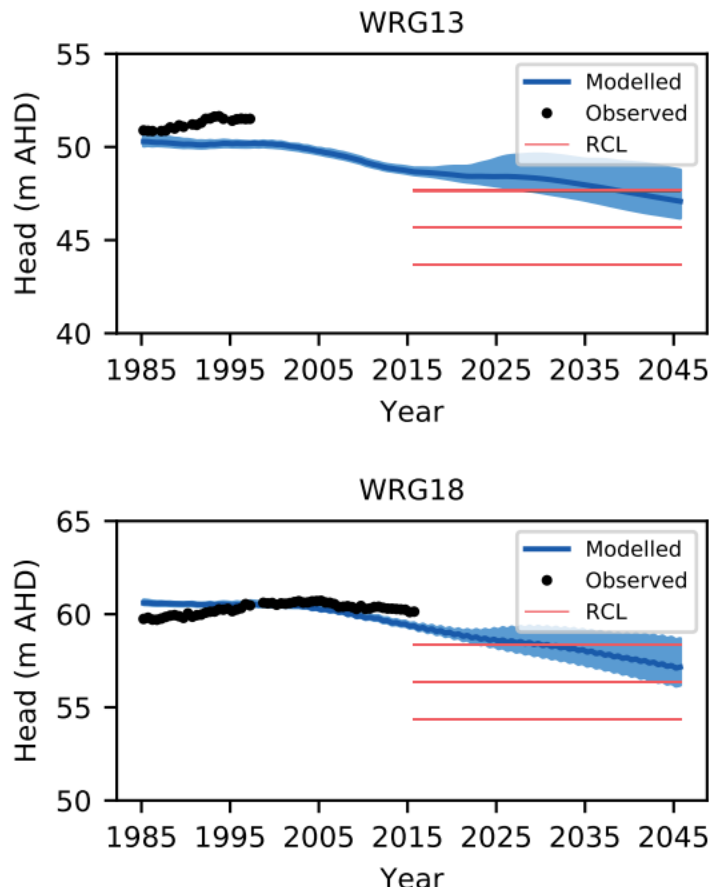
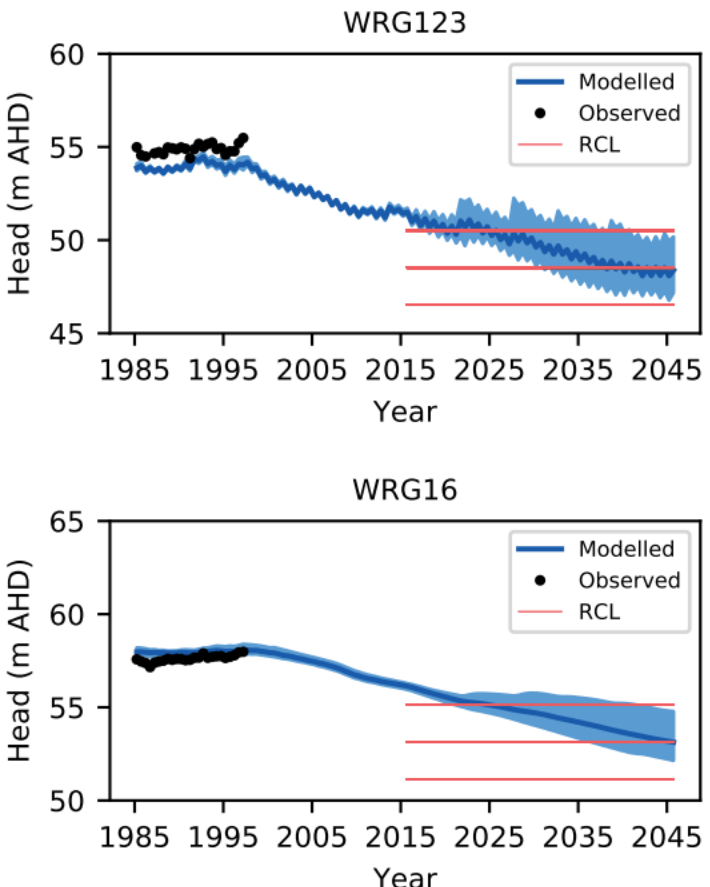
## Allocation



## Allocation

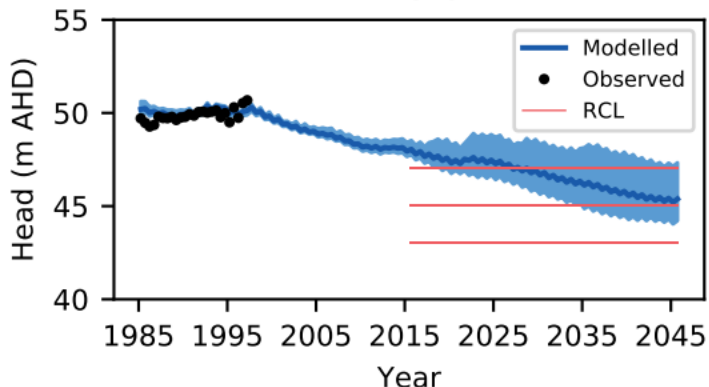


## Allocation

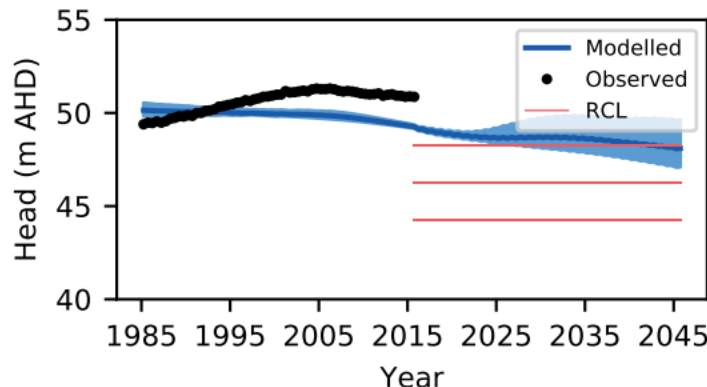


## Allocation

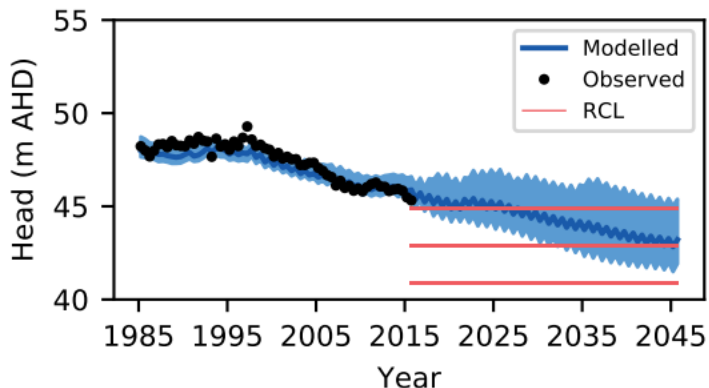
WRG19



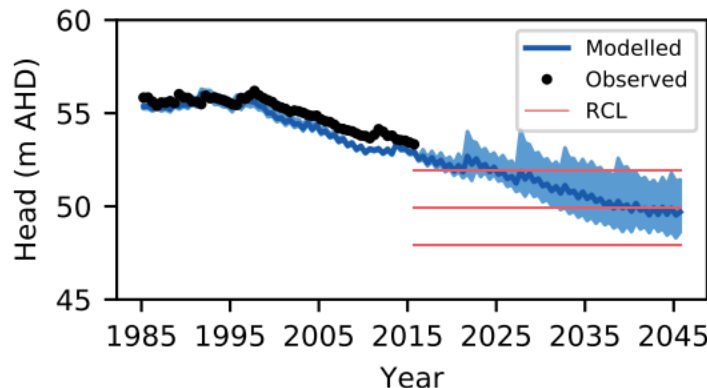
WRG20



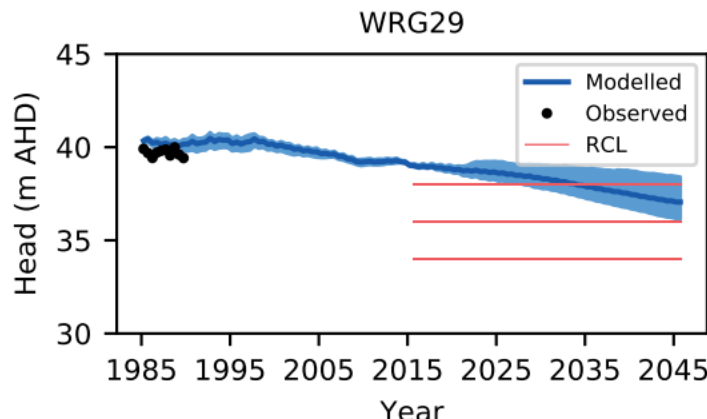
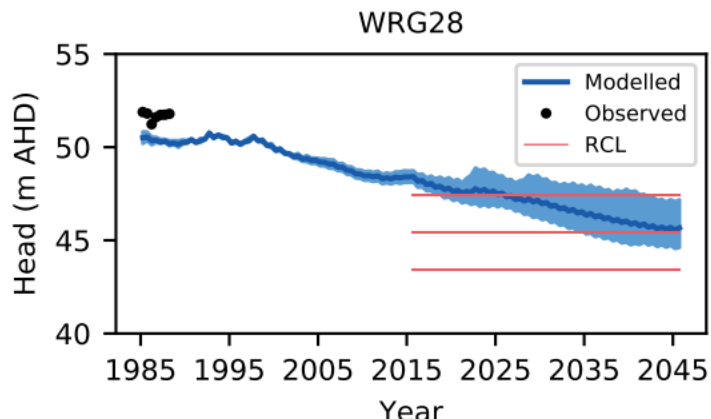
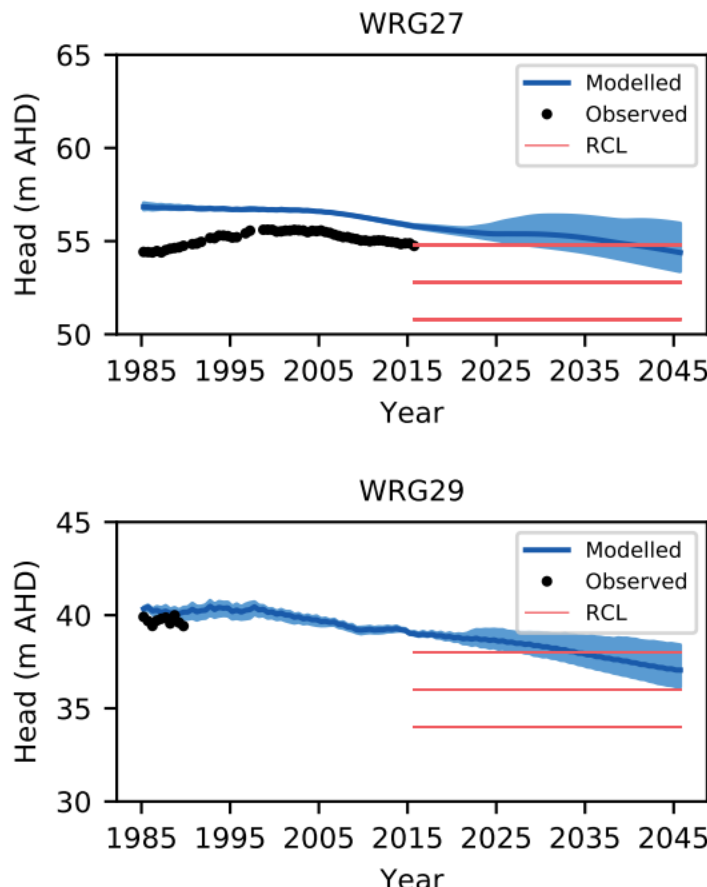
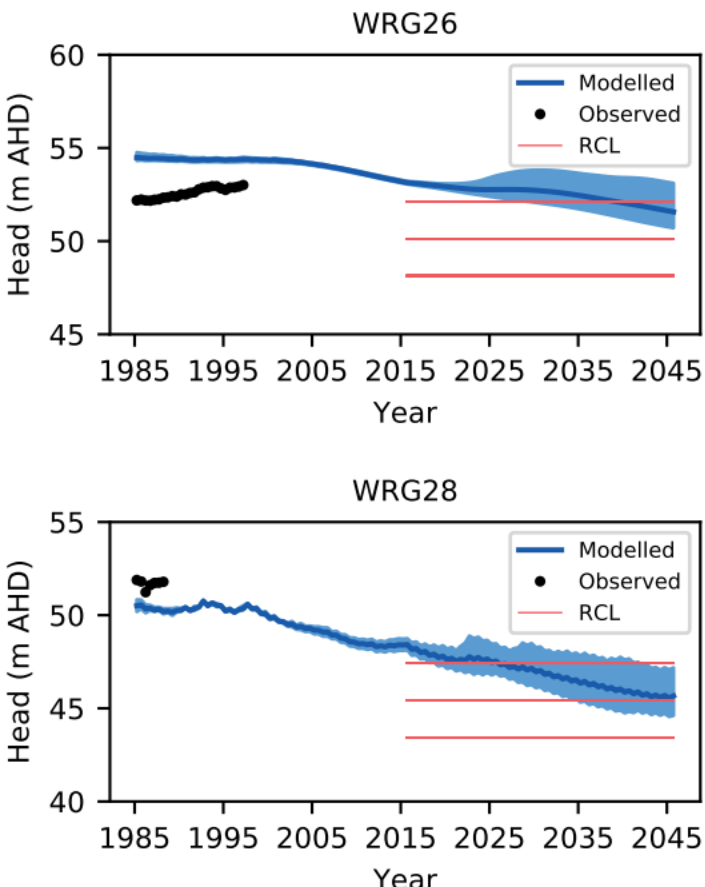
WRG22



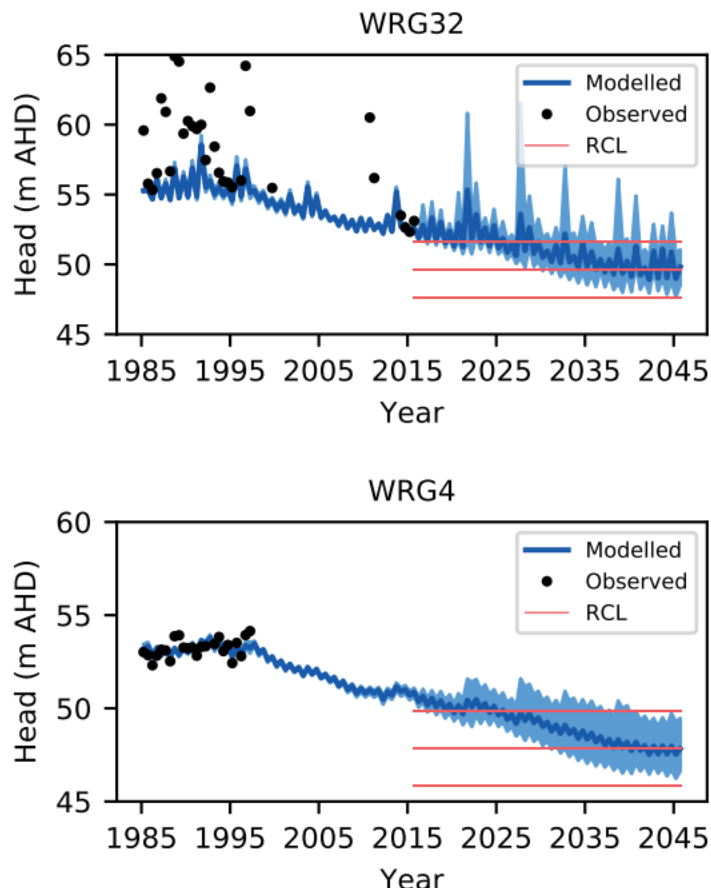
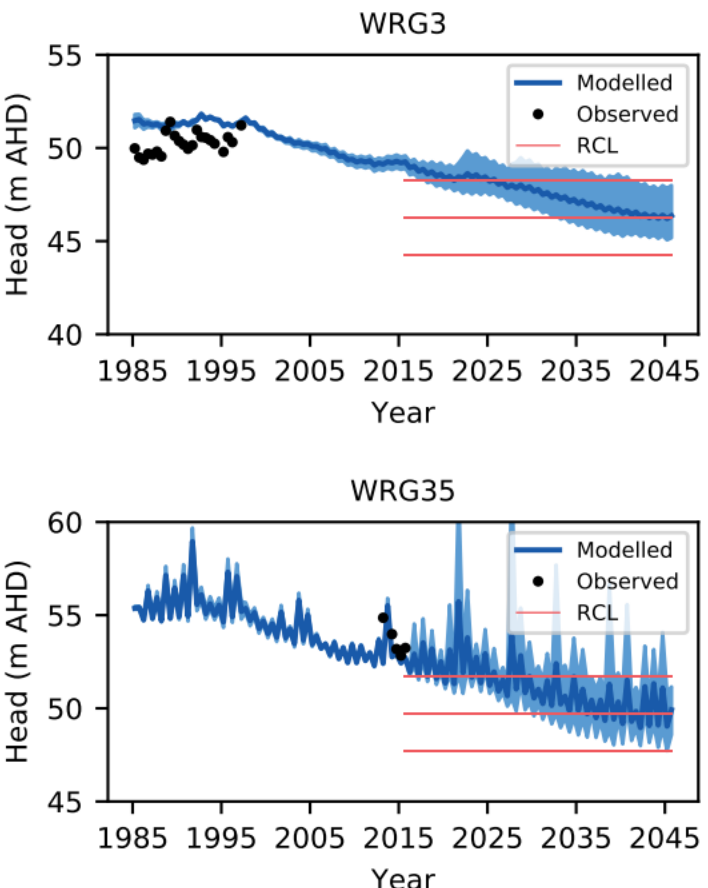
WRG23



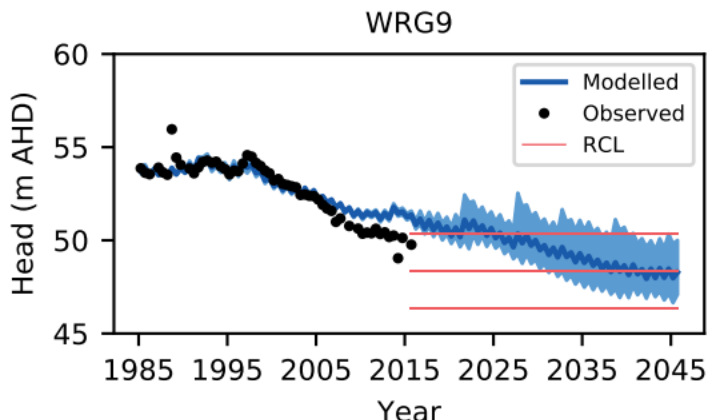
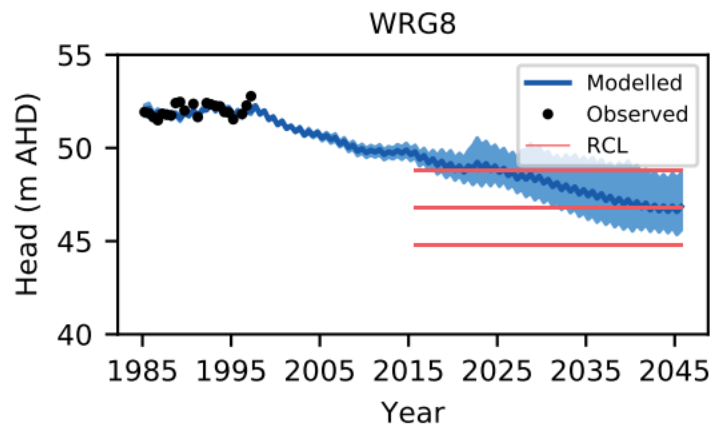
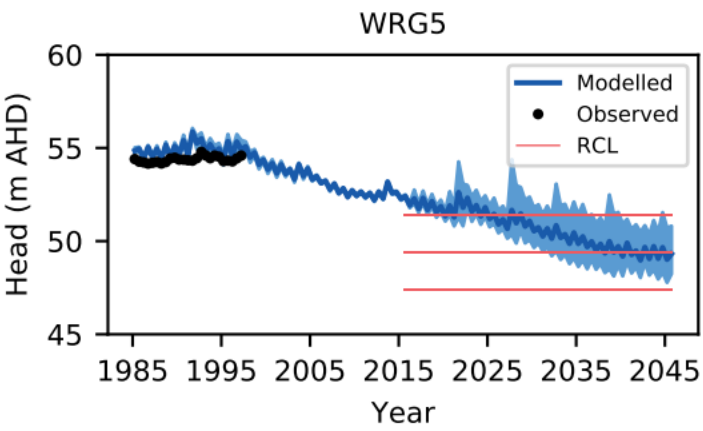
## Allocation



## Allocation

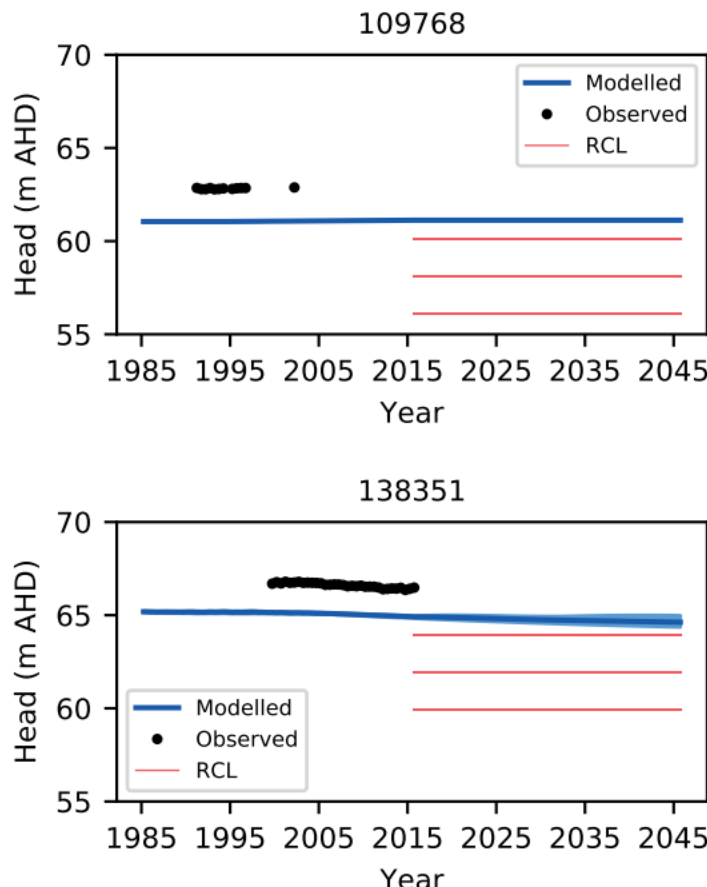
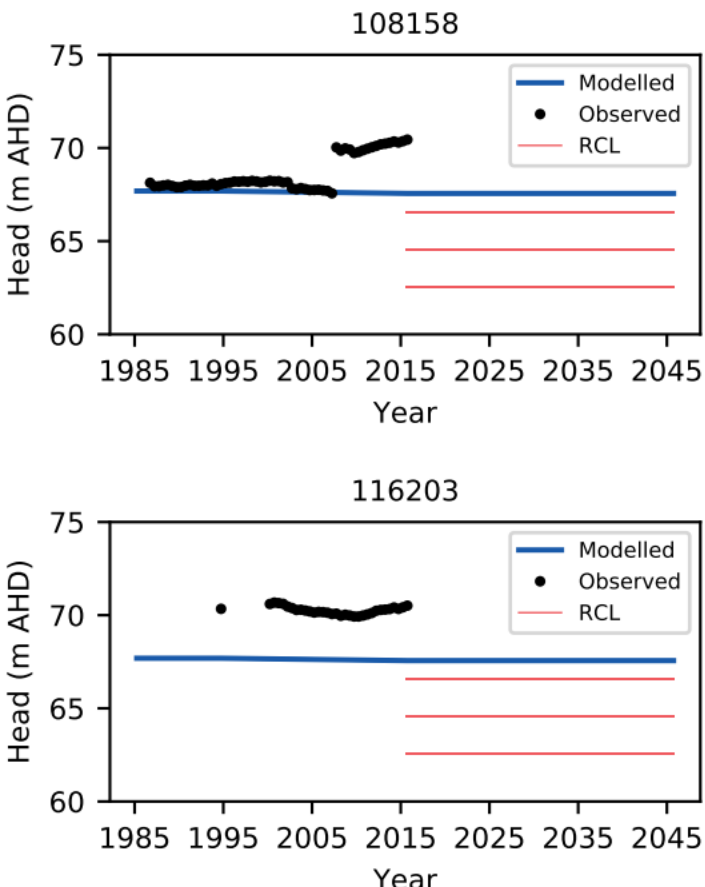


## Allocation

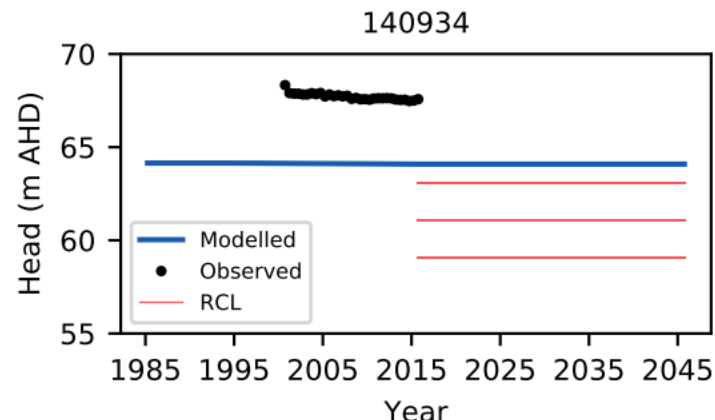
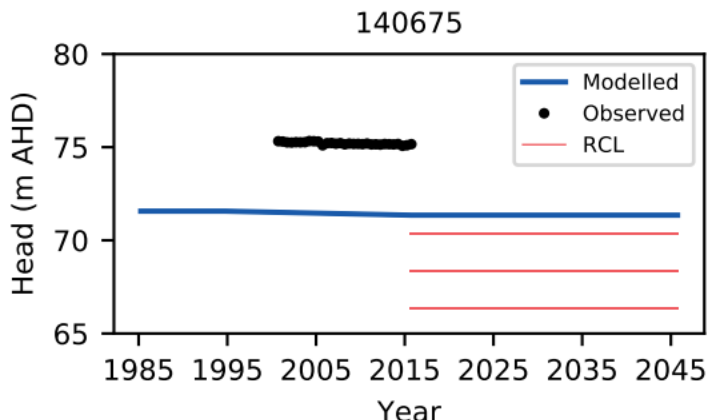
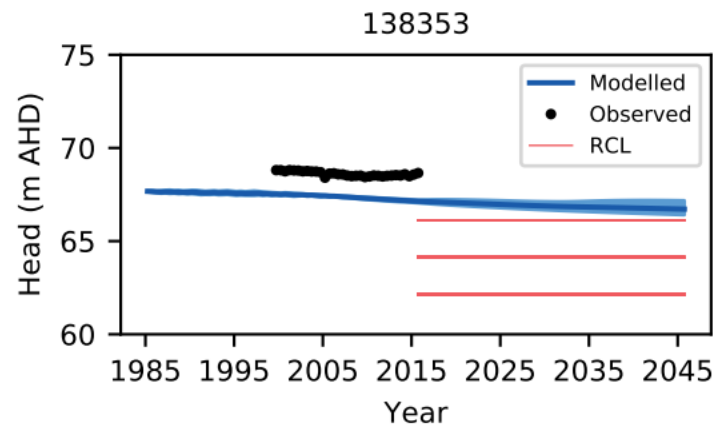
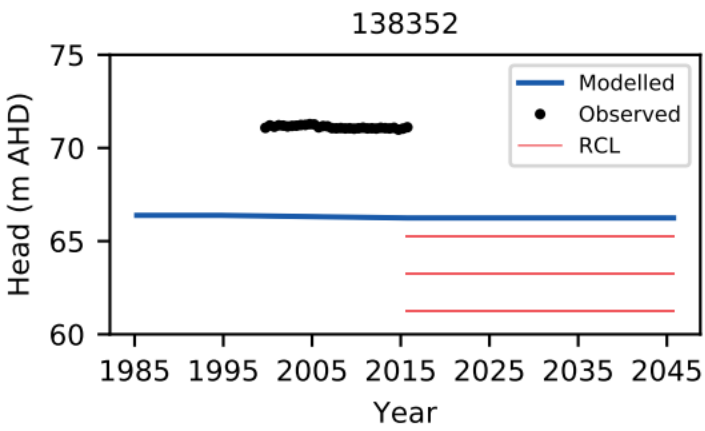


# Scenario 2

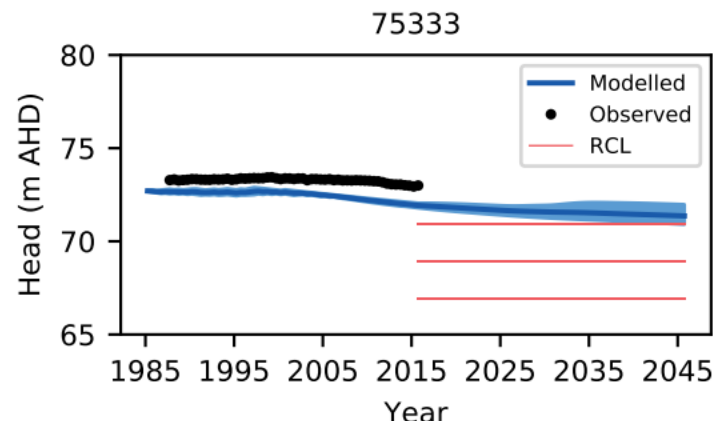
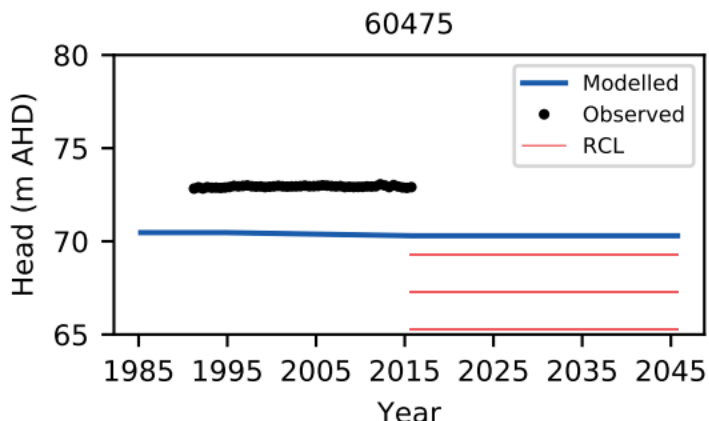
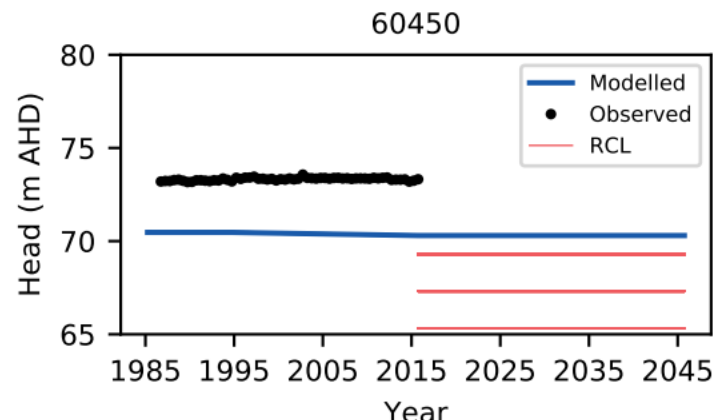
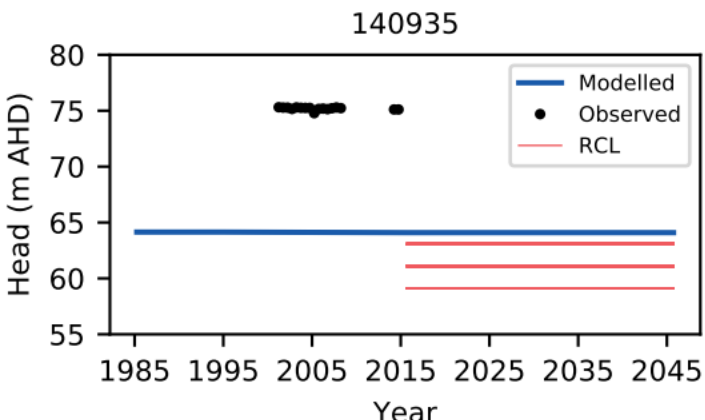
## Periodic Extraction



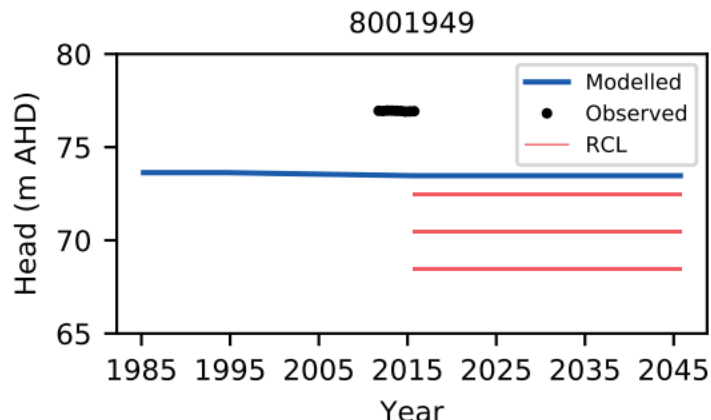
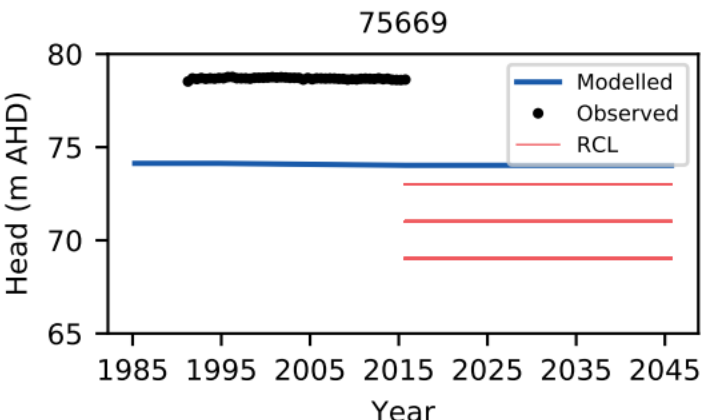
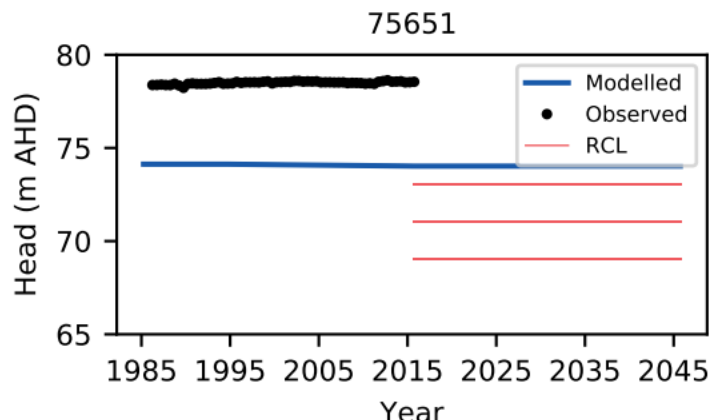
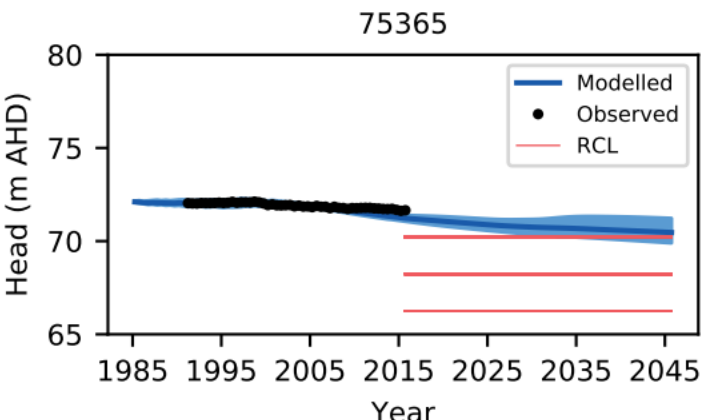
## Periodic Extraction



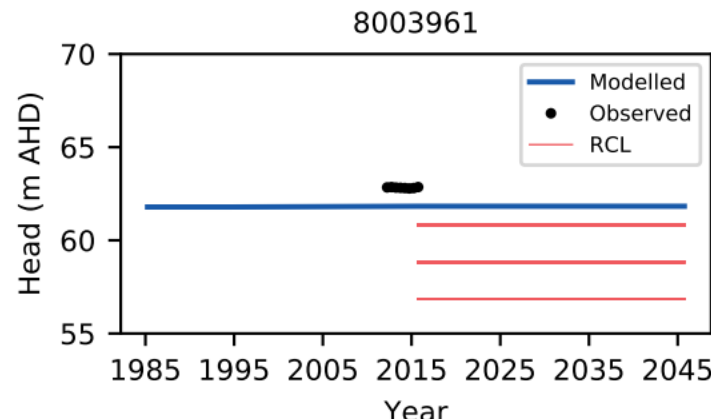
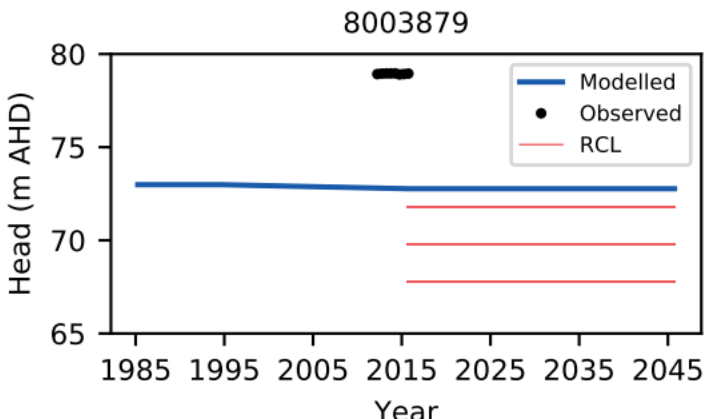
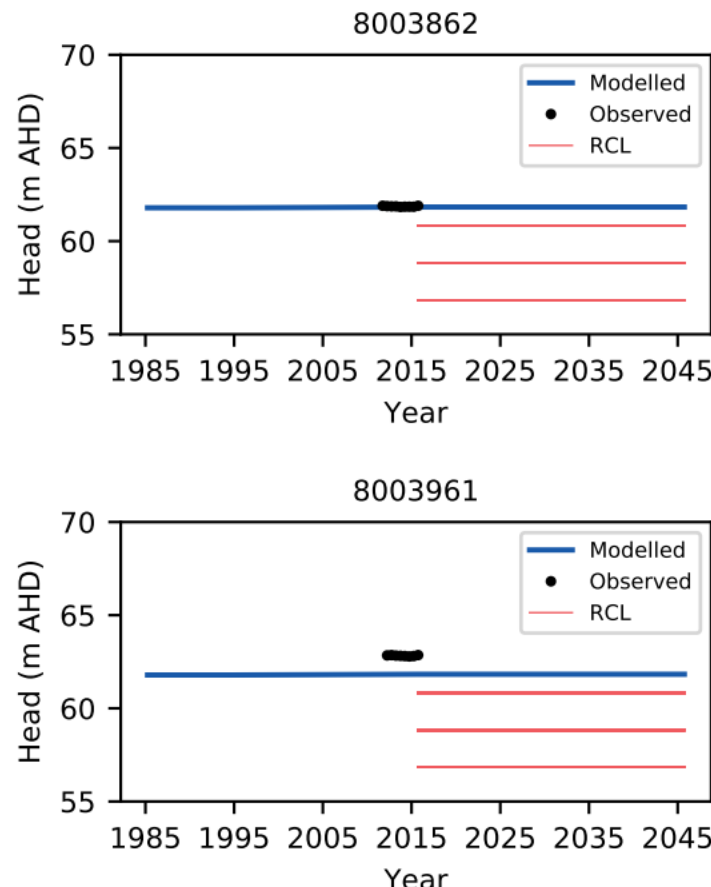
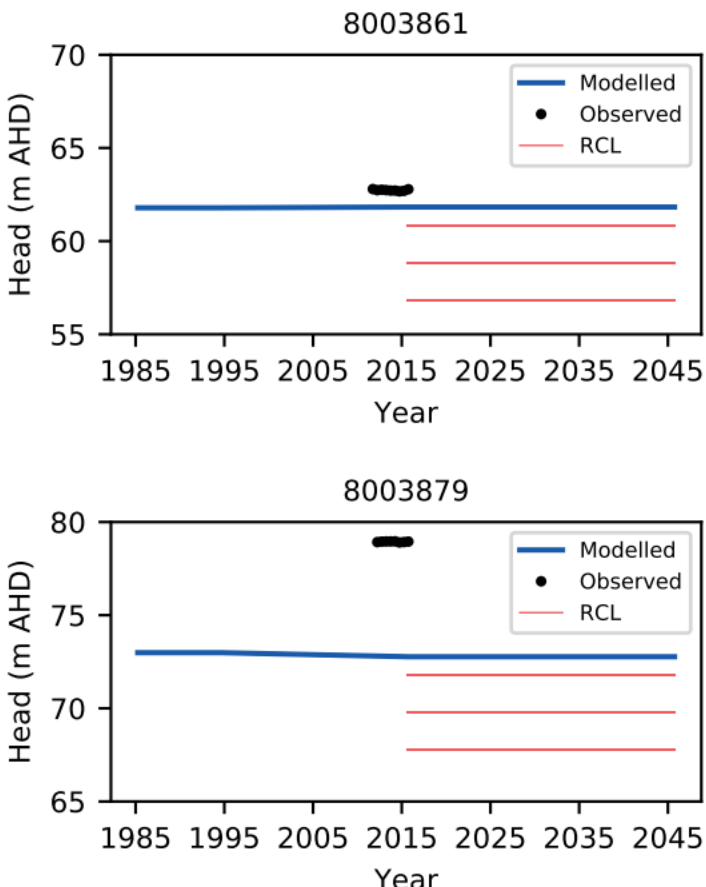
## Periodic Extraction



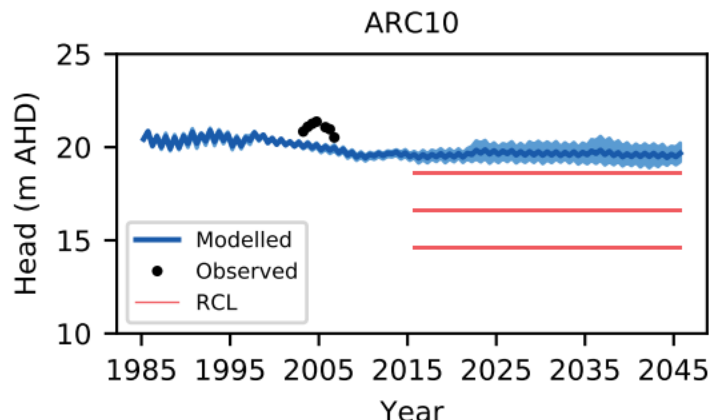
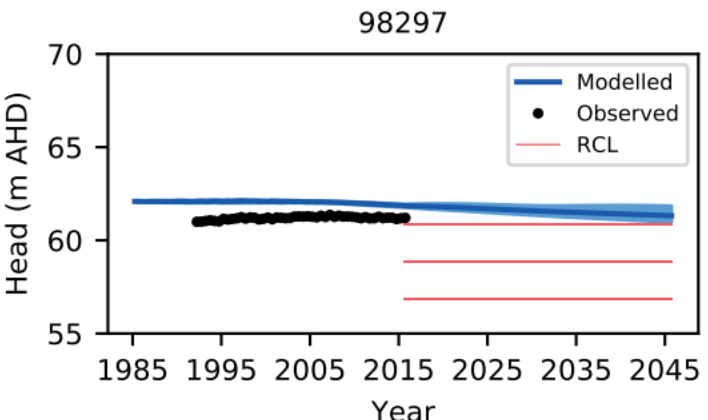
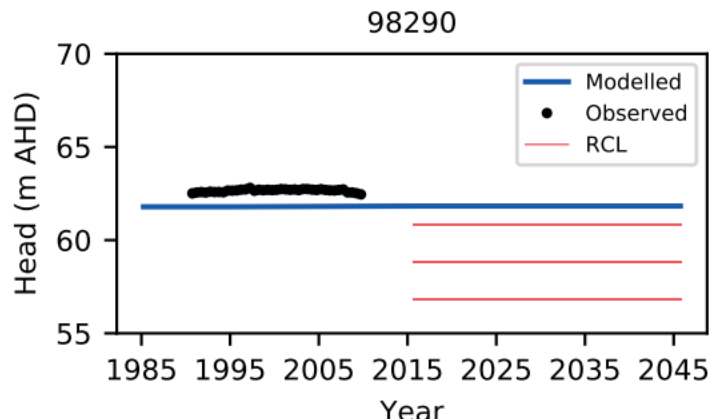
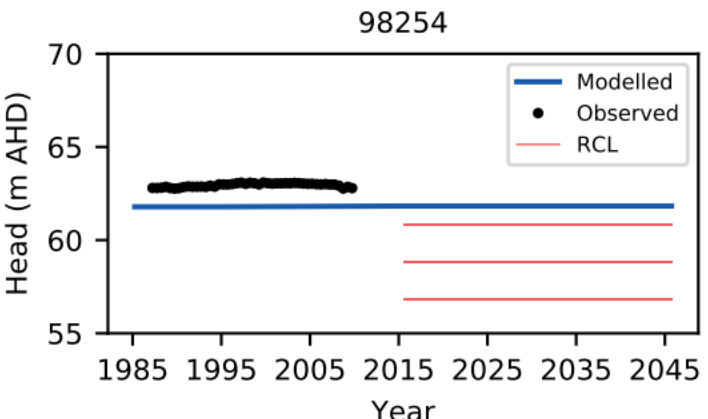
### Periodic Extraction



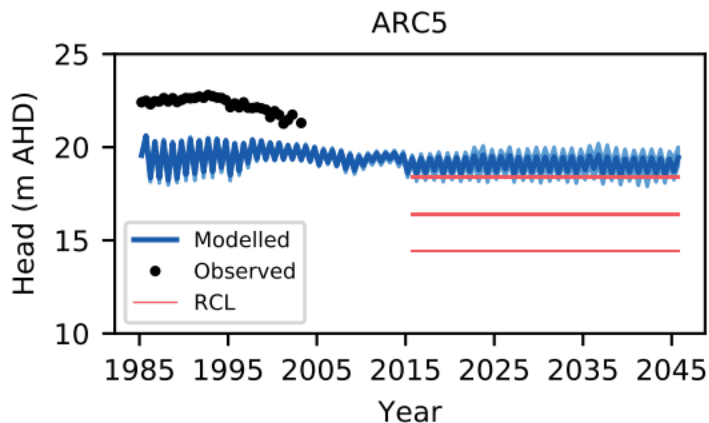
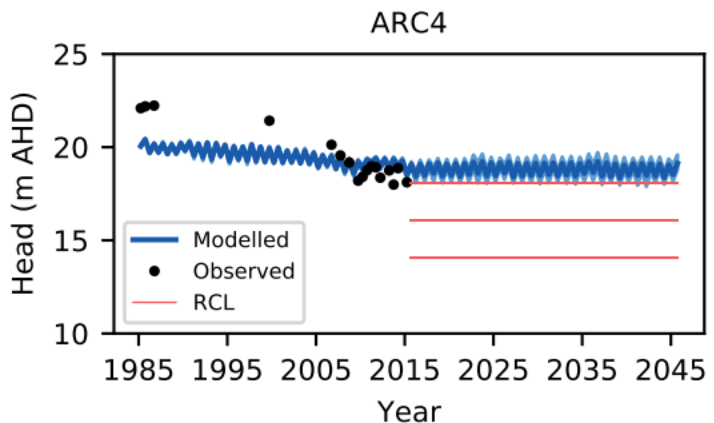
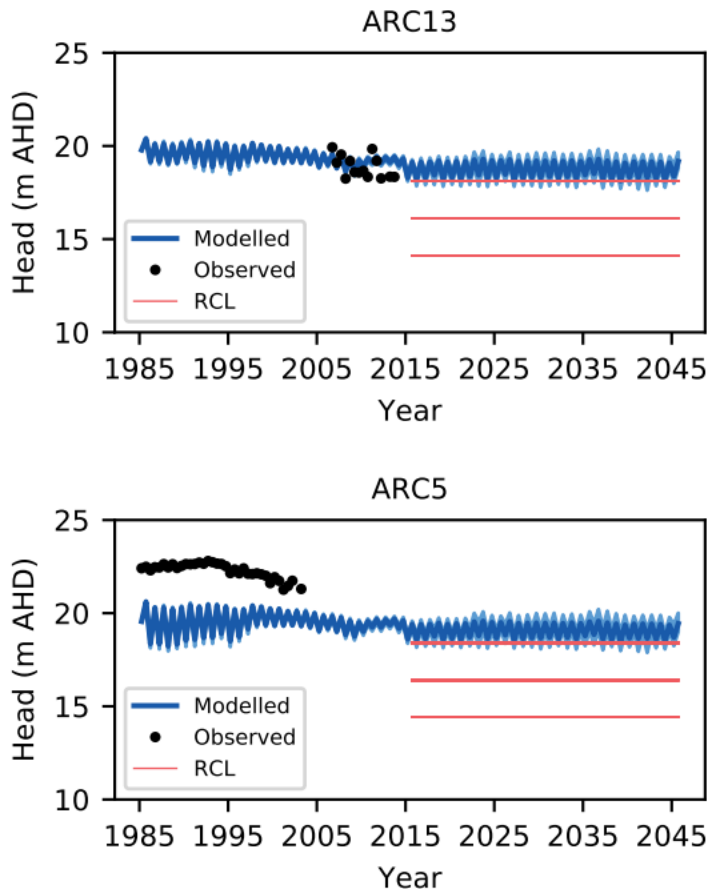
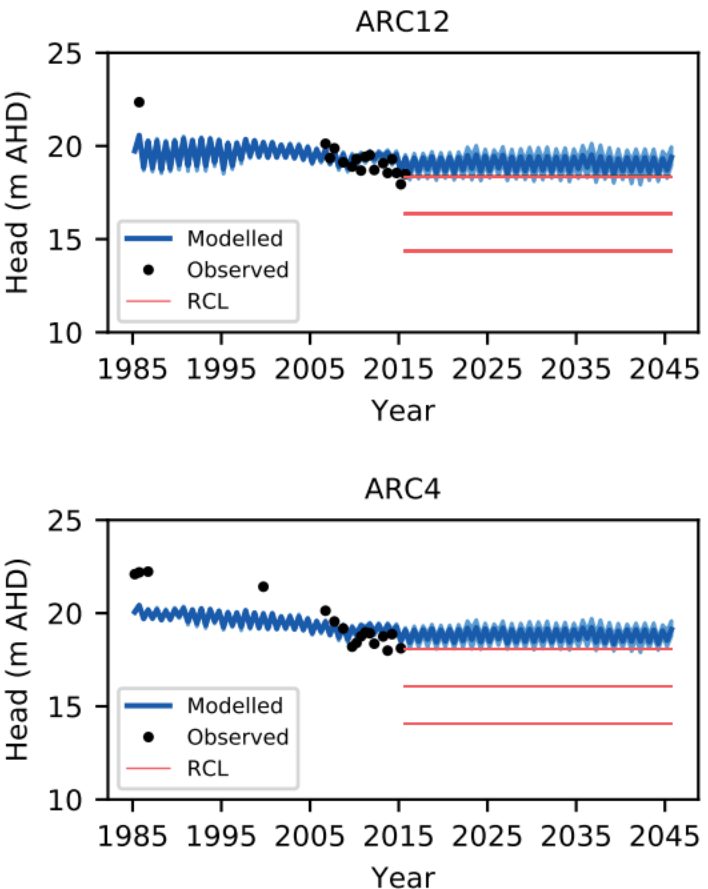
### Periodic Extraction



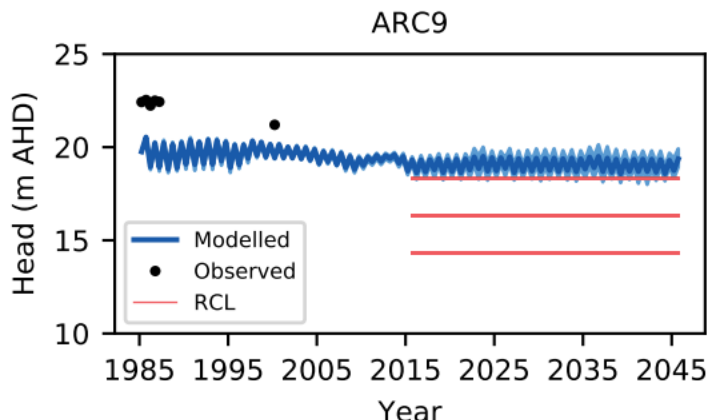
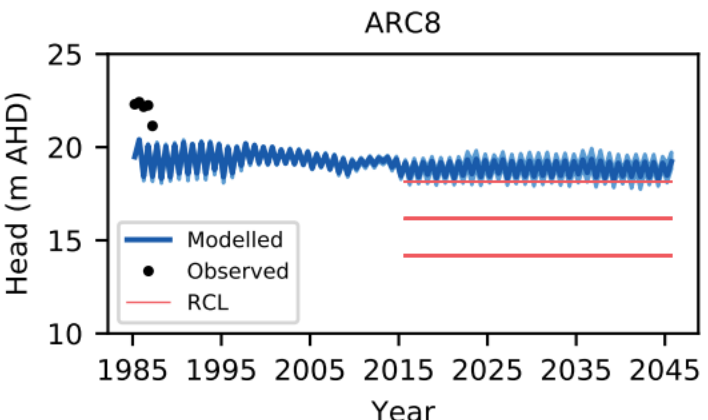
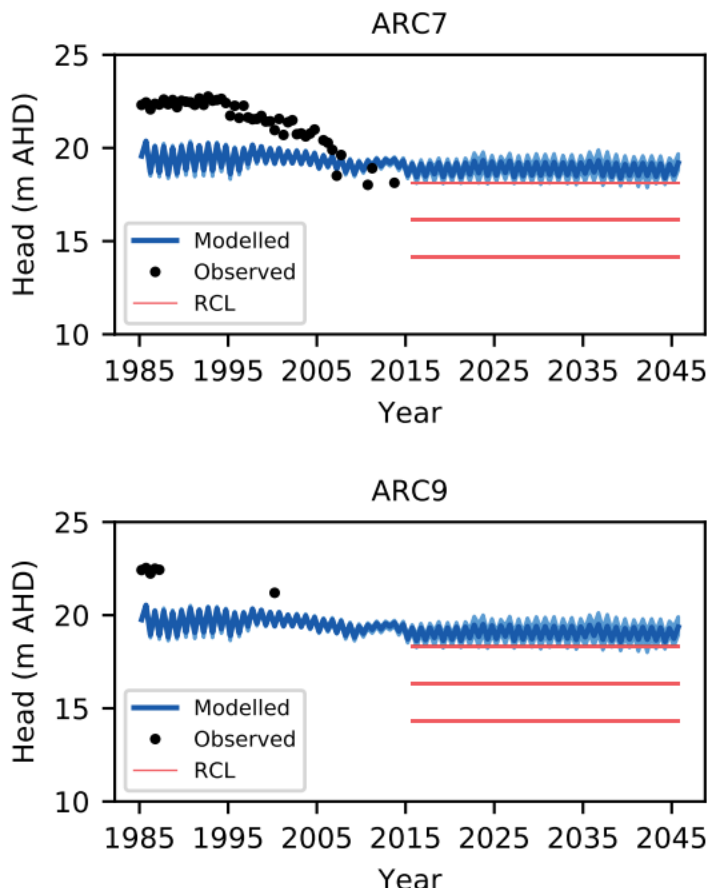
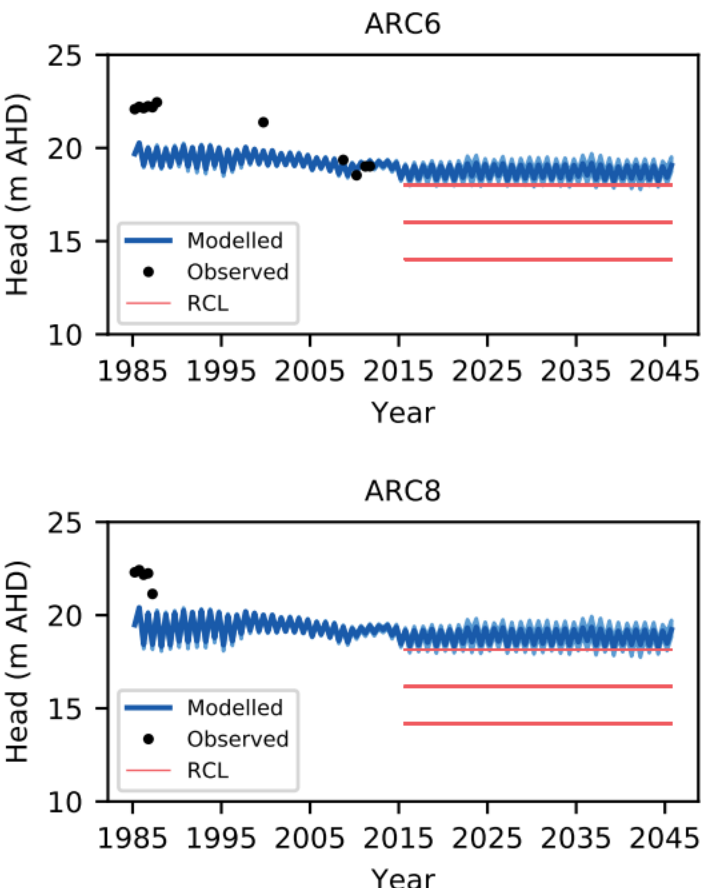
### Periodic Extraction



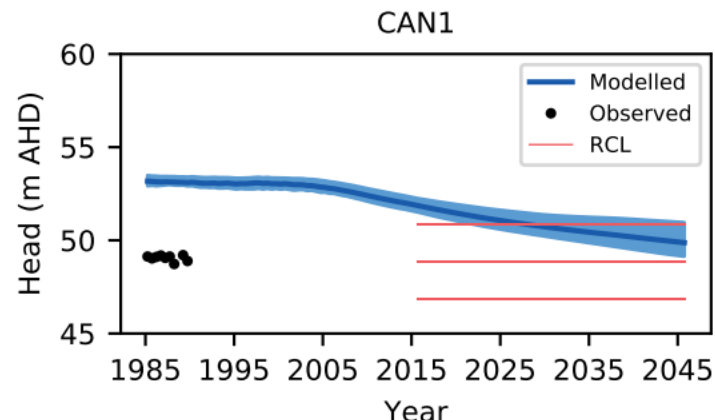
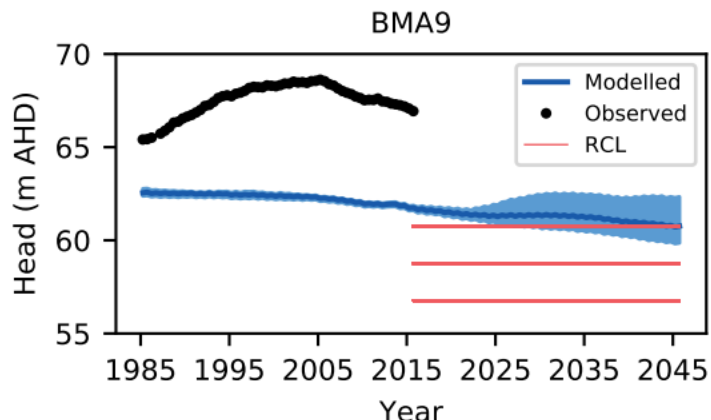
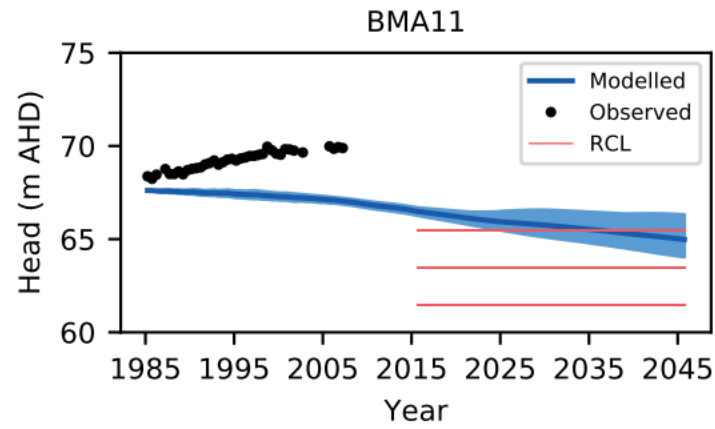
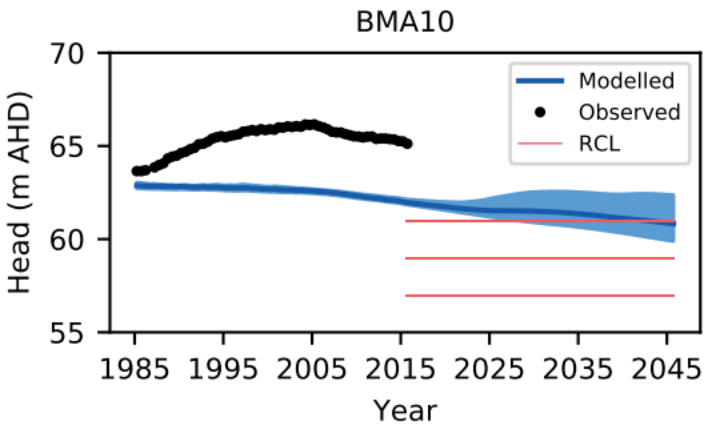
# Periodic Extraction



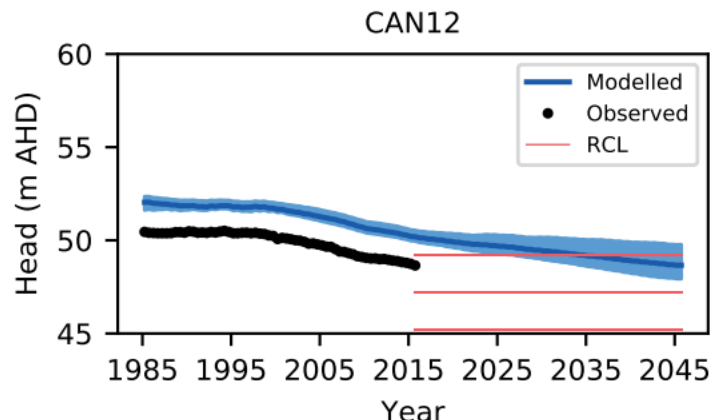
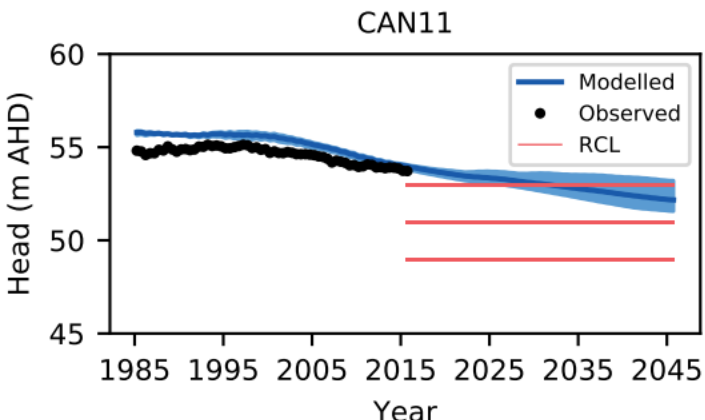
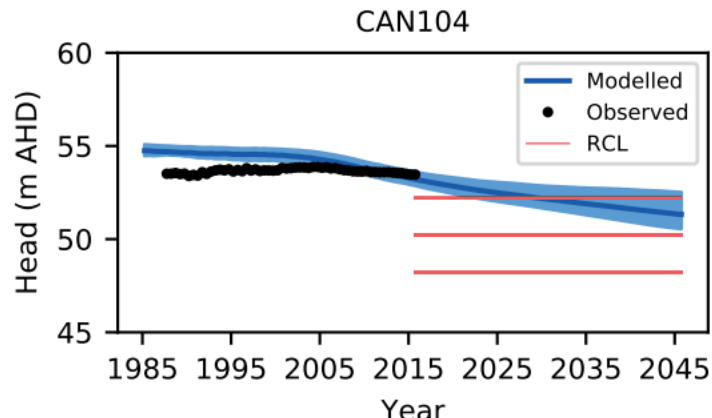
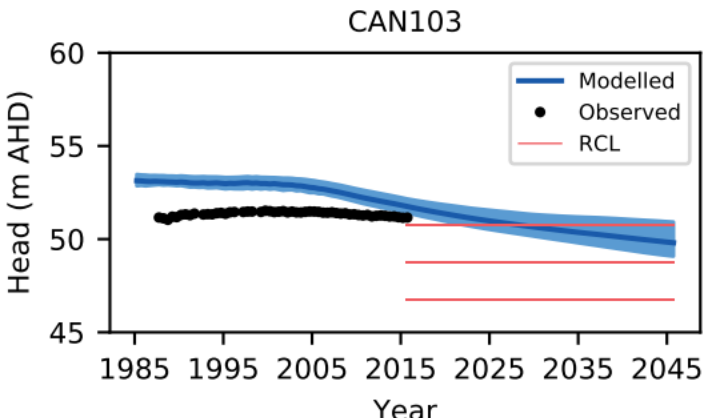
## Periodic Extraction



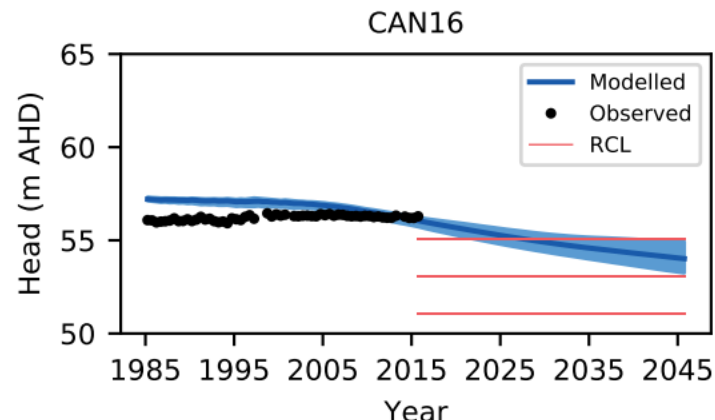
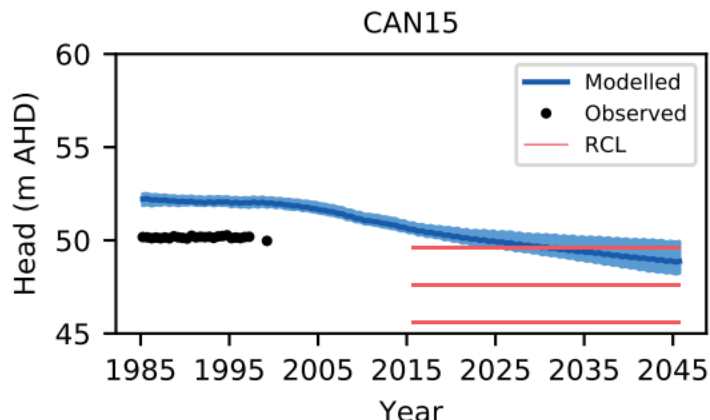
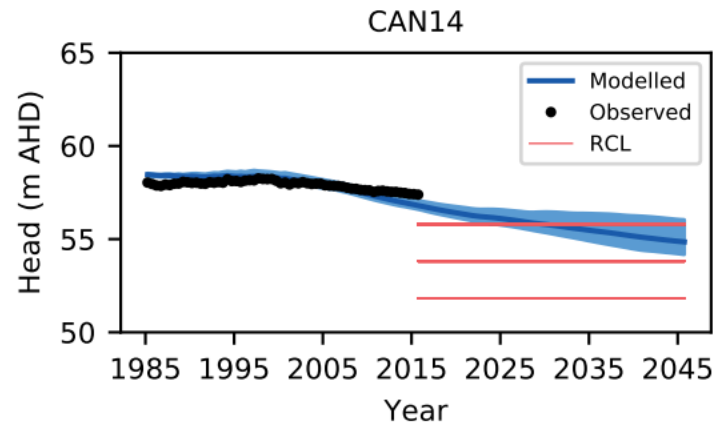
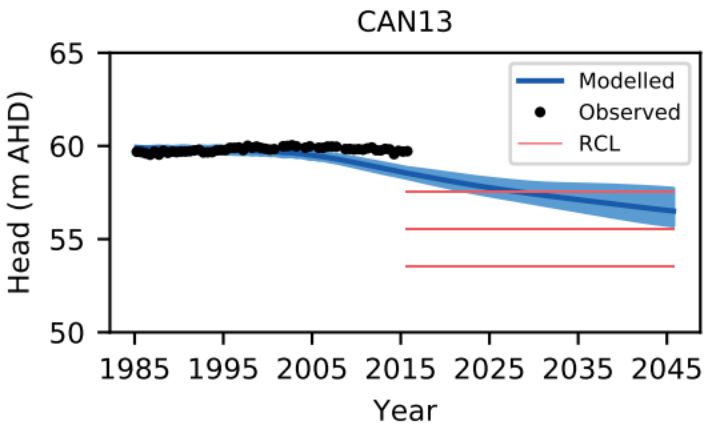
## Periodic Extraction



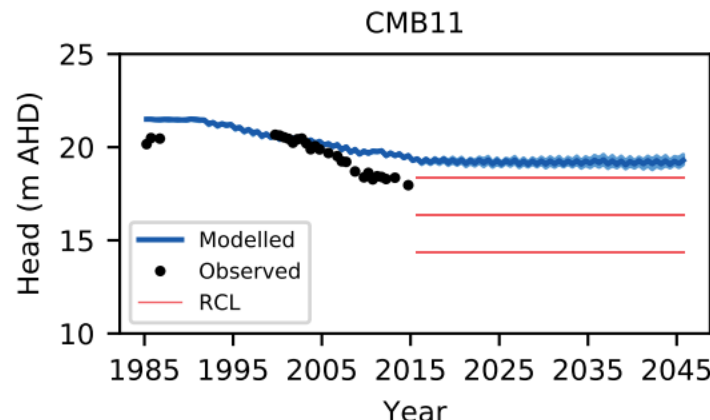
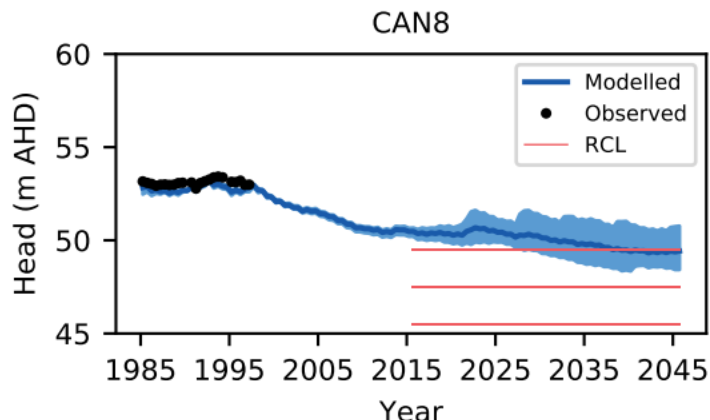
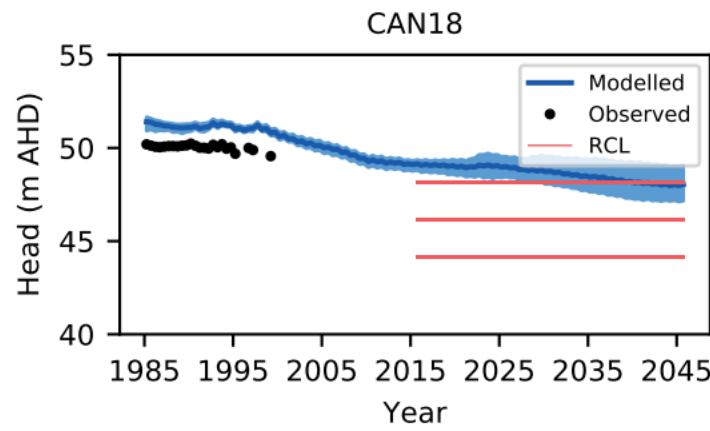
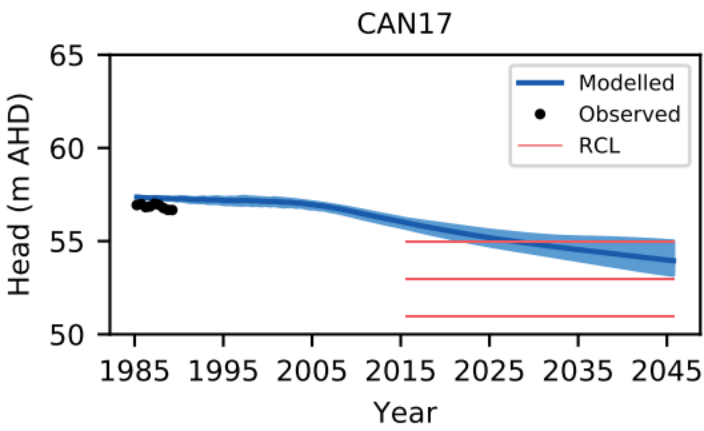
## Periodic Extraction



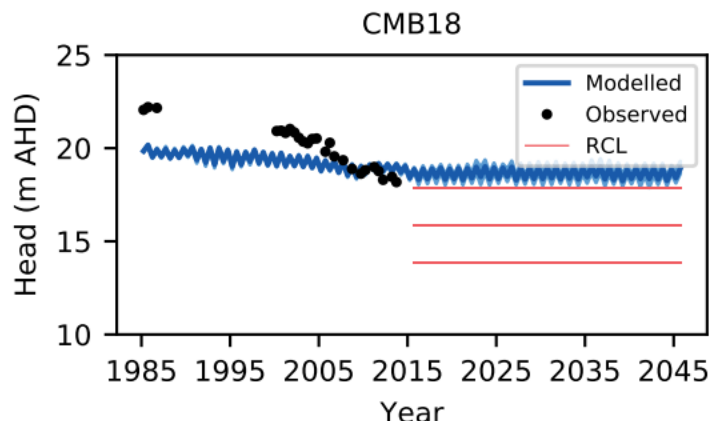
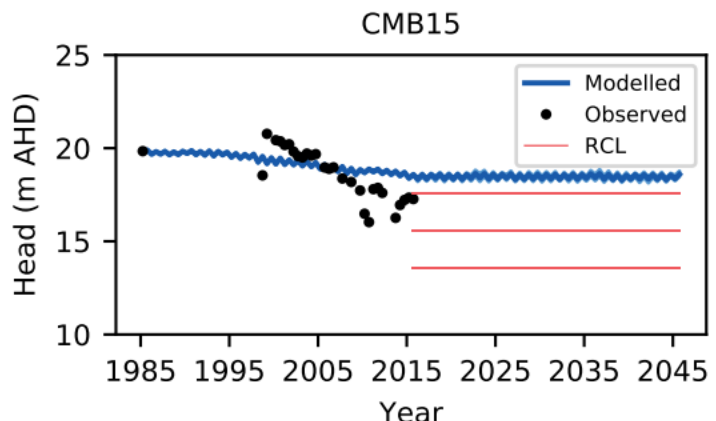
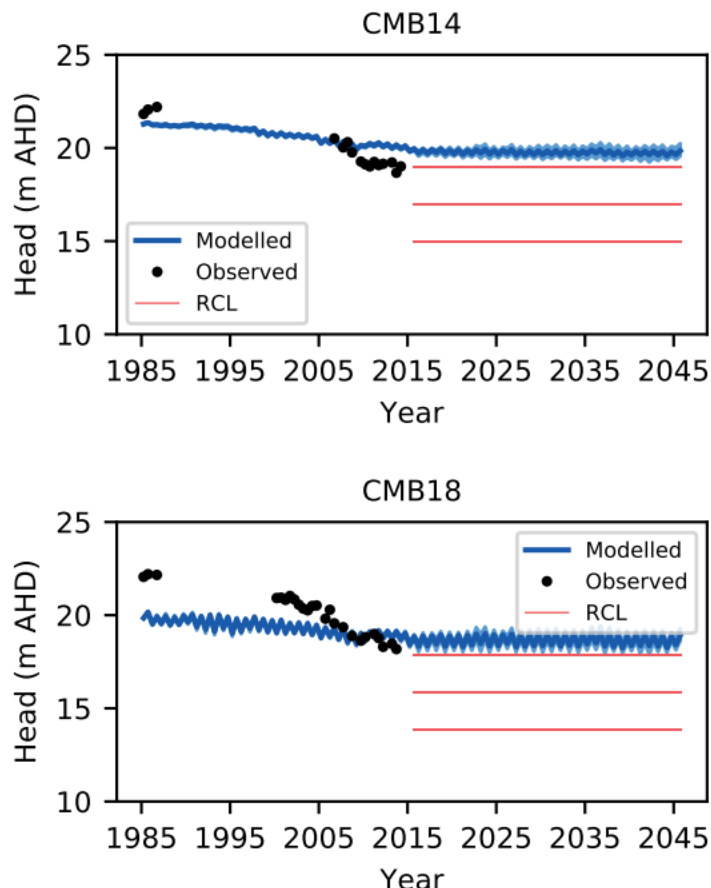
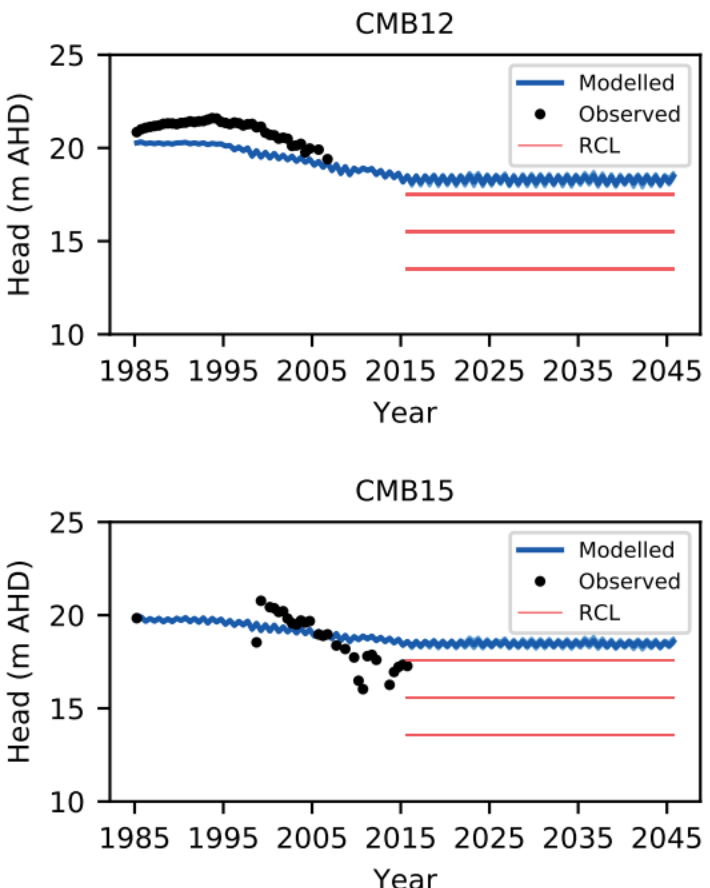
## Periodic Extraction



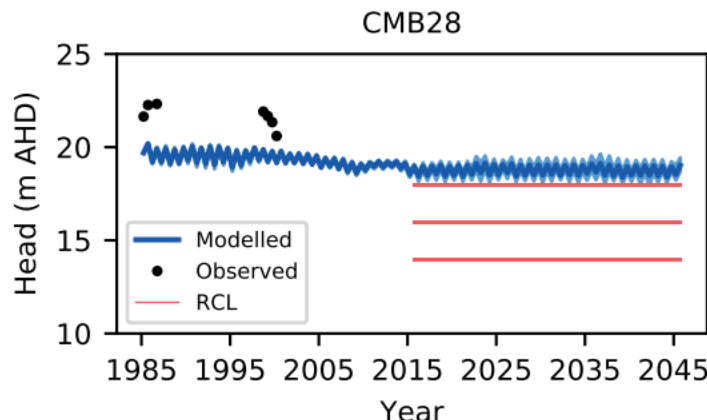
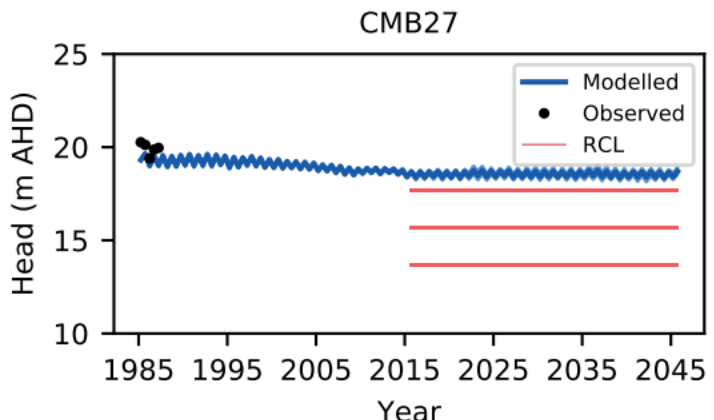
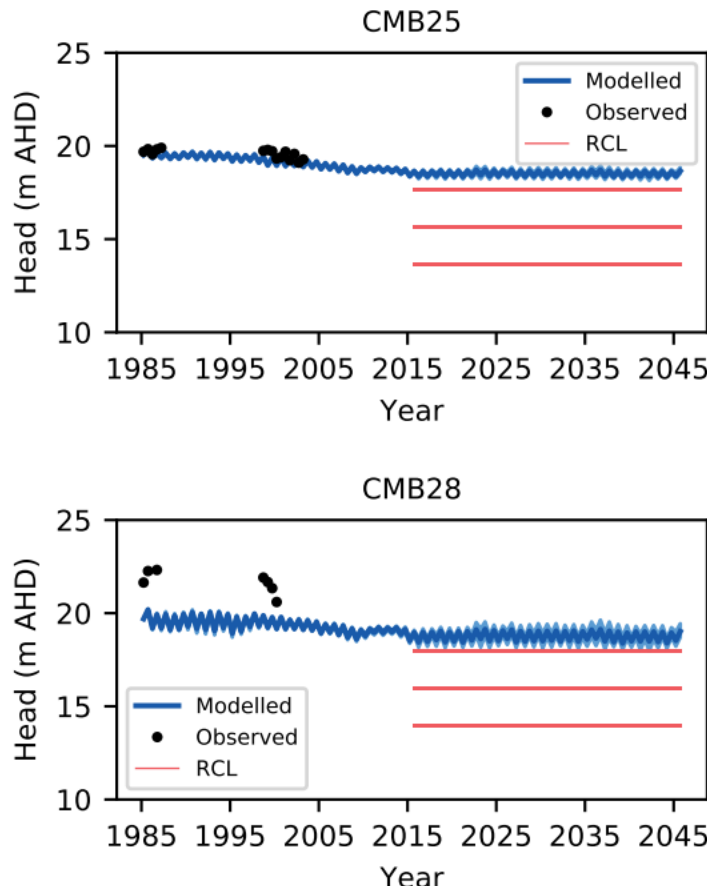
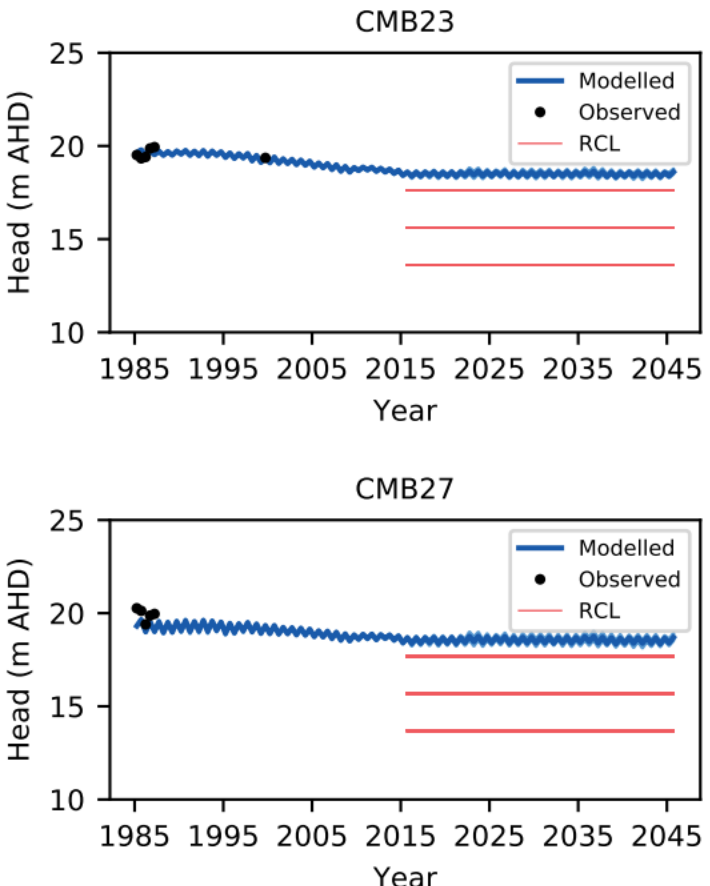
## Periodic Extraction



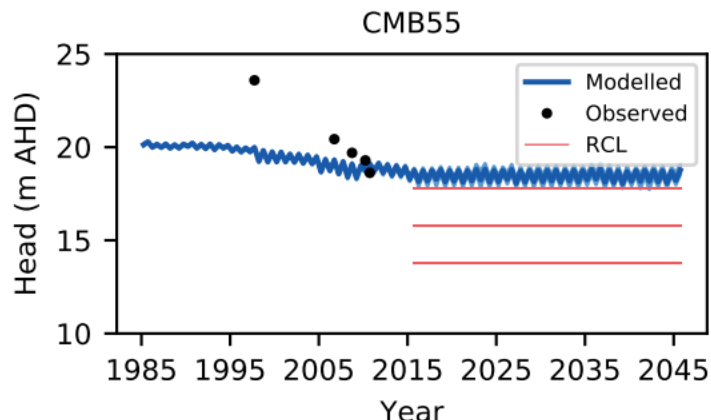
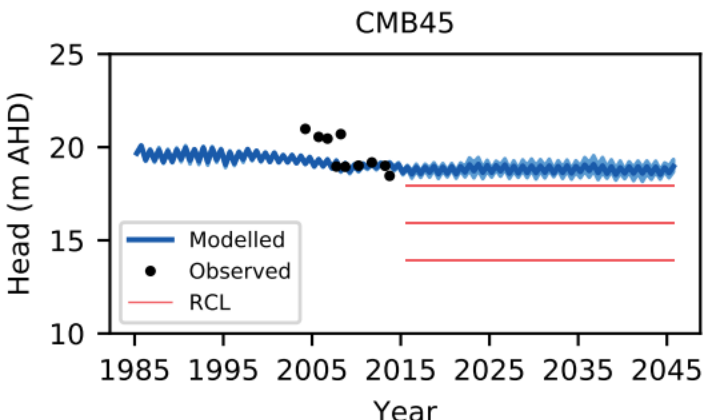
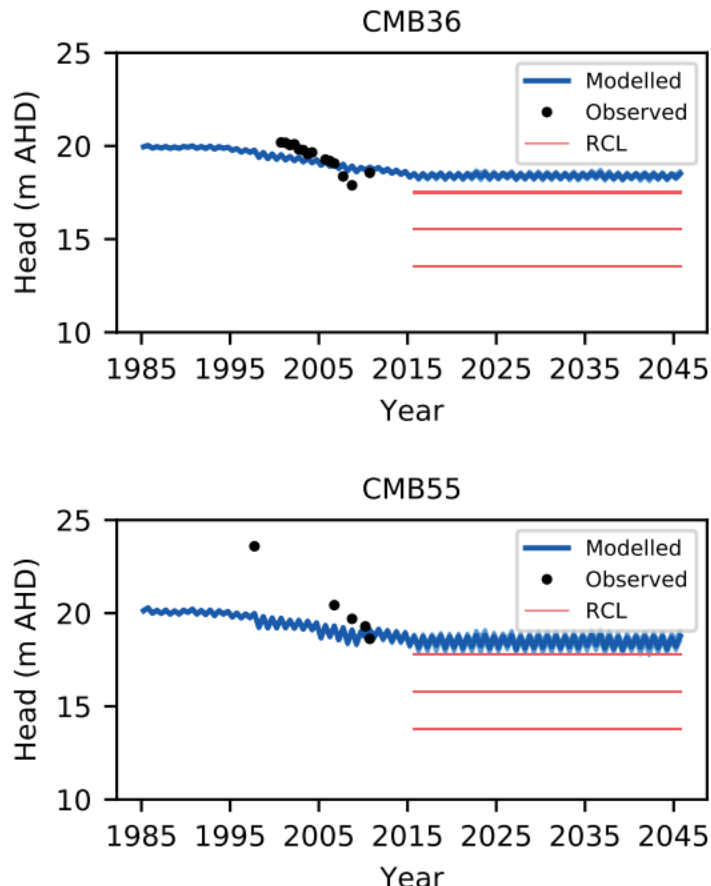
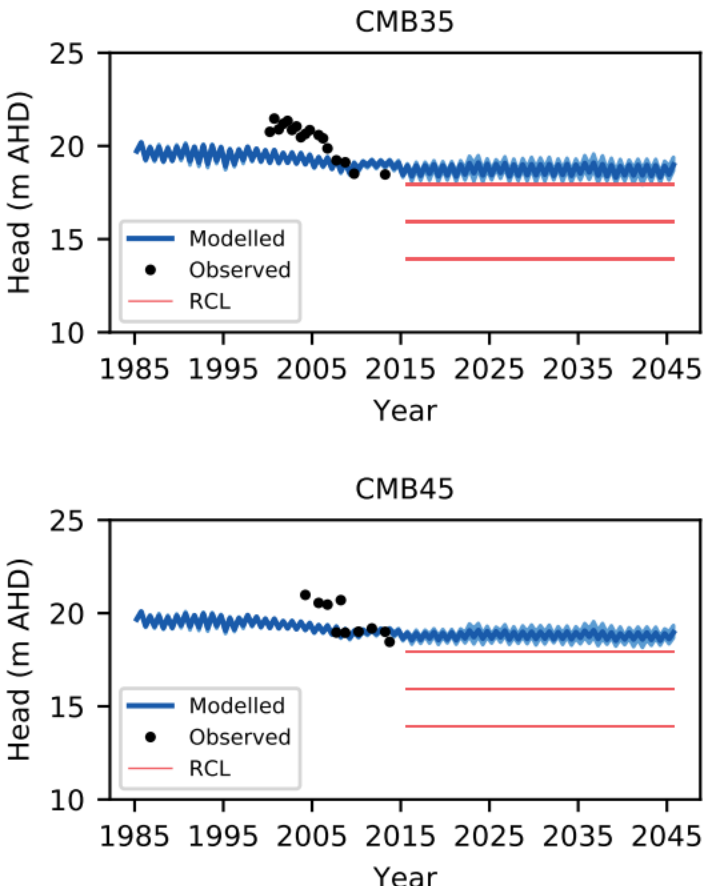
## Periodic Extraction



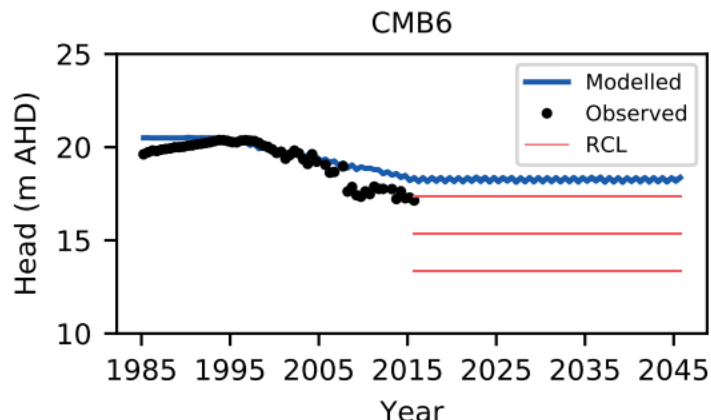
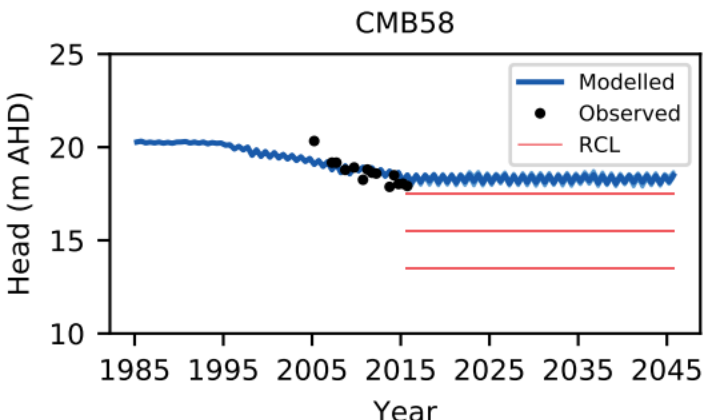
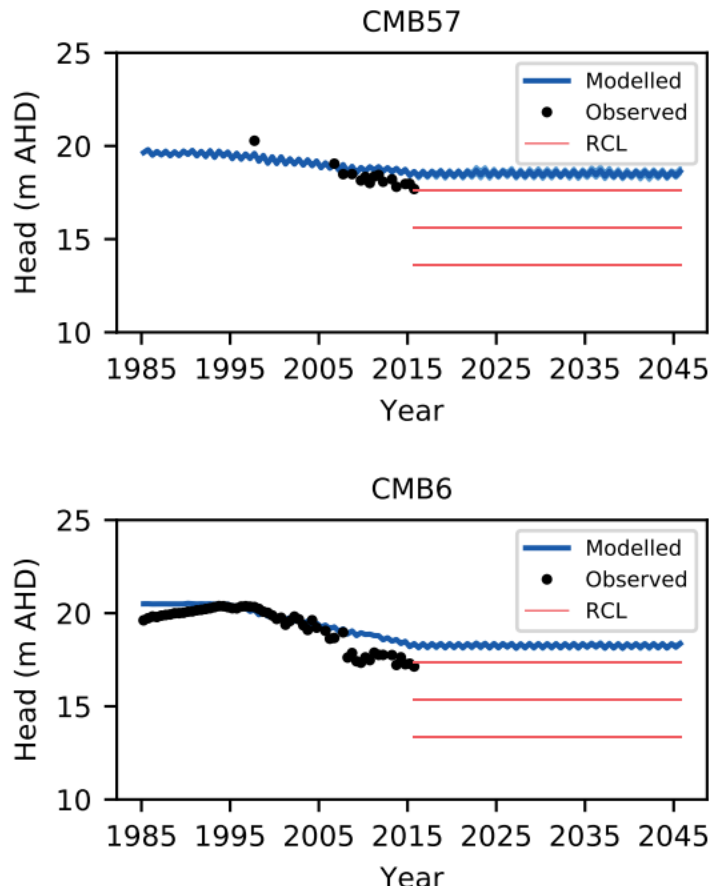
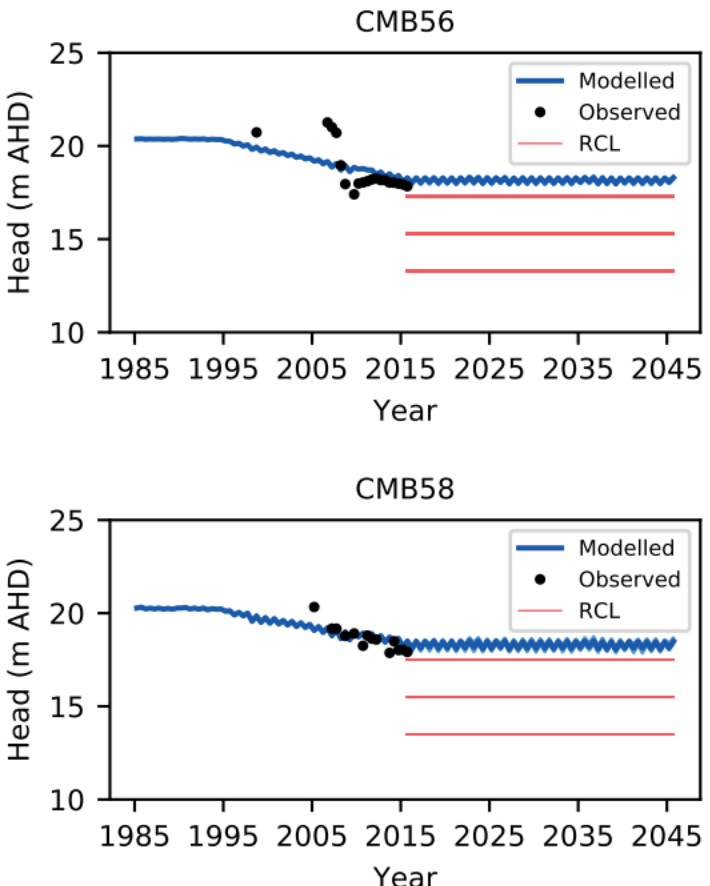
## Periodic Extraction



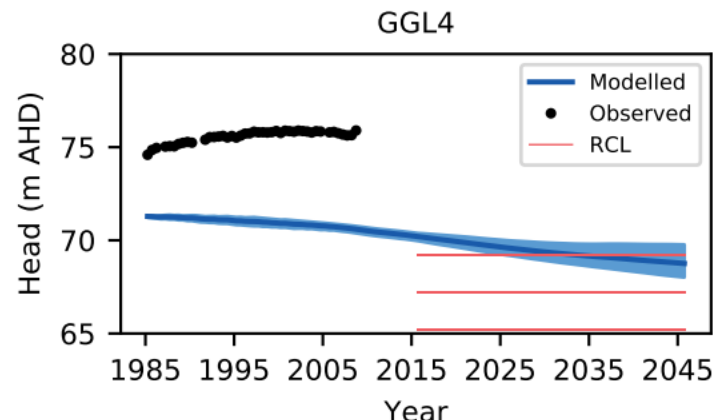
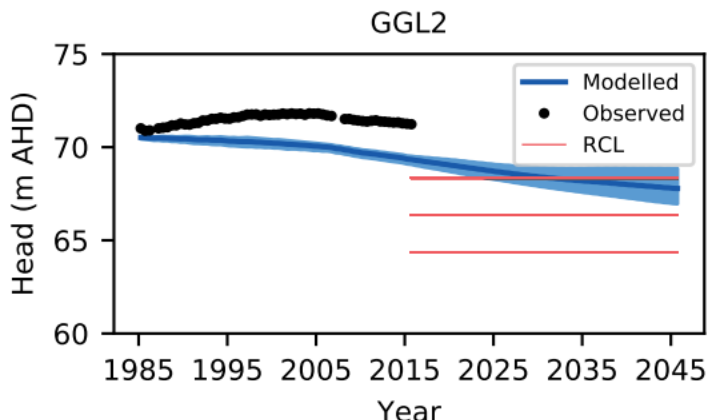
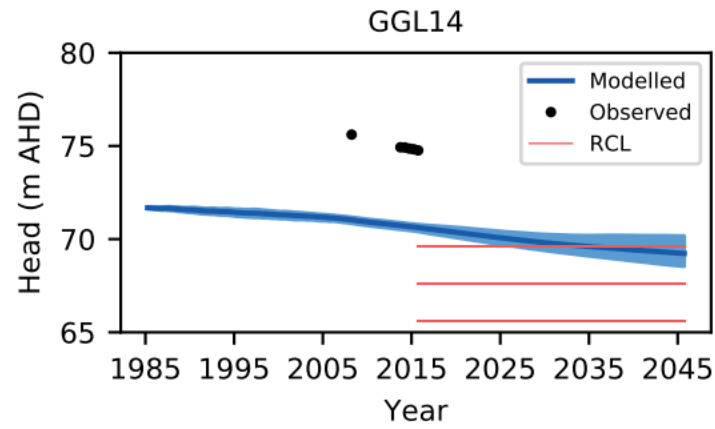
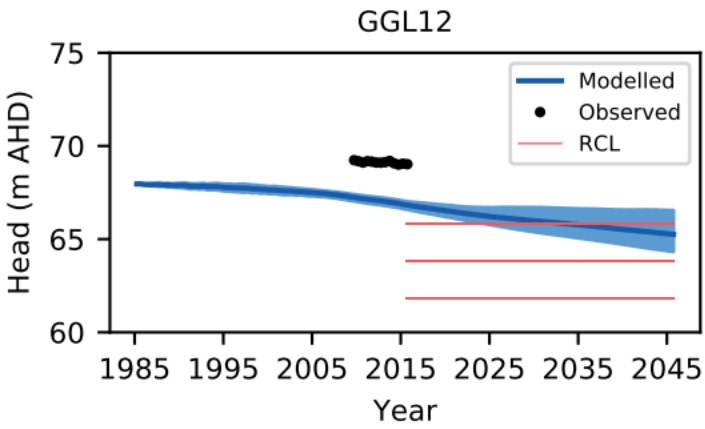
# Periodic Extraction



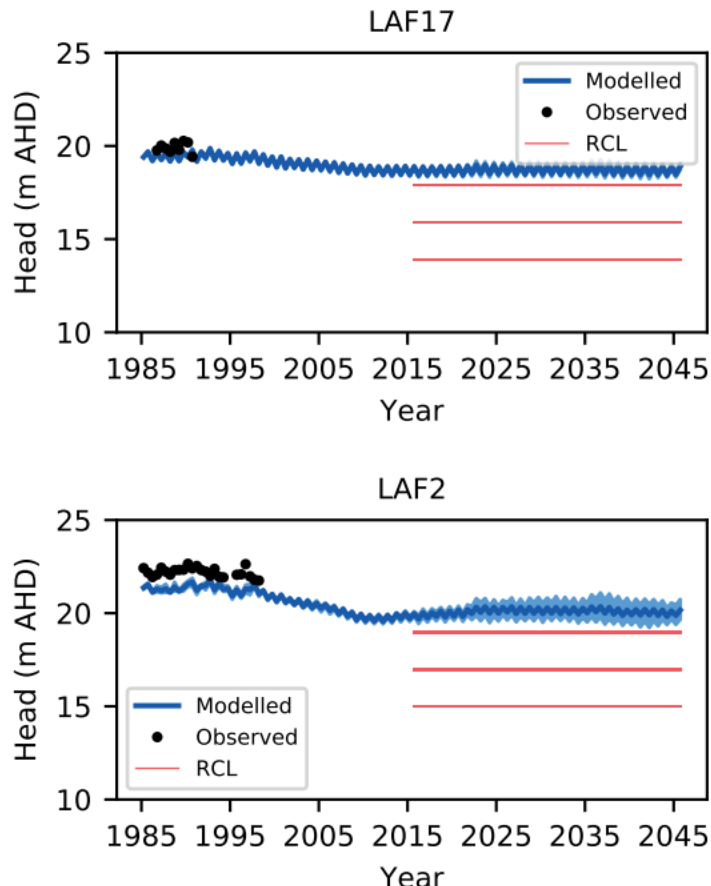
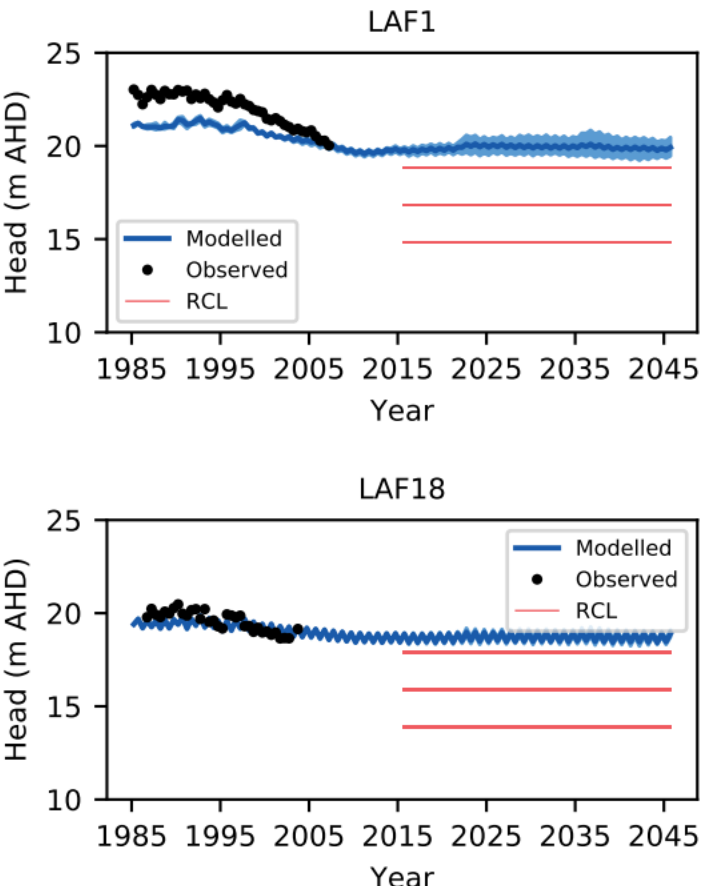
## Periodic Extraction



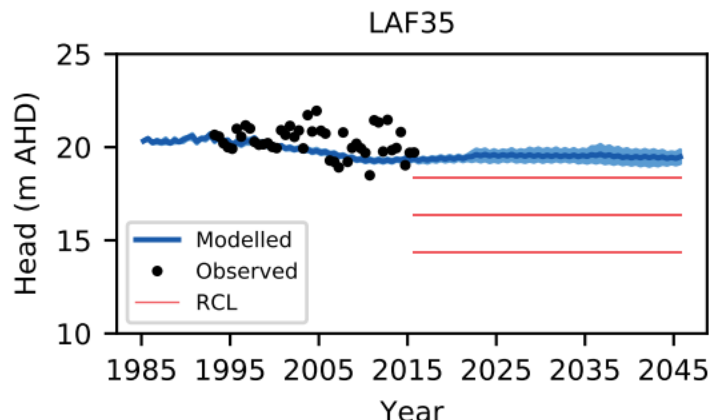
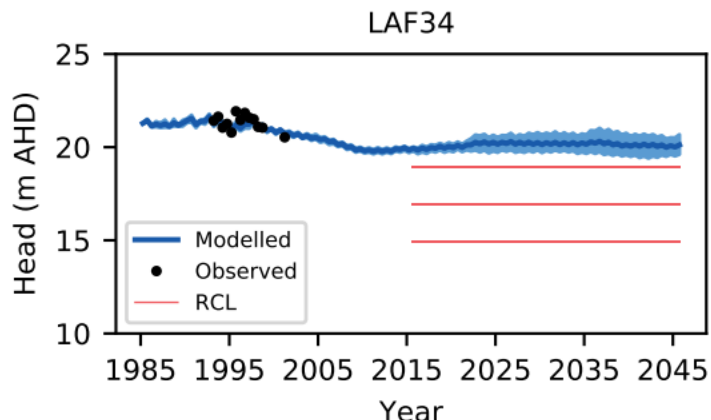
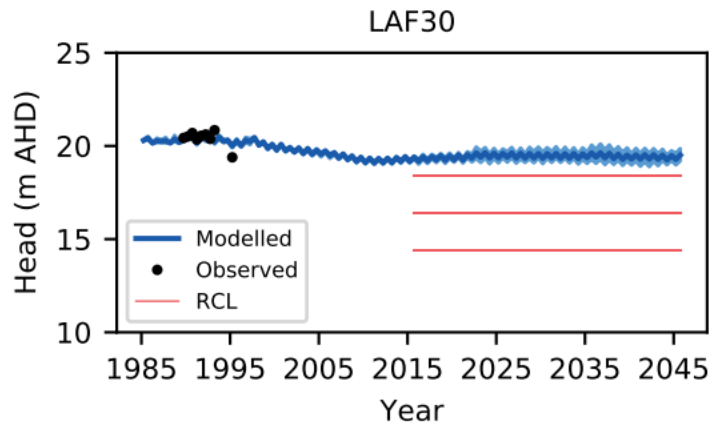
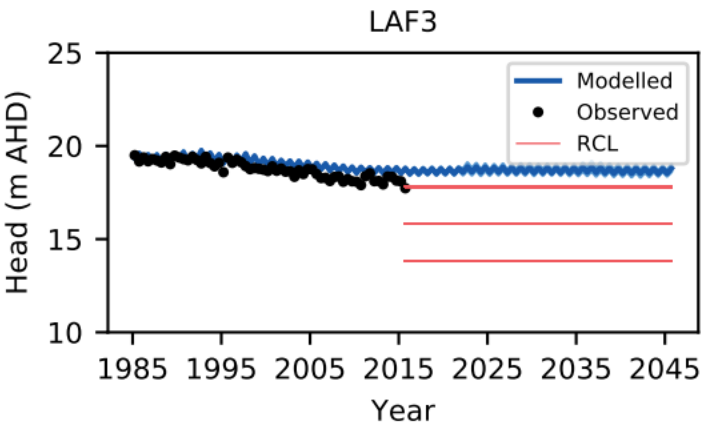
## Periodic Extraction



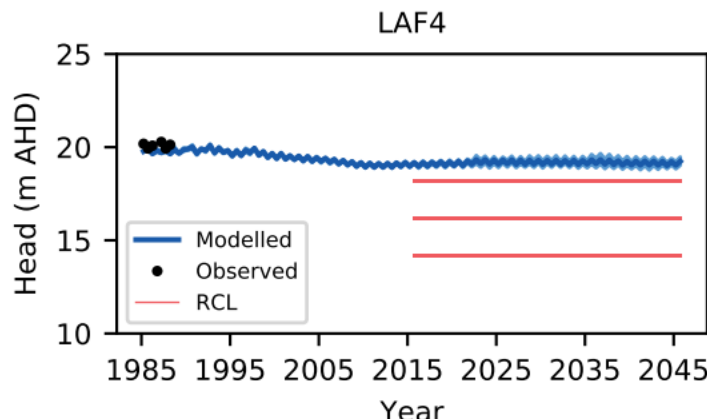
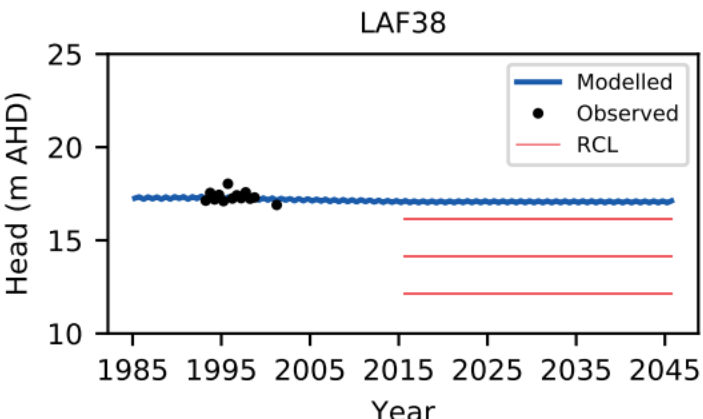
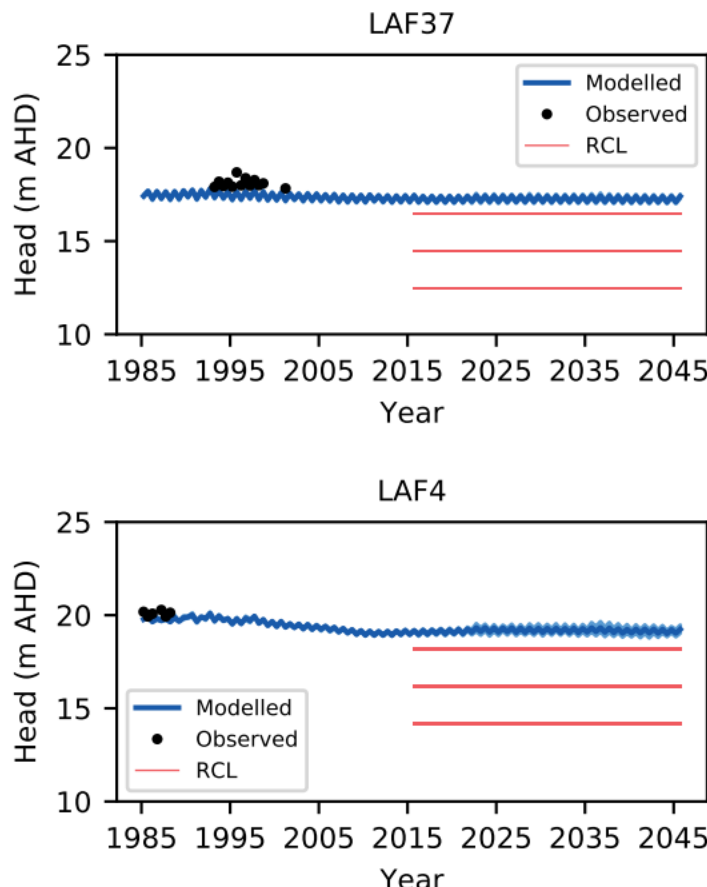
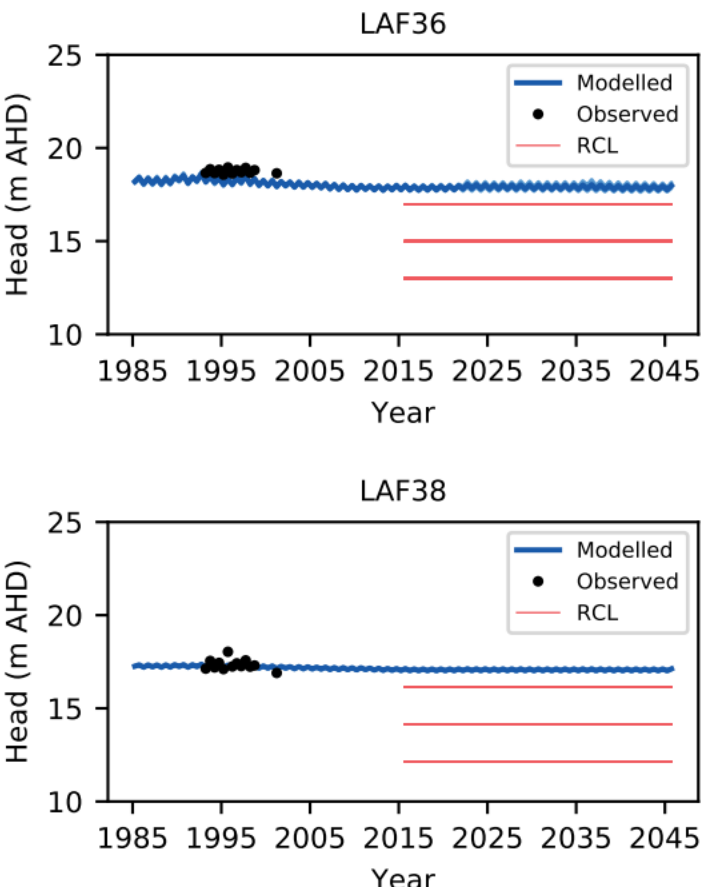
# Periodic Extraction



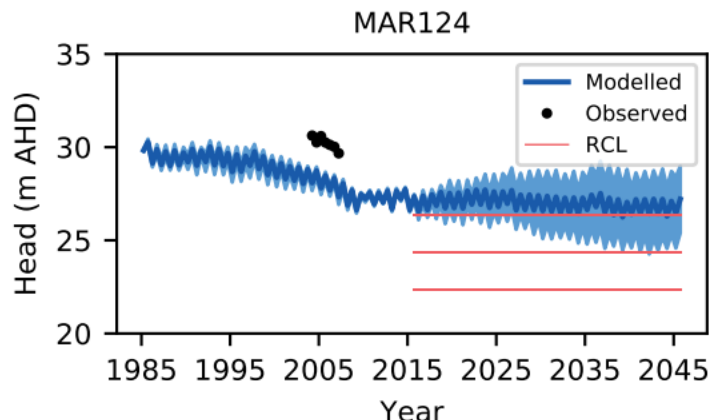
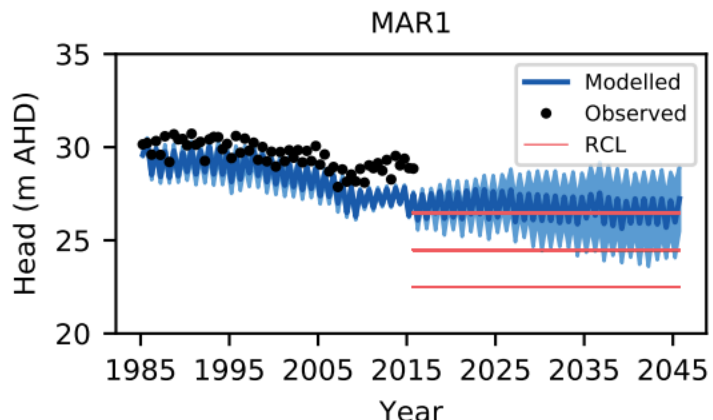
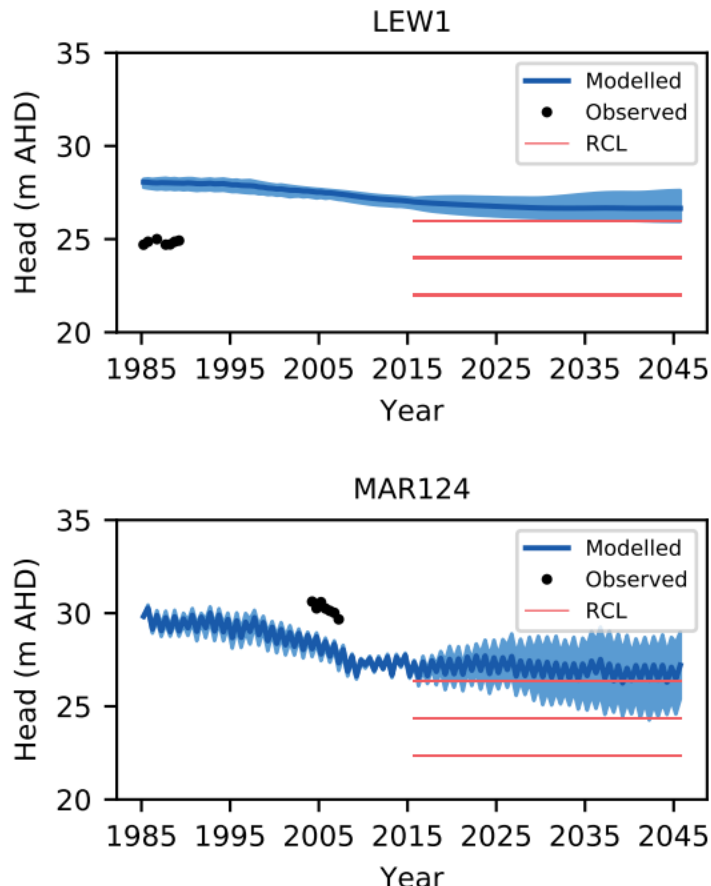
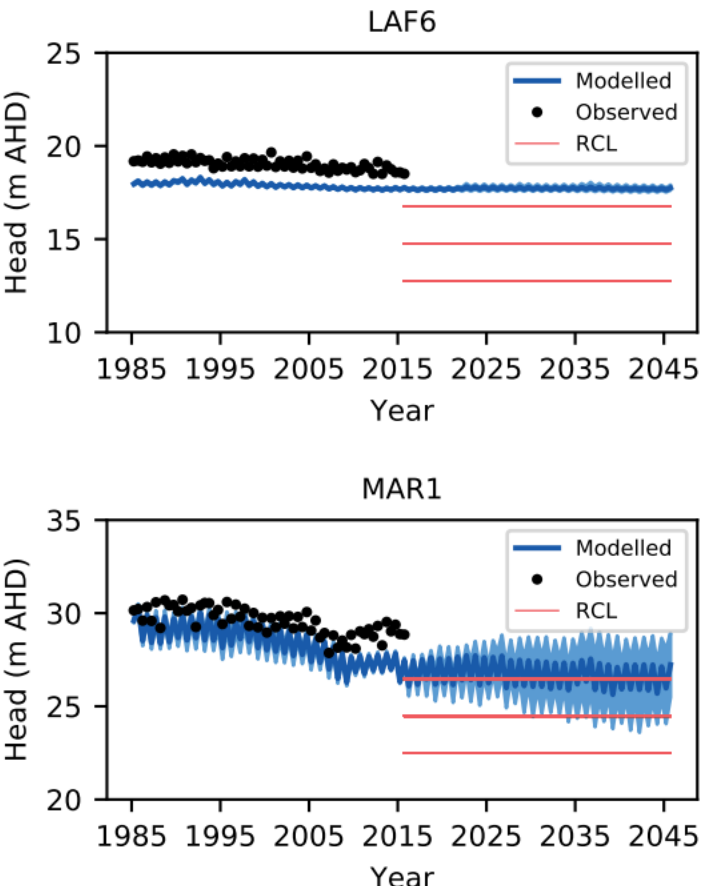
## Periodic Extraction



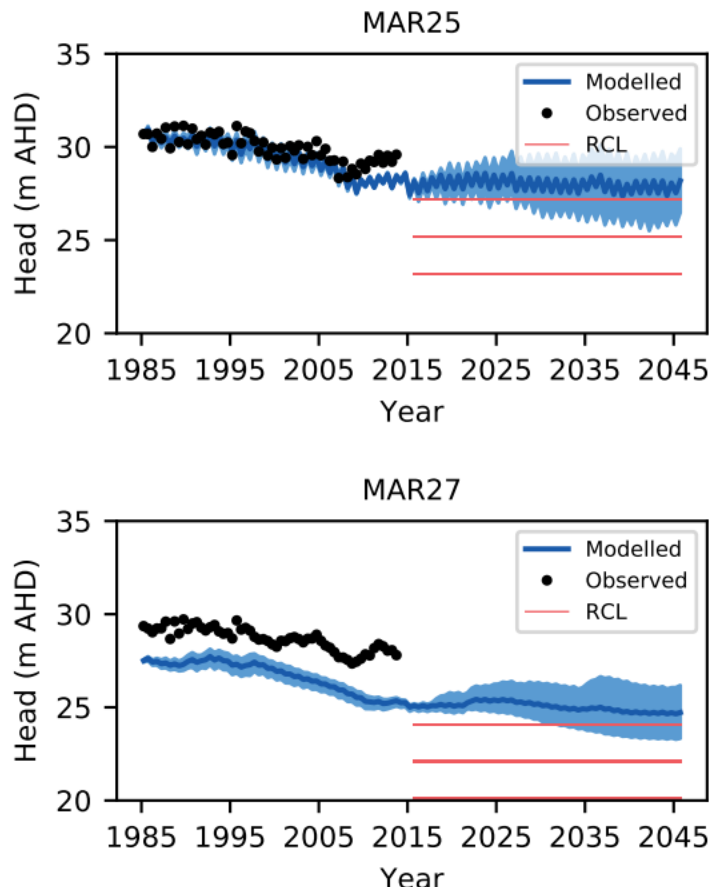
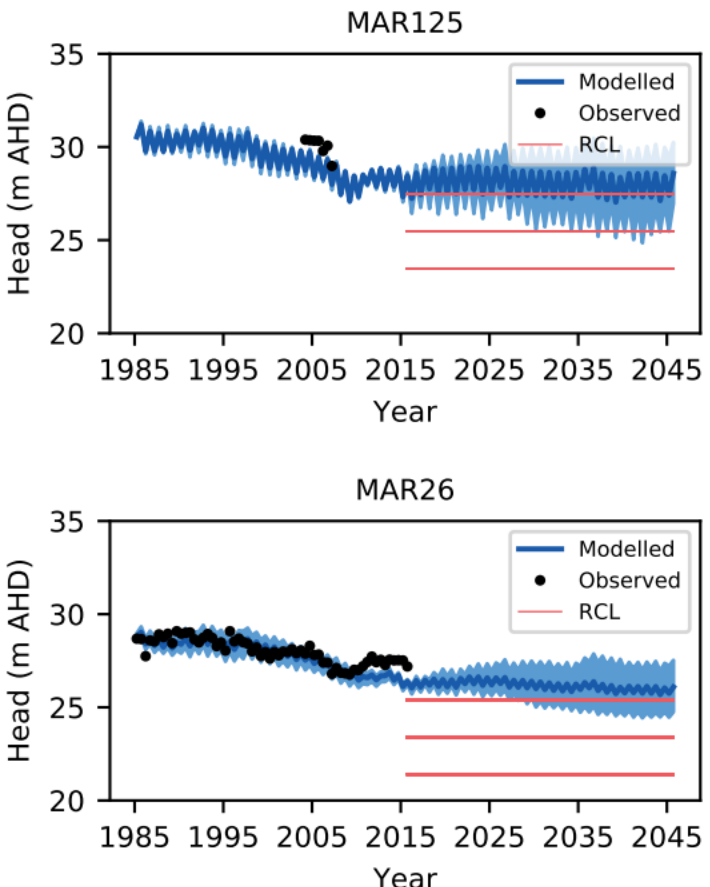
## Periodic Extraction



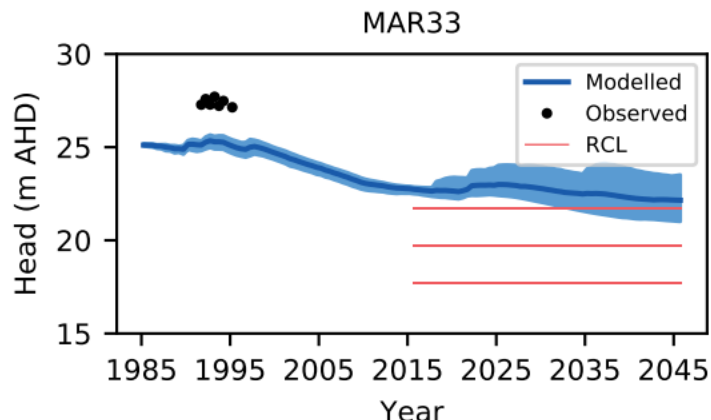
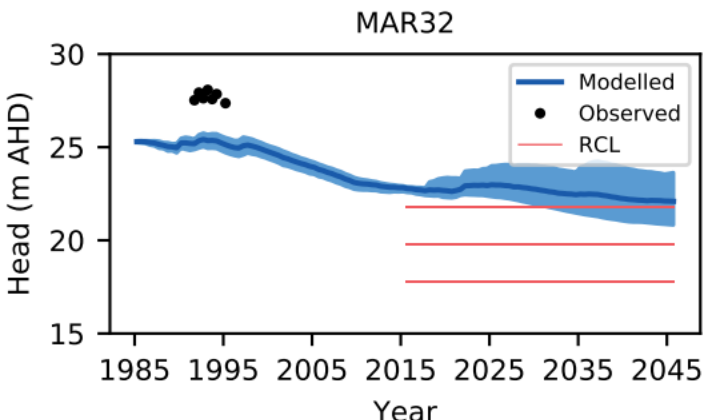
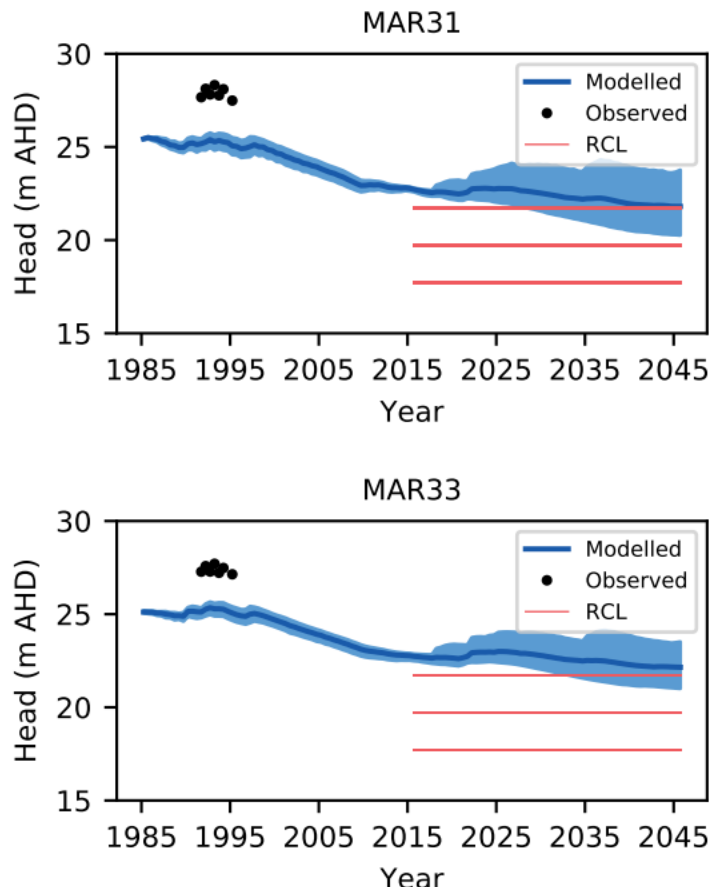
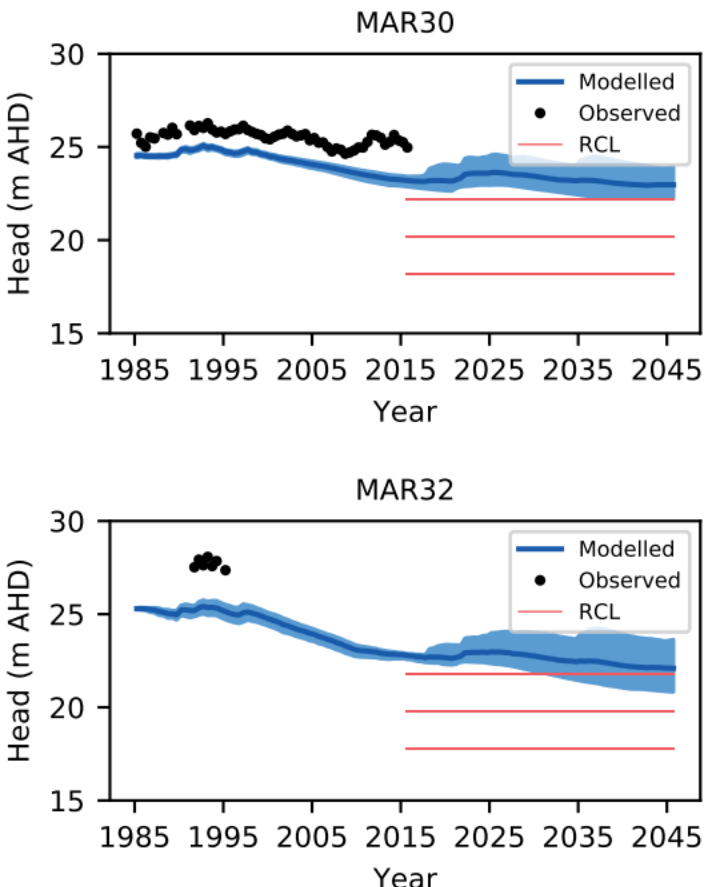
## Periodic Extraction



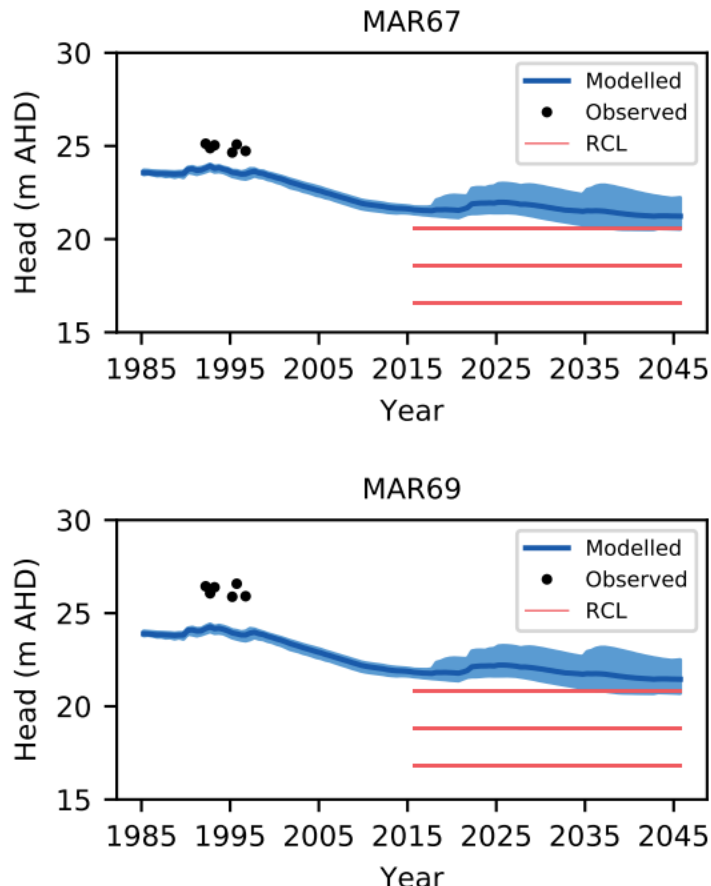
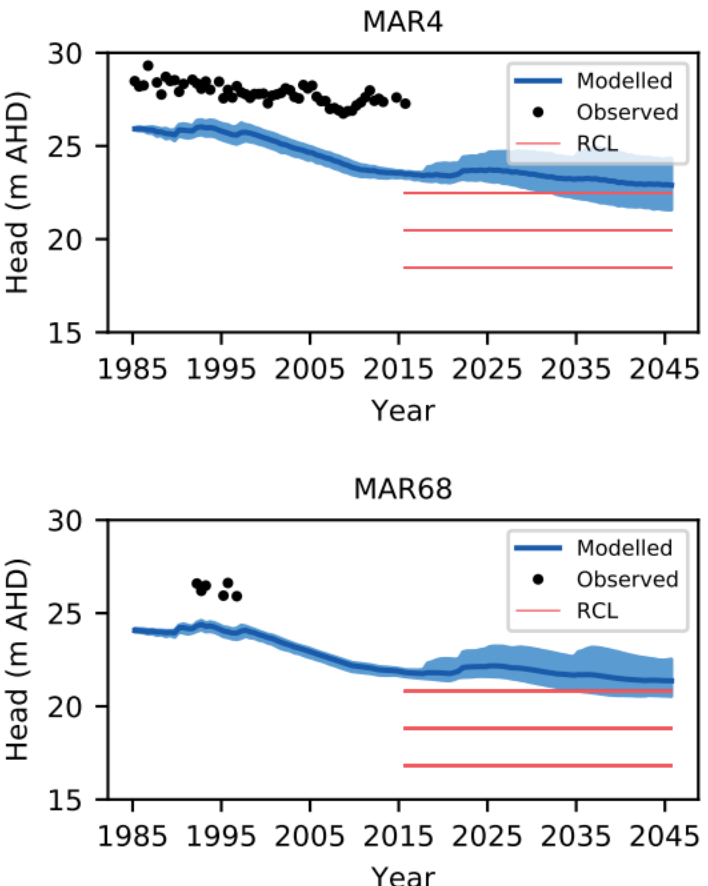
## Periodic Extraction



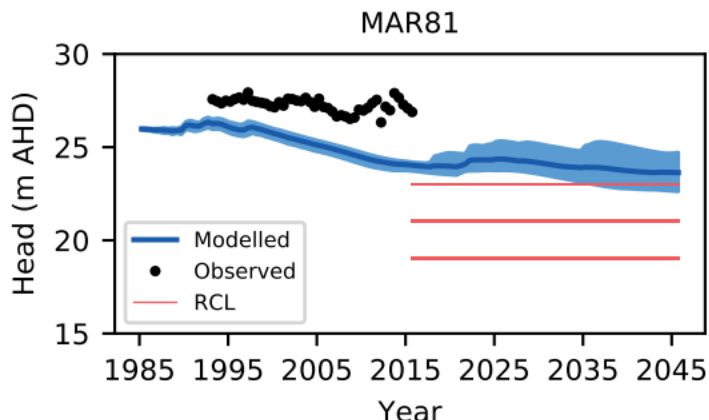
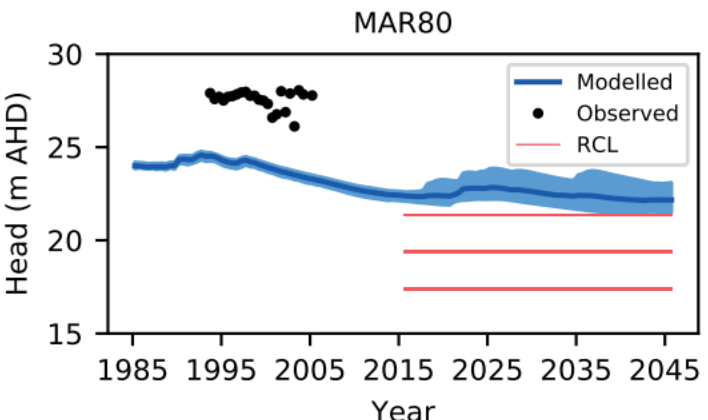
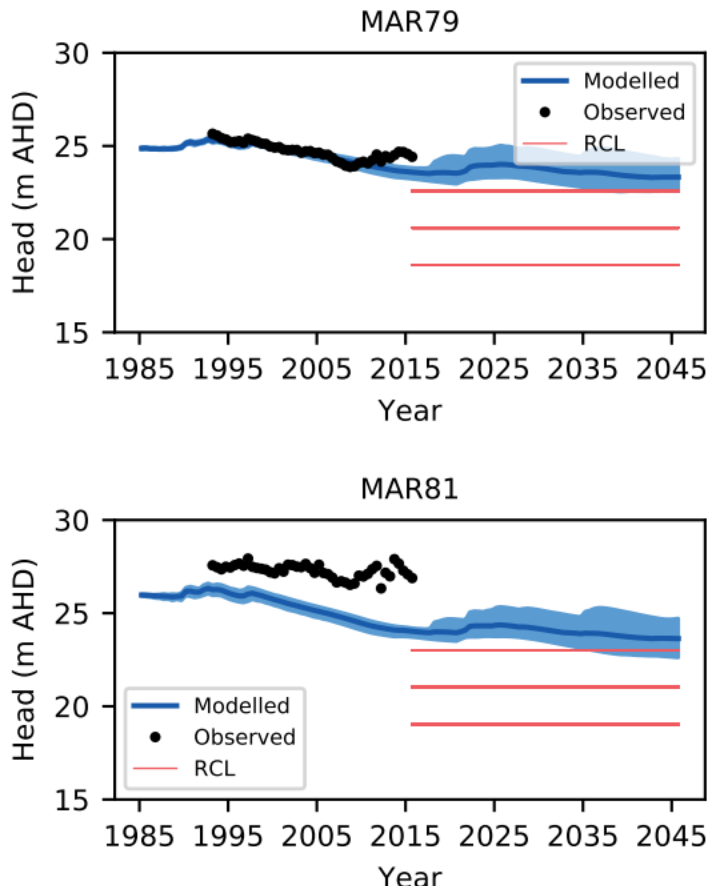
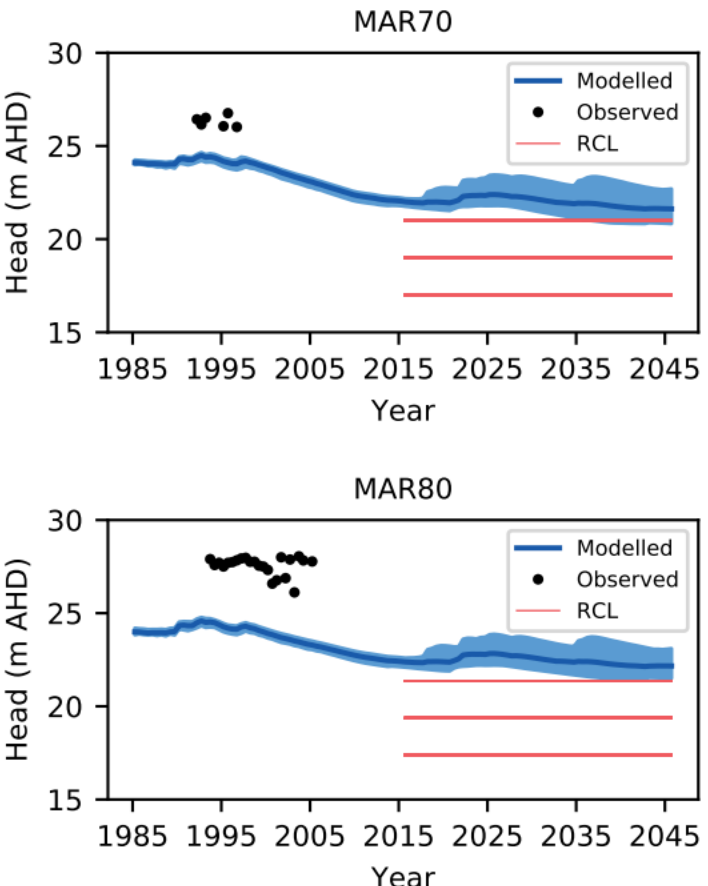
## Periodic Extraction



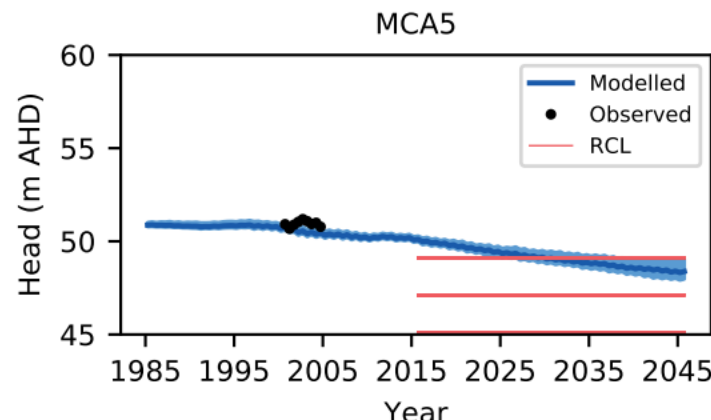
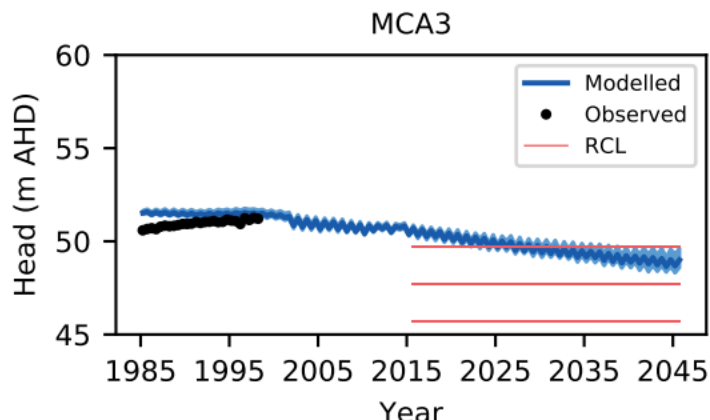
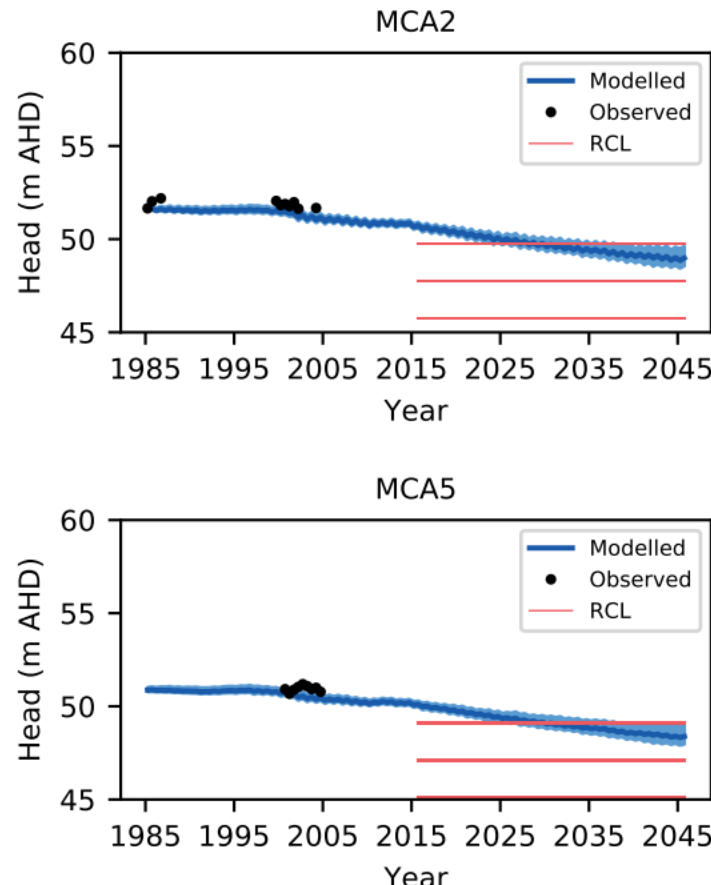
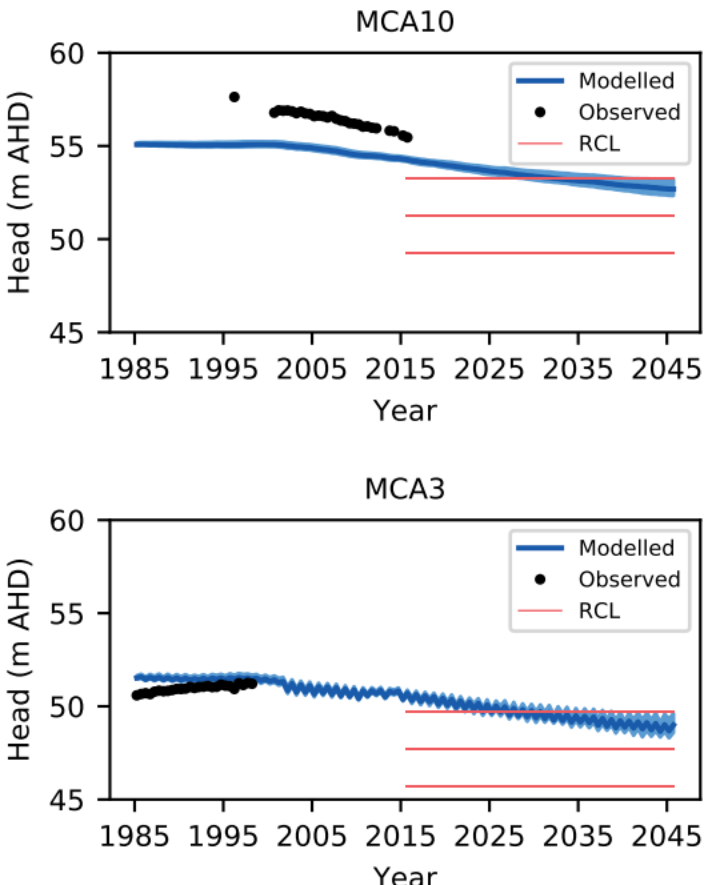
## Periodic Extraction



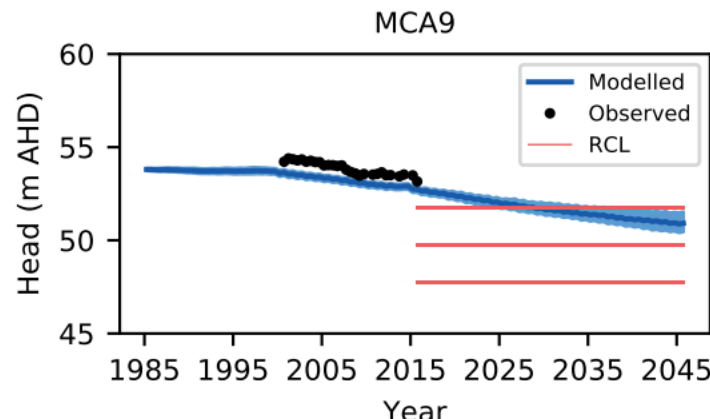
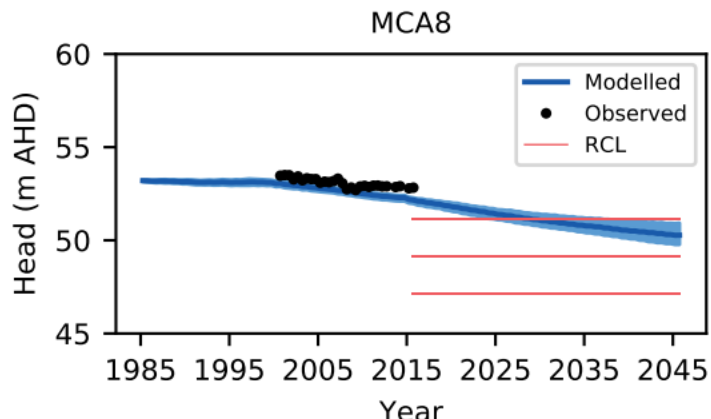
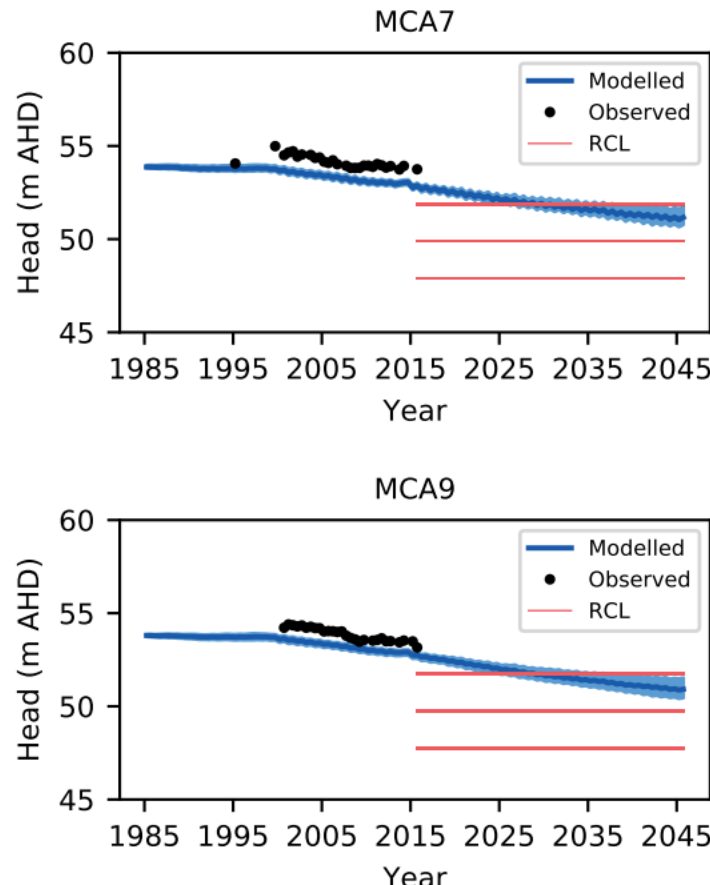
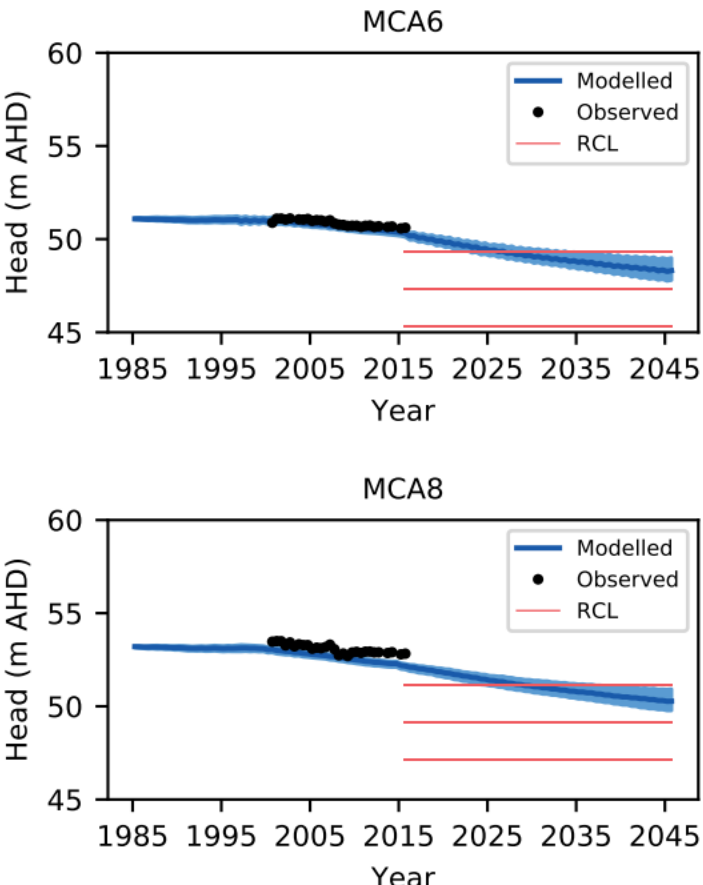
# Periodic Extraction



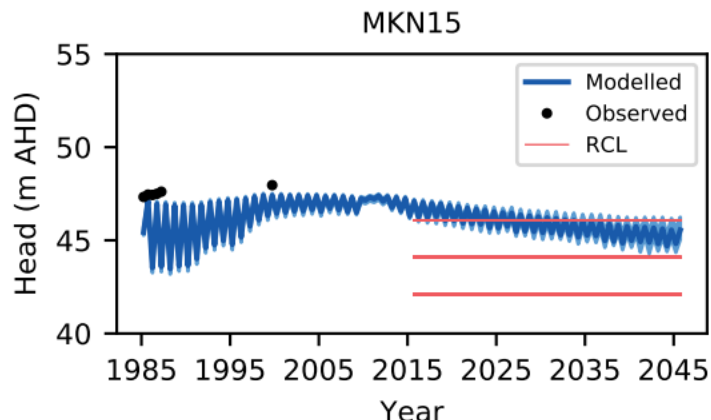
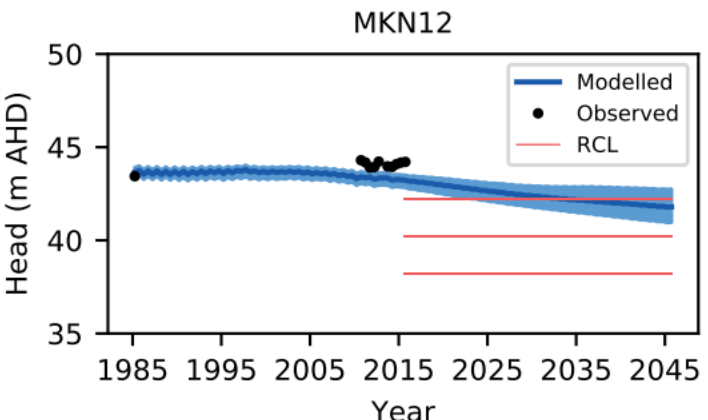
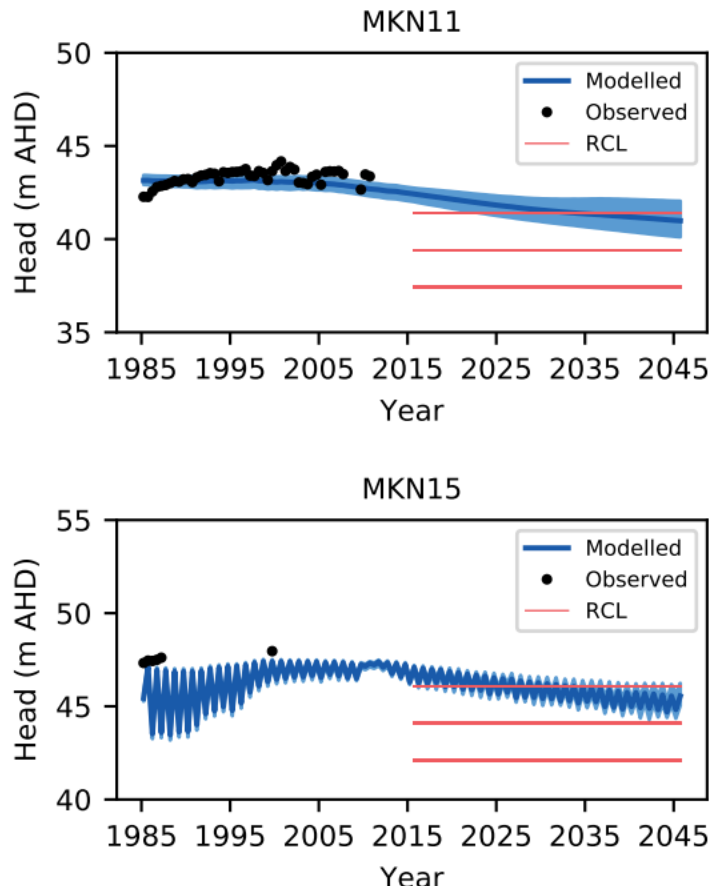
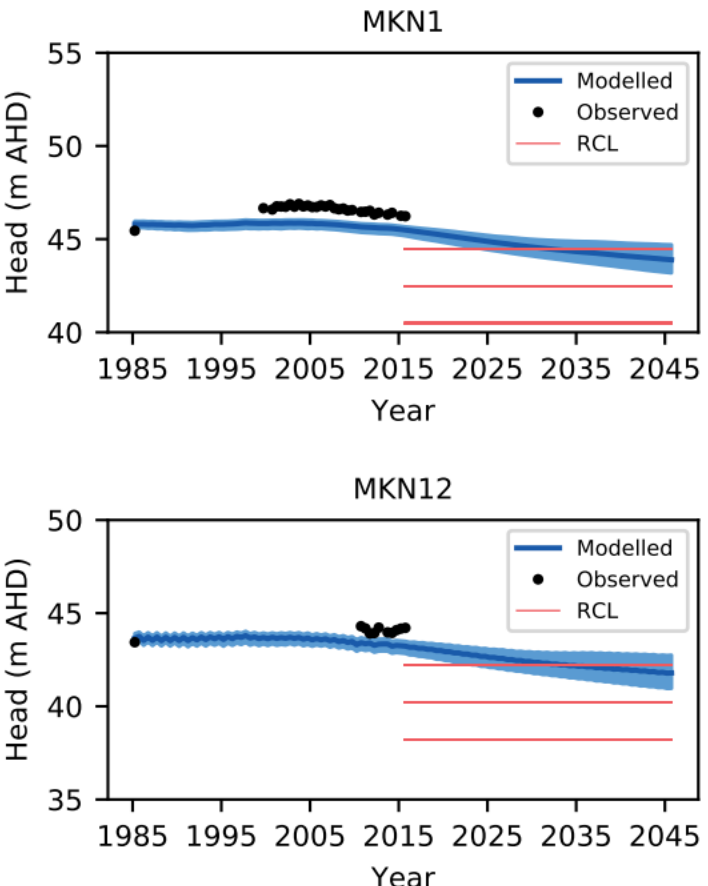
## Periodic Extraction



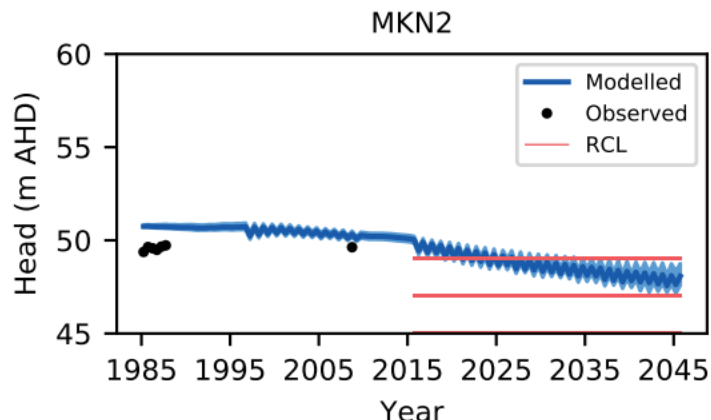
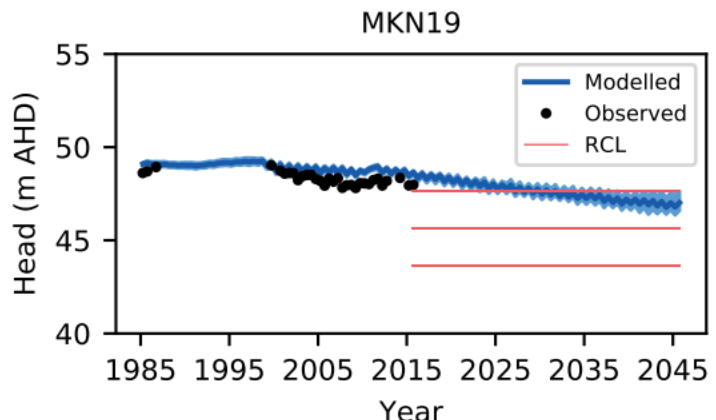
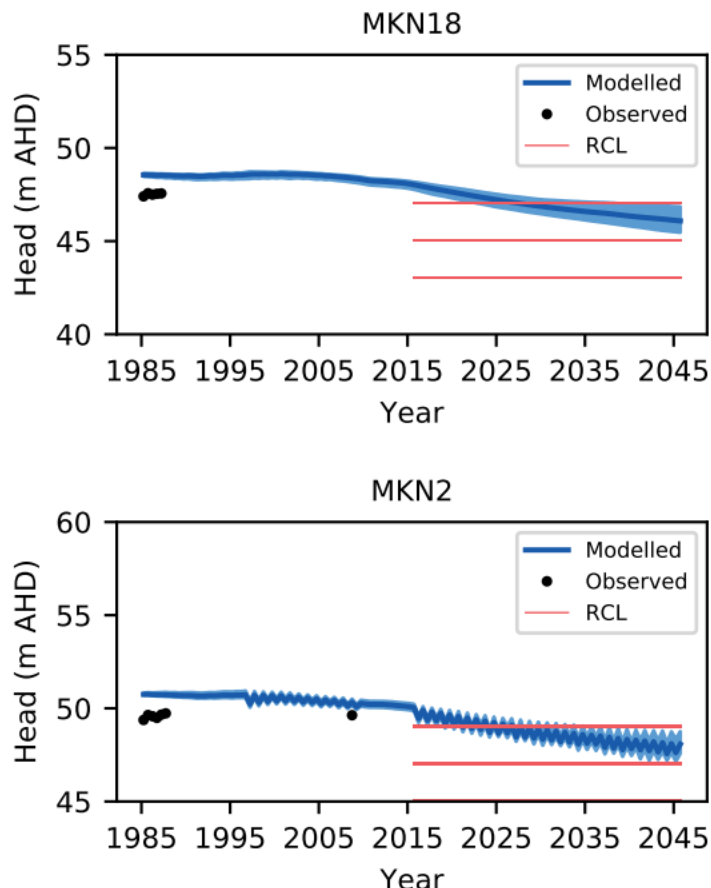
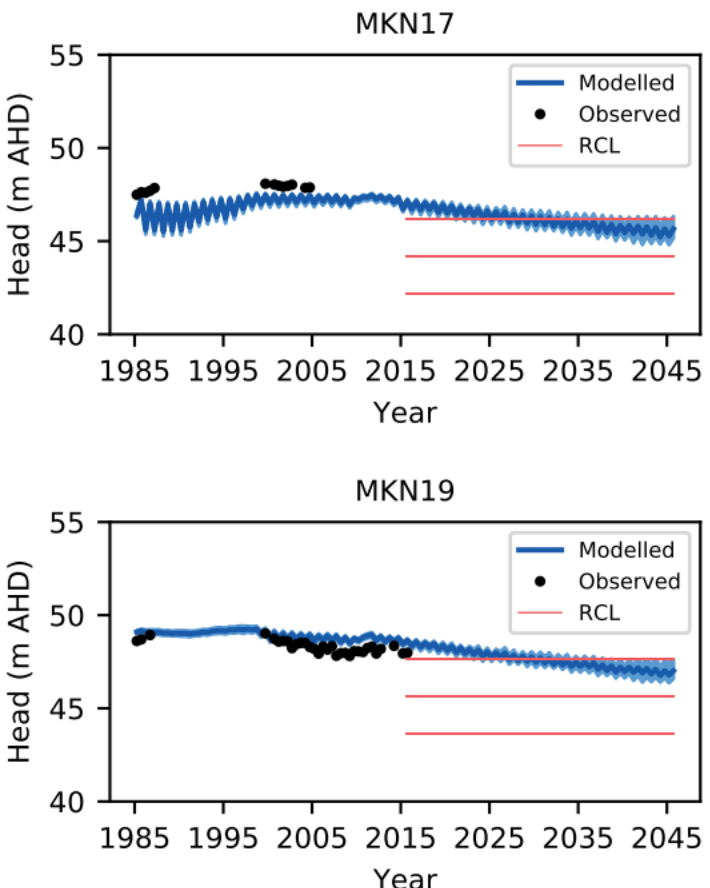
## Periodic Extraction



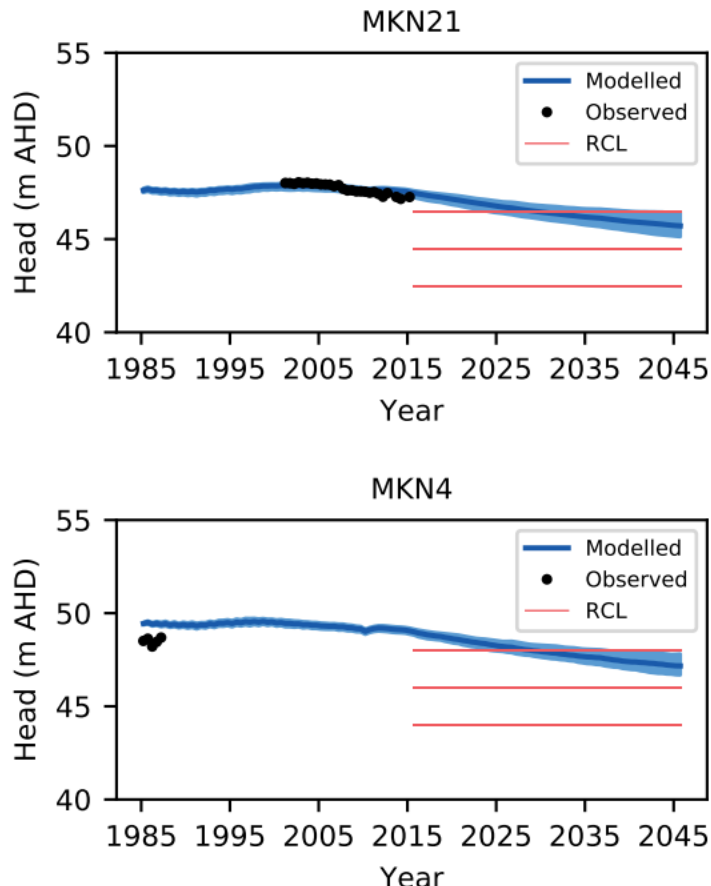
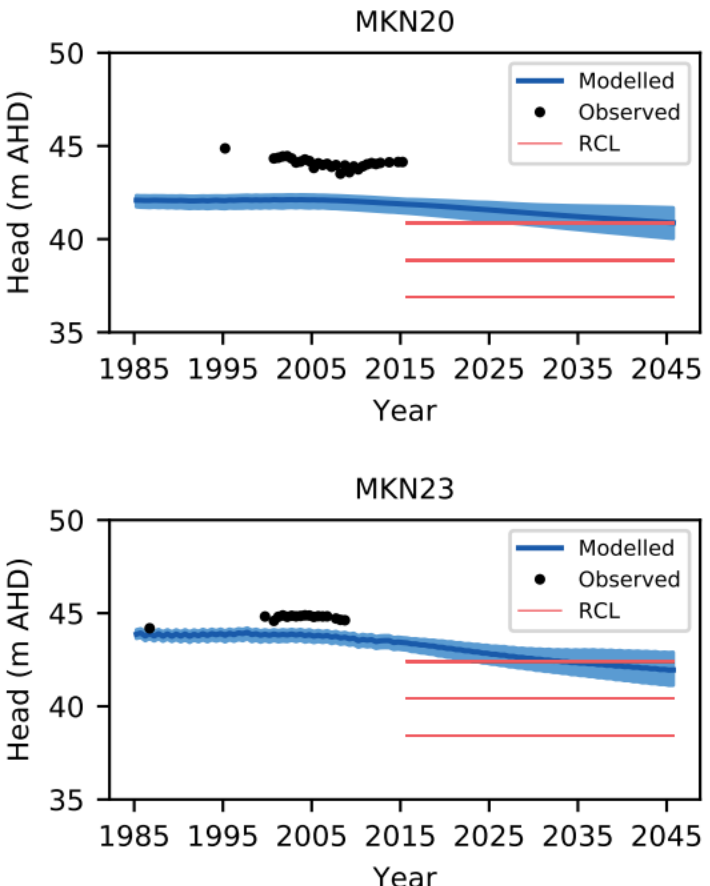
## Periodic Extraction



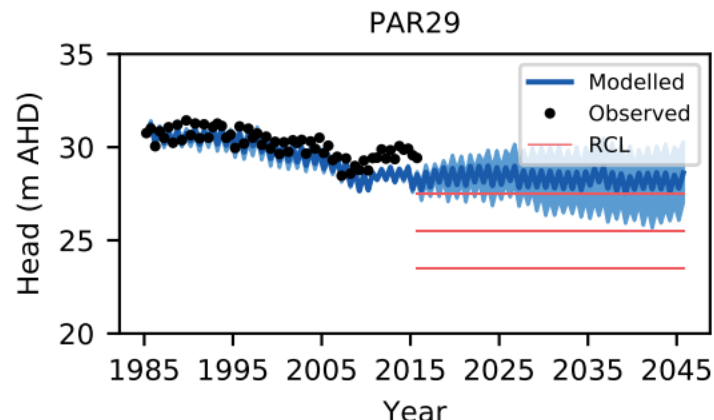
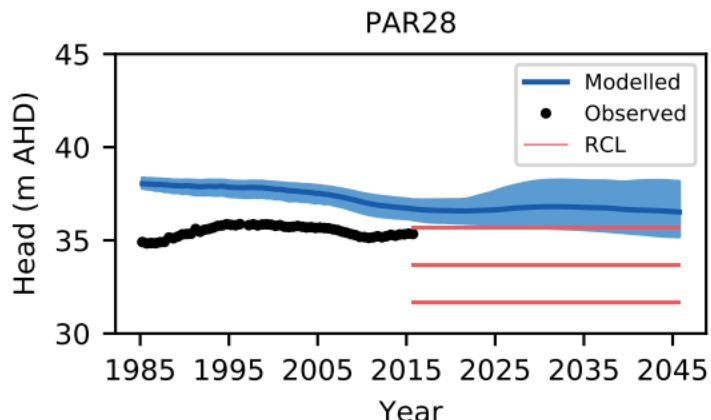
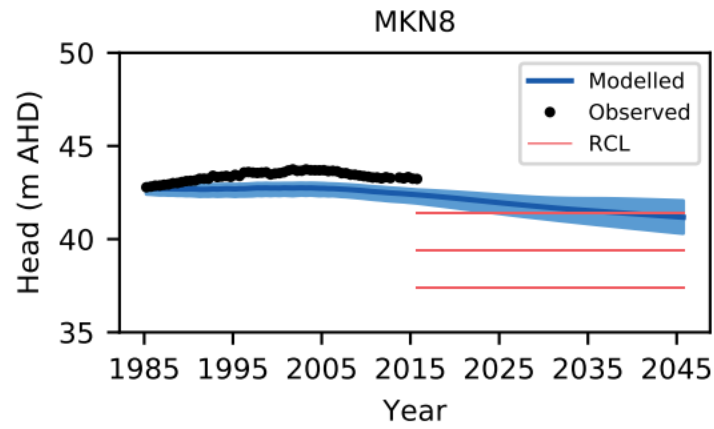
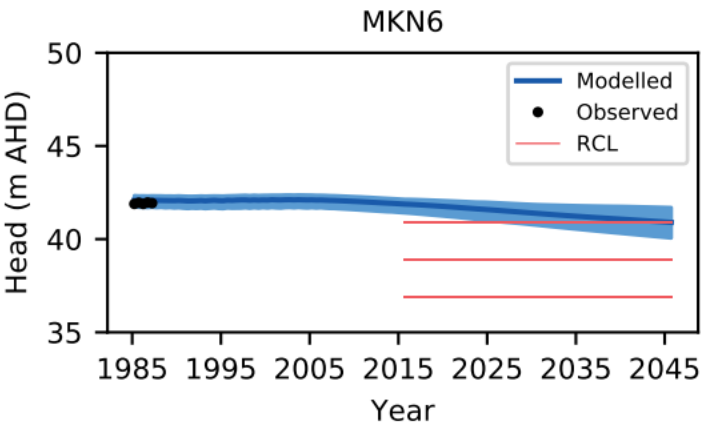
## Periodic Extraction



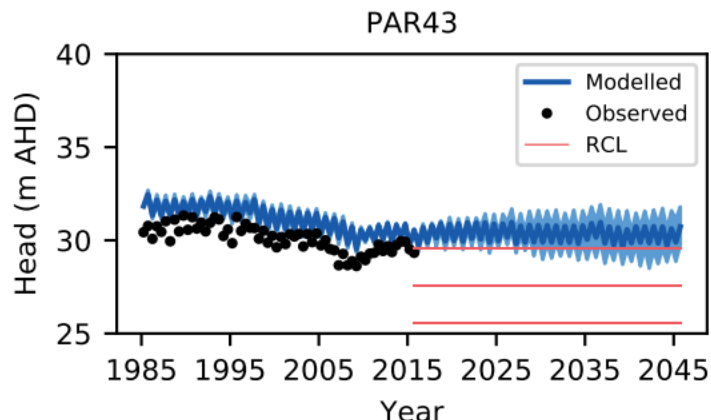
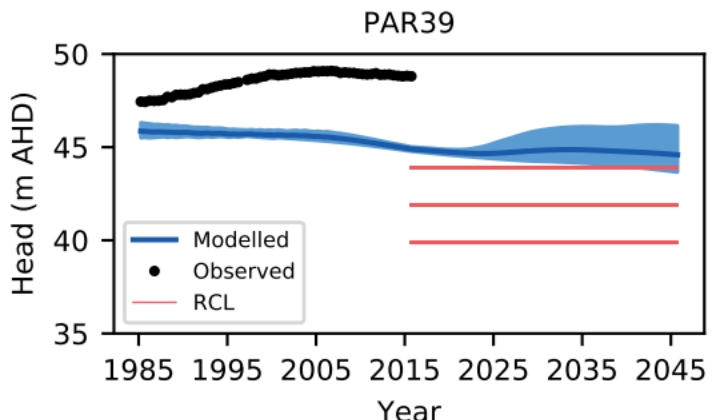
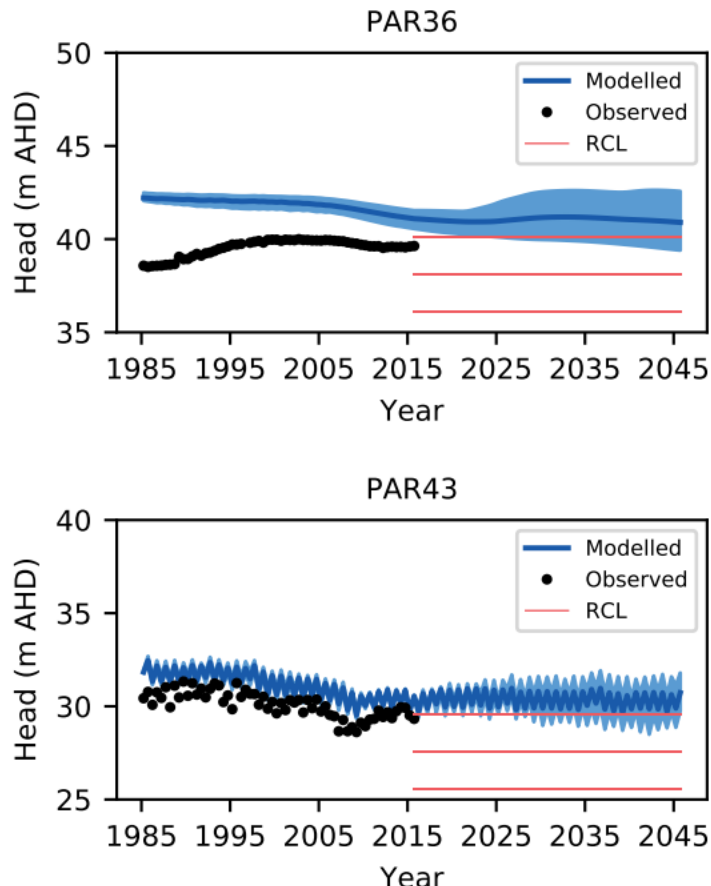
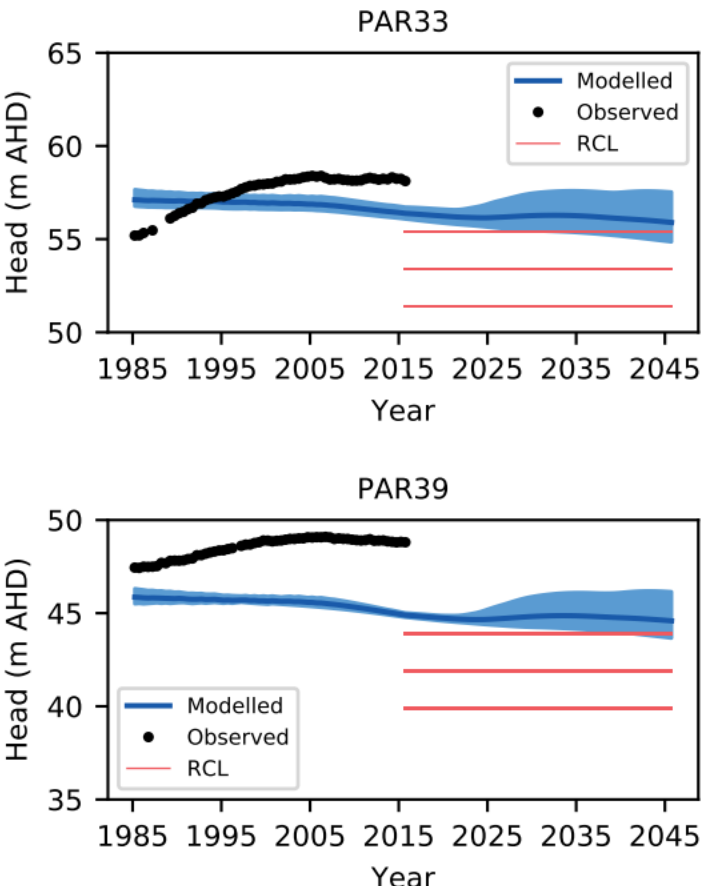
## Periodic Extraction



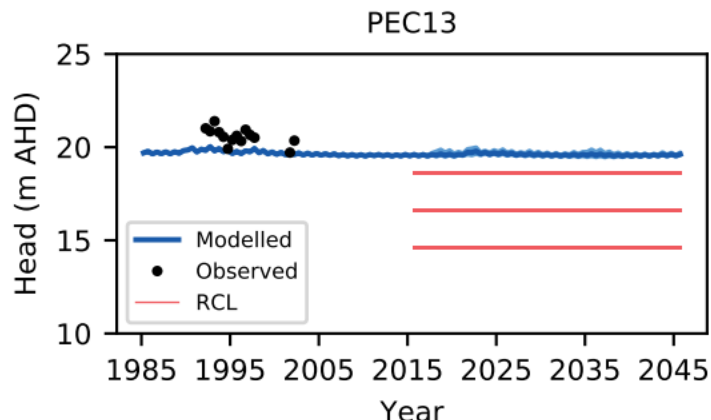
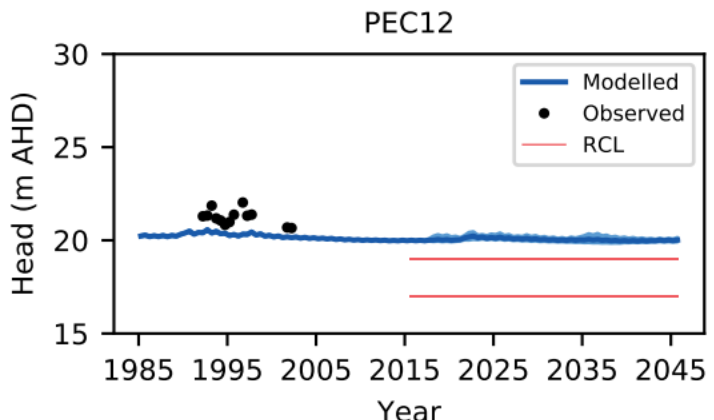
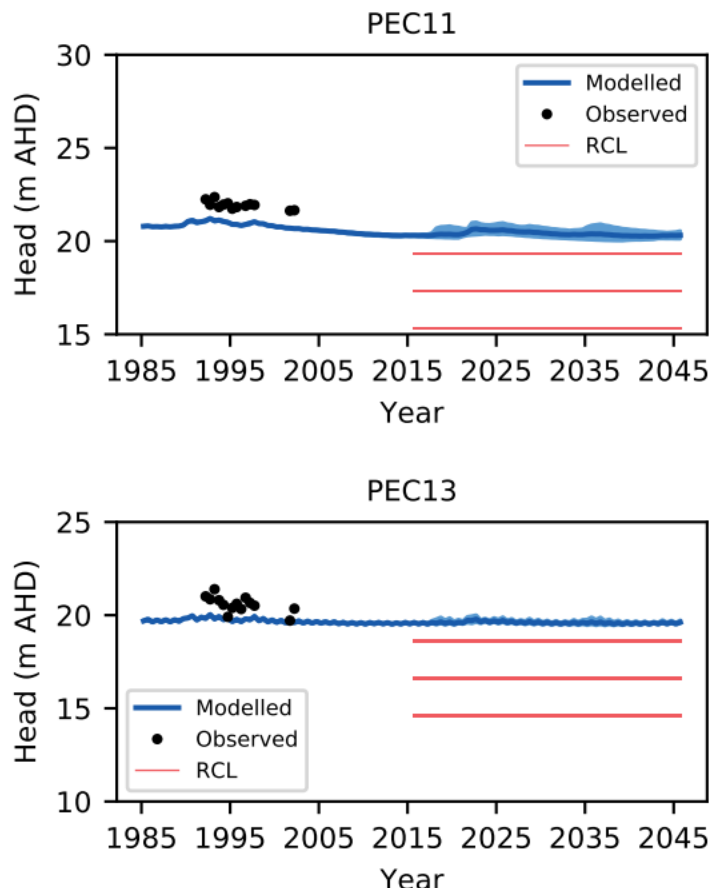
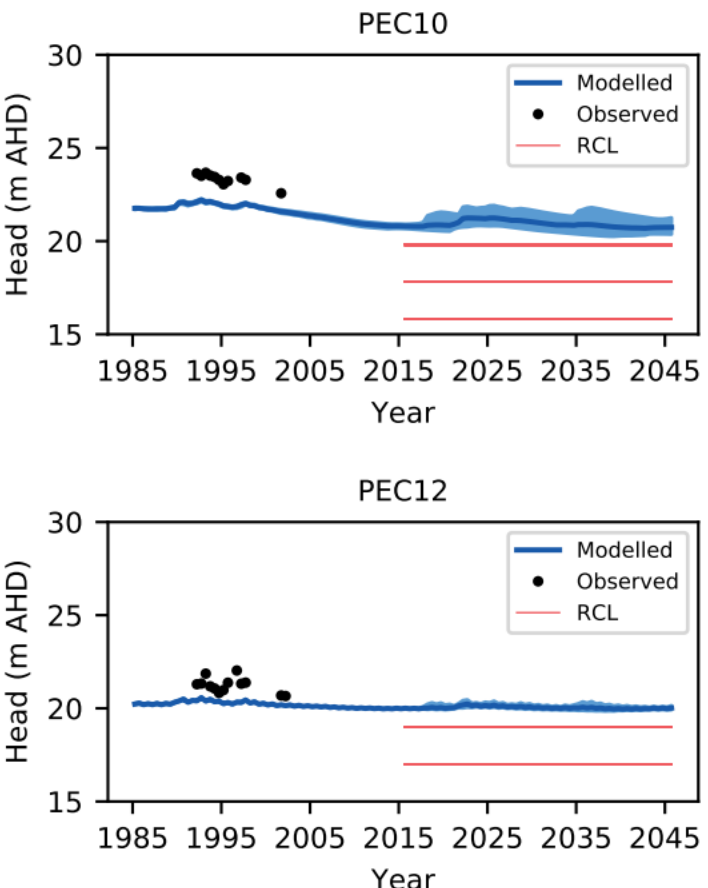
## Periodic Extraction



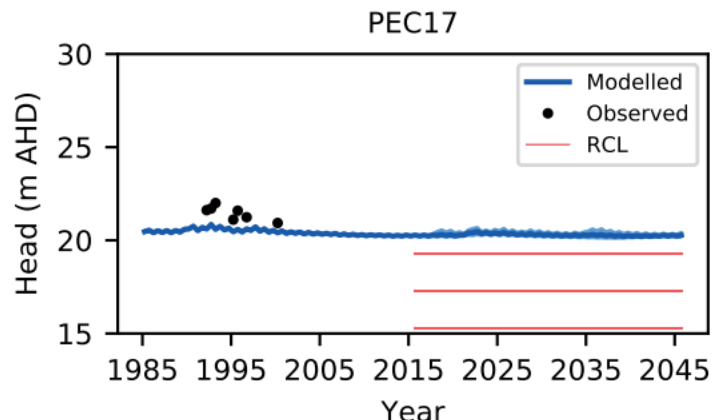
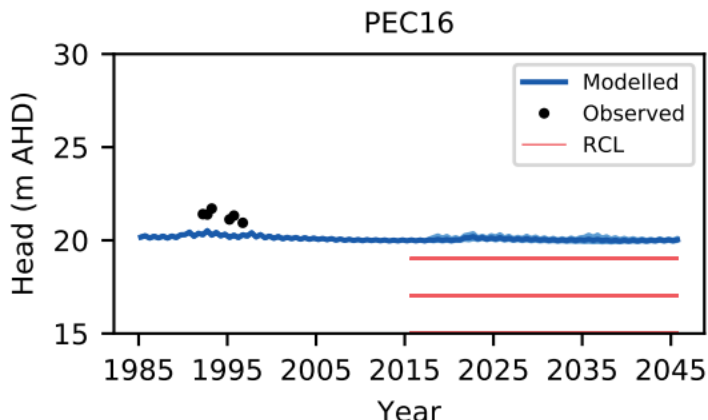
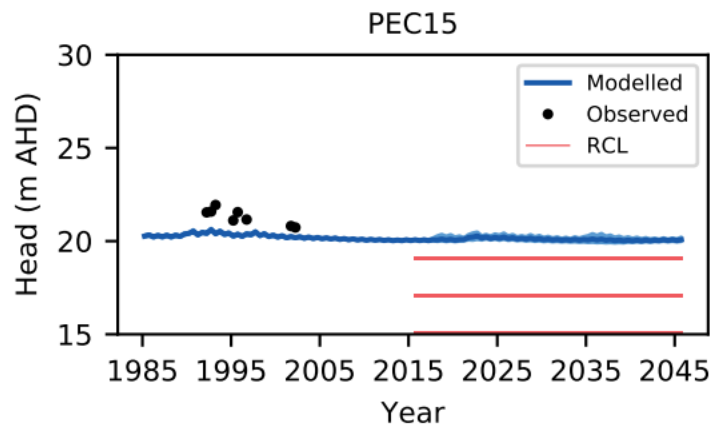
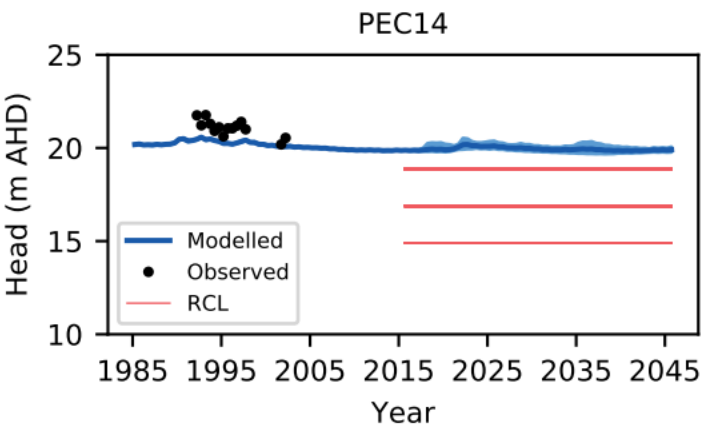
## Periodic Extraction



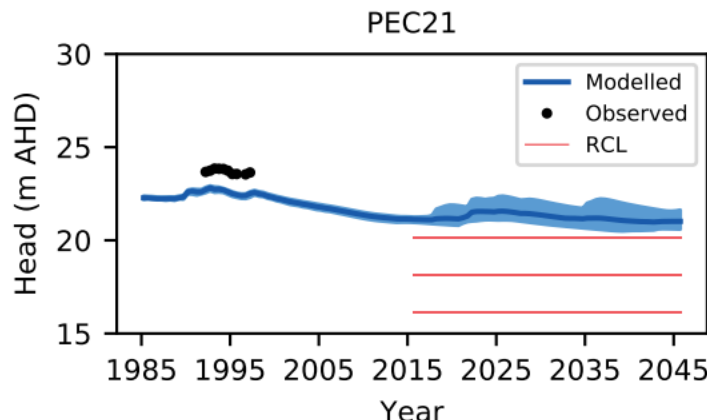
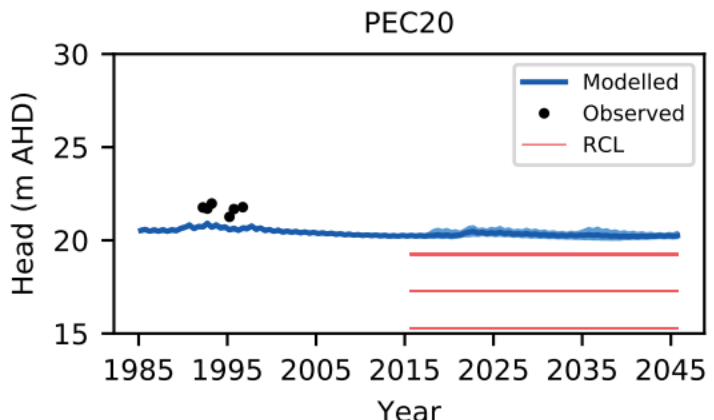
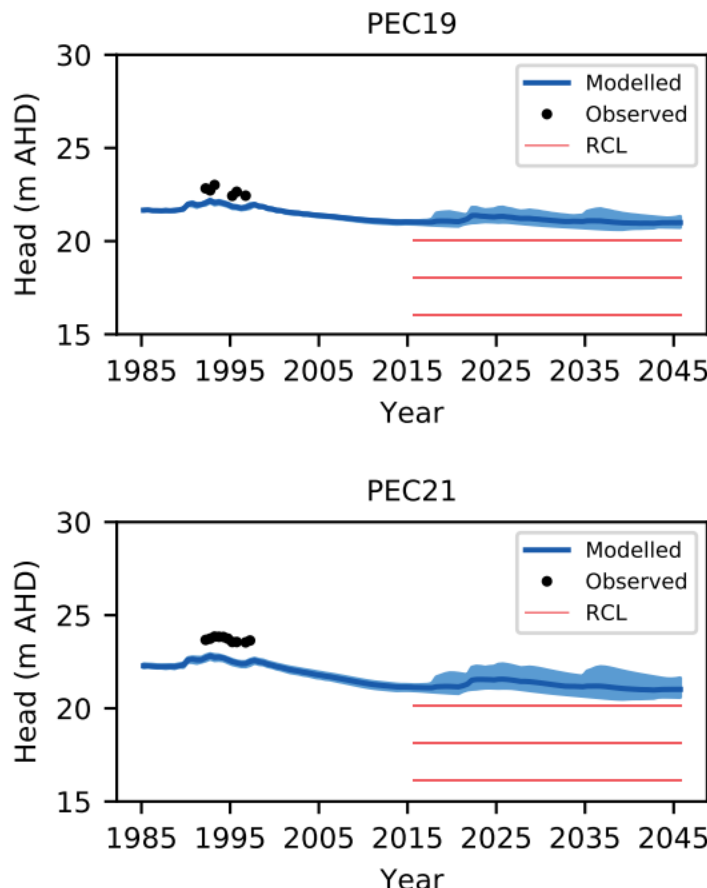
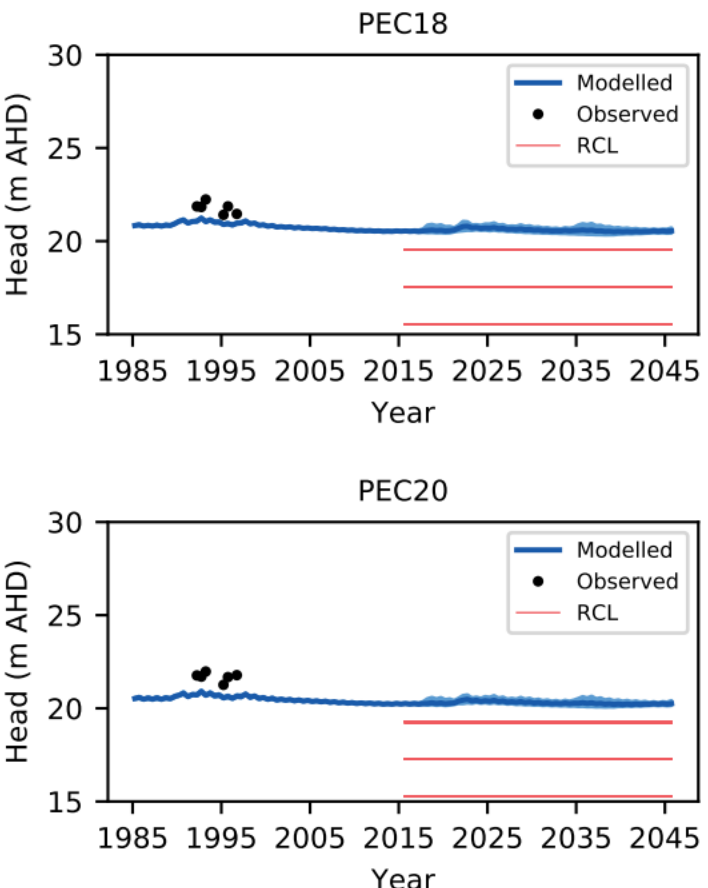
# Periodic Extraction



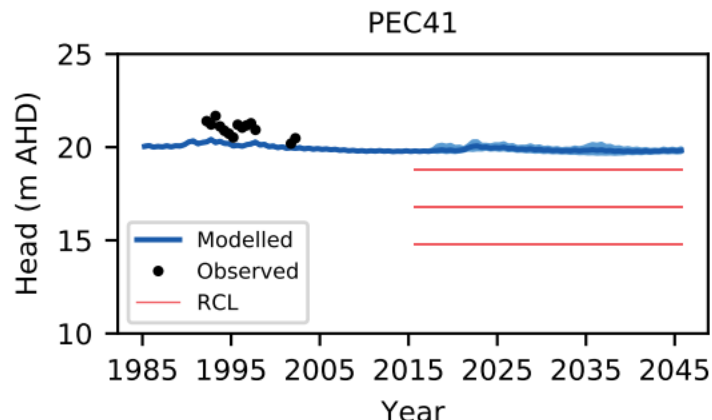
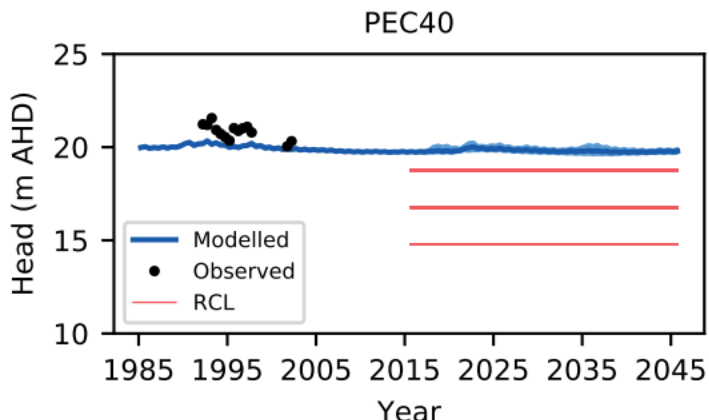
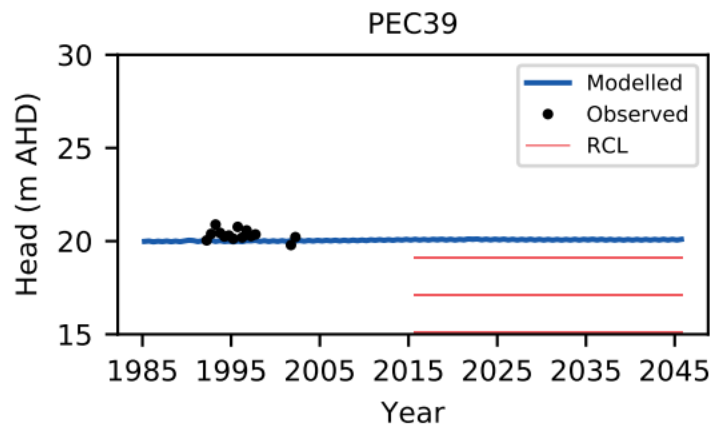
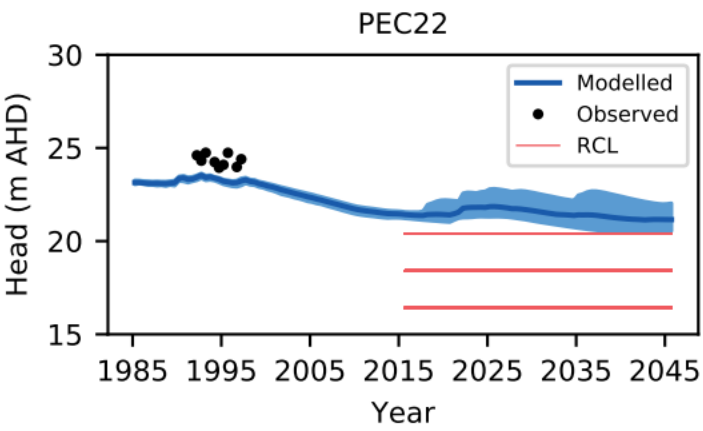
# Periodic Extraction



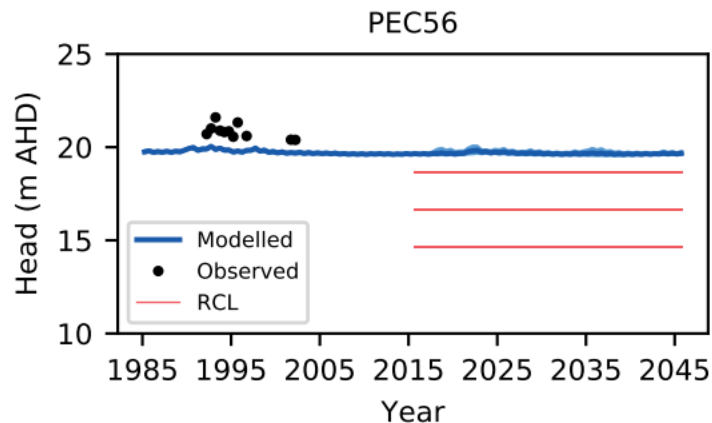
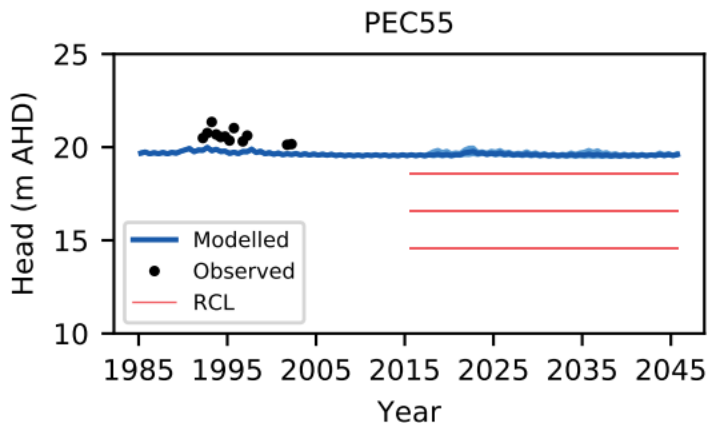
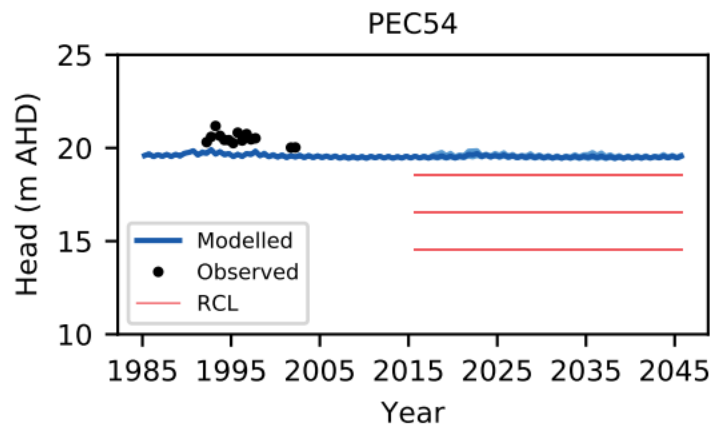
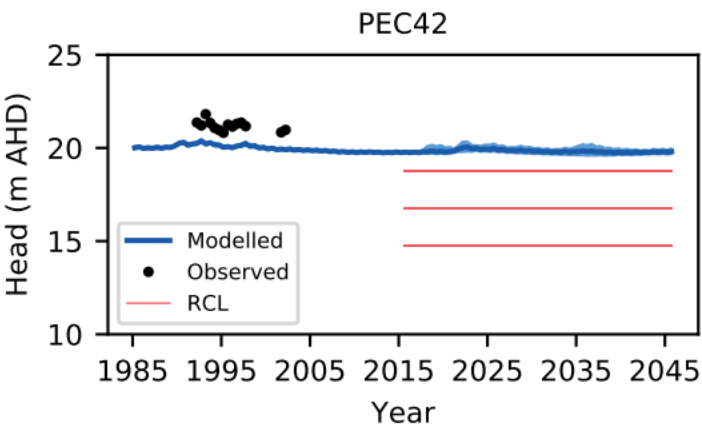
## Periodic Extraction



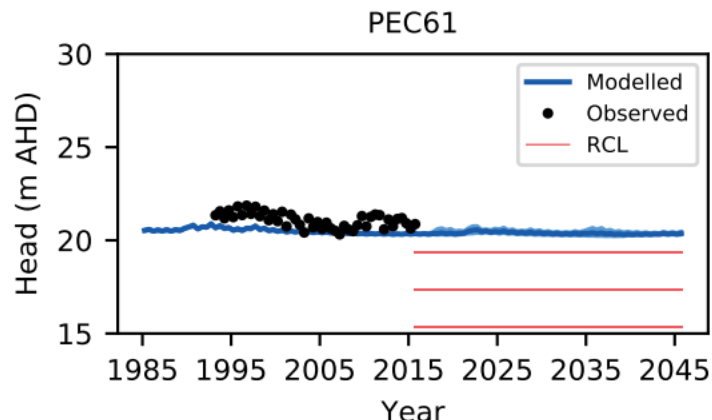
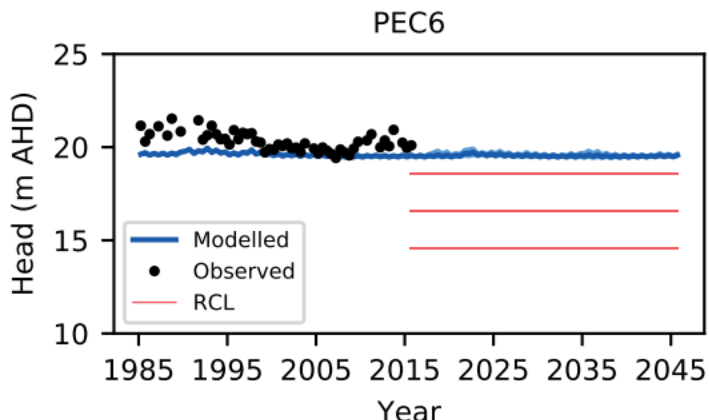
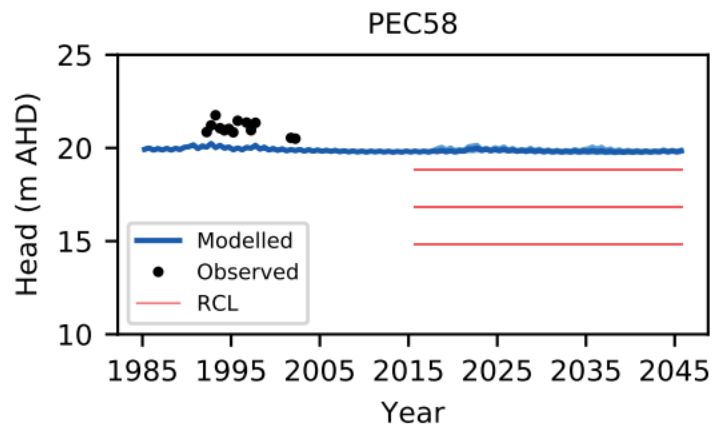
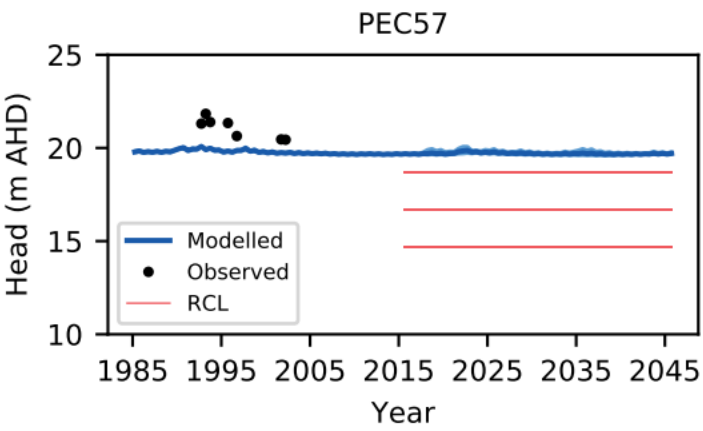
# Periodic Extraction



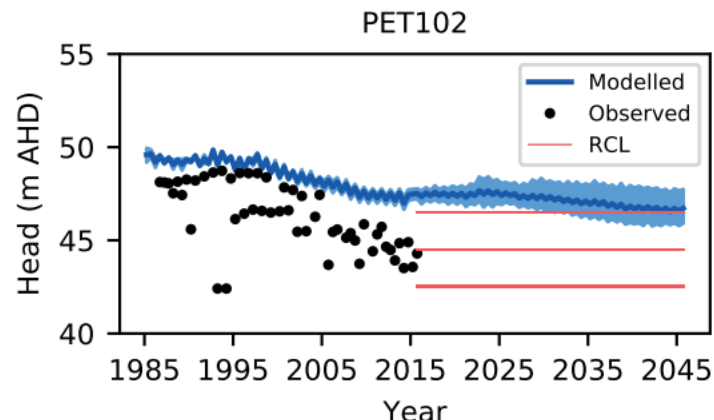
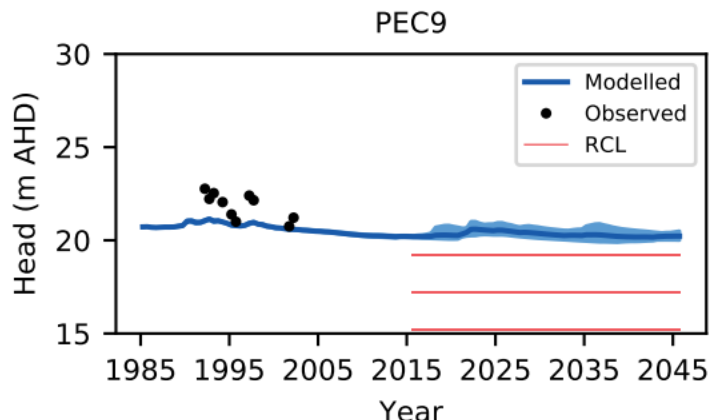
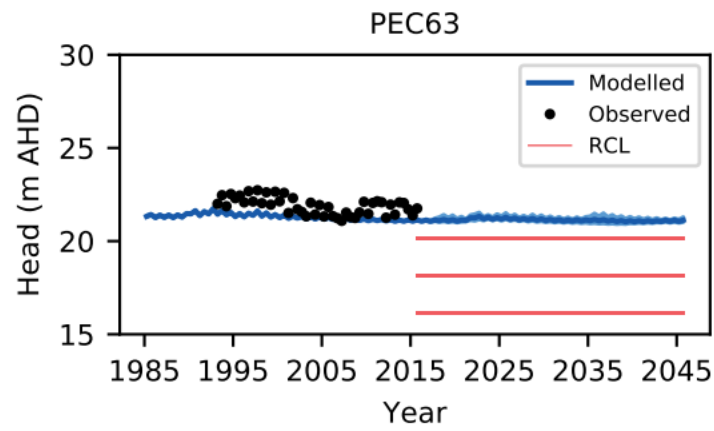
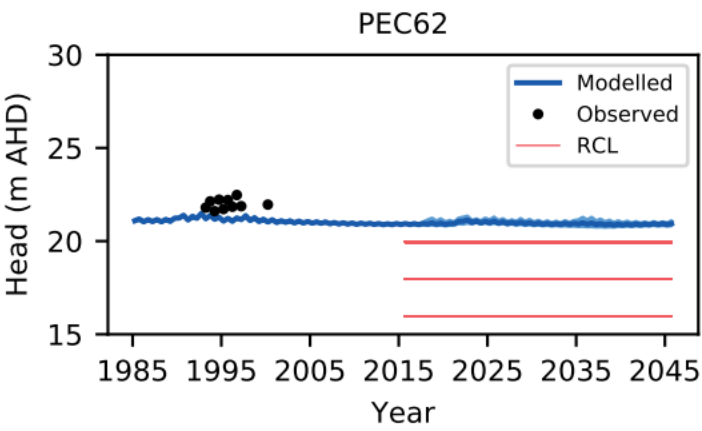
## Periodic Extraction



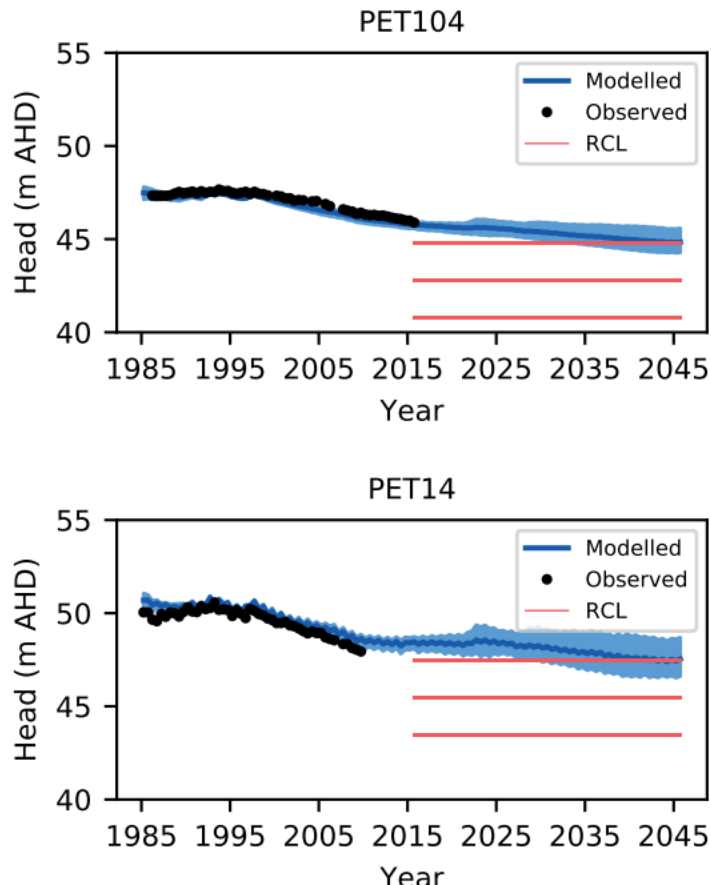
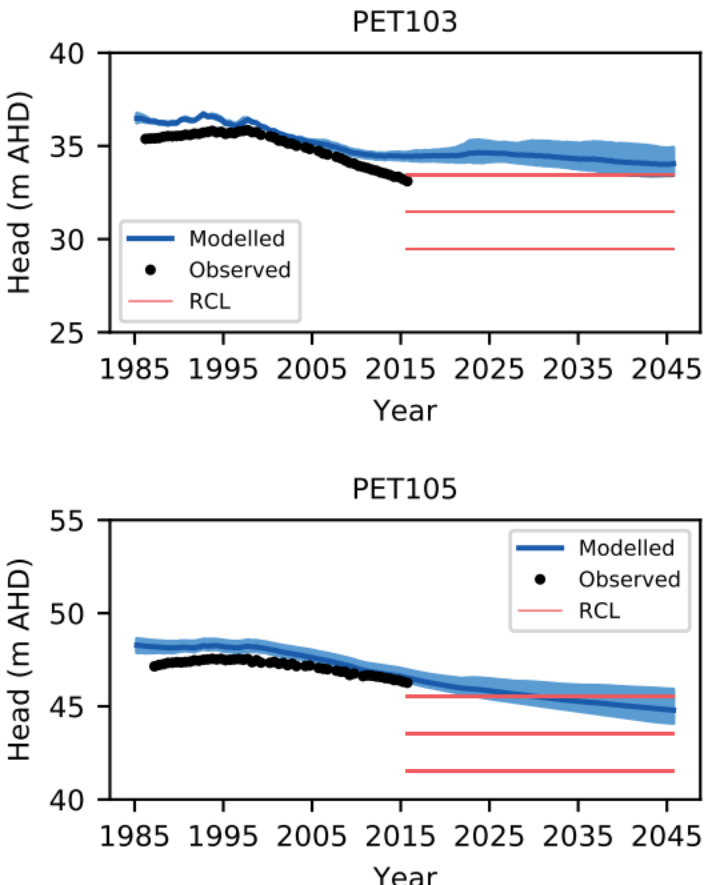
# Periodic Extraction



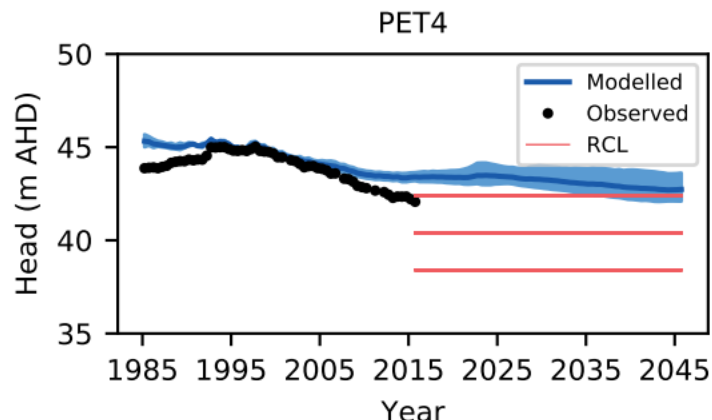
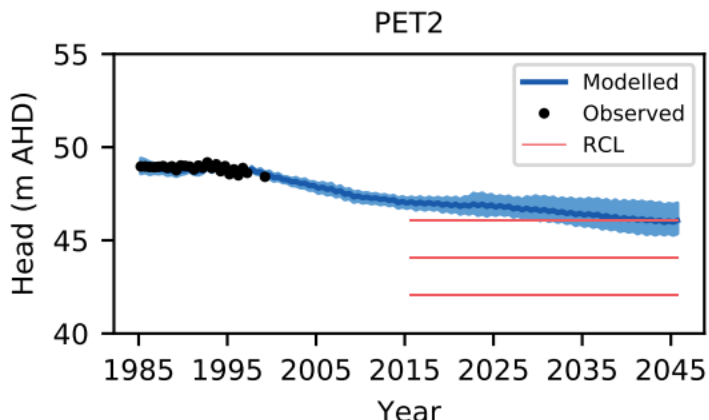
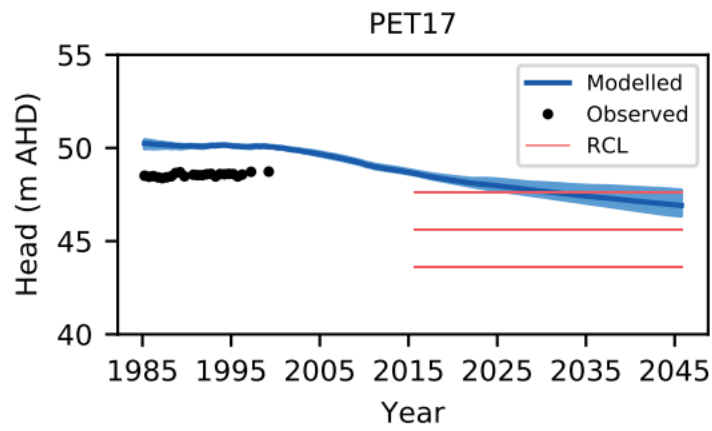
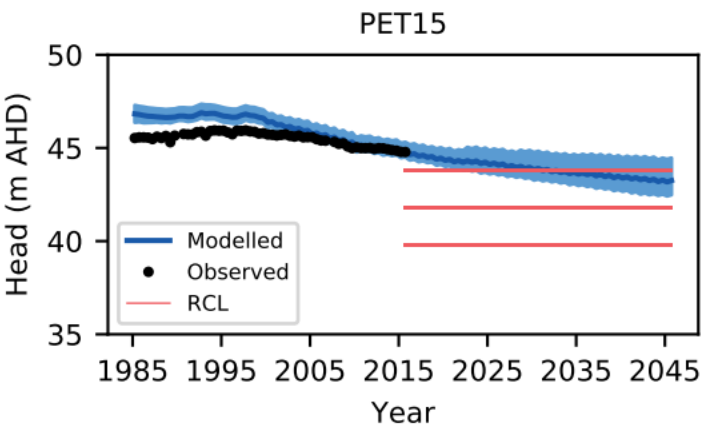
# Periodic Extraction



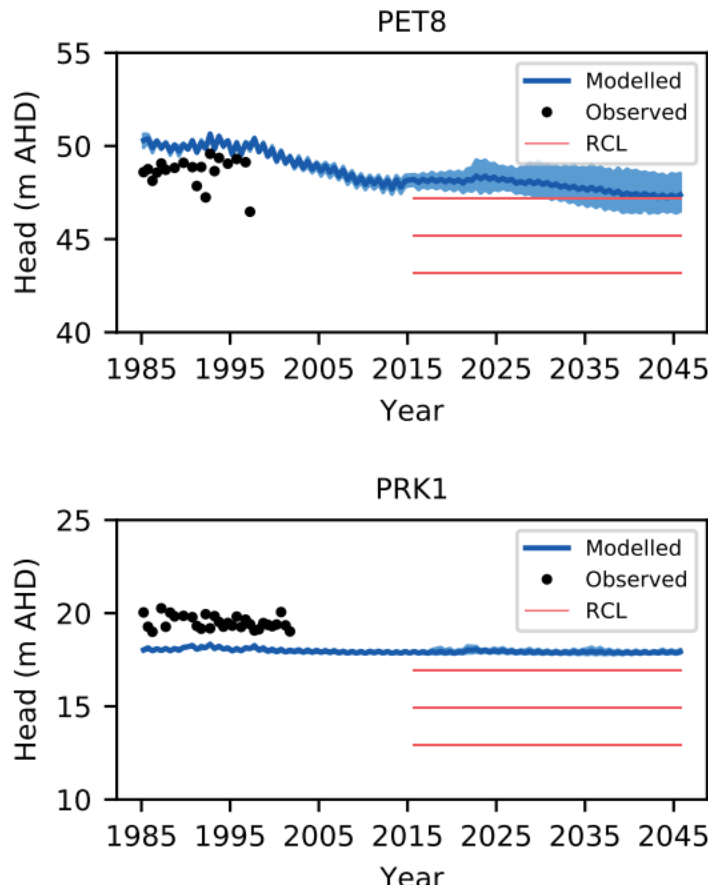
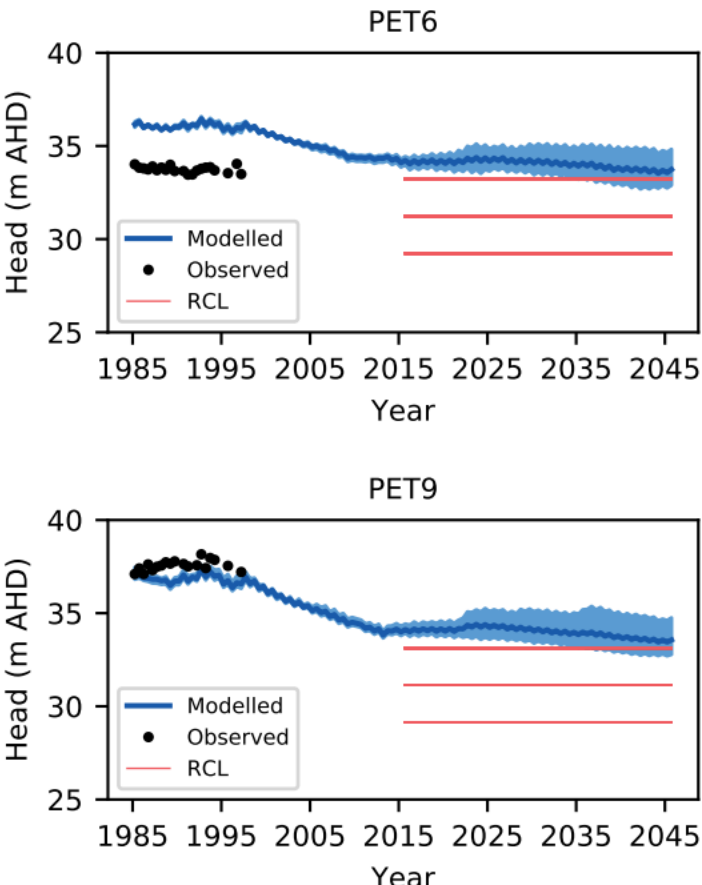
## Periodic Extraction



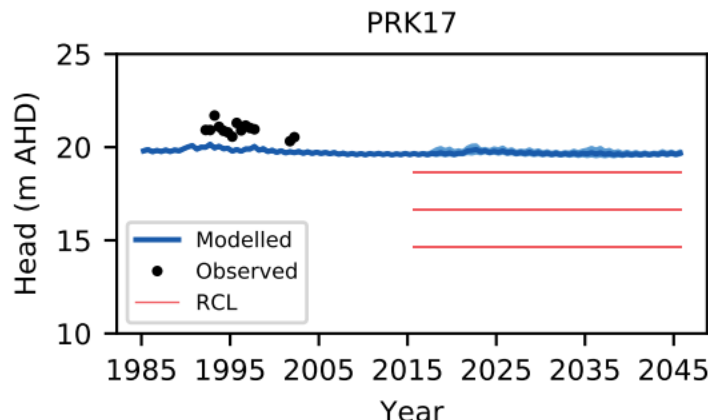
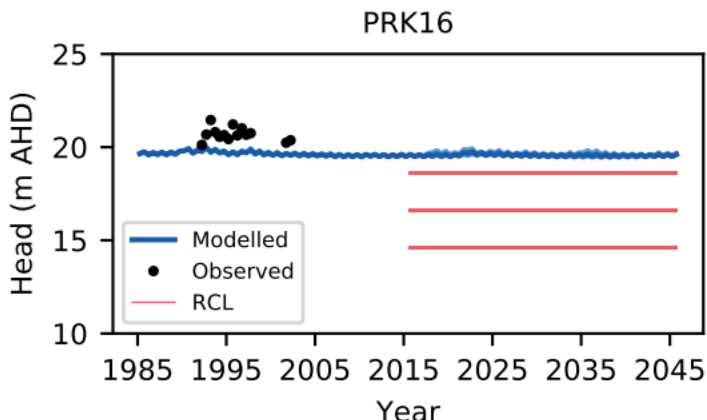
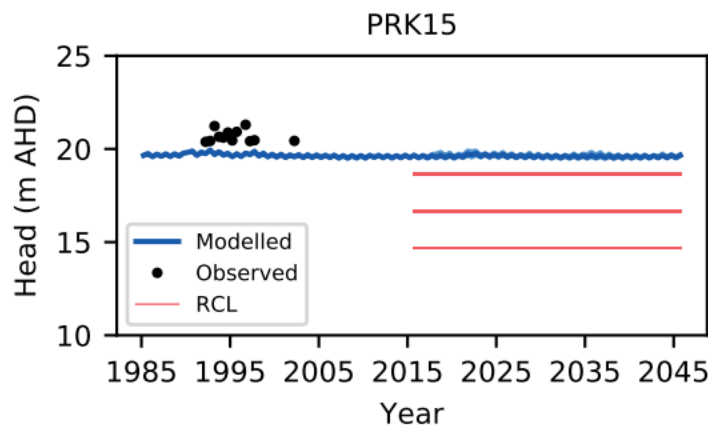
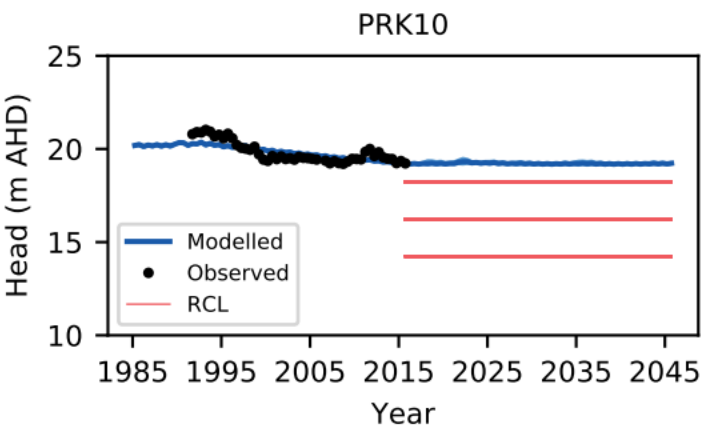
# Periodic Extraction



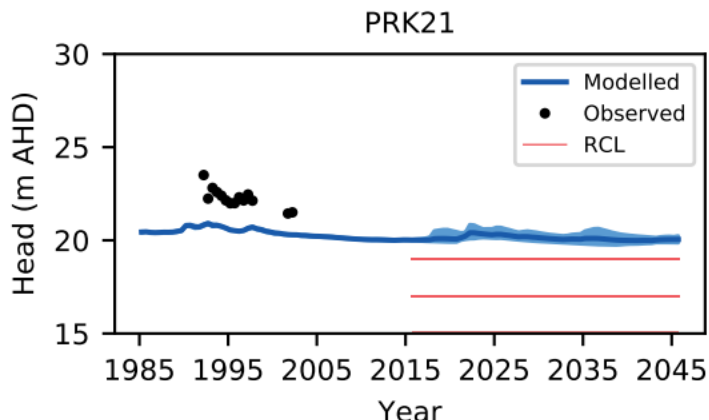
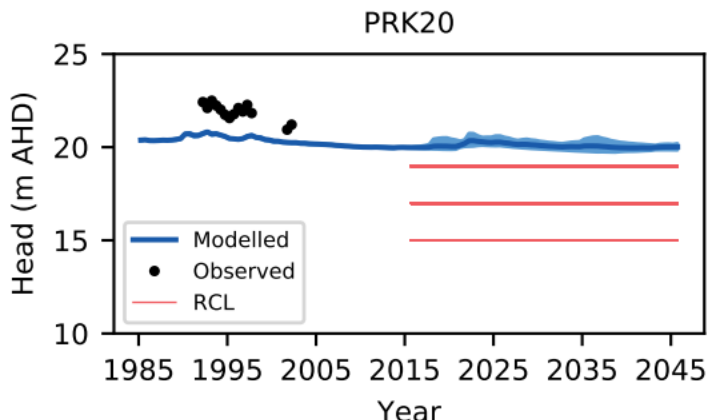
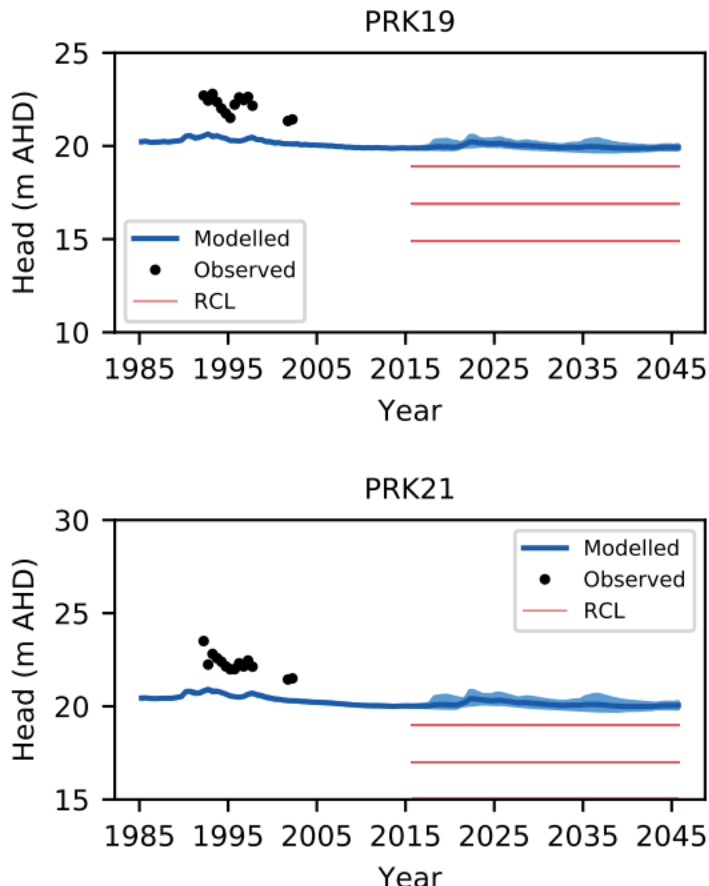
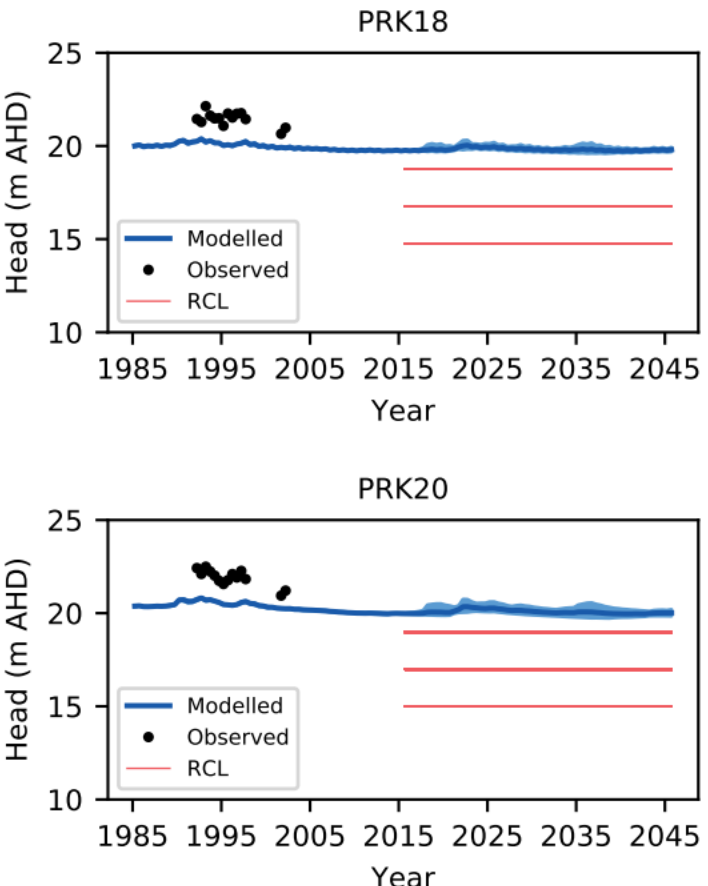
# Periodic Extraction



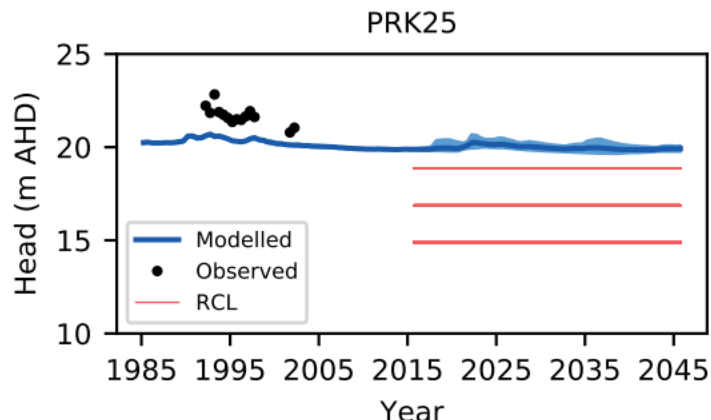
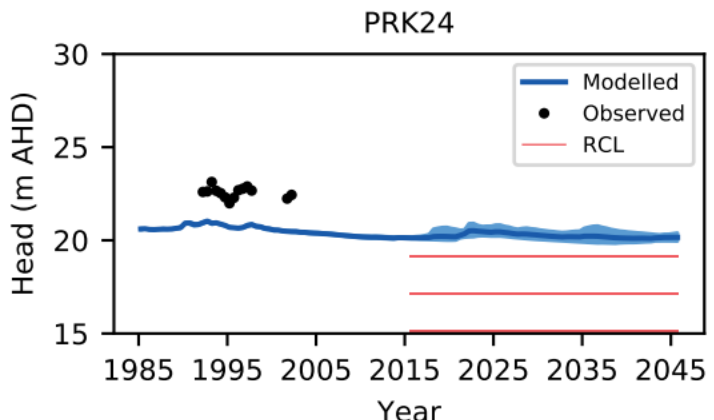
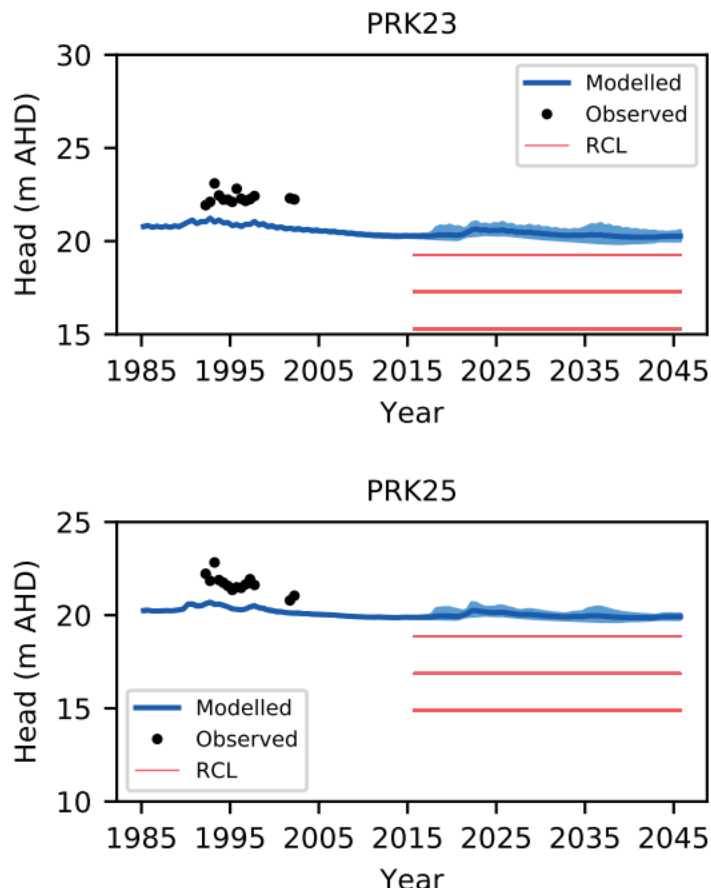
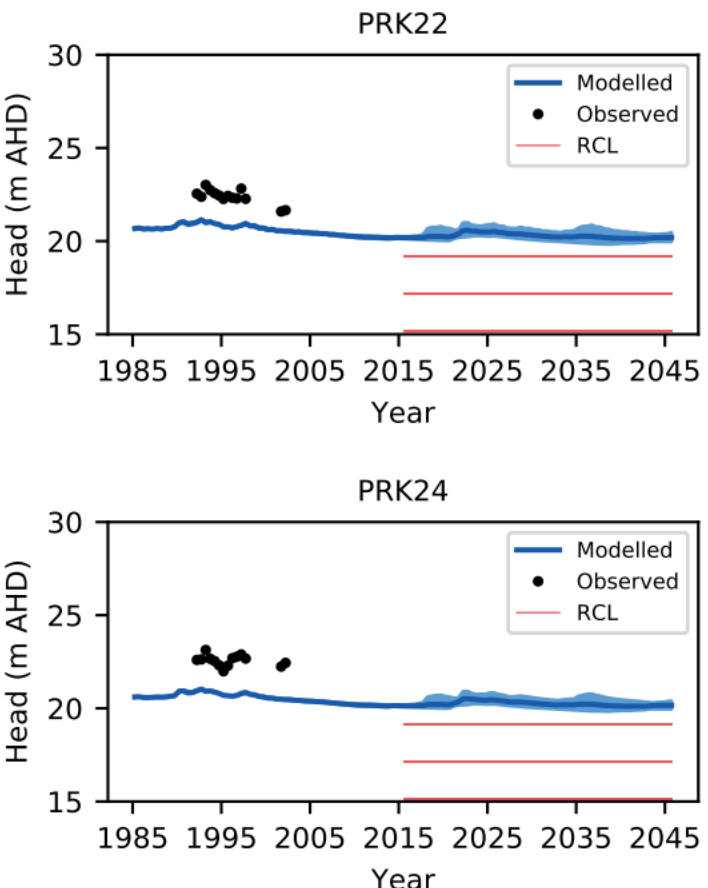
# Periodic Extraction



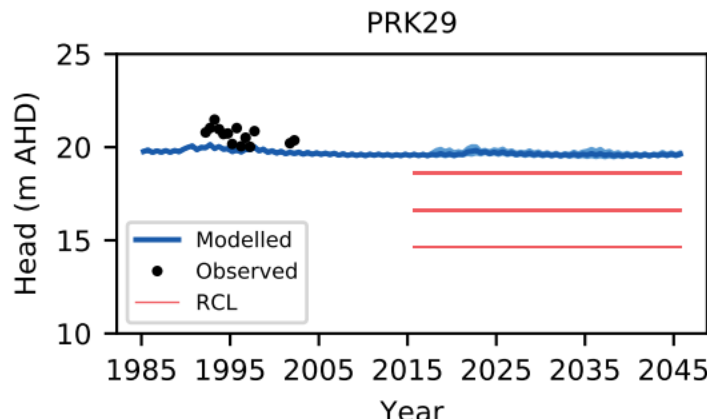
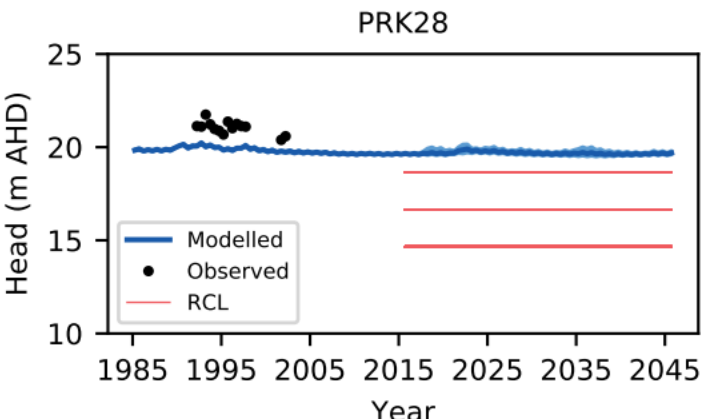
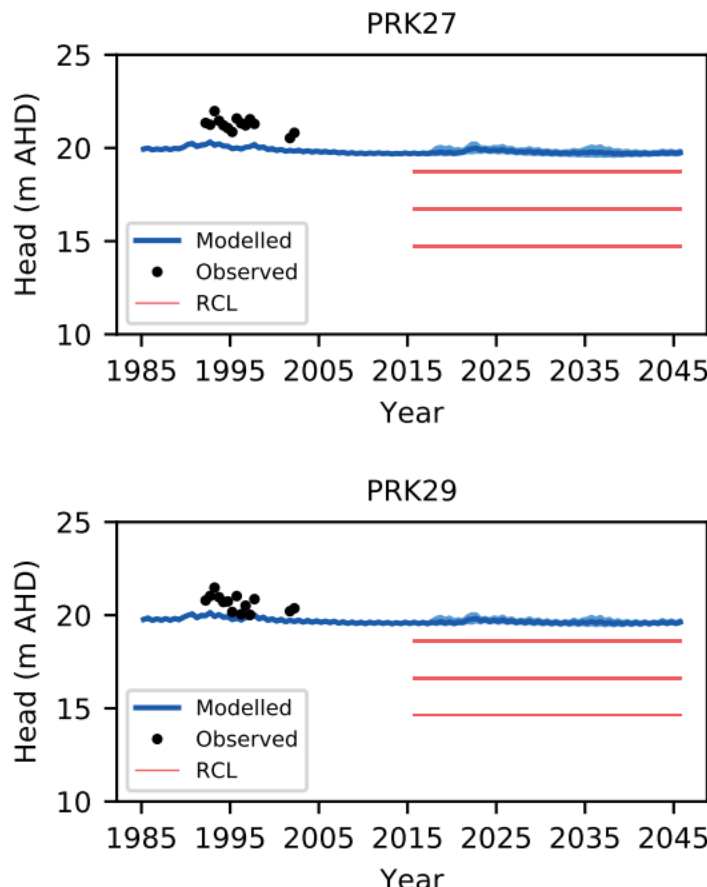
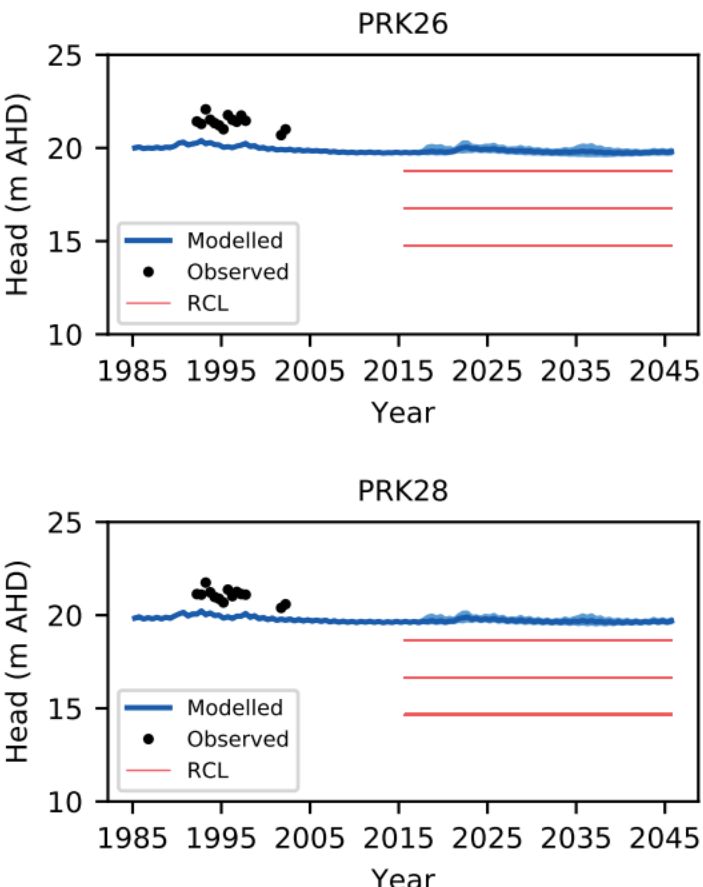
# Periodic Extraction



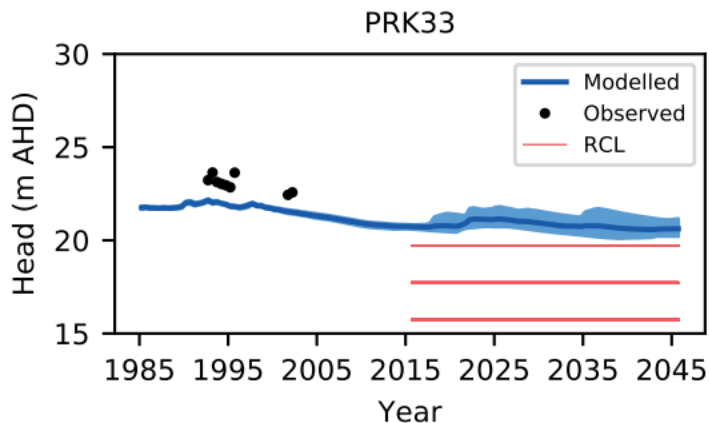
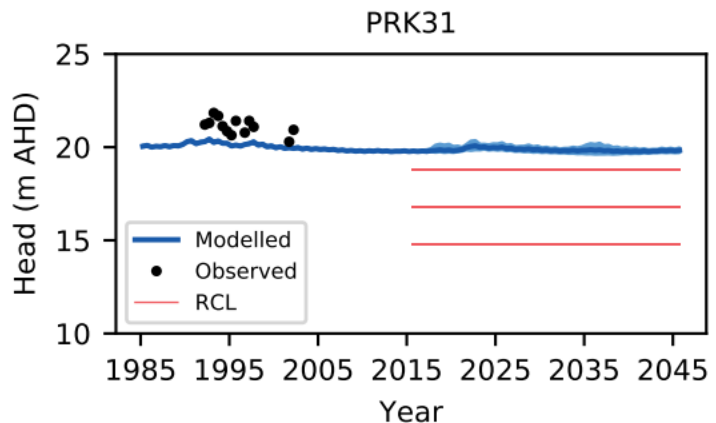
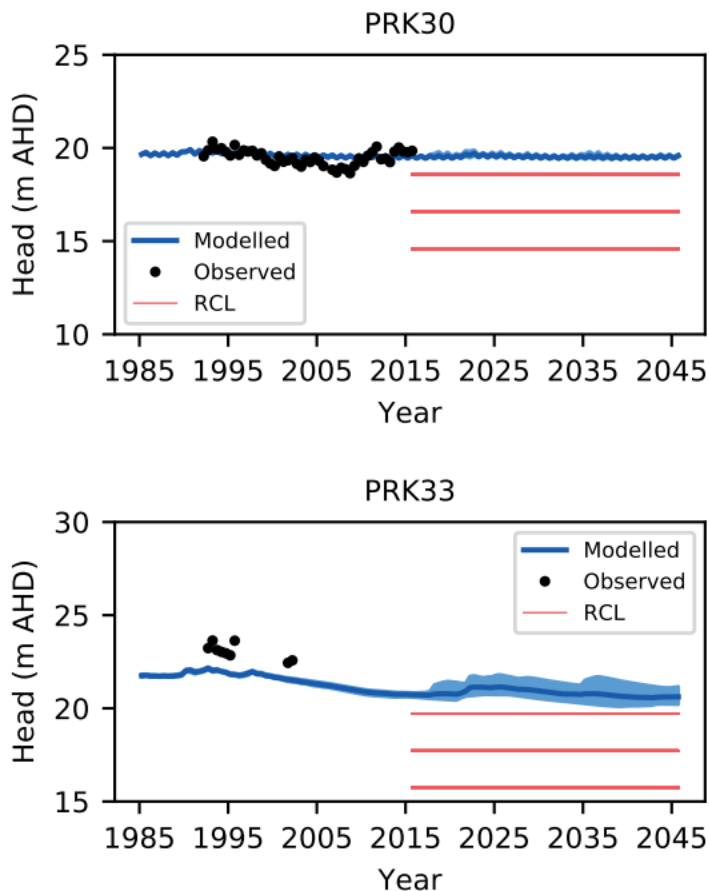
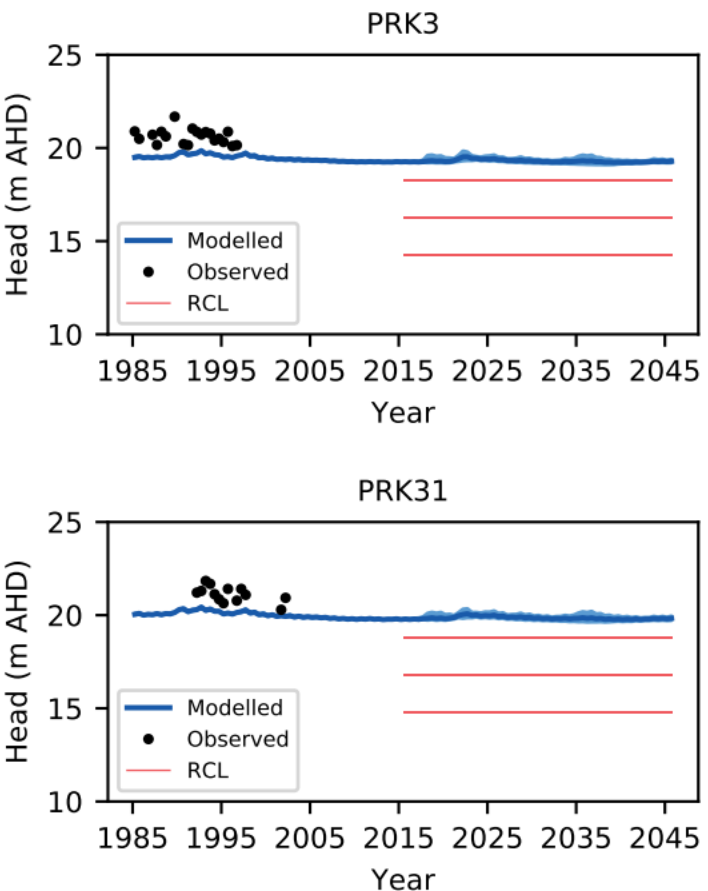
## Periodic Extraction



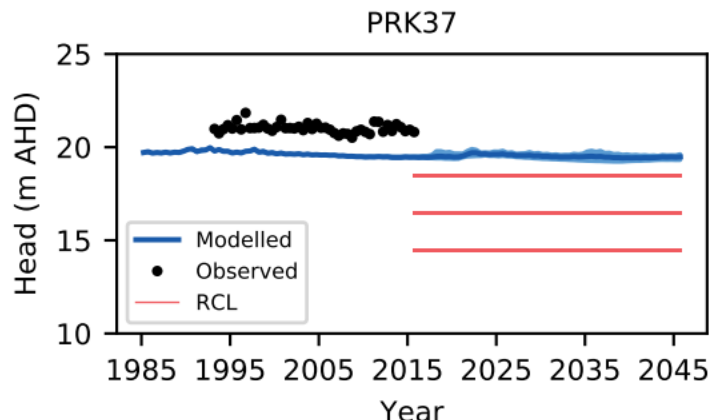
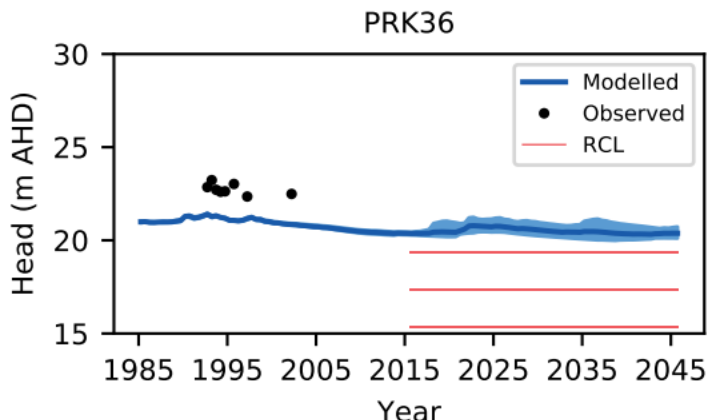
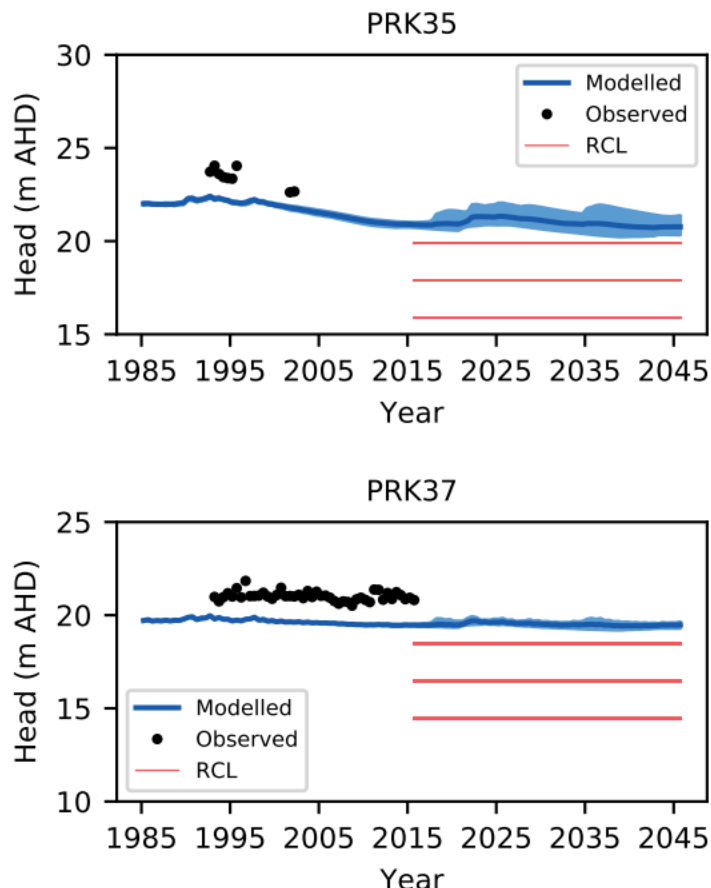
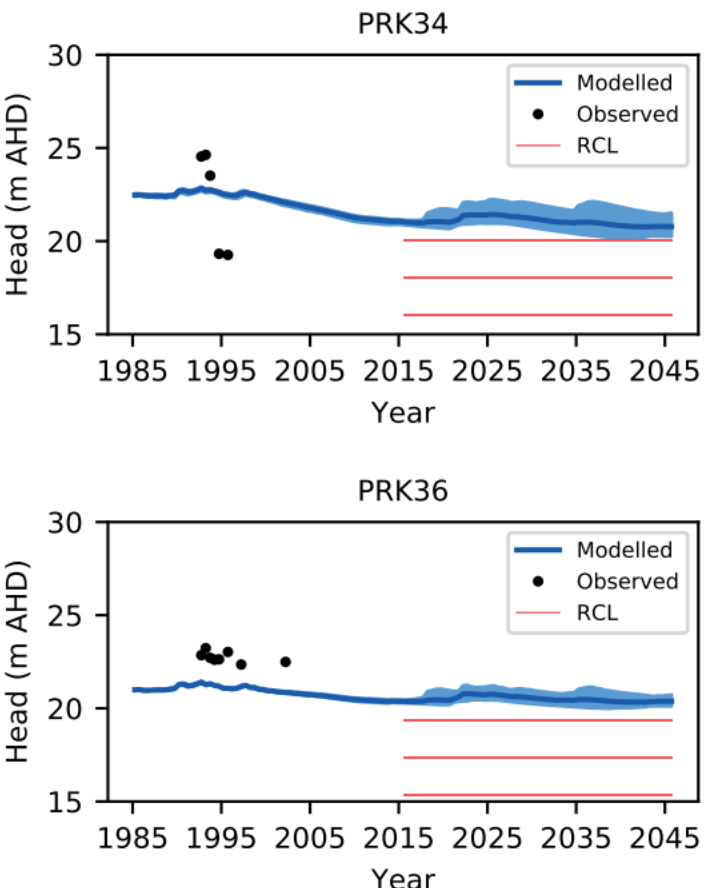
# Periodic Extraction



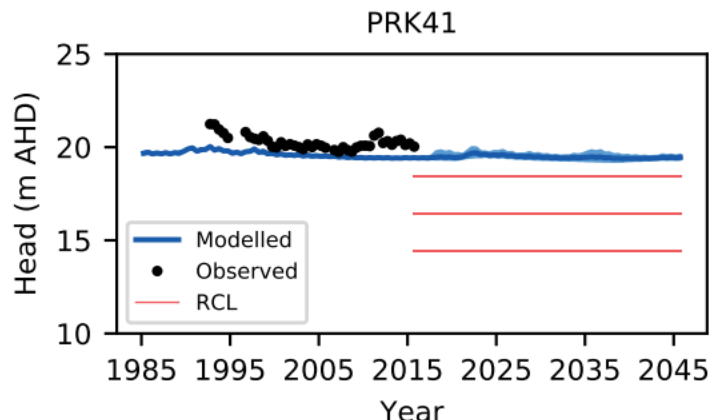
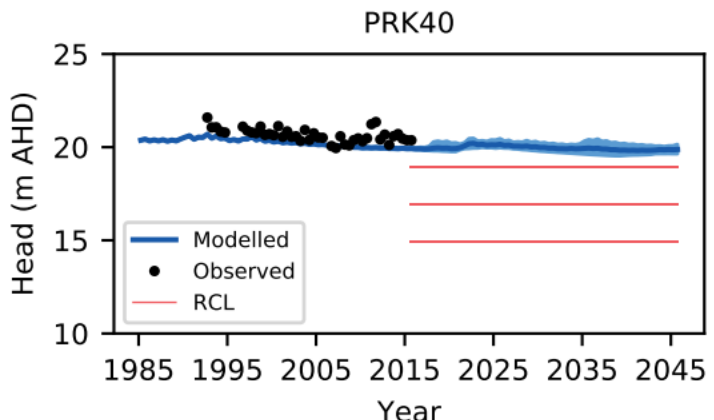
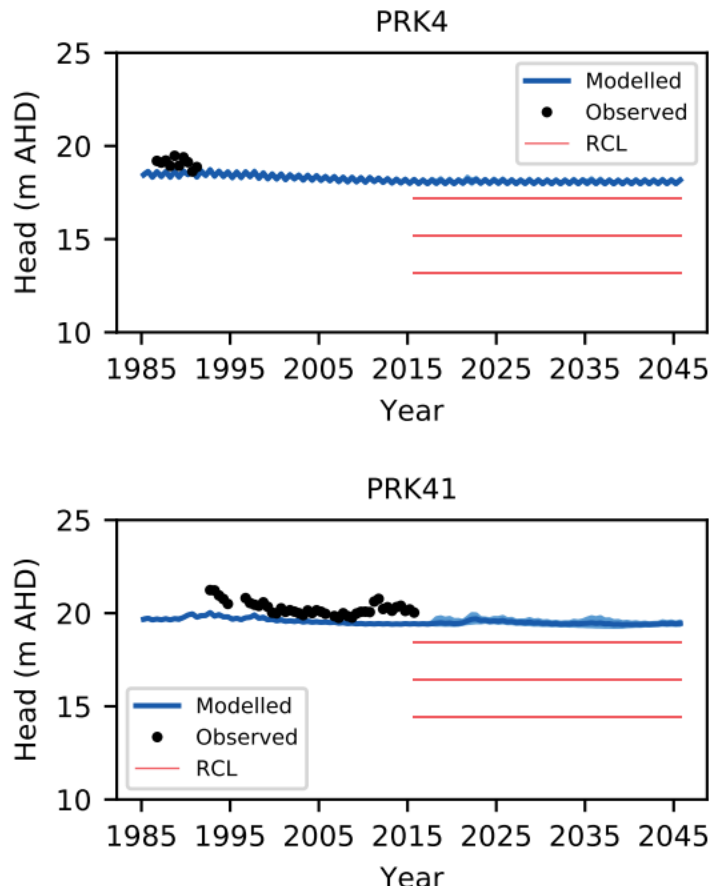
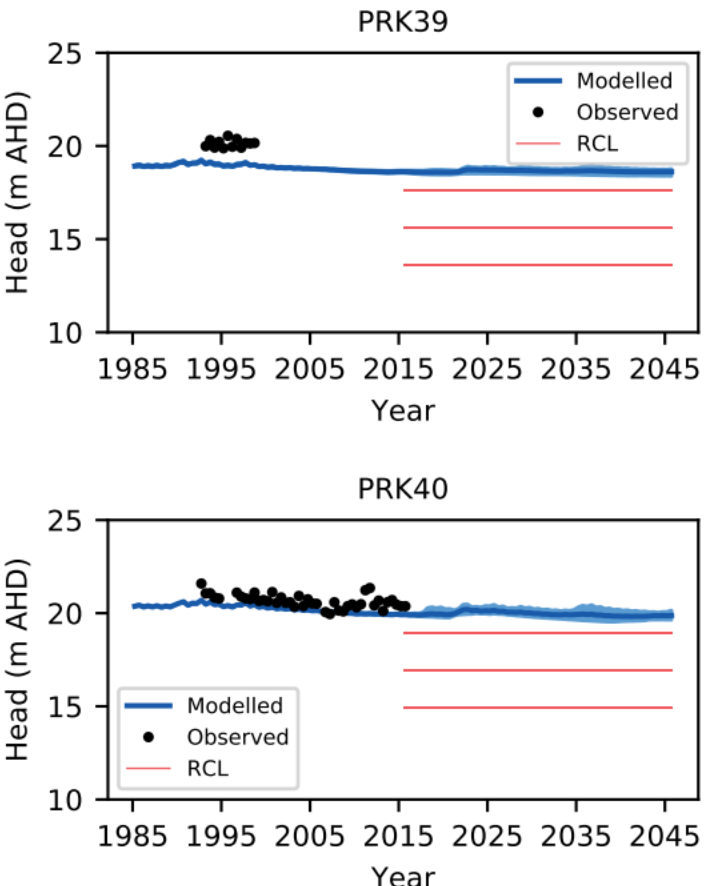
## Periodic Extraction



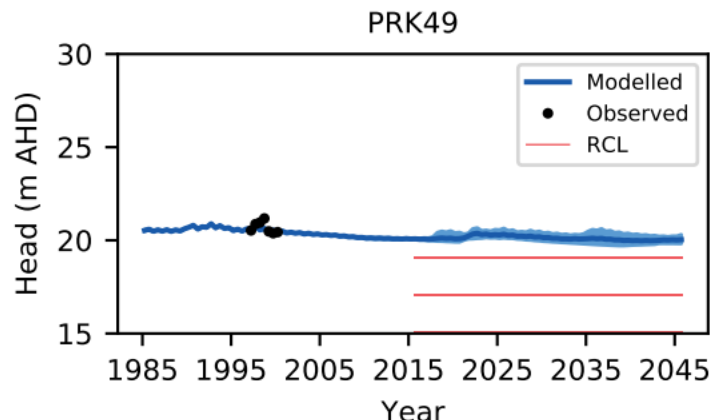
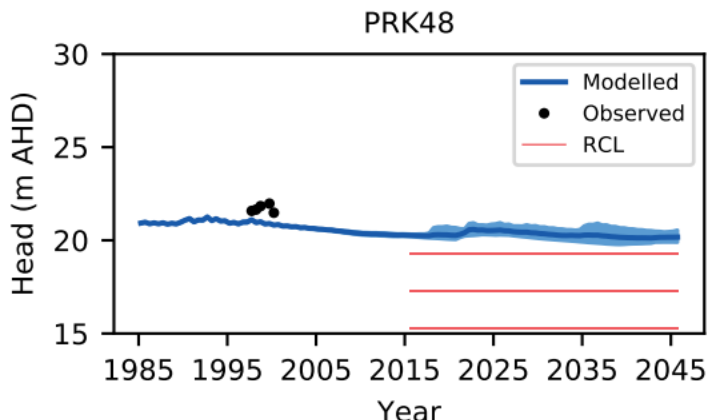
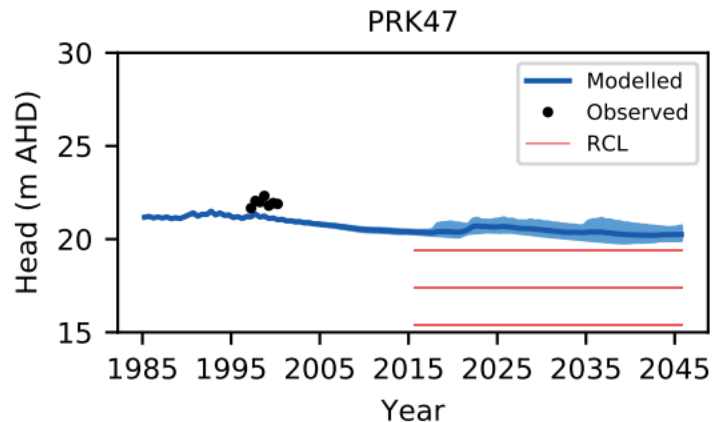
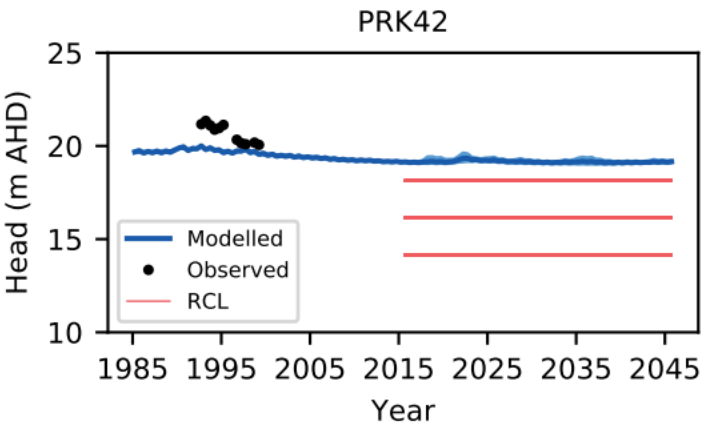
## Periodic Extraction



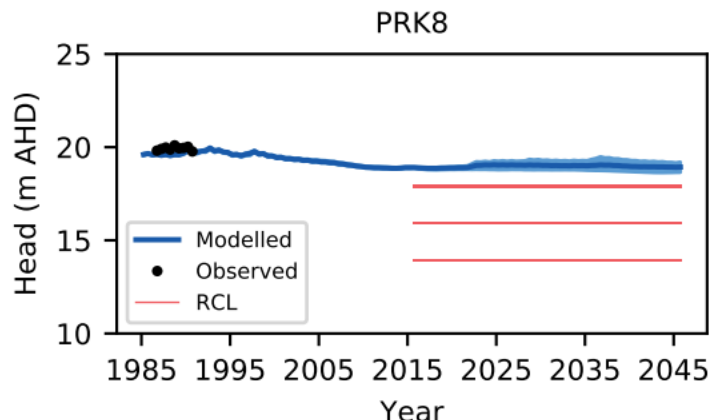
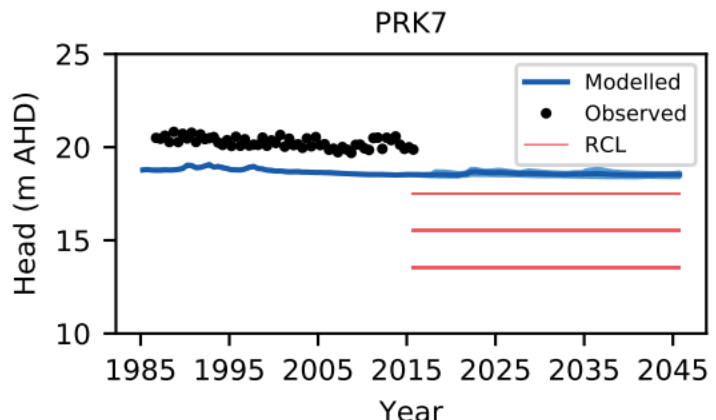
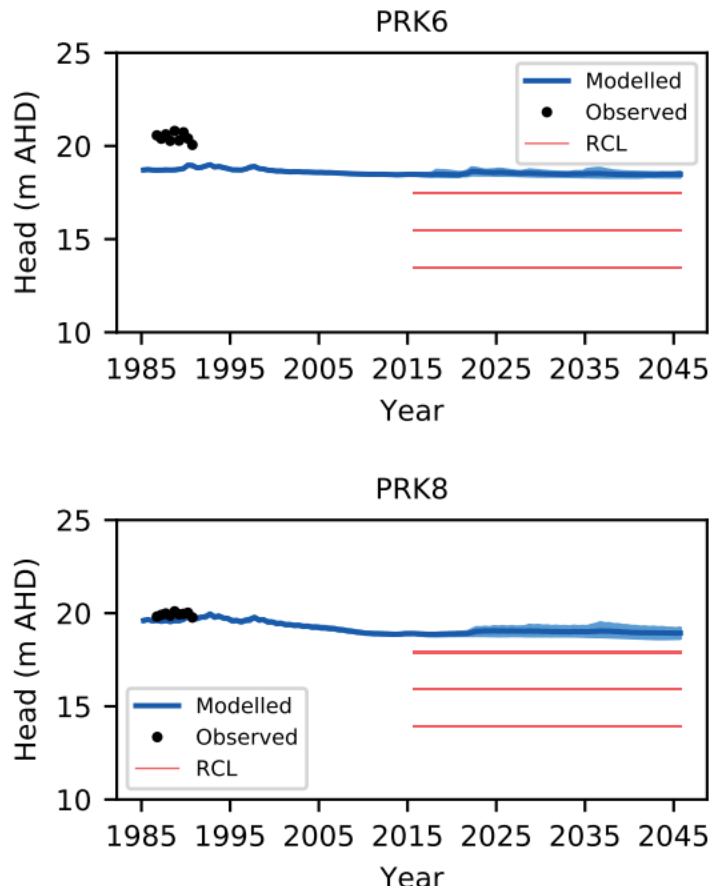
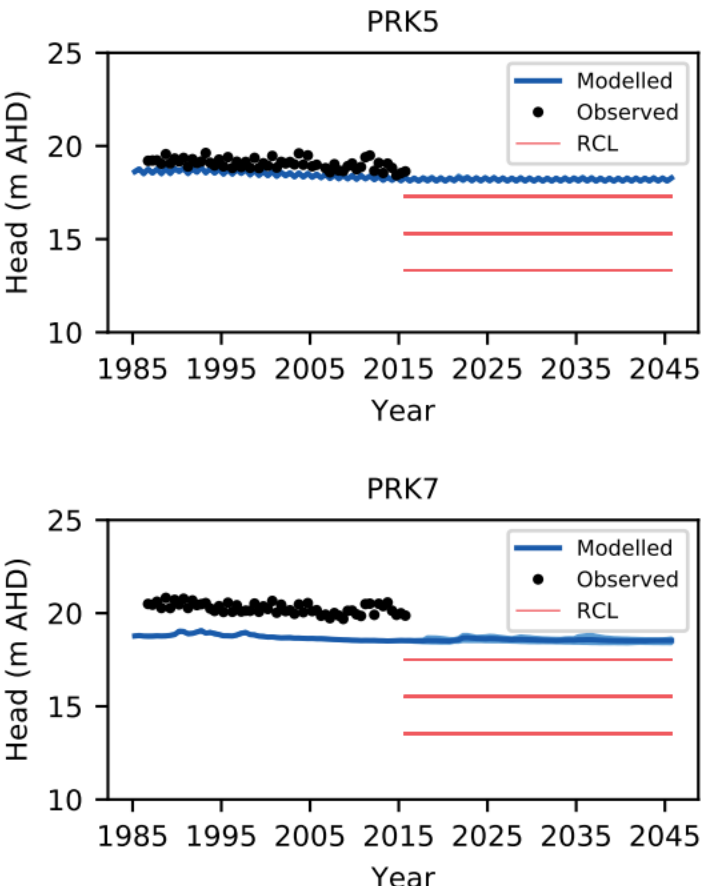
## Periodic Extraction



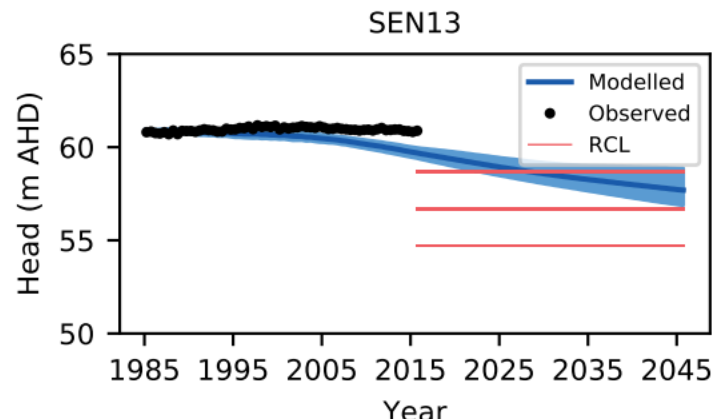
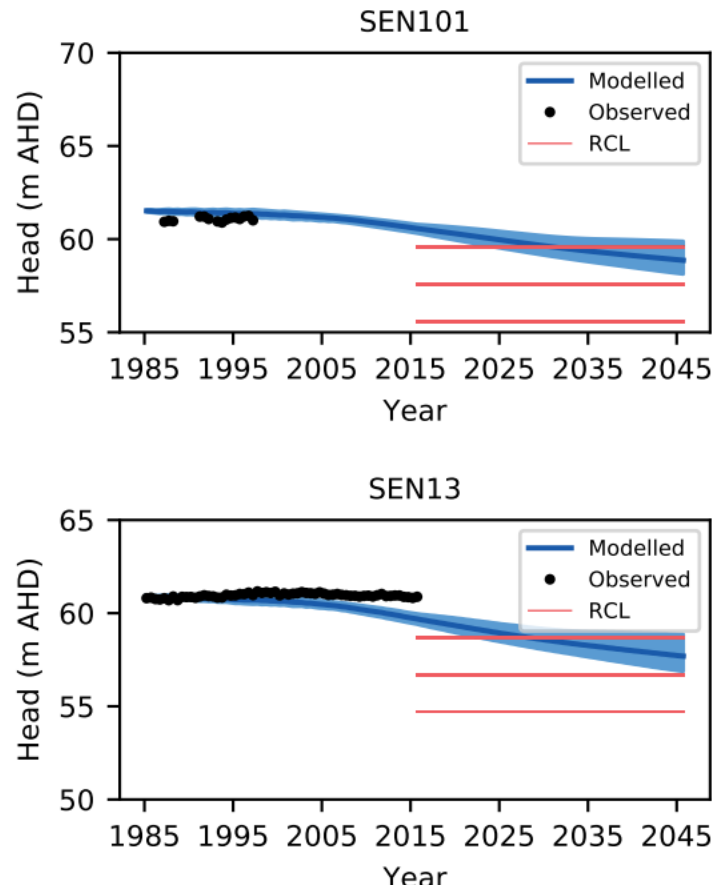
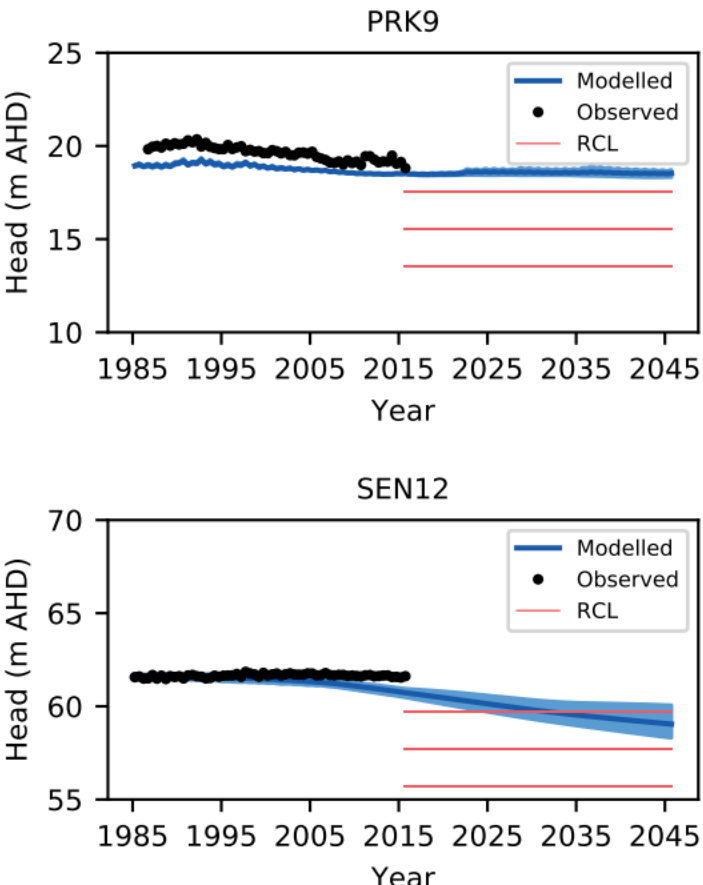
## Periodic Extraction



## Periodic Extraction

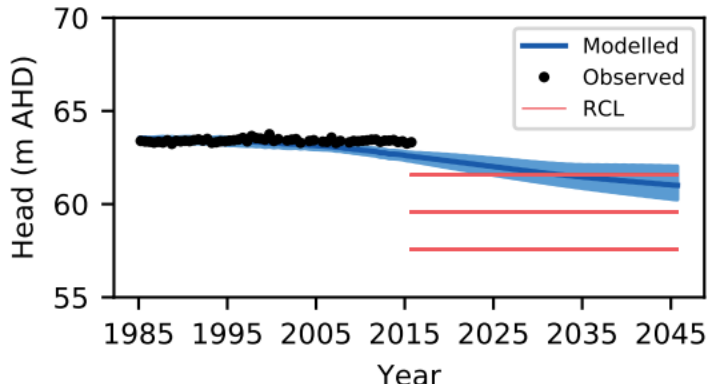


## Periodic Extraction

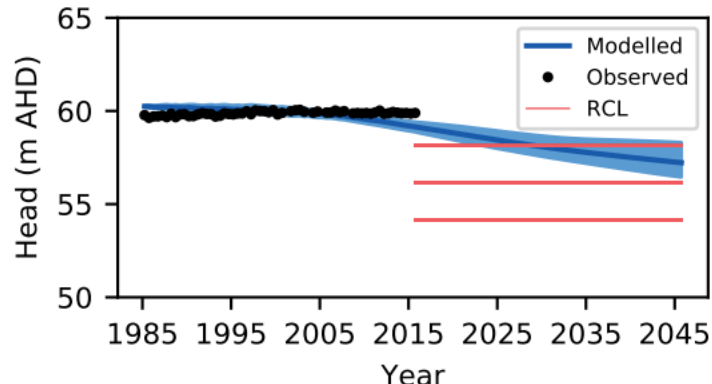


# Periodic Extraction

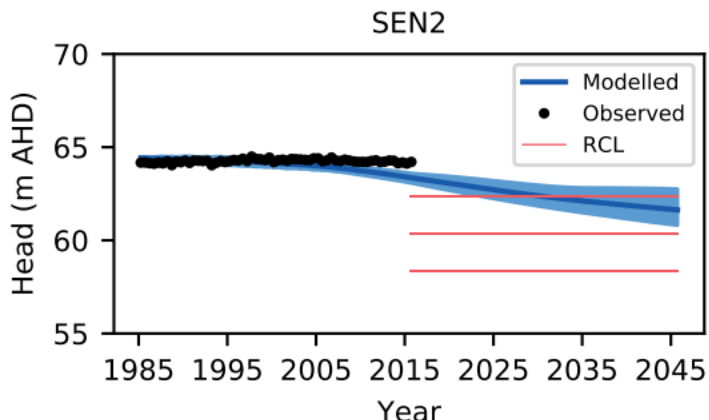
SEN14



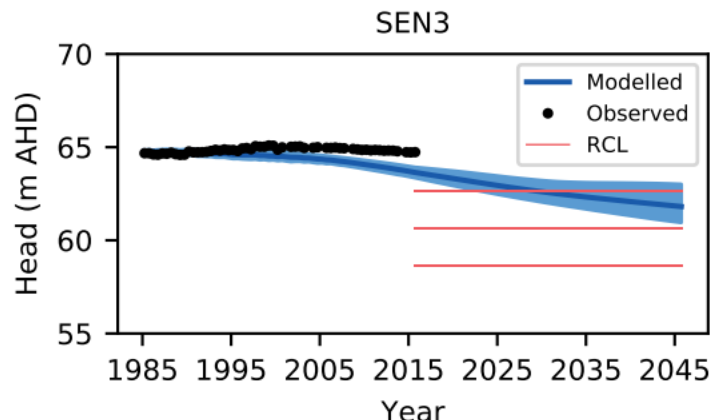
SEN15



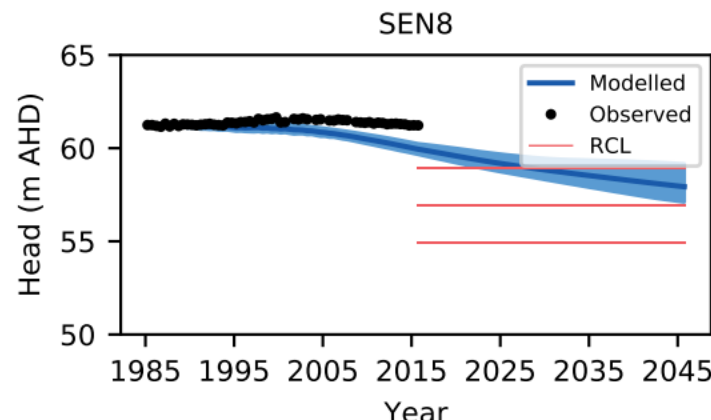
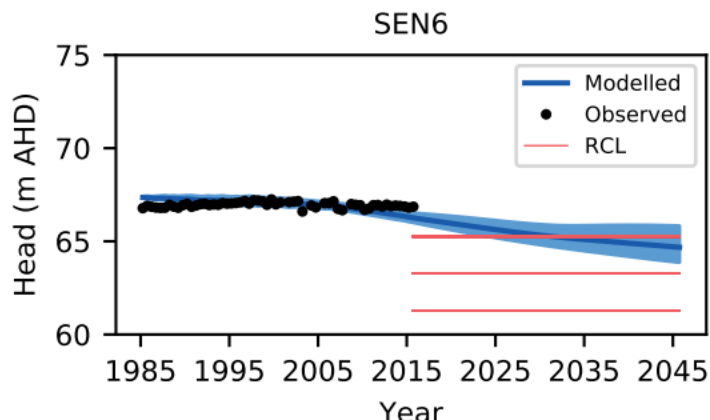
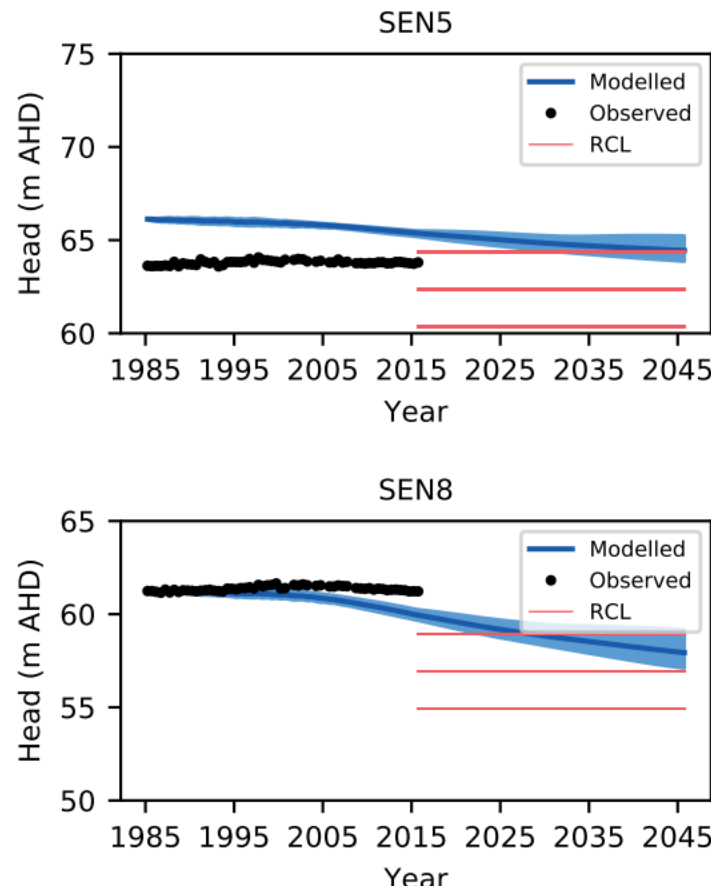
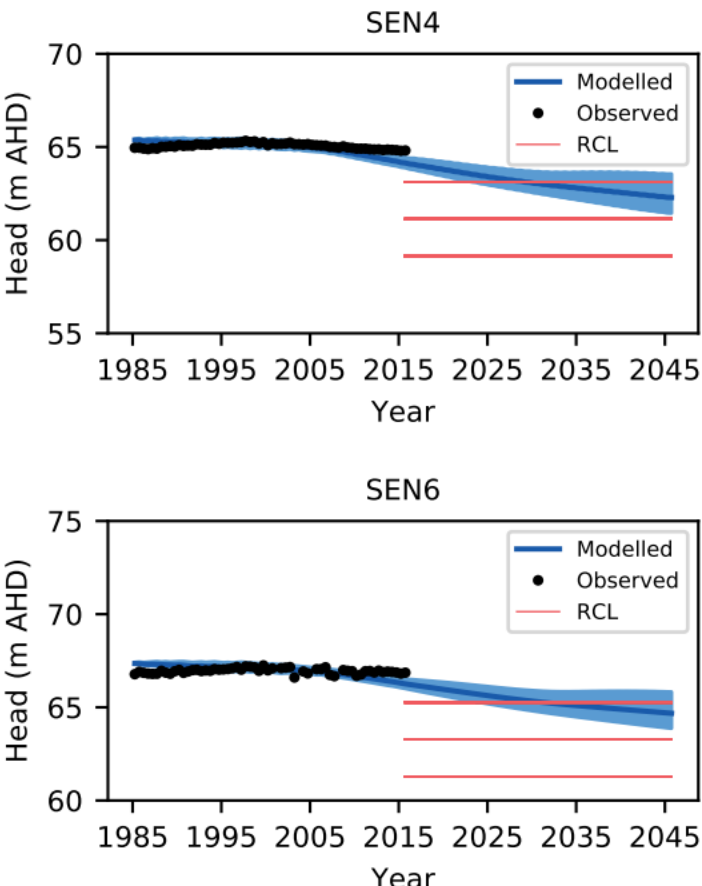
SEN2



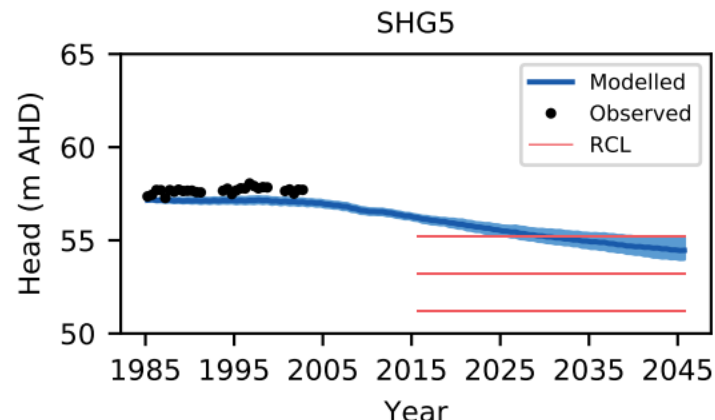
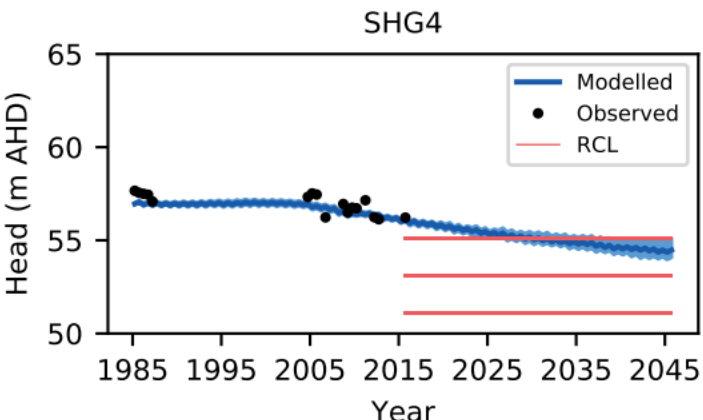
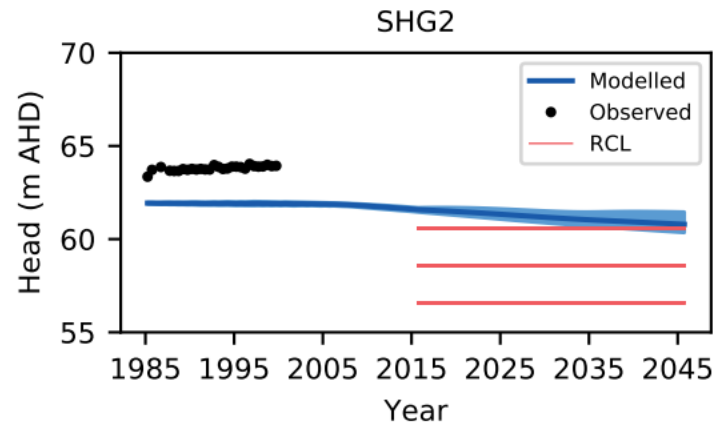
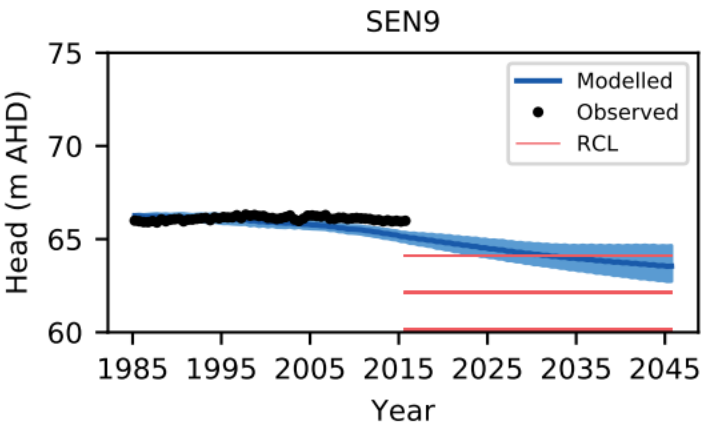
SEN3



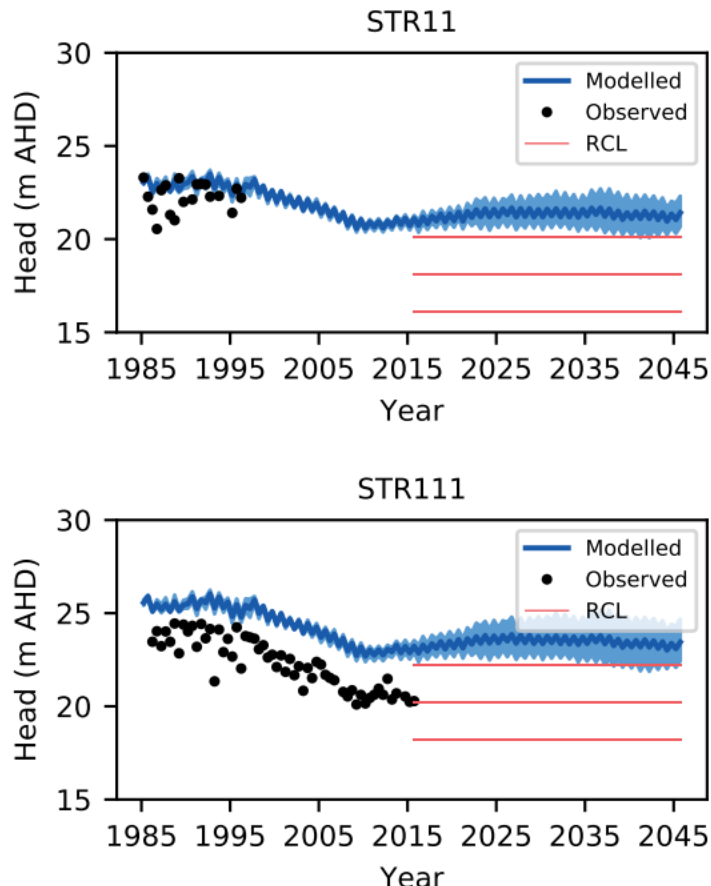
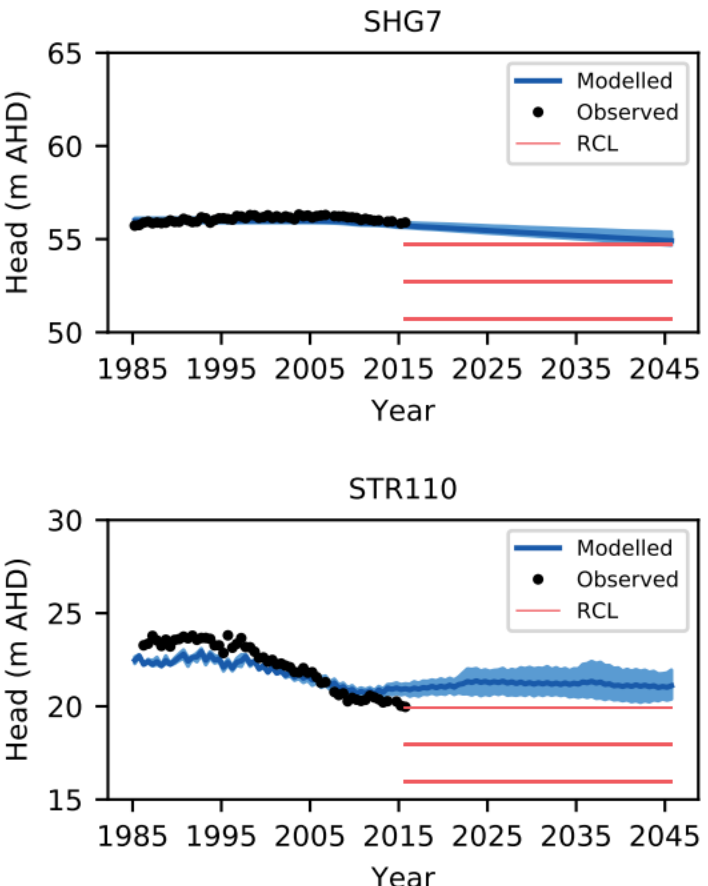
## Periodic Extraction



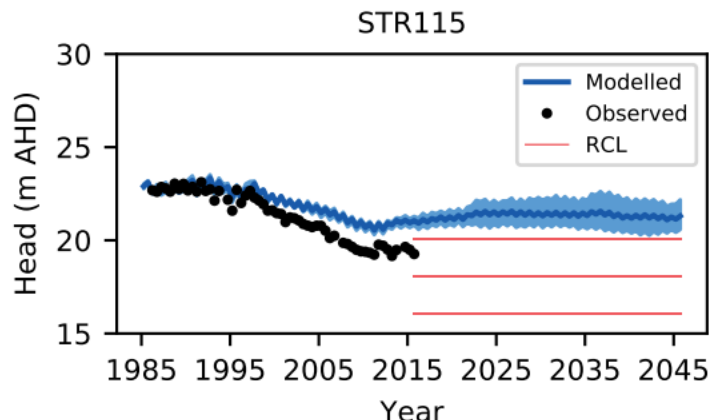
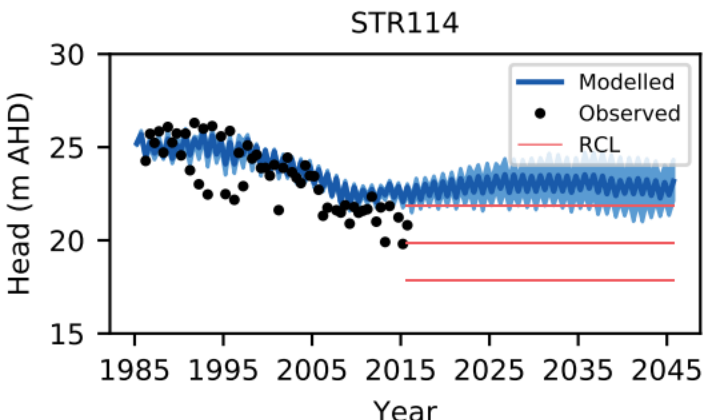
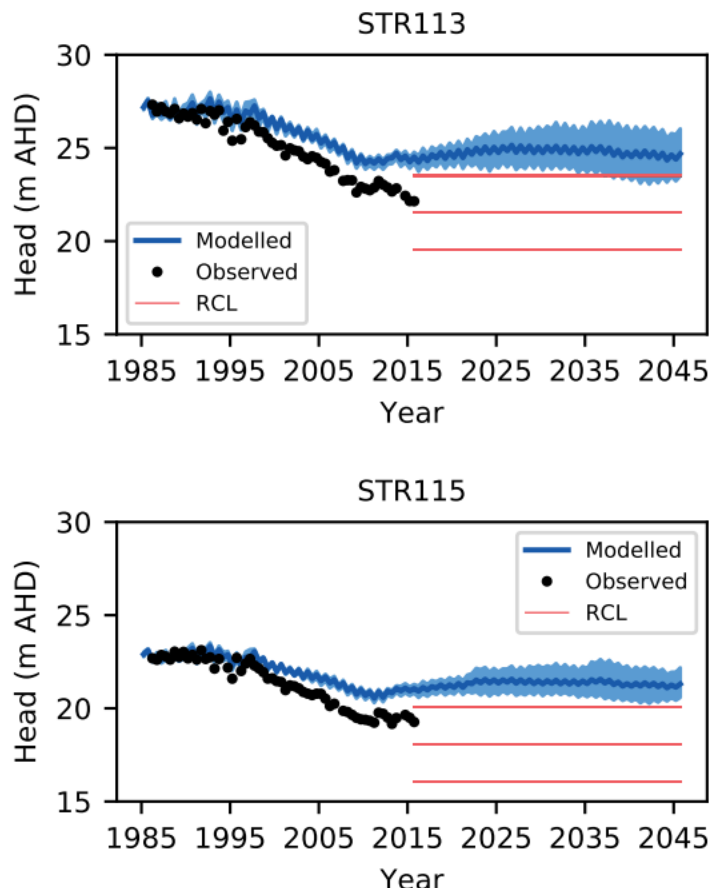
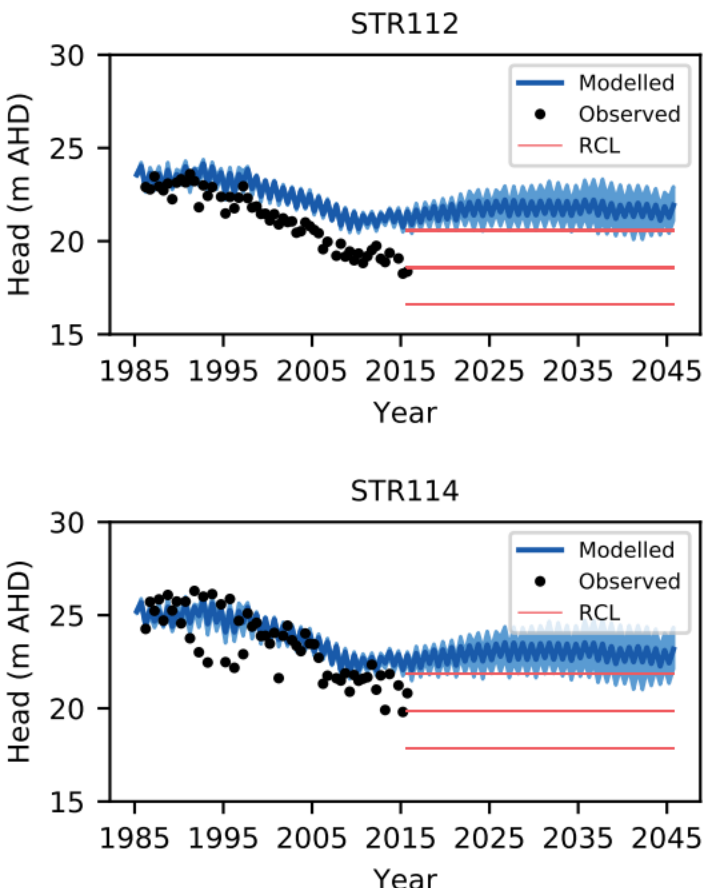
## Periodic Extraction



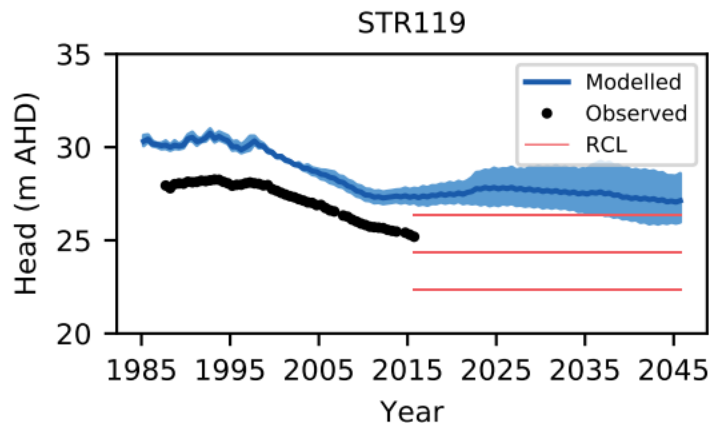
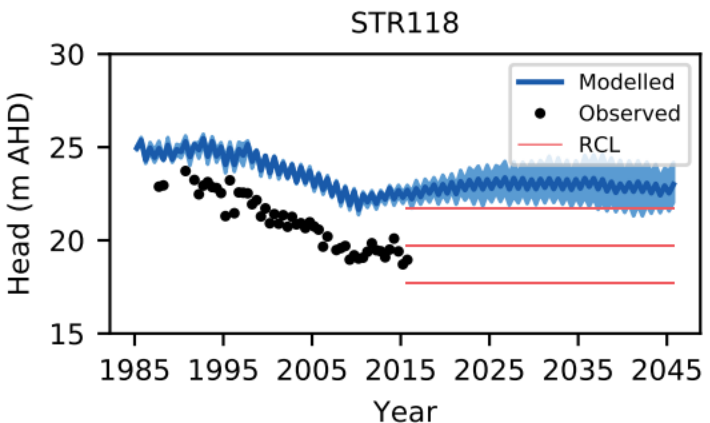
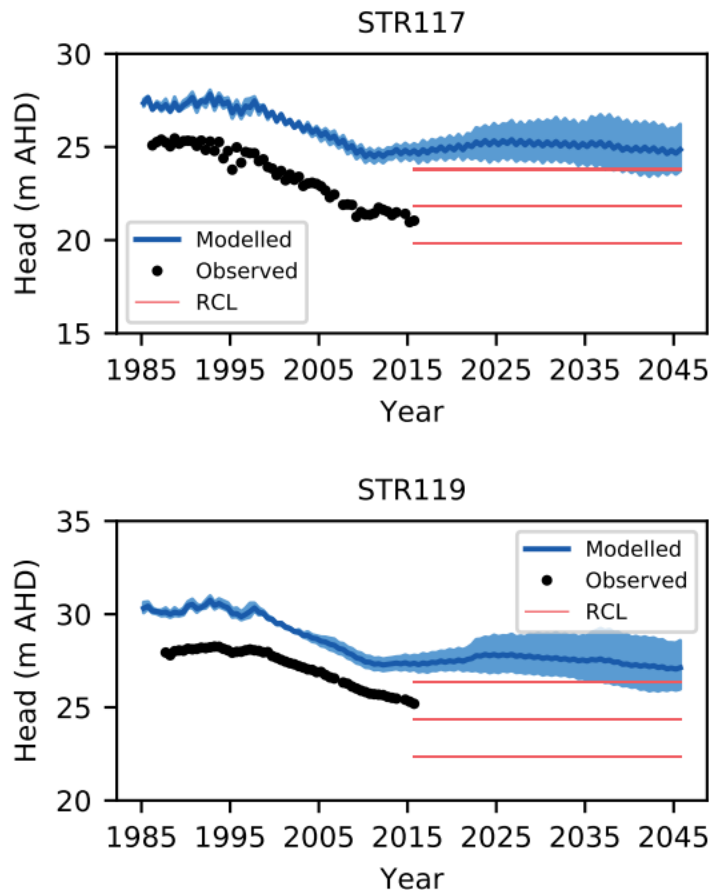
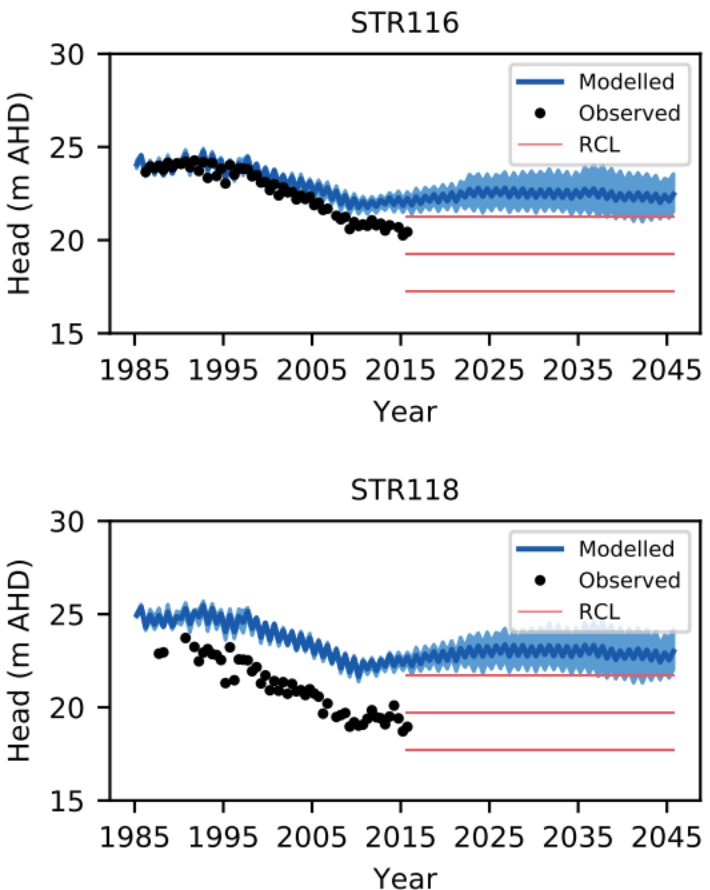
# Periodic Extraction



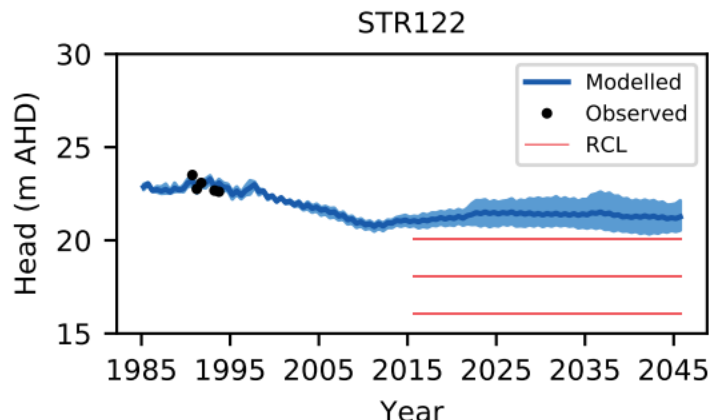
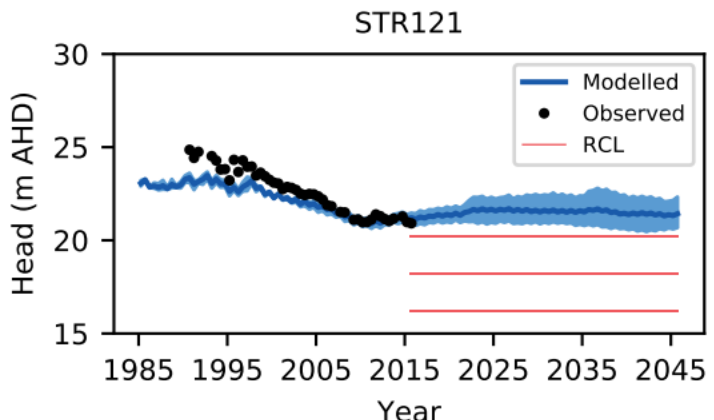
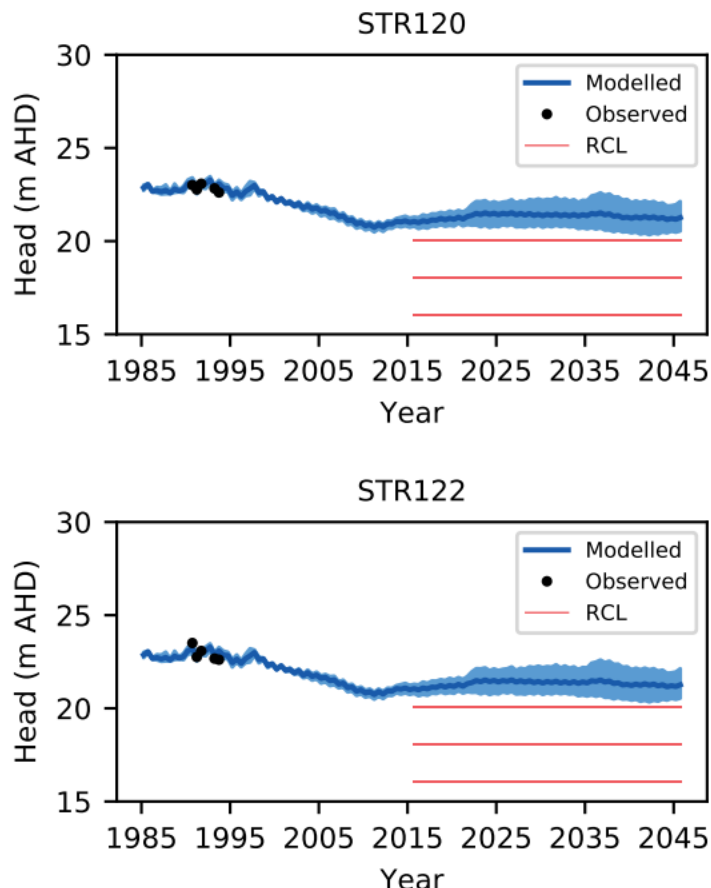
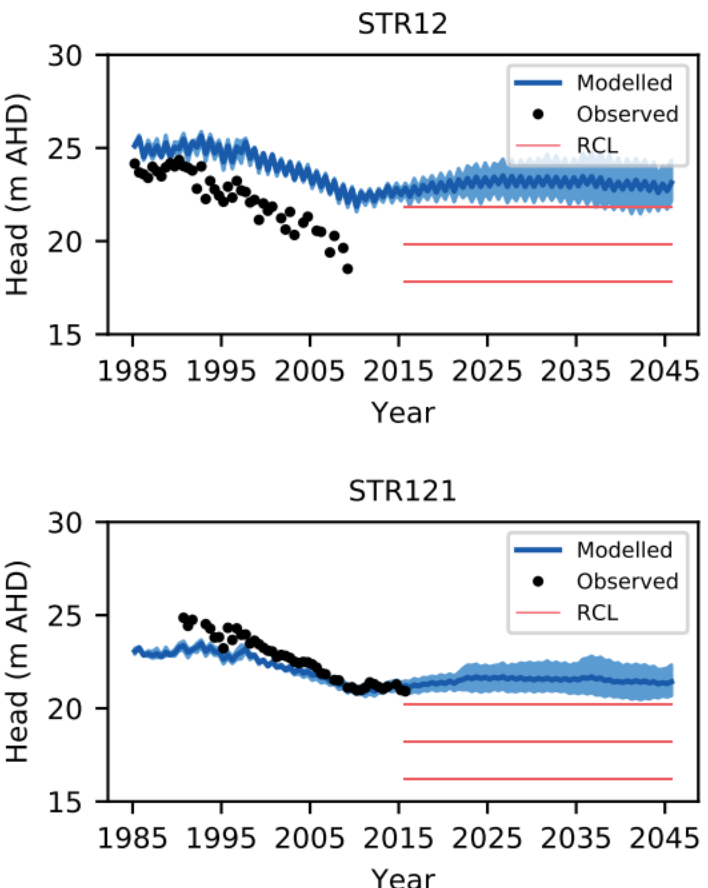
# Periodic Extraction



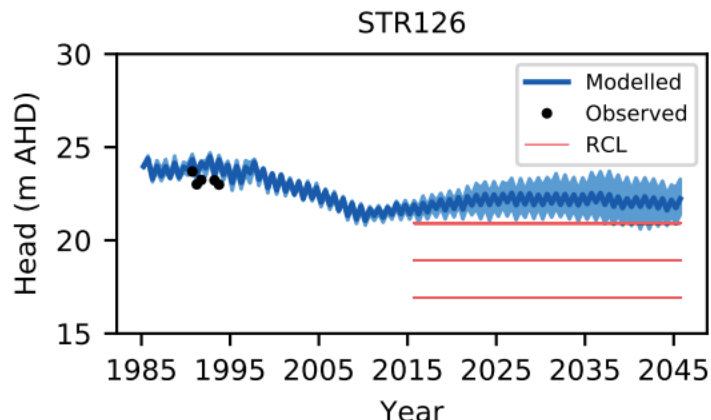
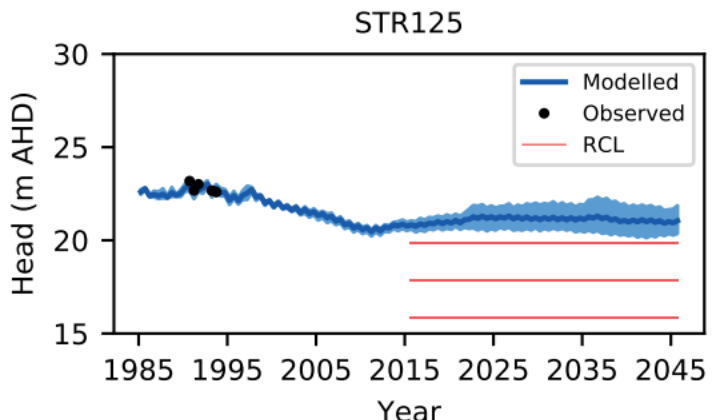
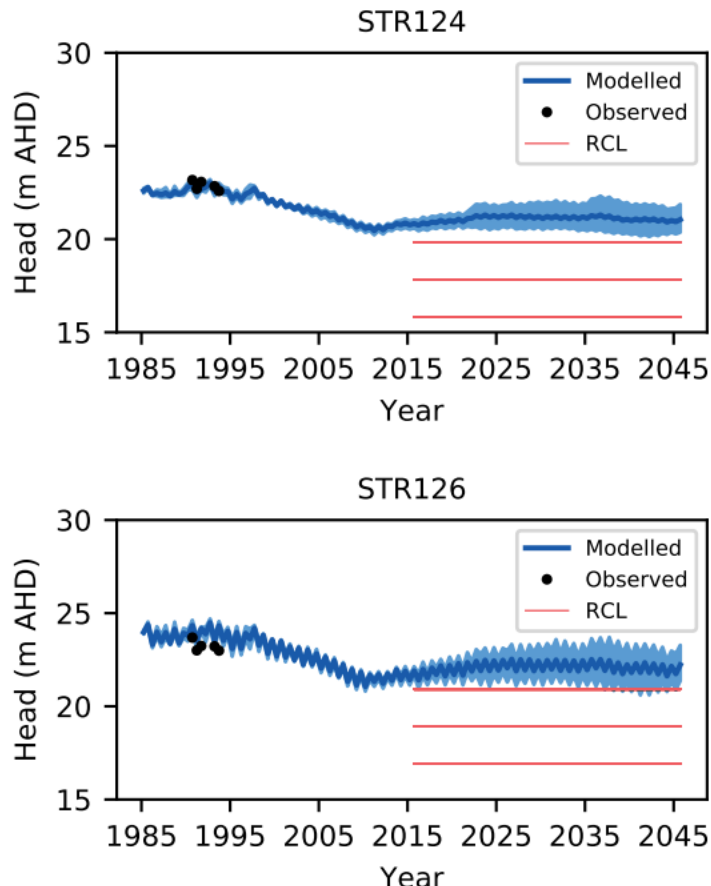
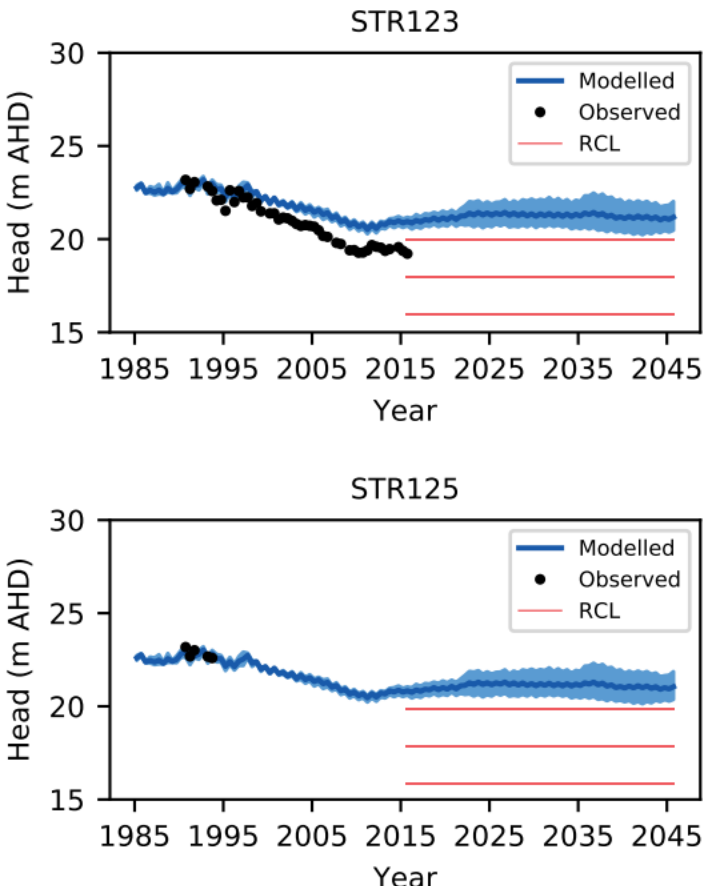
## Periodic Extraction



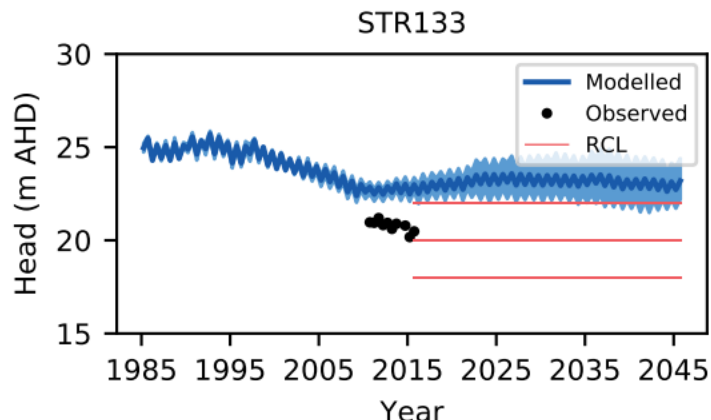
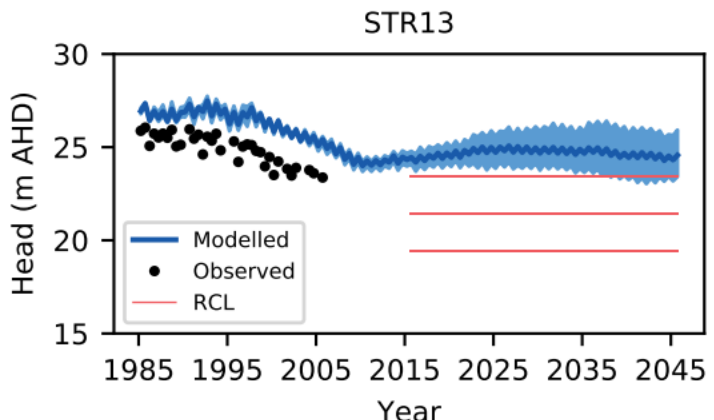
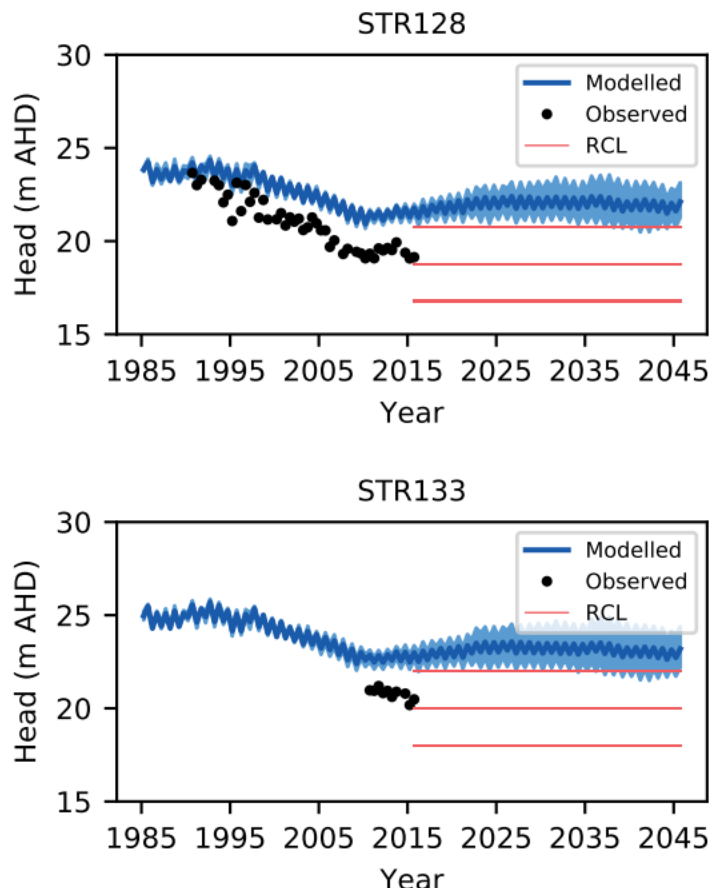
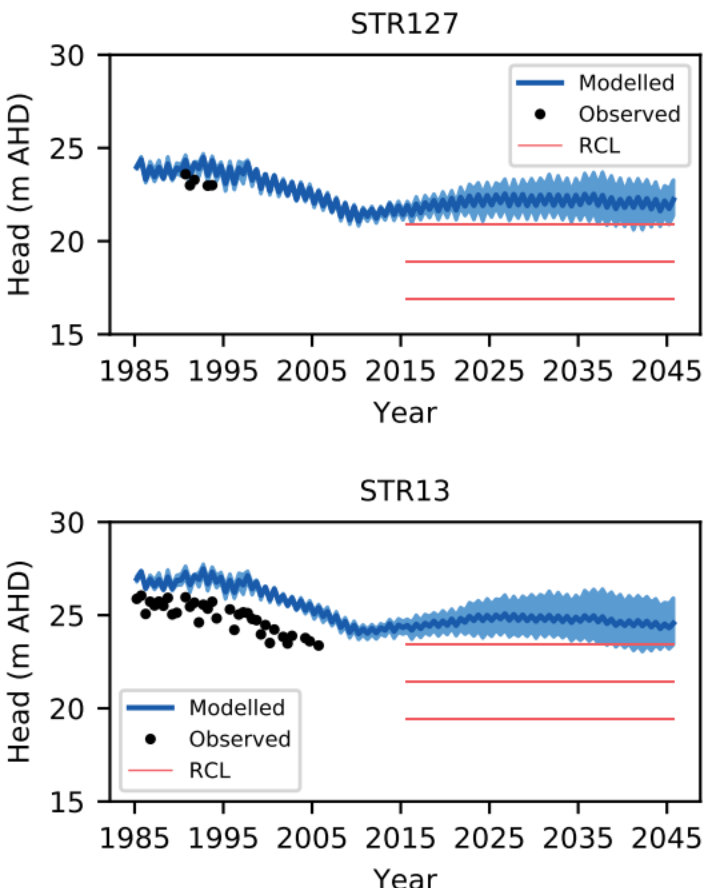
## Periodic Extraction



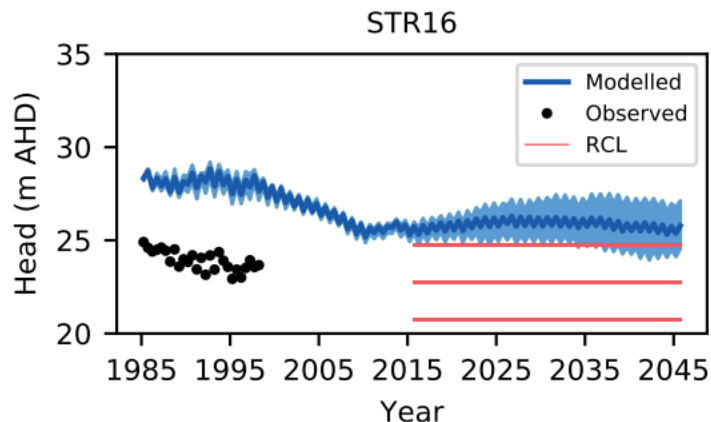
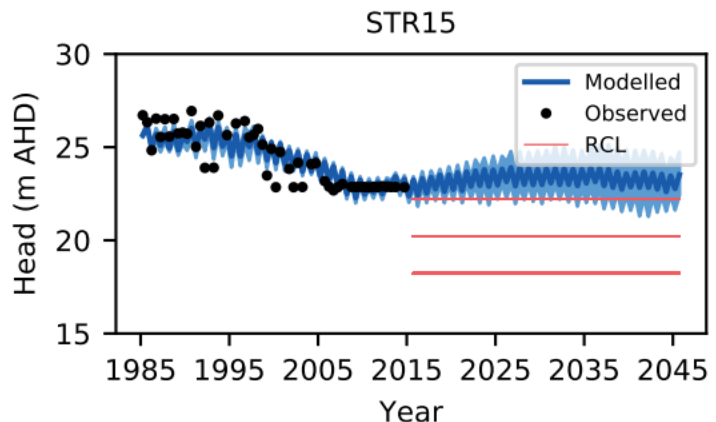
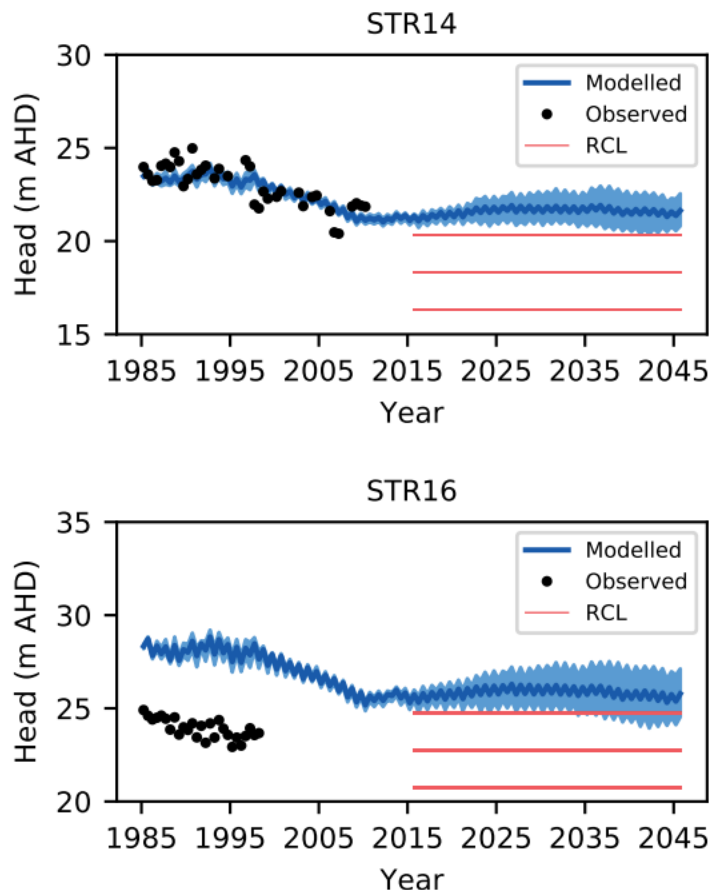
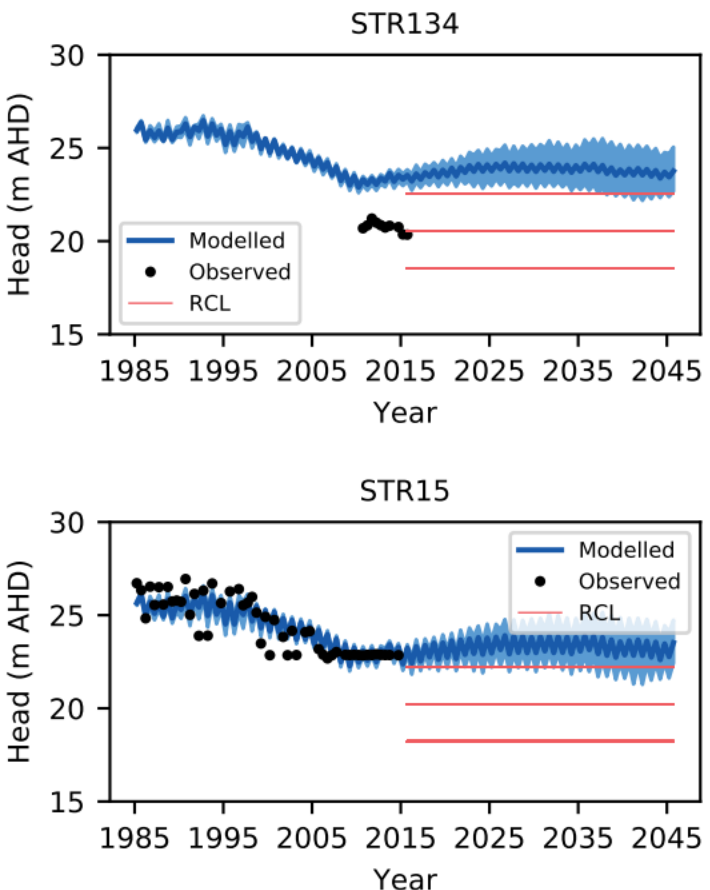
## Periodic Extraction



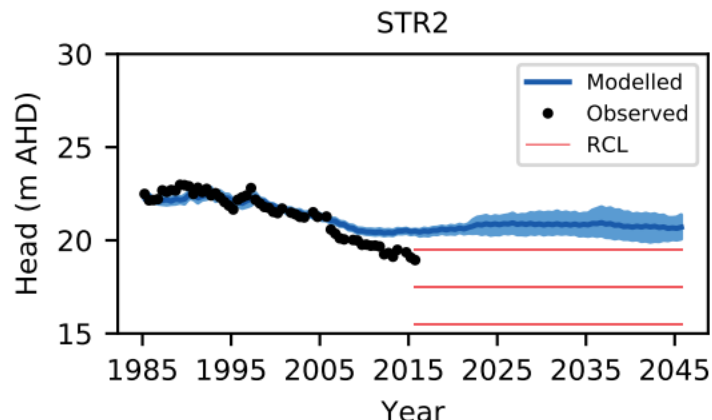
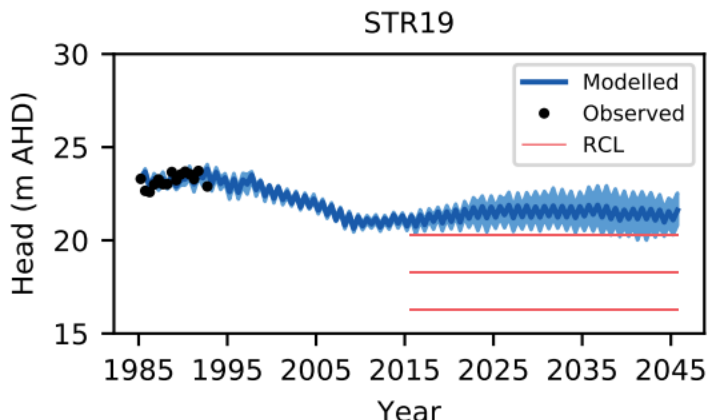
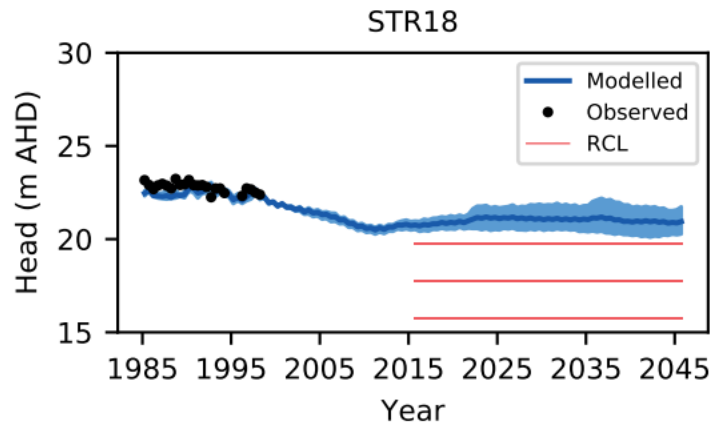
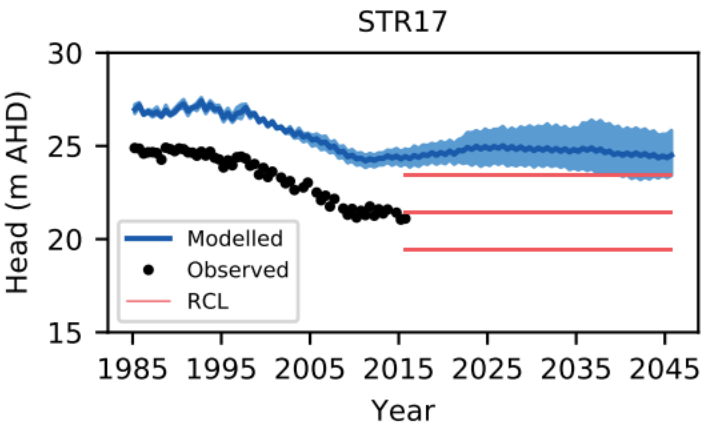
# Periodic Extraction



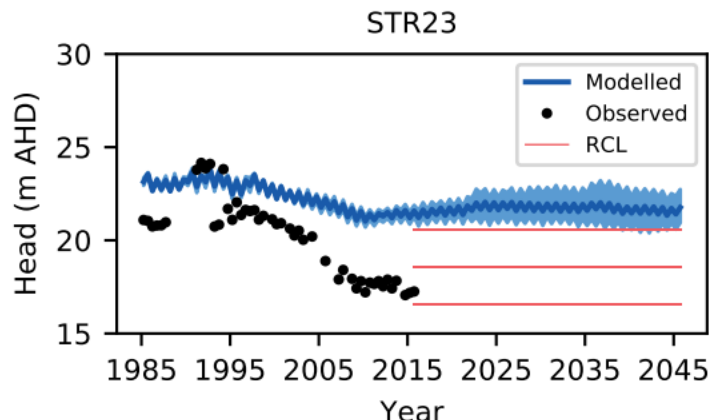
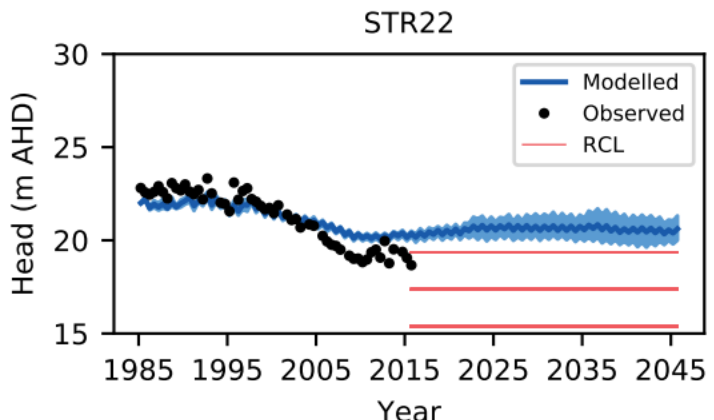
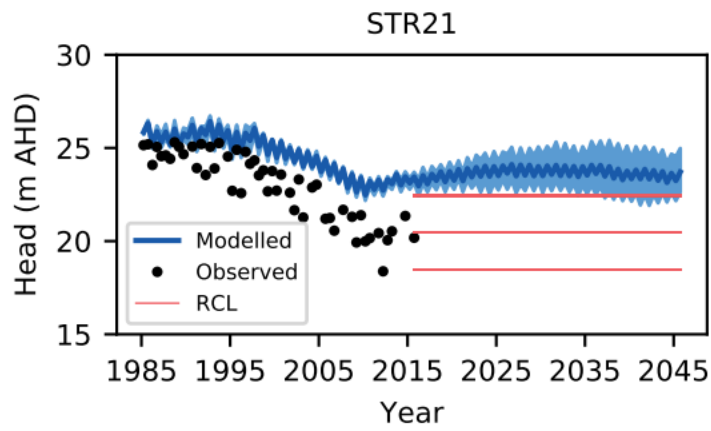
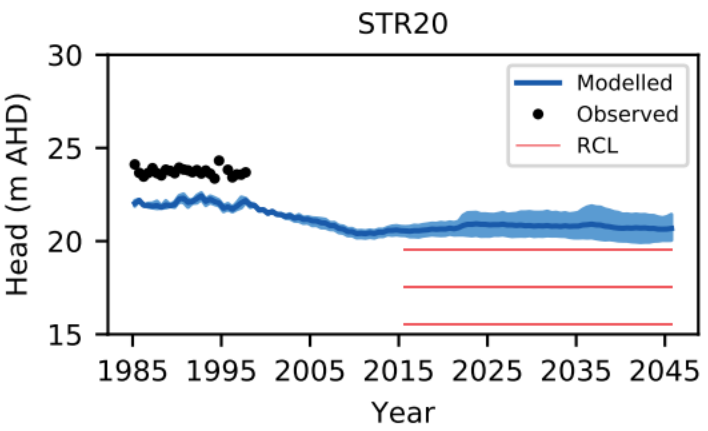
# Periodic Extraction



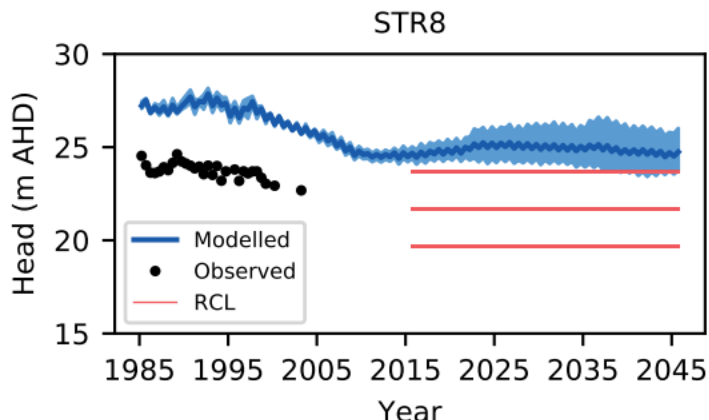
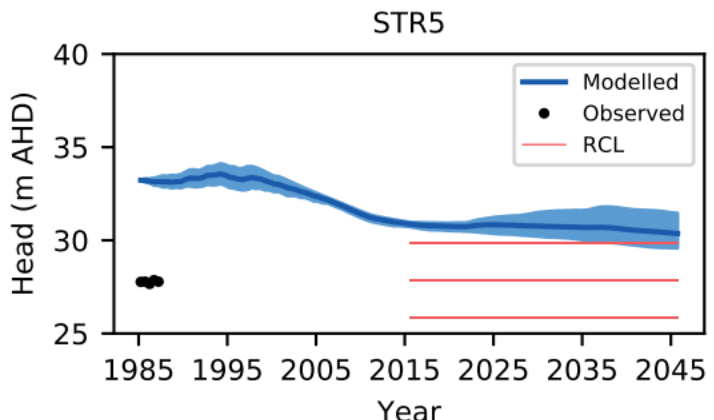
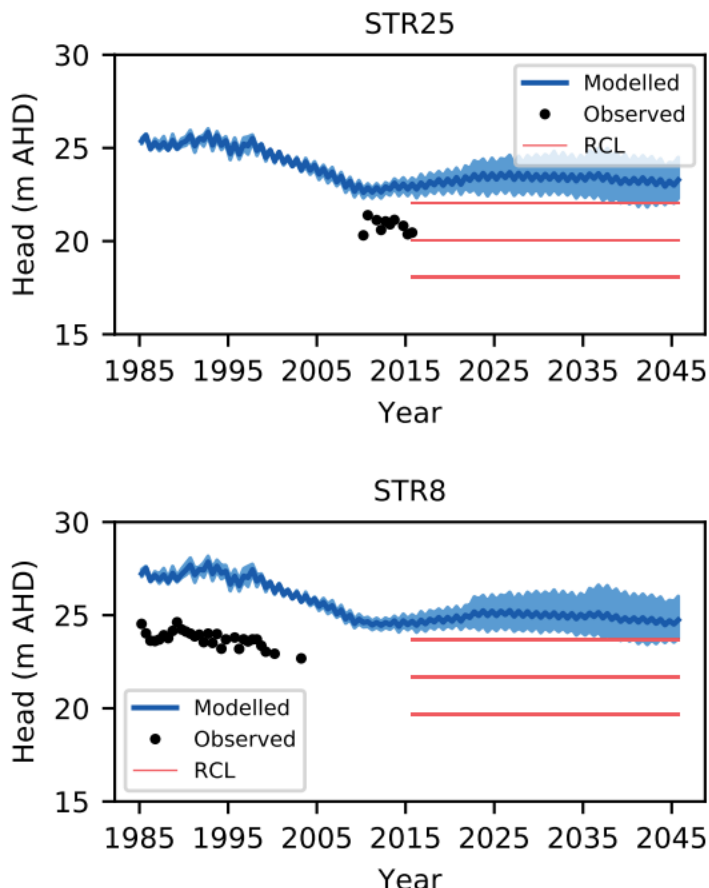
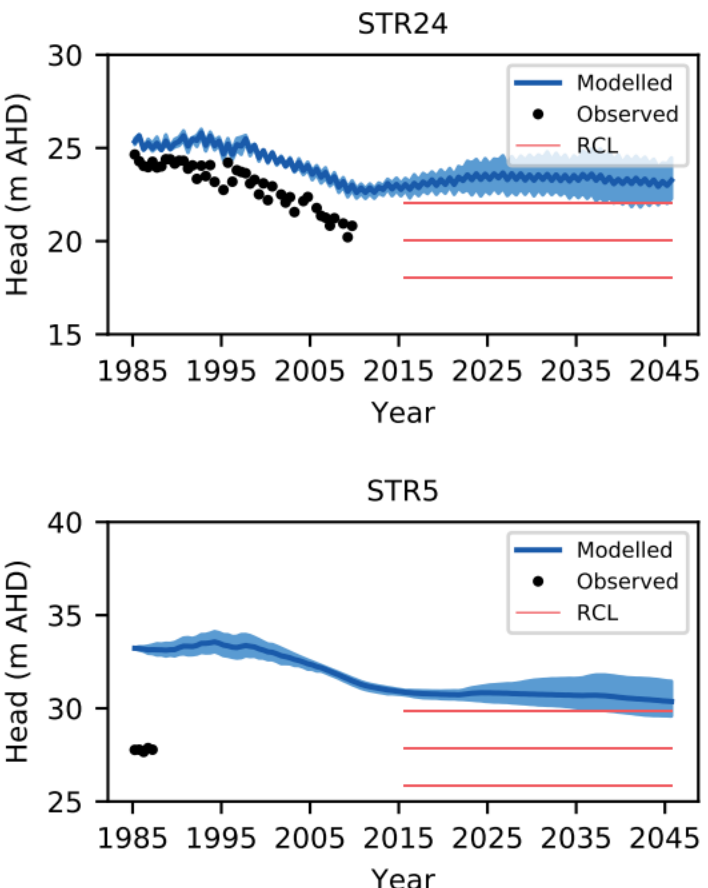
# Periodic Extraction



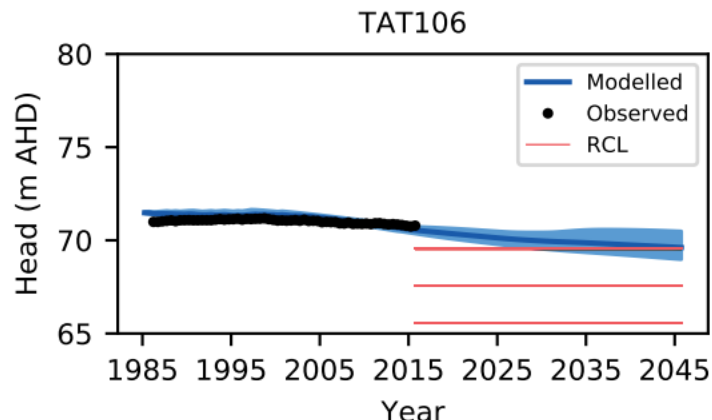
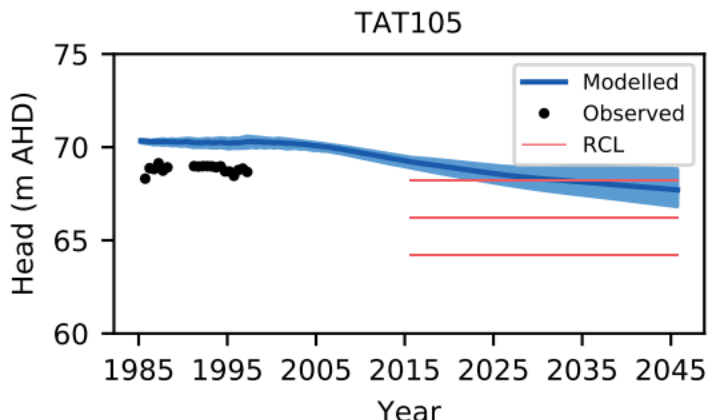
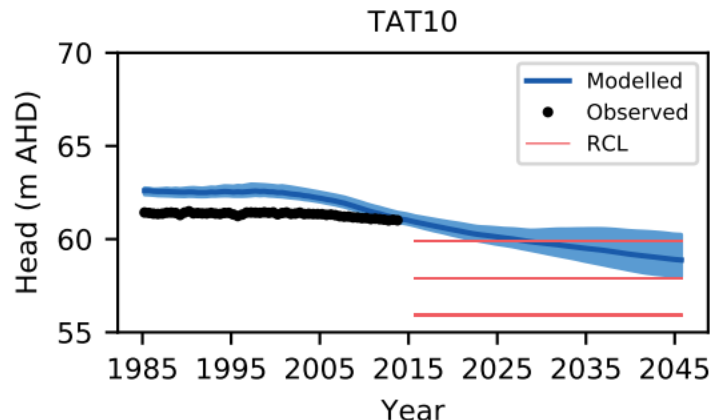
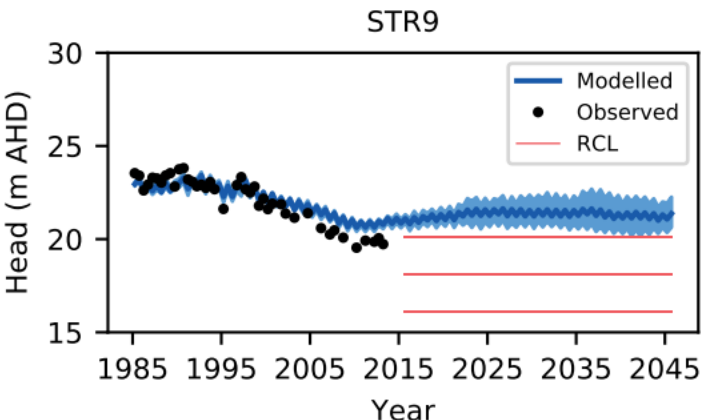
## Periodic Extraction



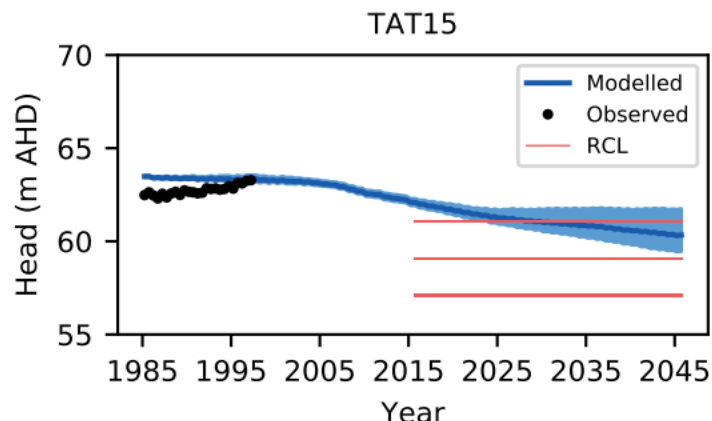
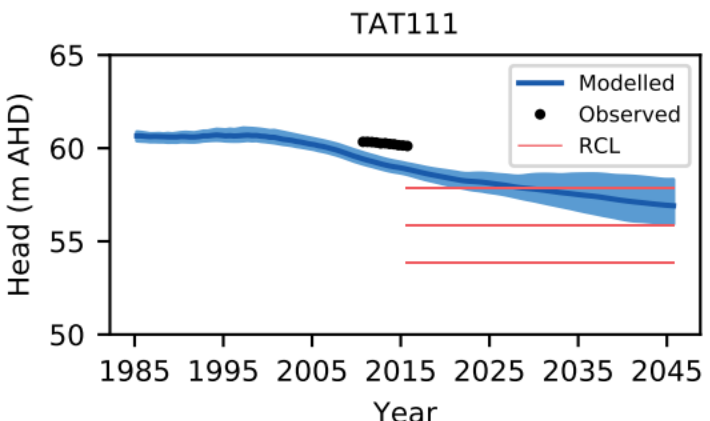
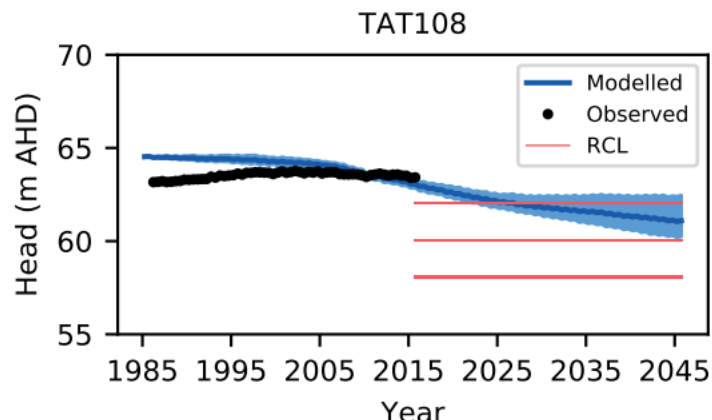
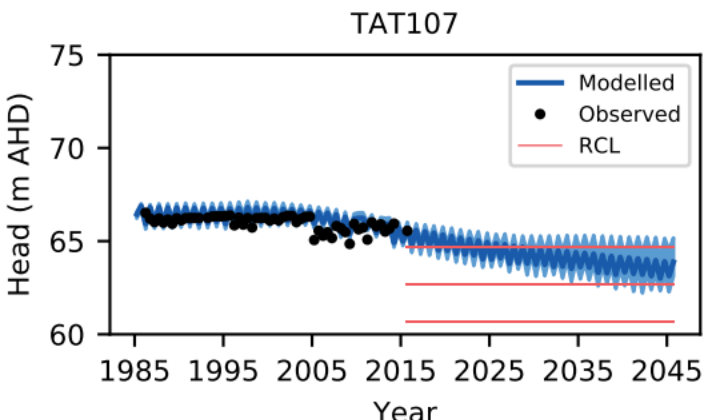
# Periodic Extraction



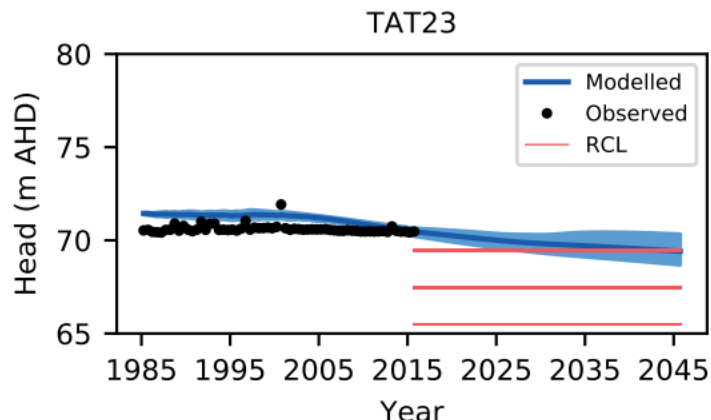
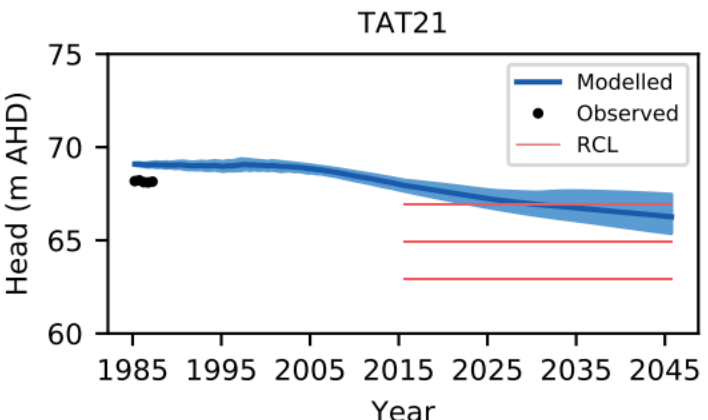
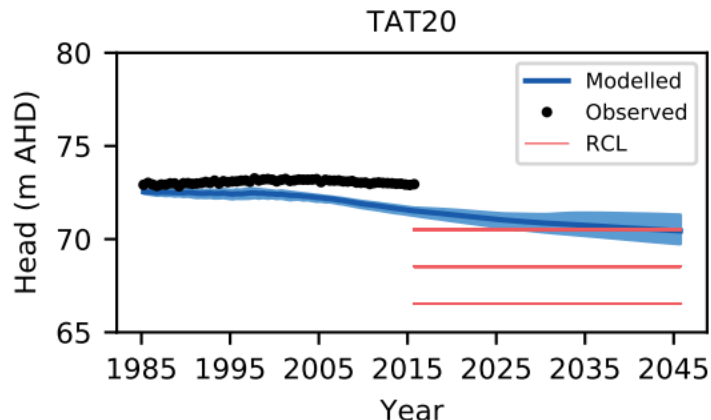
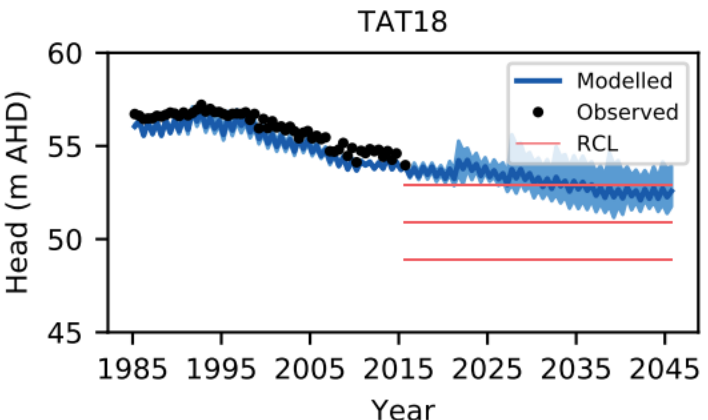
## Periodic Extraction



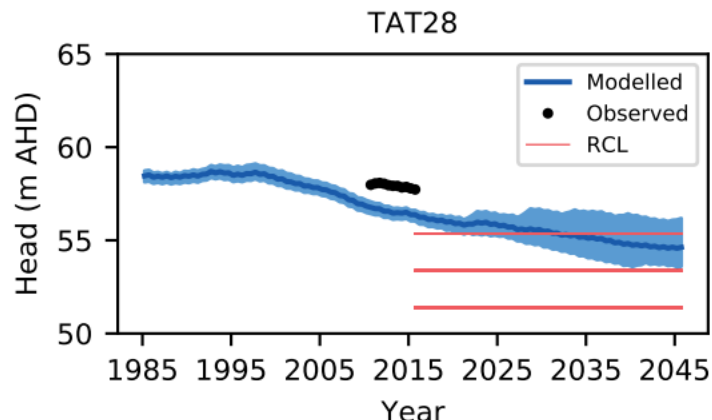
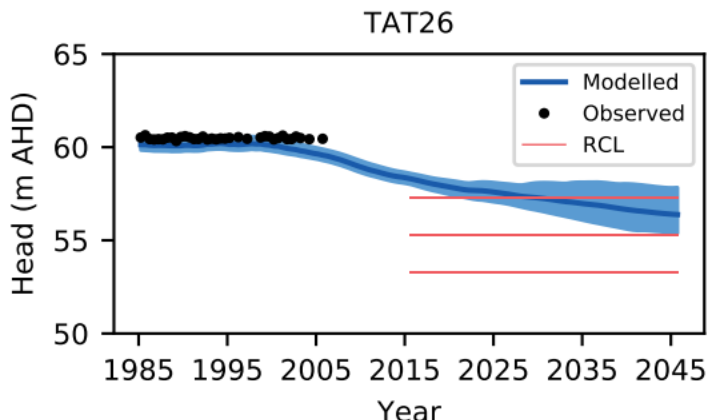
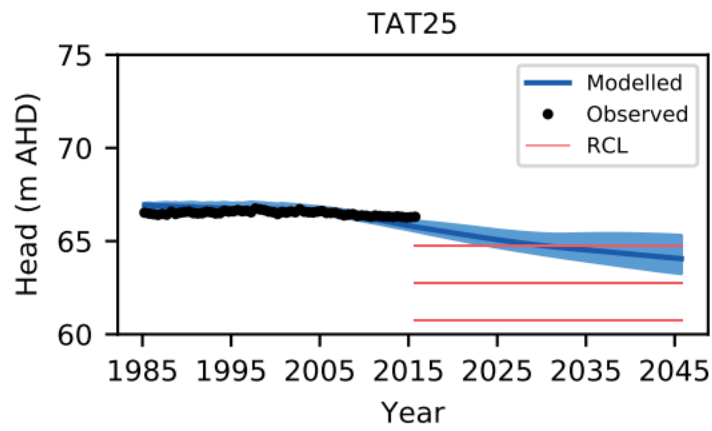
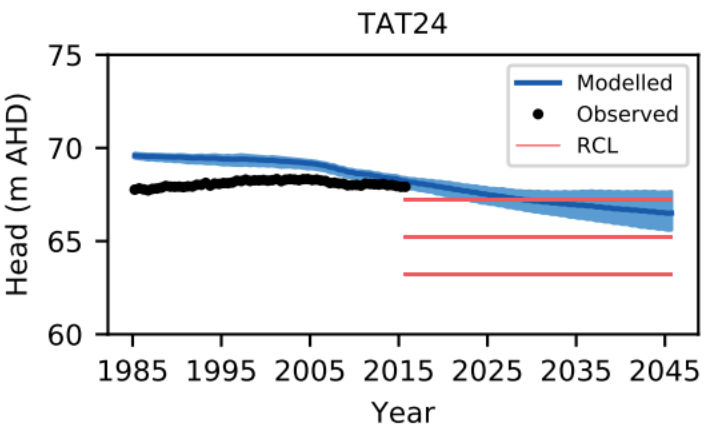
## Periodic Extraction



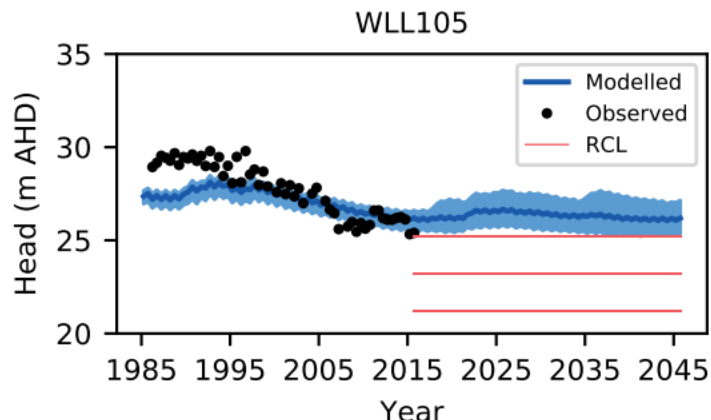
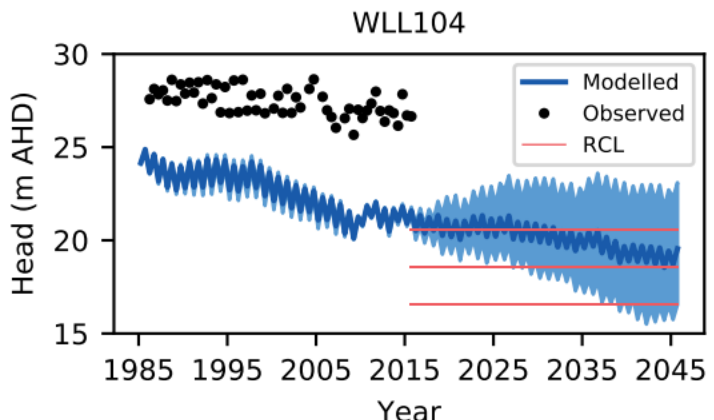
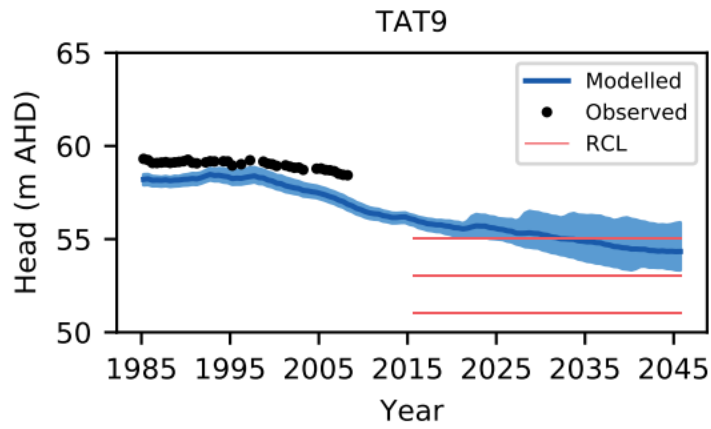
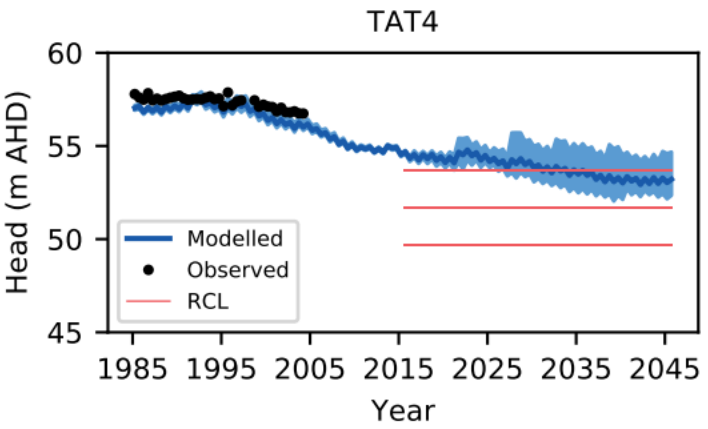
## Periodic Extraction



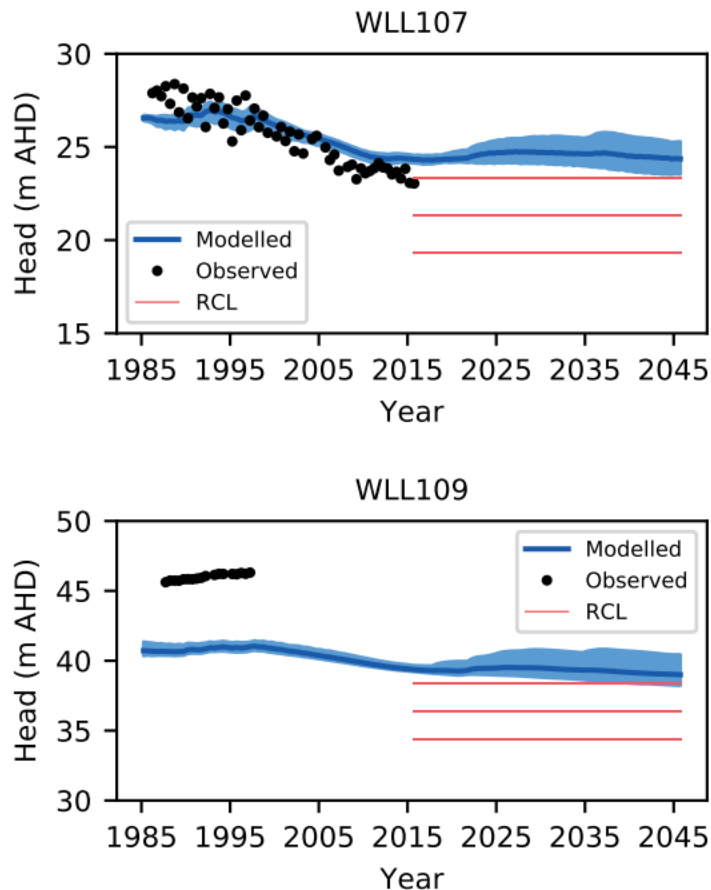
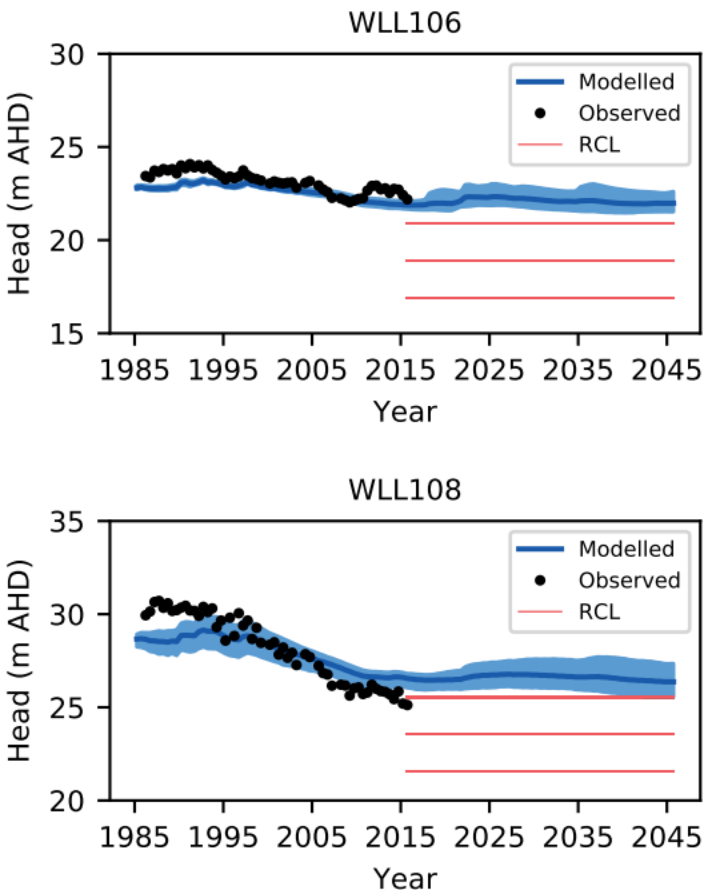
## Periodic Extraction



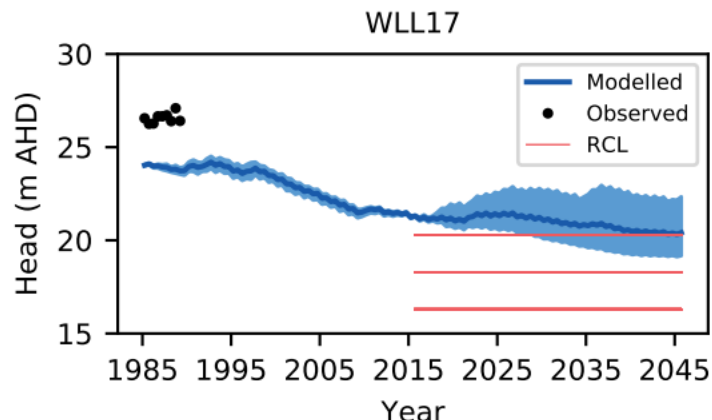
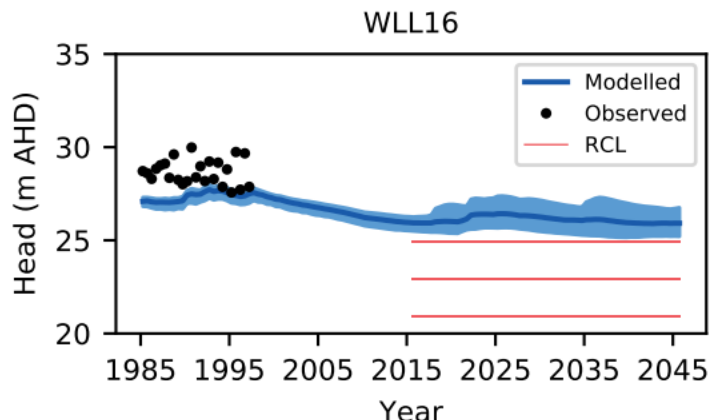
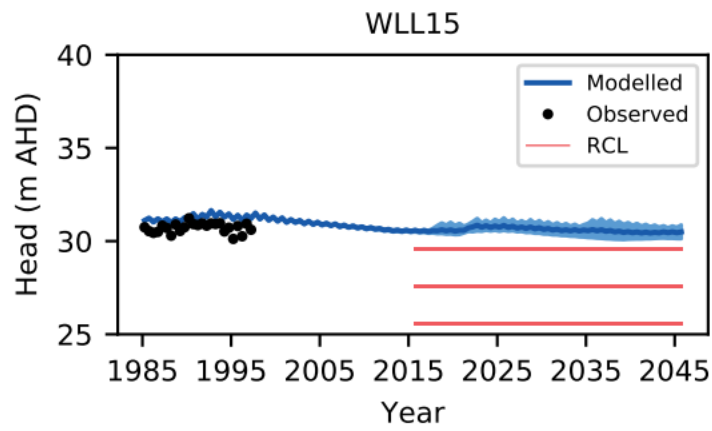
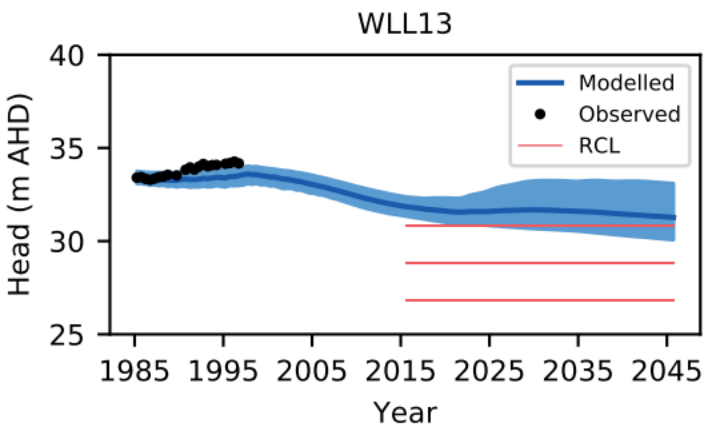
## Periodic Extraction



## Periodic Extraction

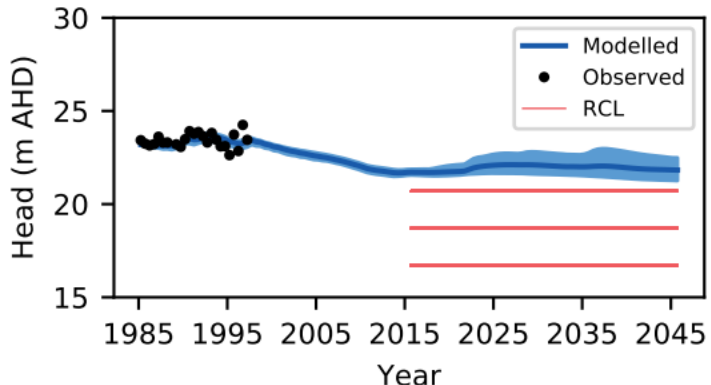


## Periodic Extraction

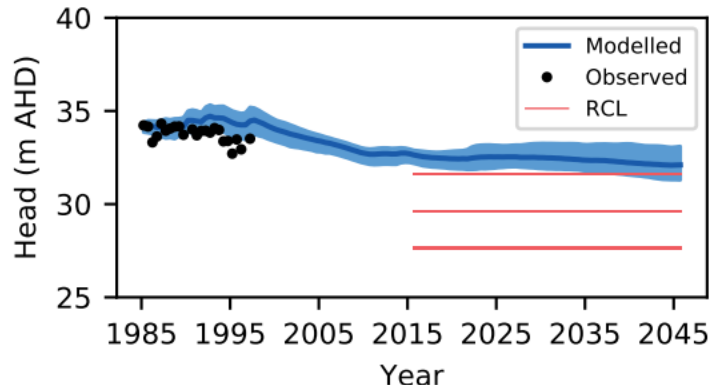


# Periodic Extraction

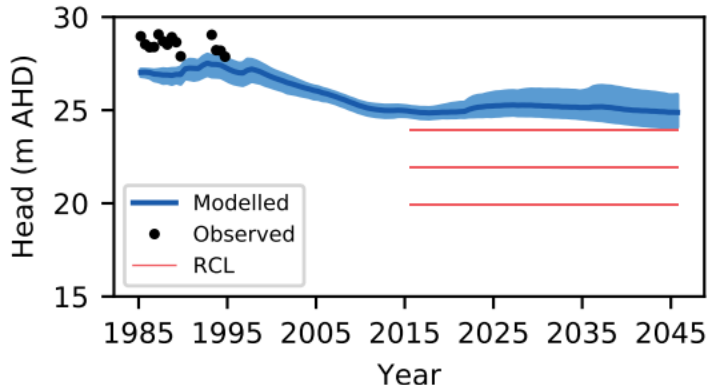
WLL18



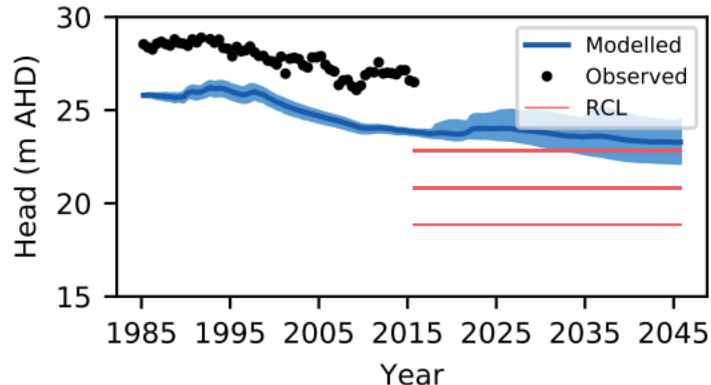
WLL19



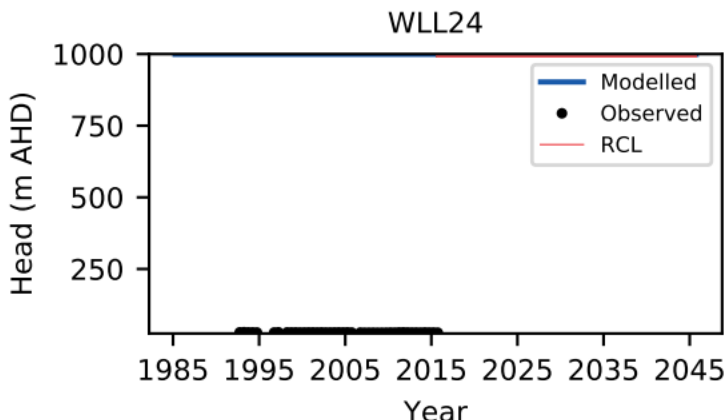
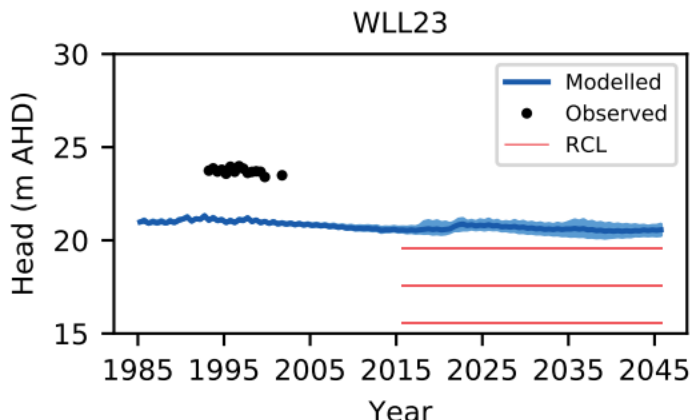
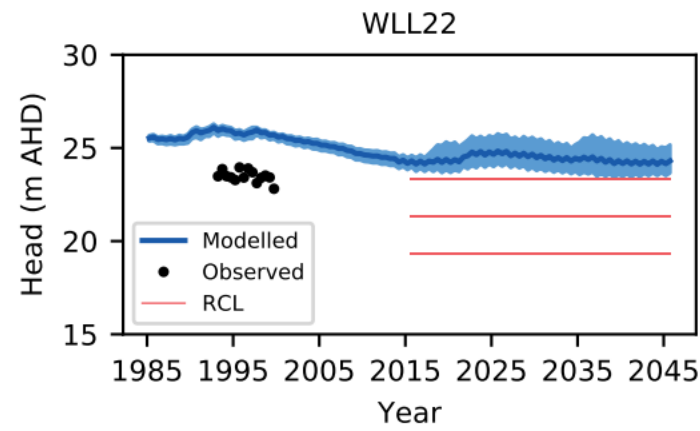
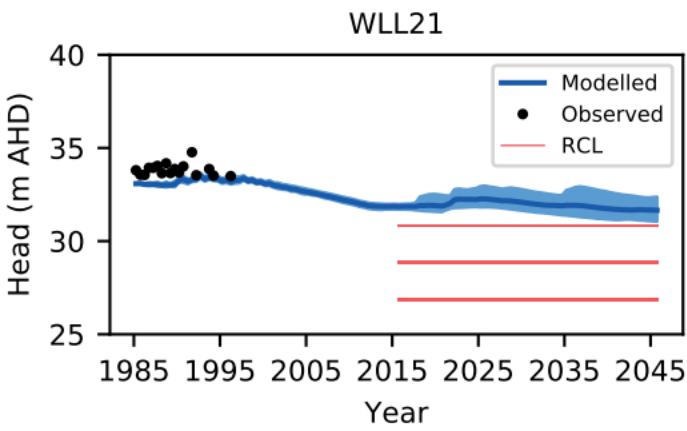
WLL2



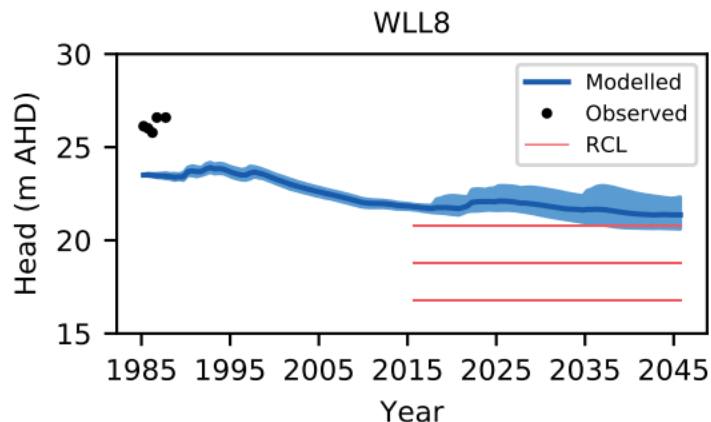
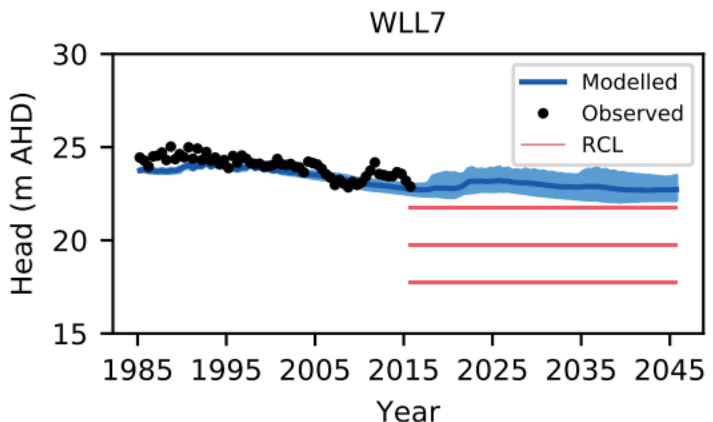
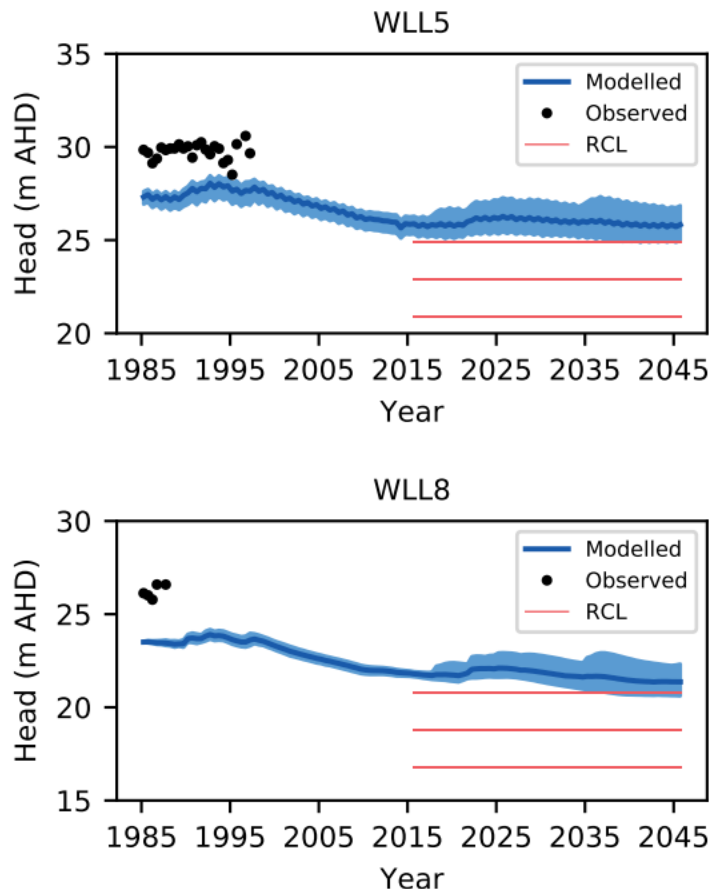
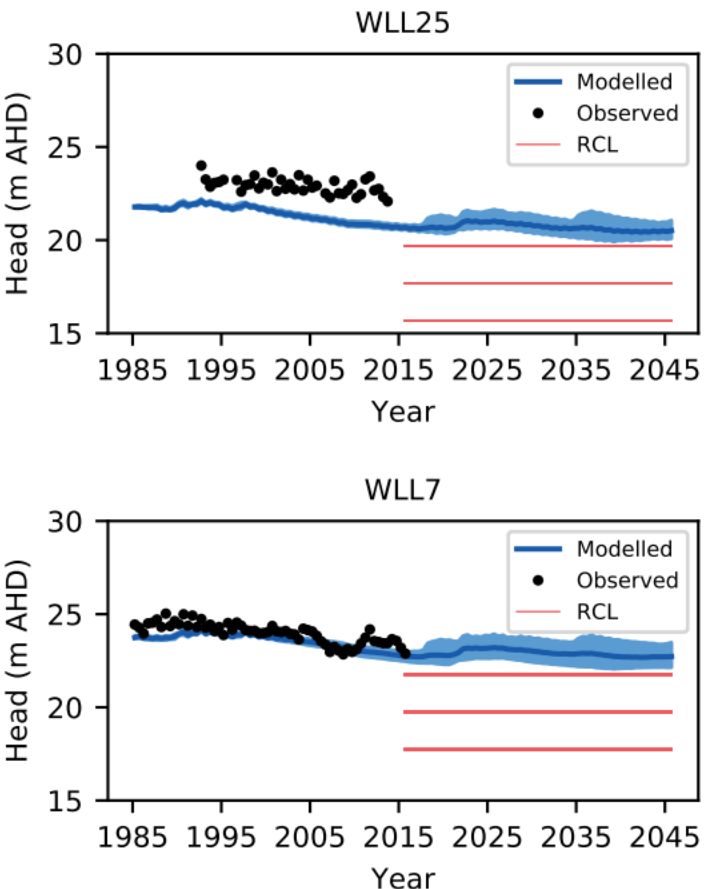
WLL20



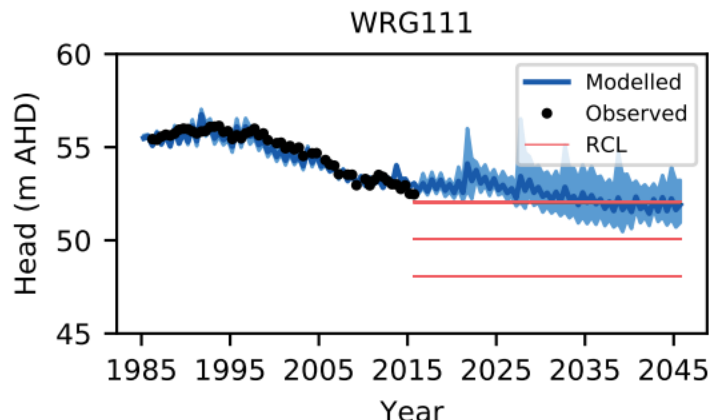
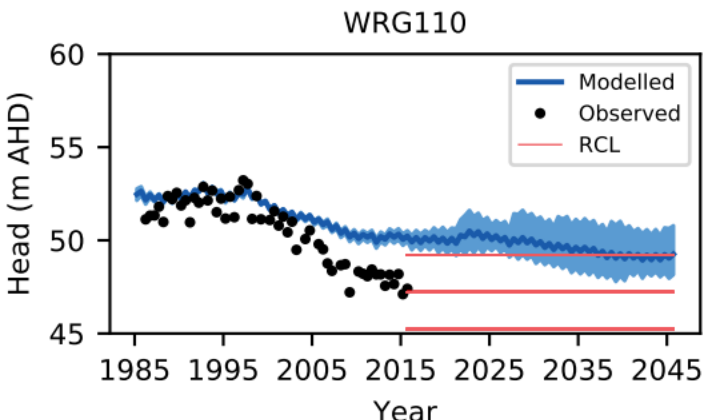
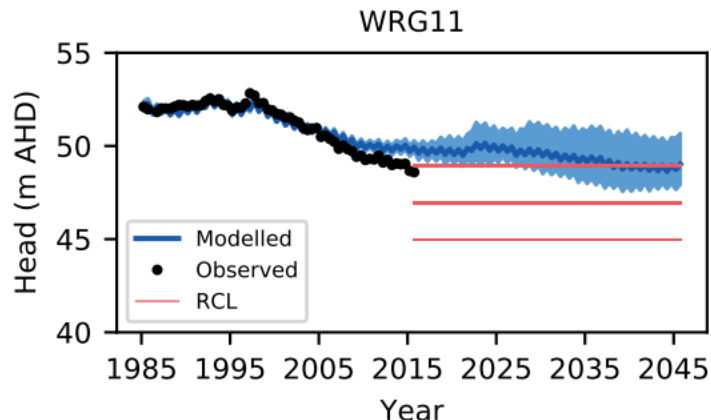
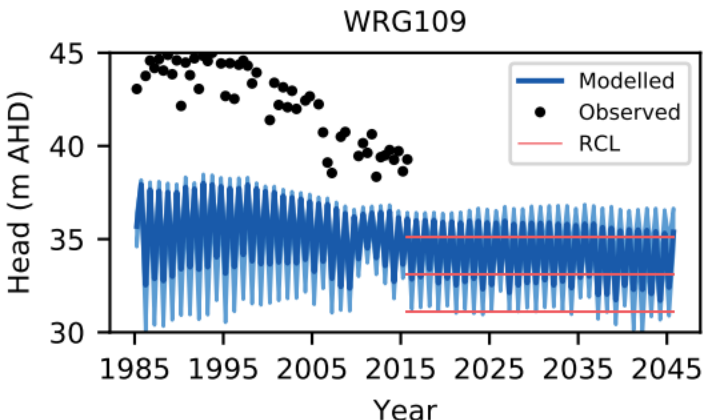
## Periodic Extraction



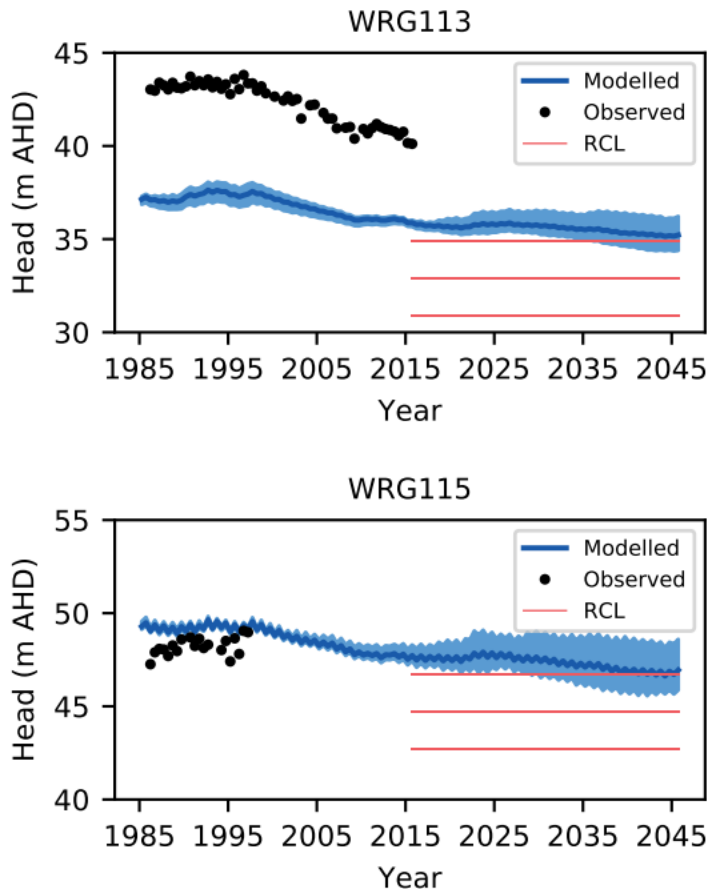
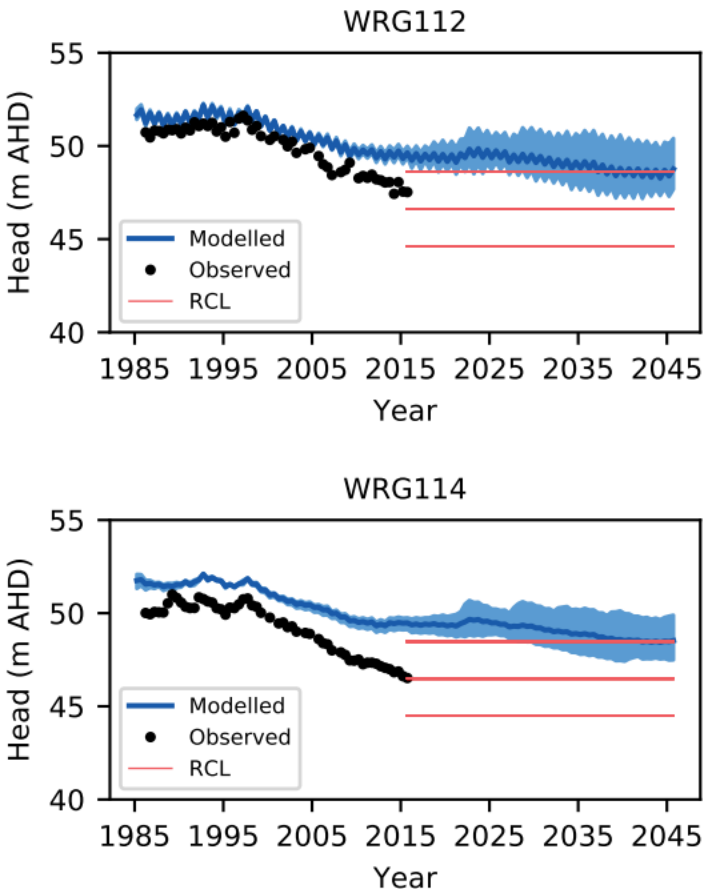
## Periodic Extraction



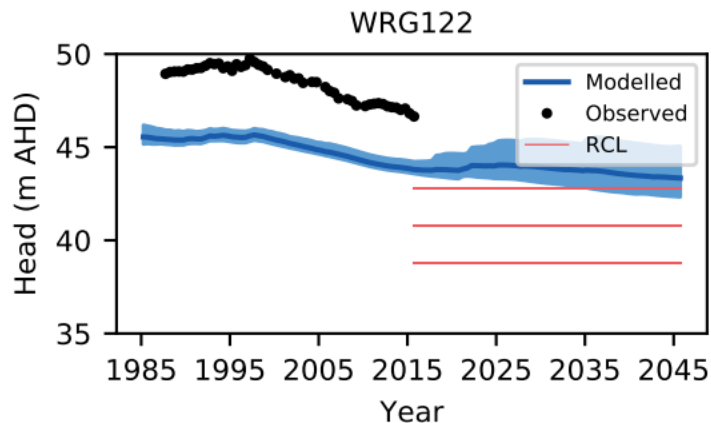
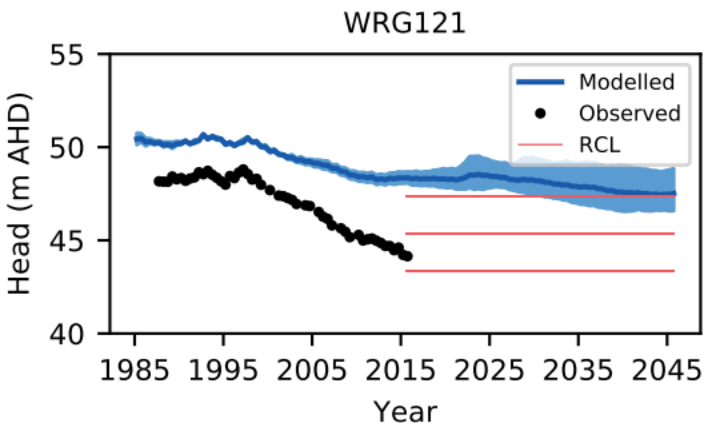
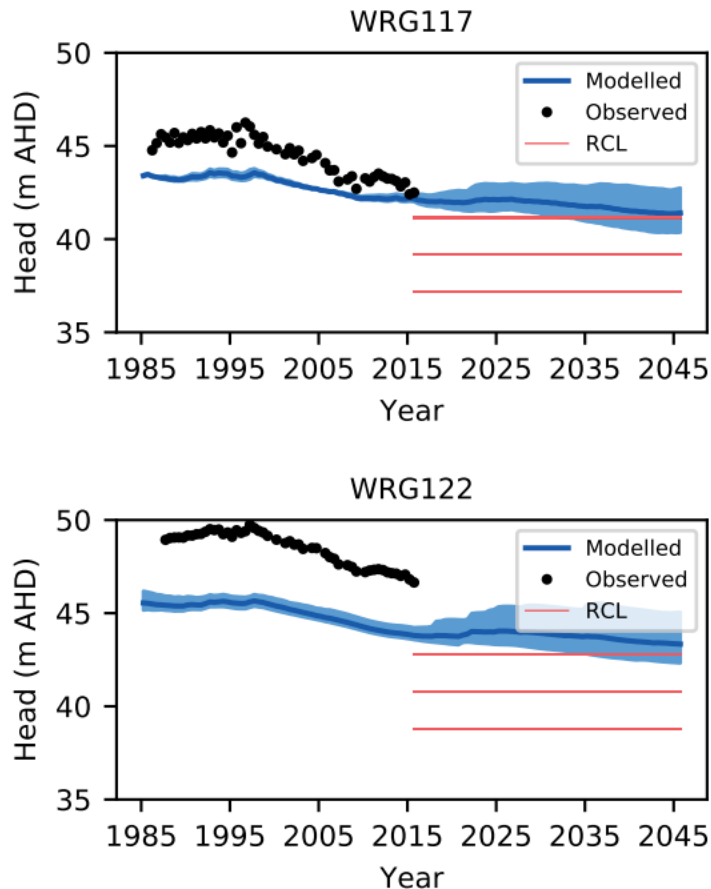
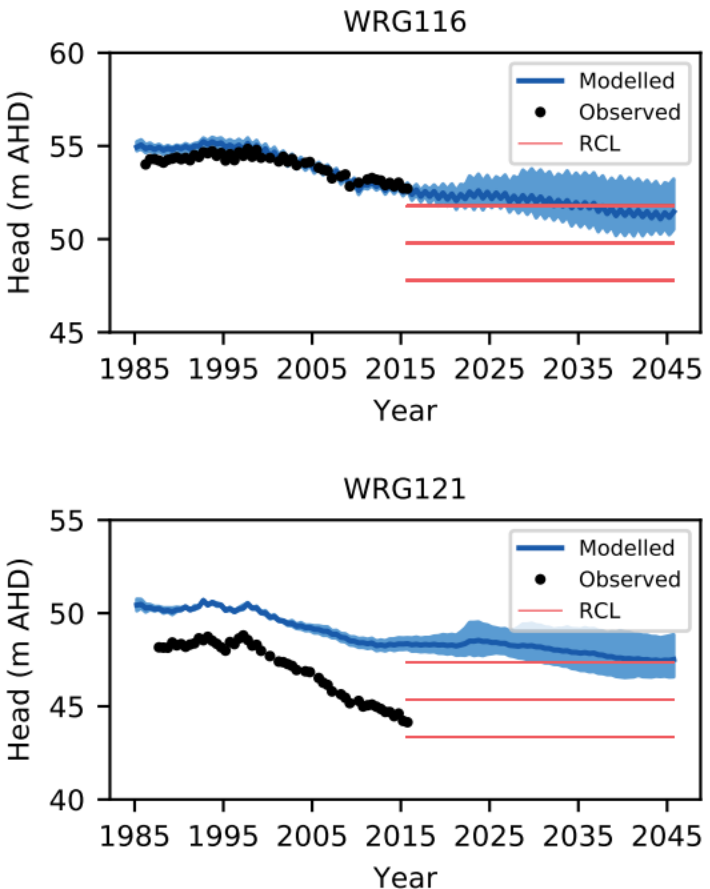
## Periodic Extraction



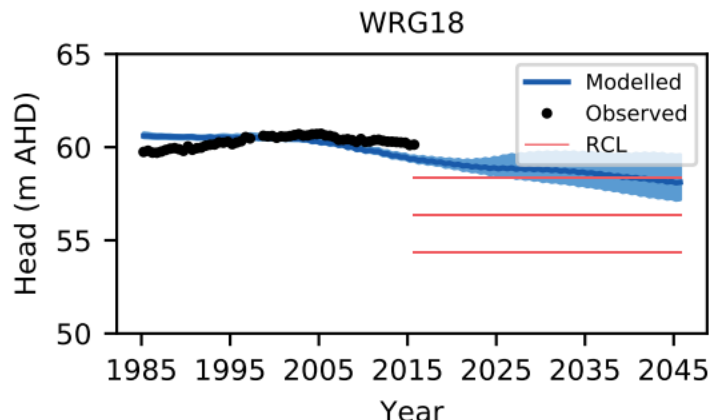
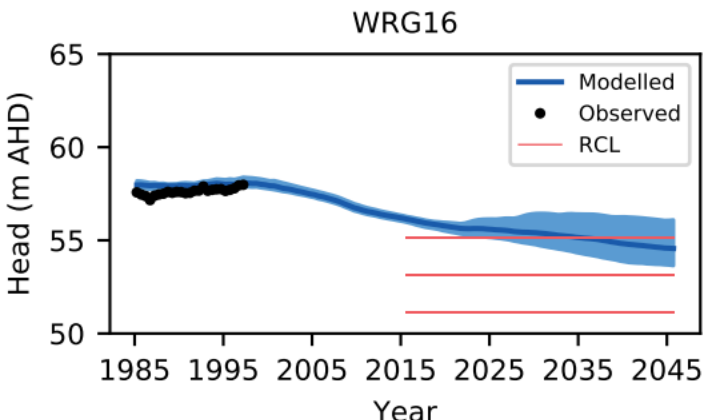
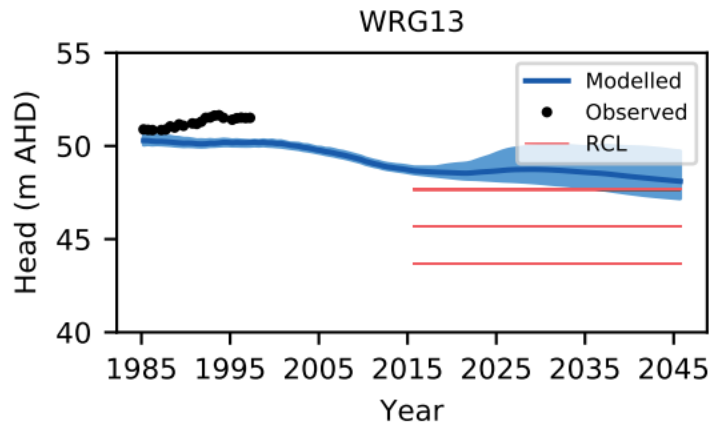
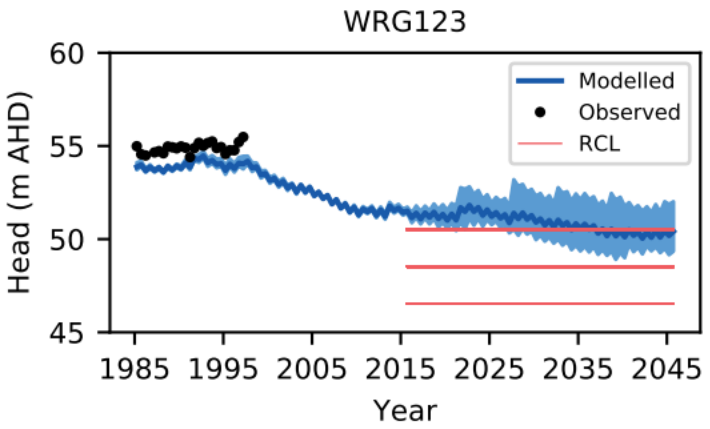
## Periodic Extraction



## Periodic Extraction

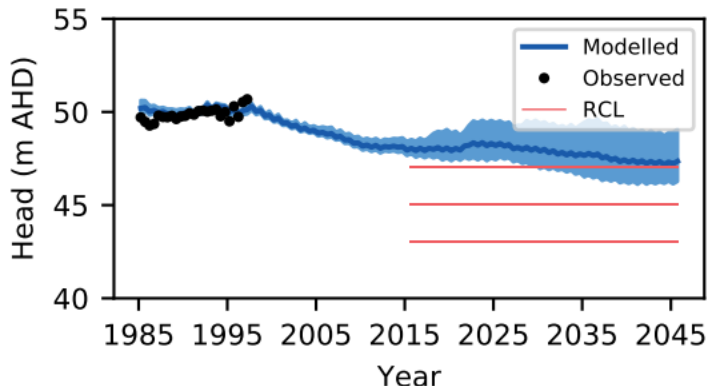


## Periodic Extraction

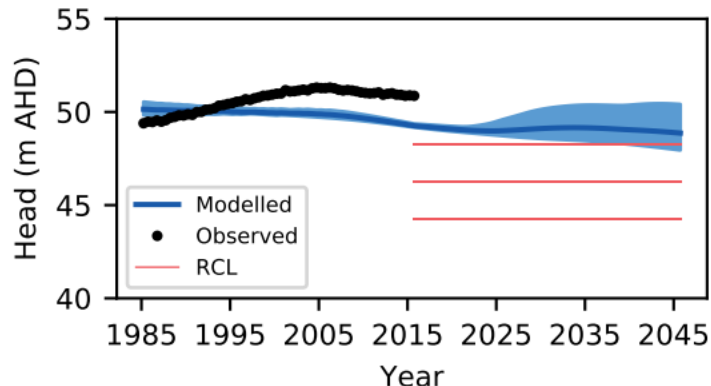


## Periodic Extraction

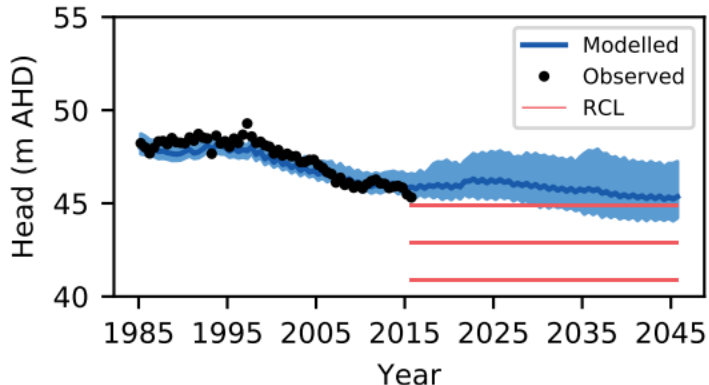
WRG19



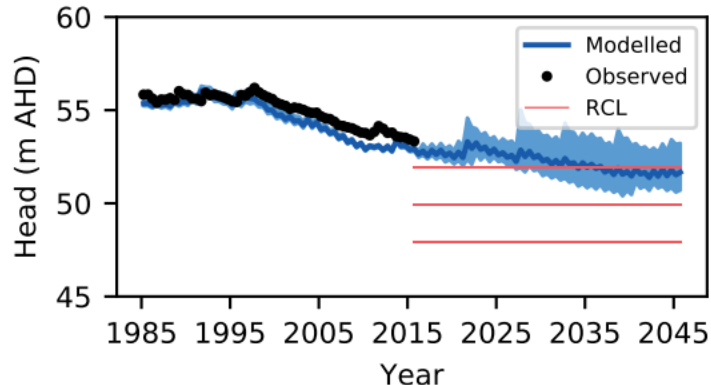
WRG20



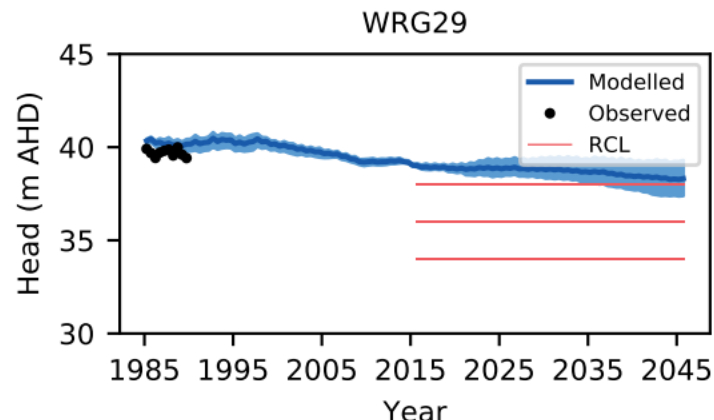
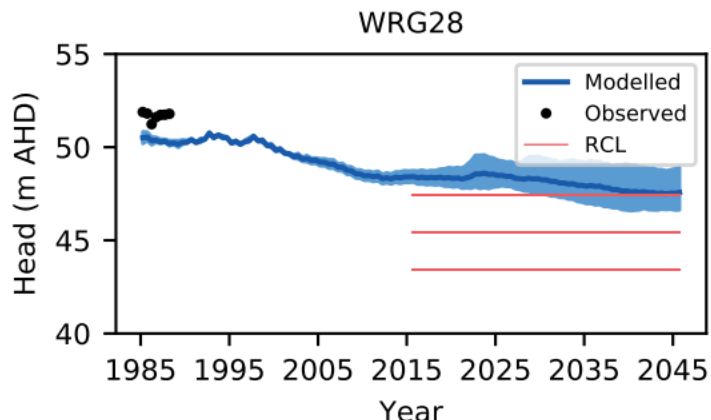
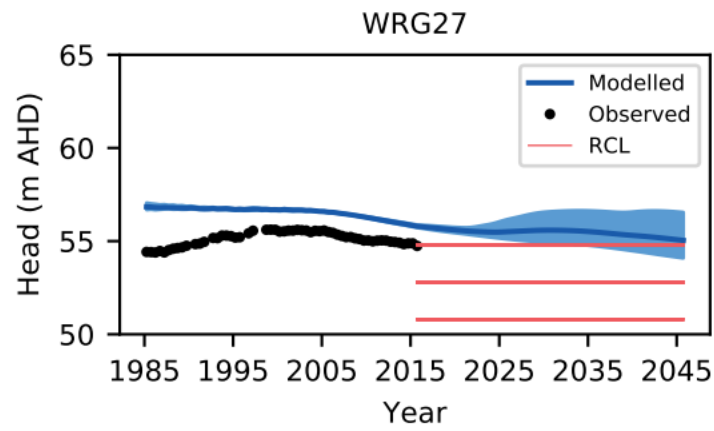
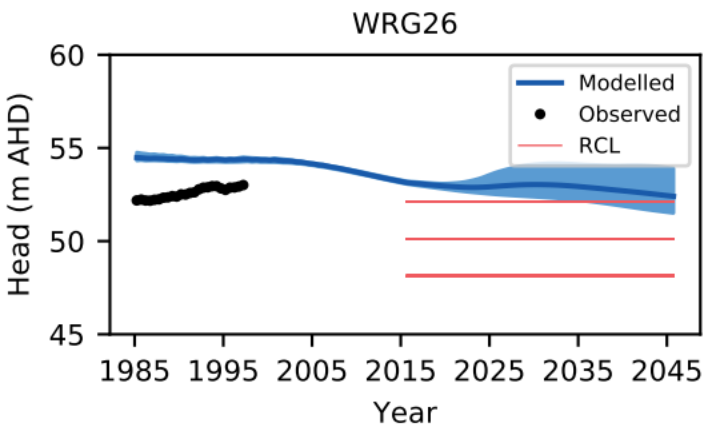
WRG22



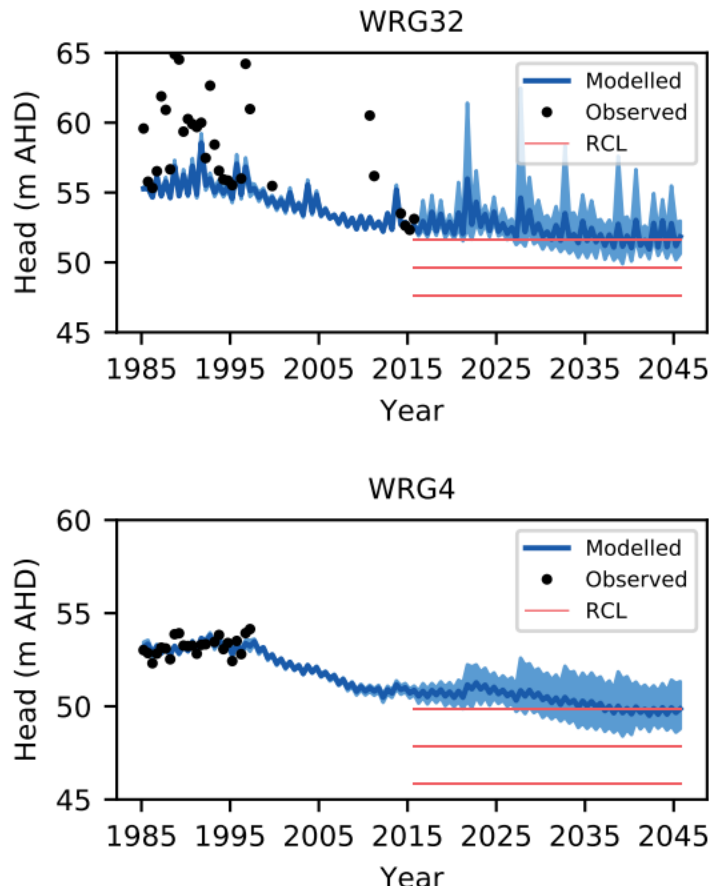
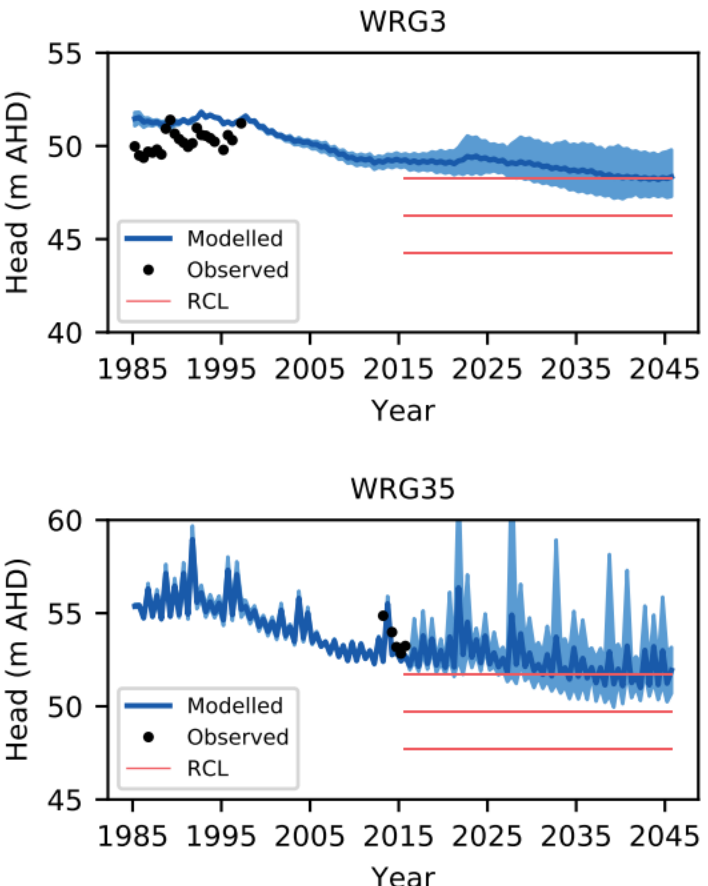
WRG23



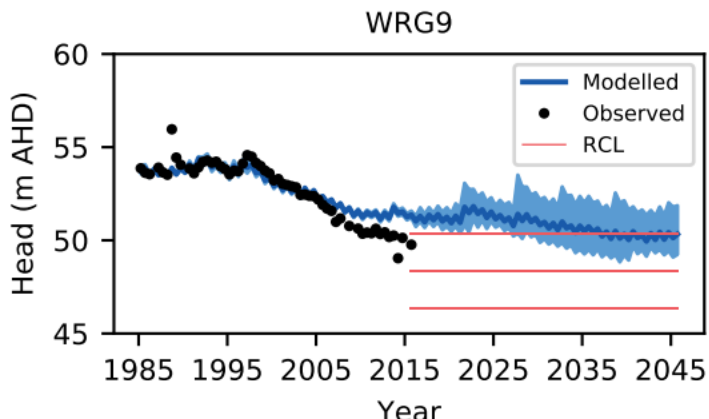
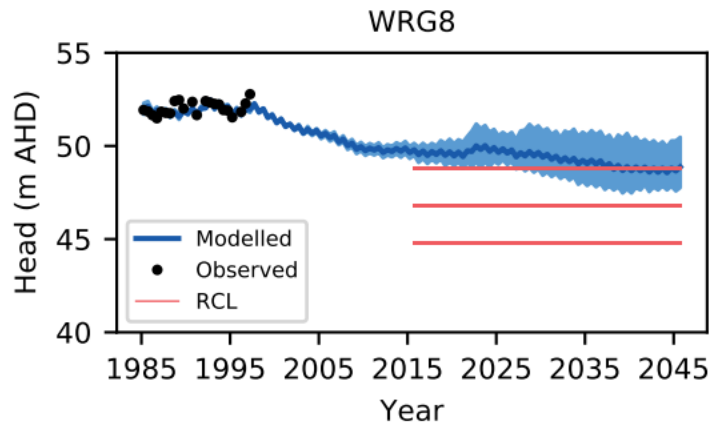
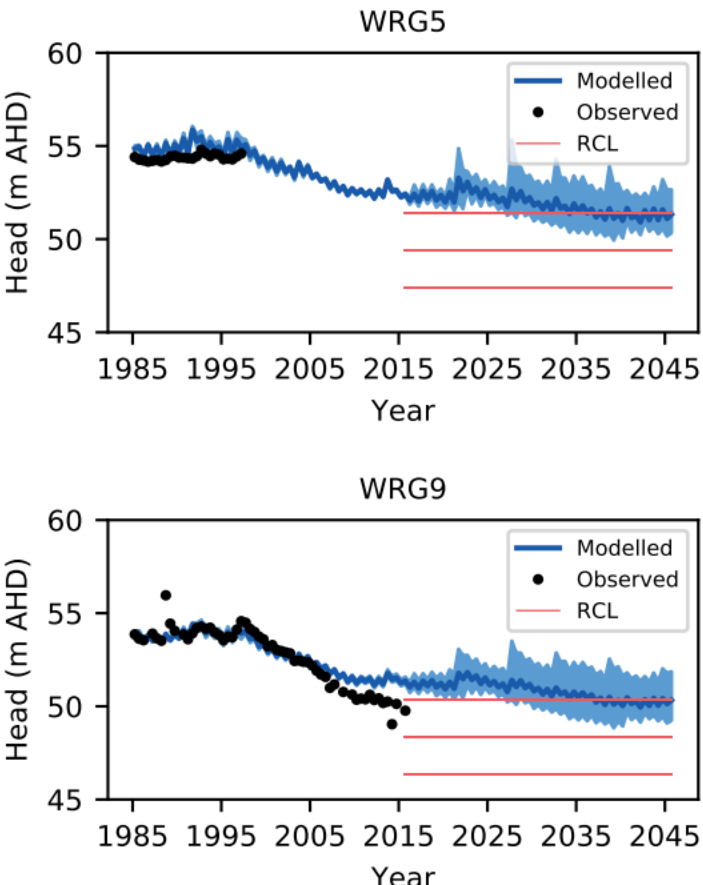
## Periodic Extraction



# Periodic Extraction

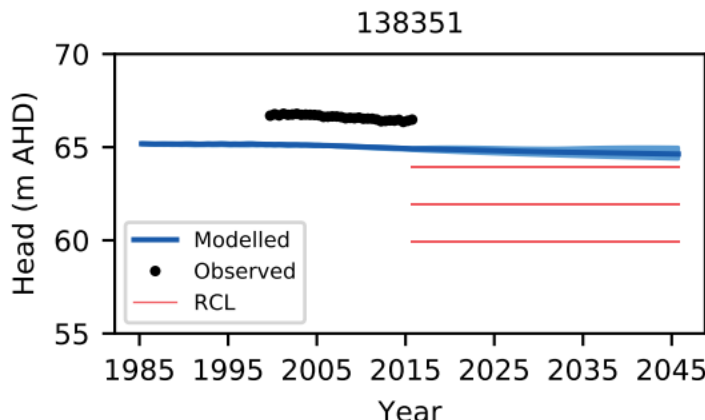
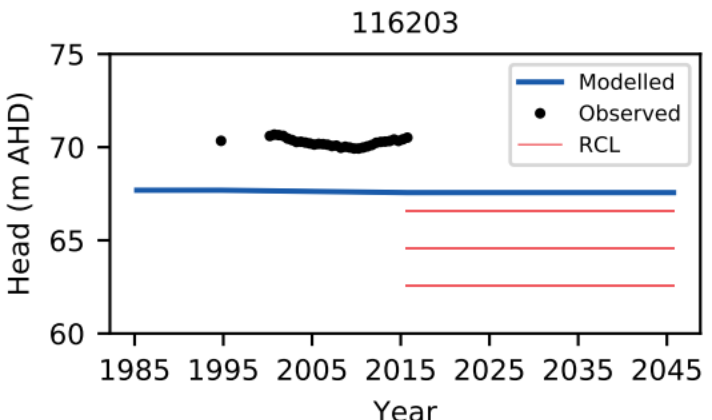
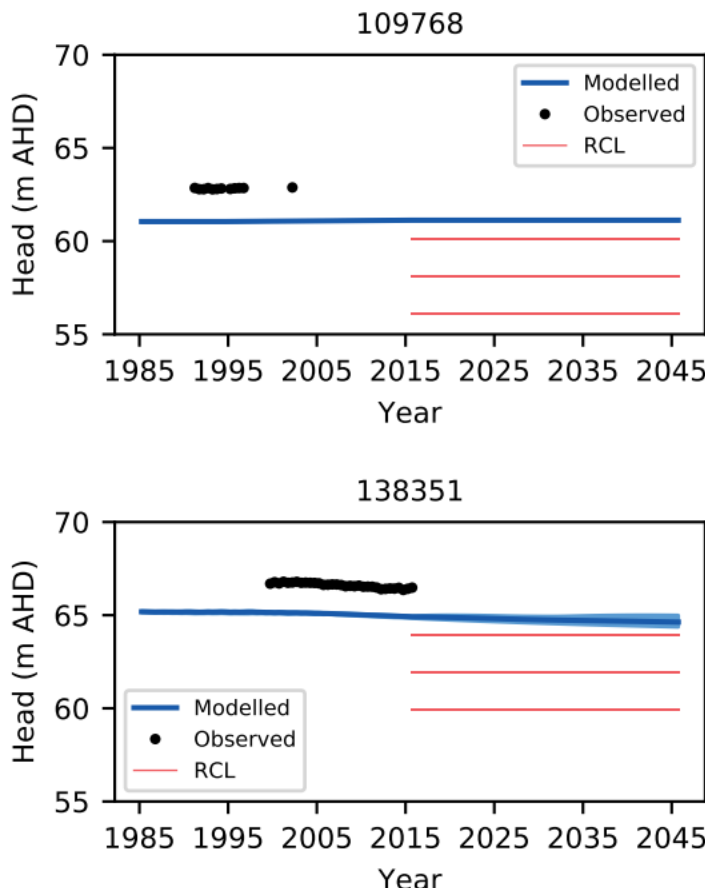
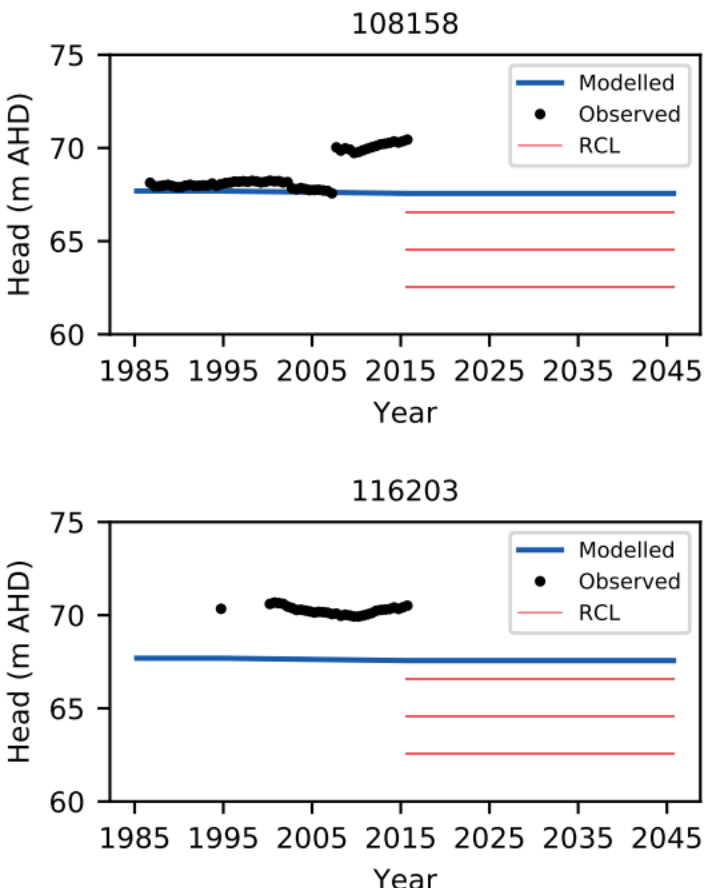


## Periodic Extraction

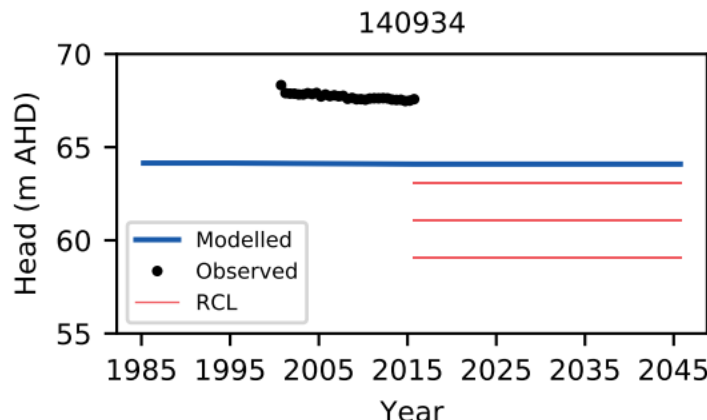
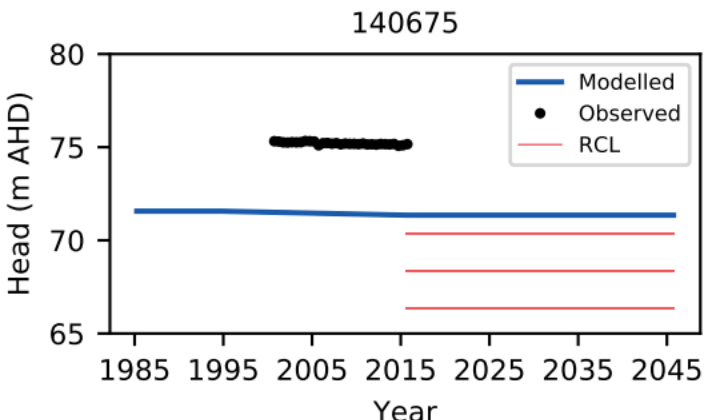
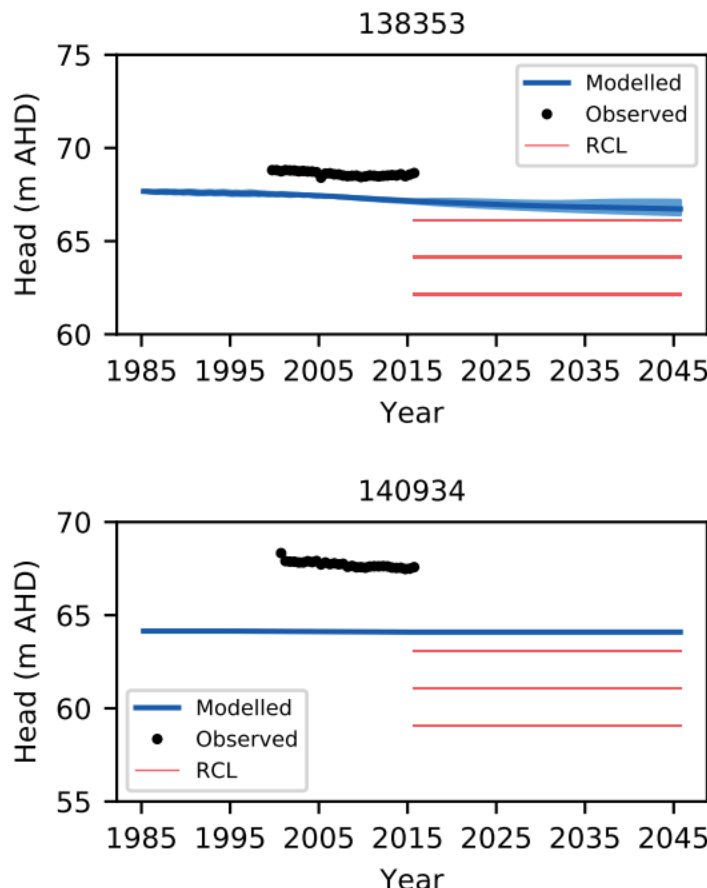
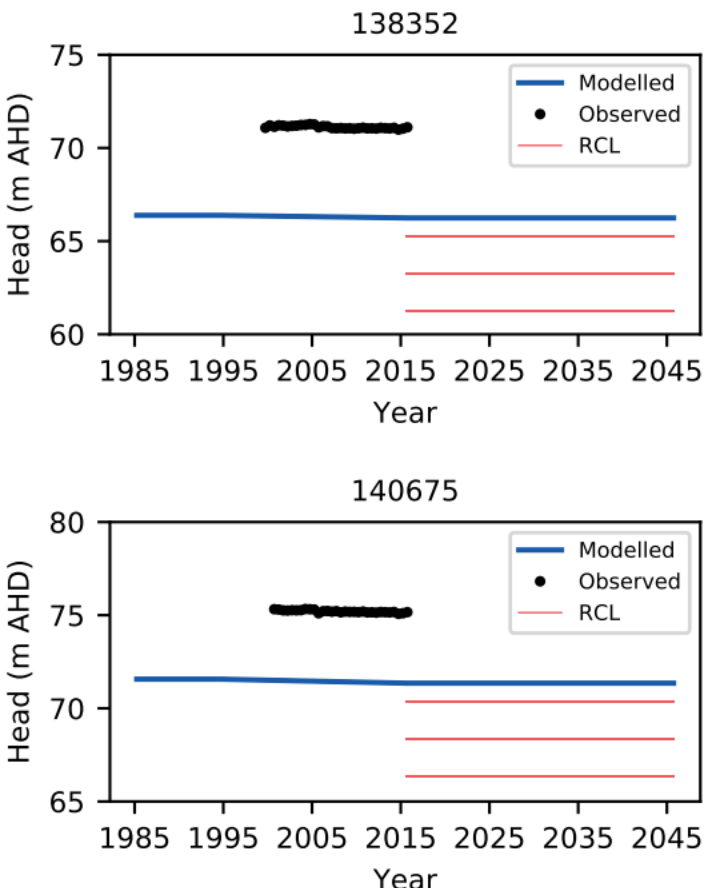


# Scenario 3

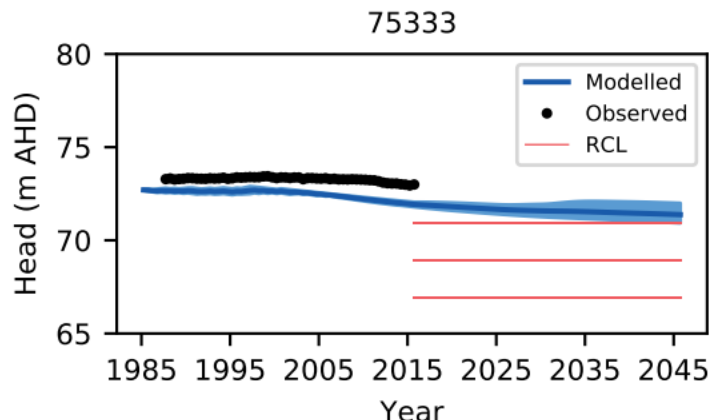
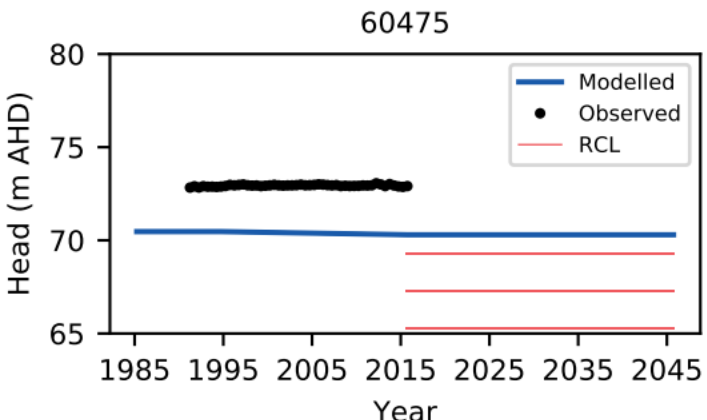
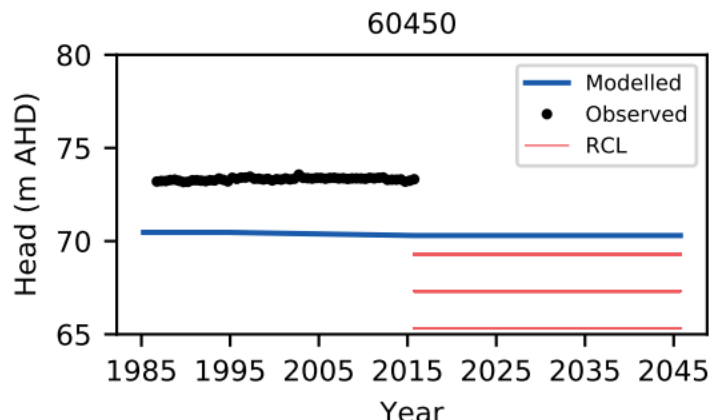
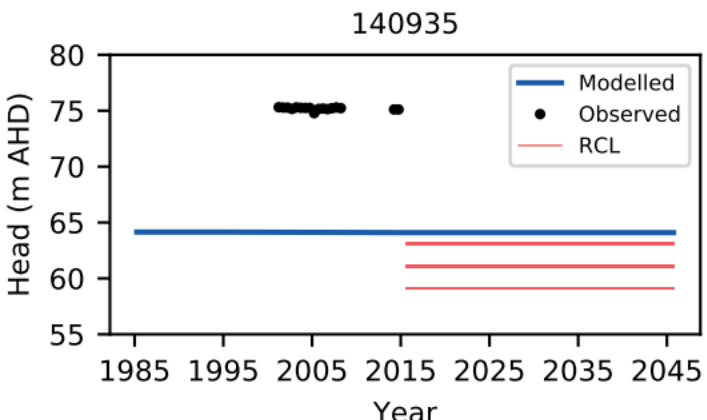
### CurrentUse



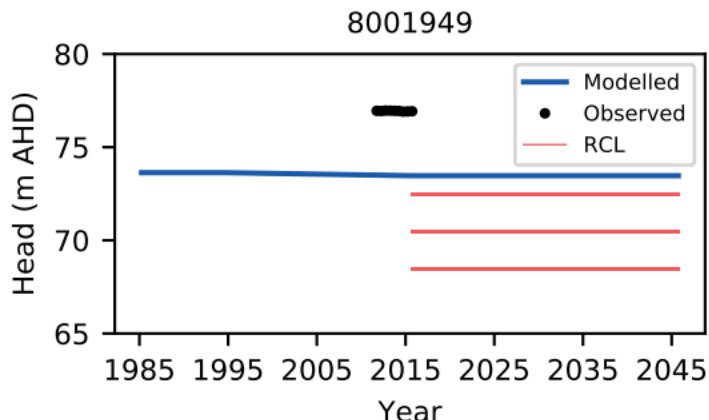
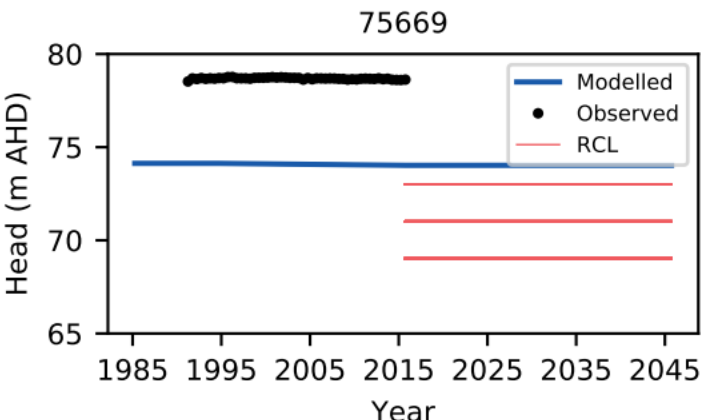
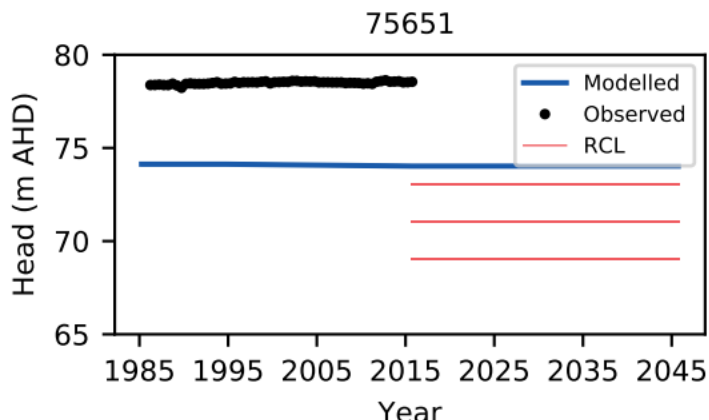
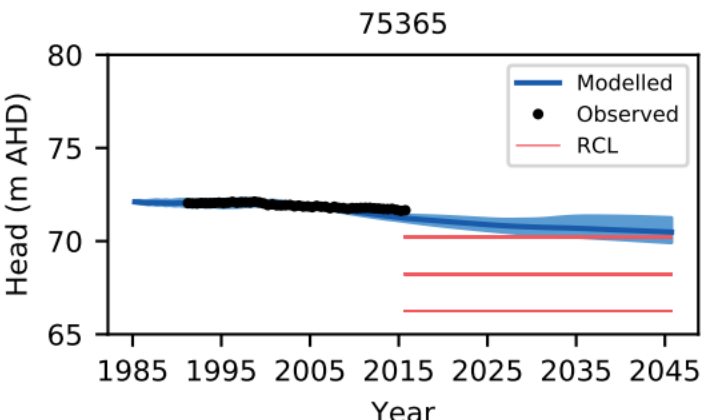
### CurrentUse



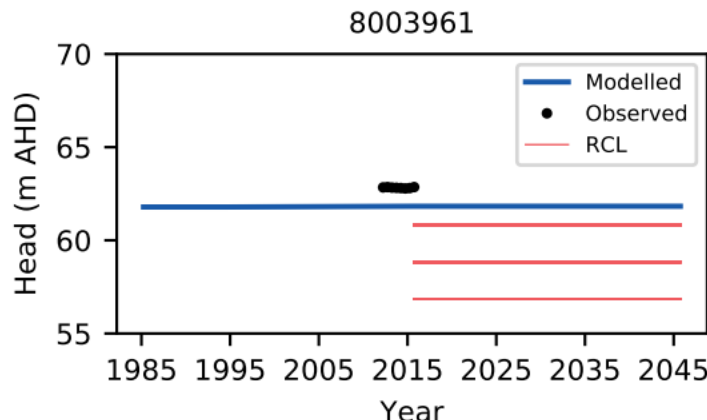
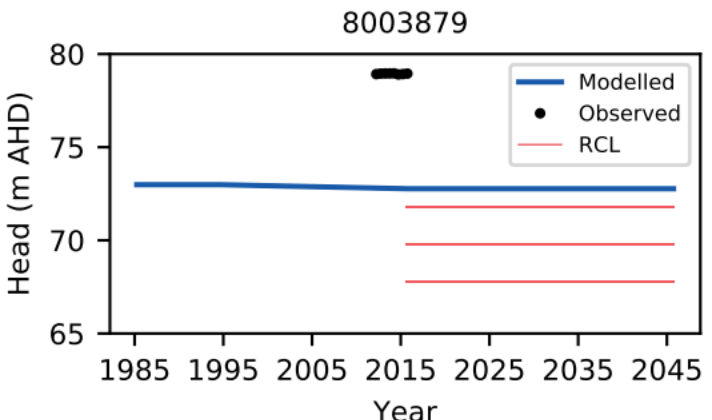
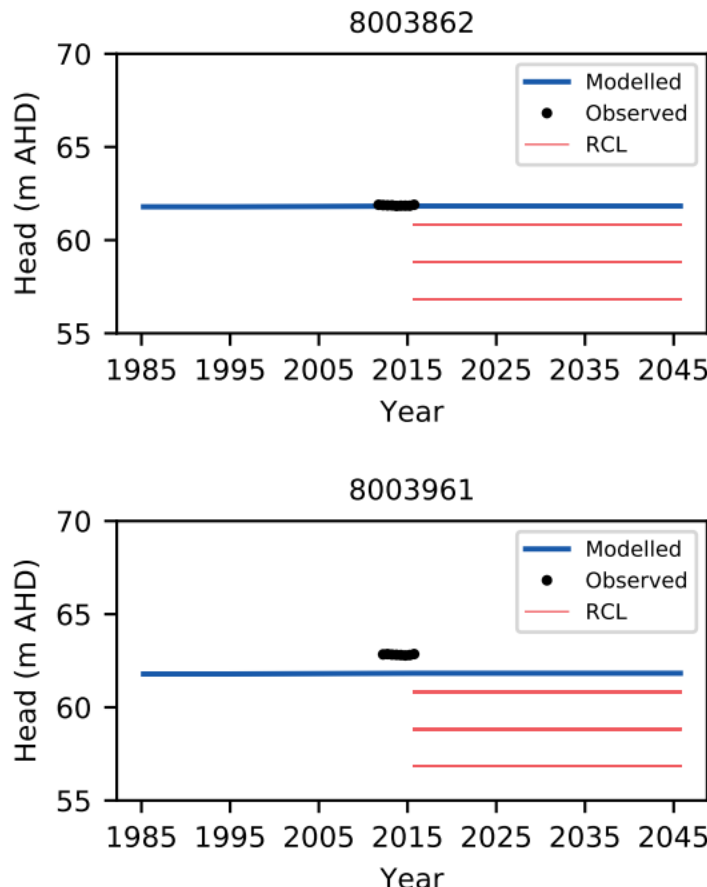
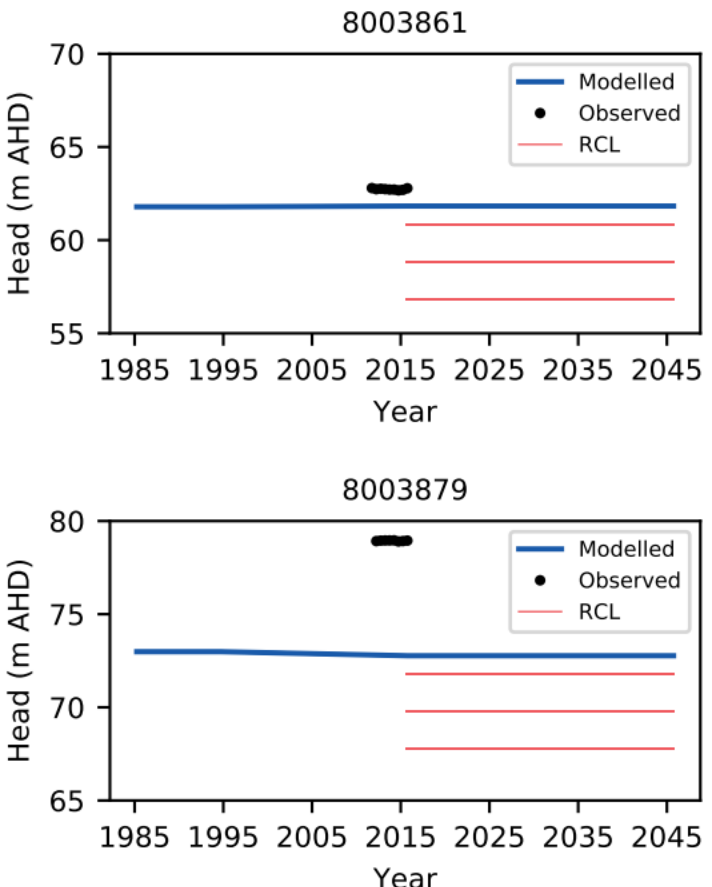
### CurrentUse



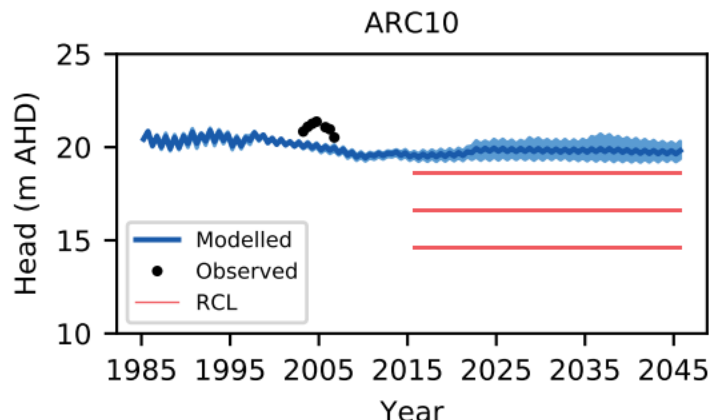
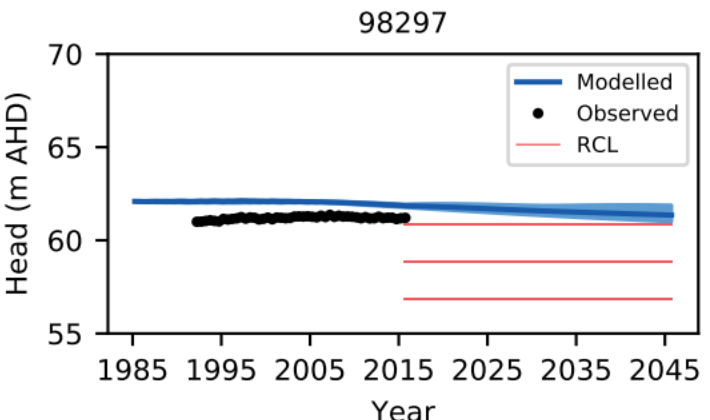
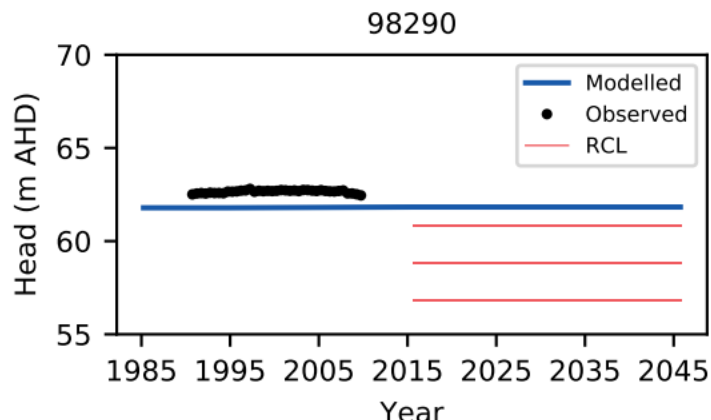
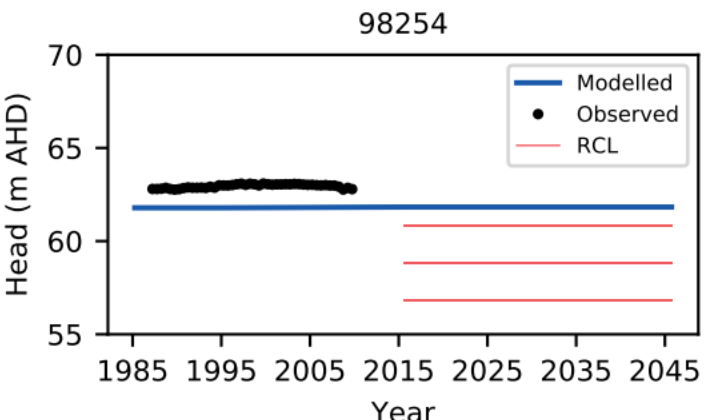
### CurrentUse



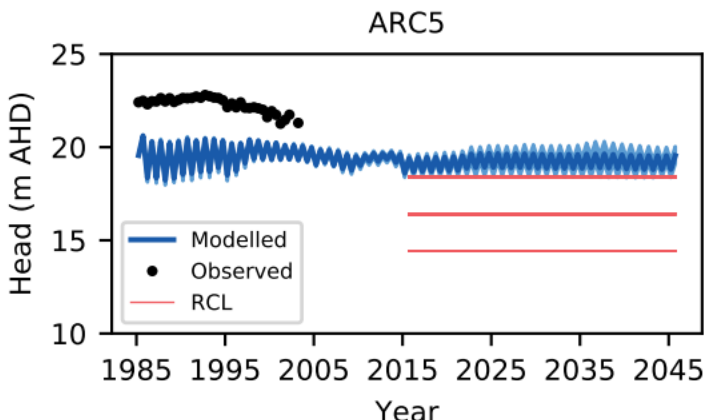
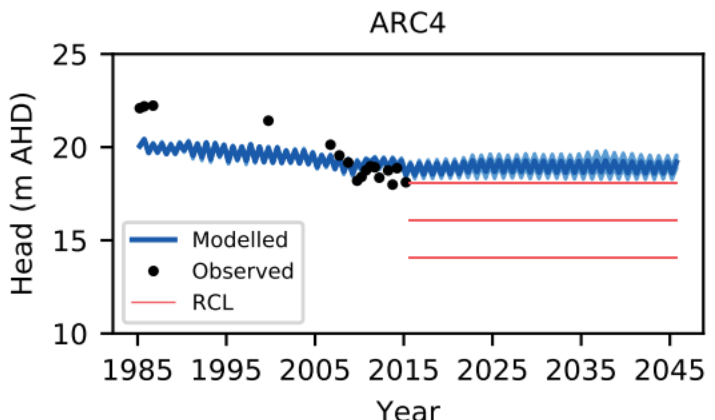
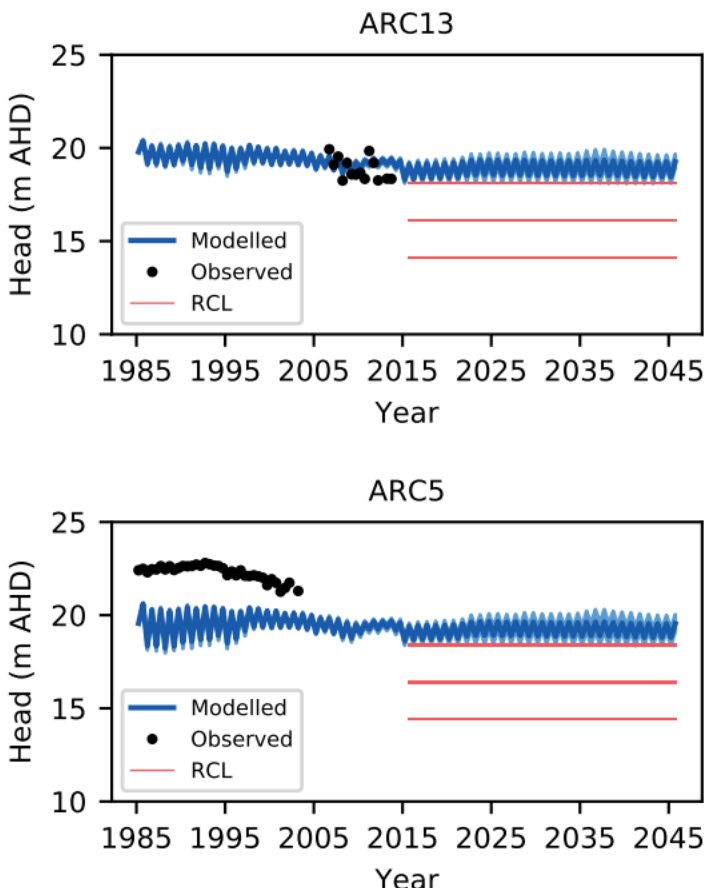
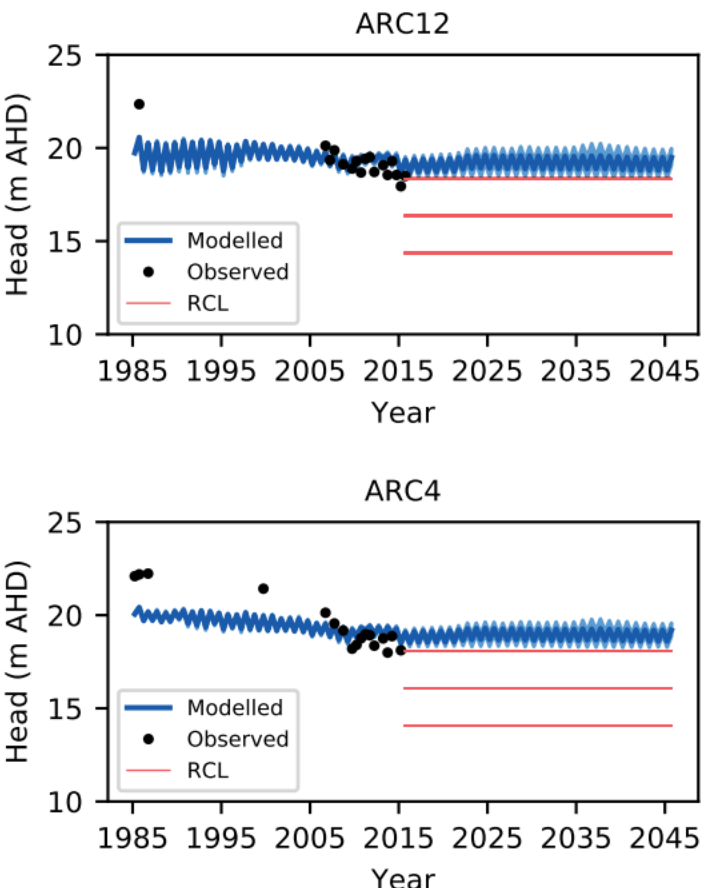
### CurrentUse



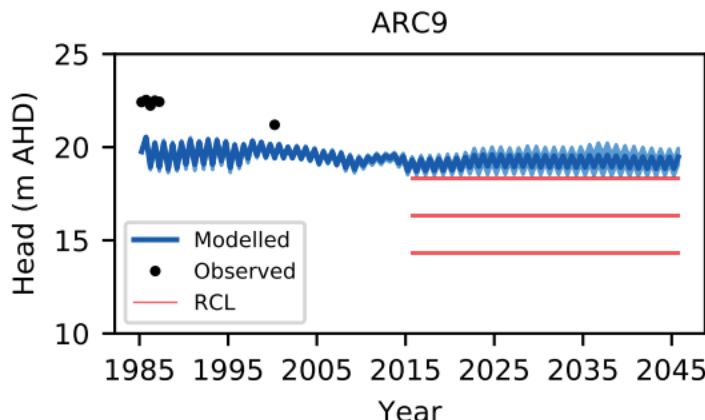
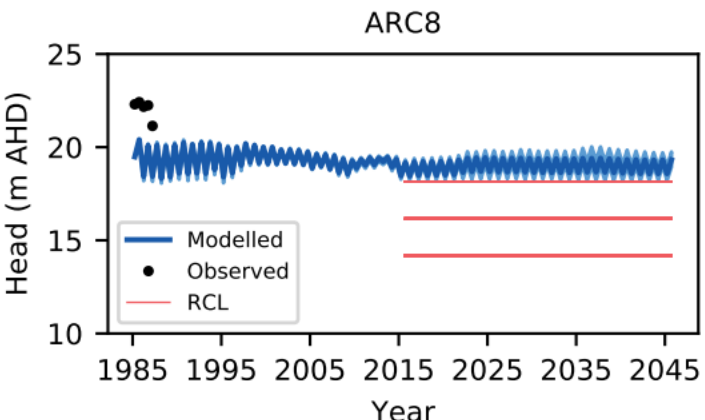
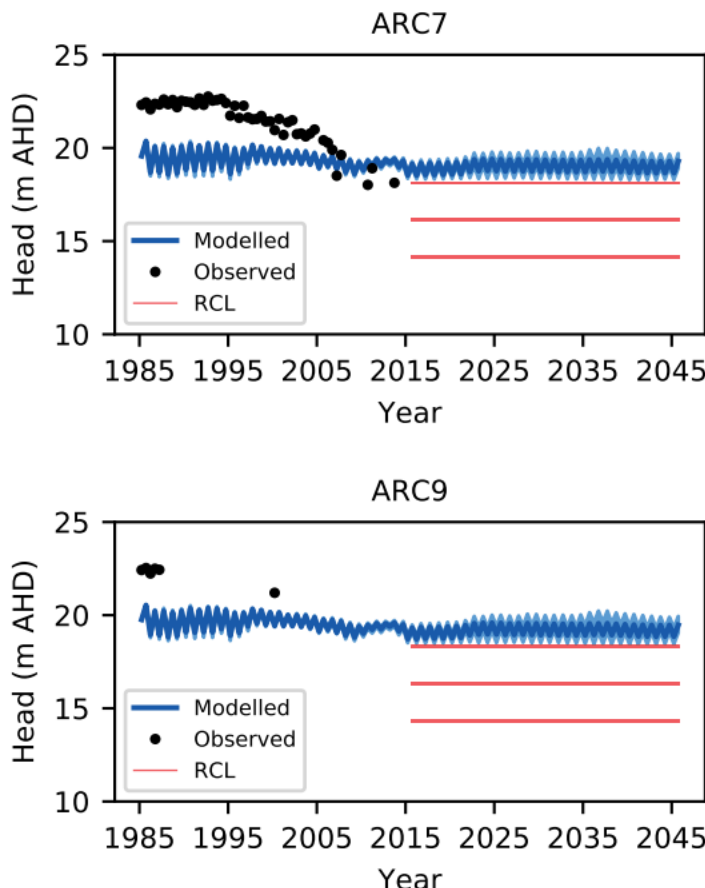
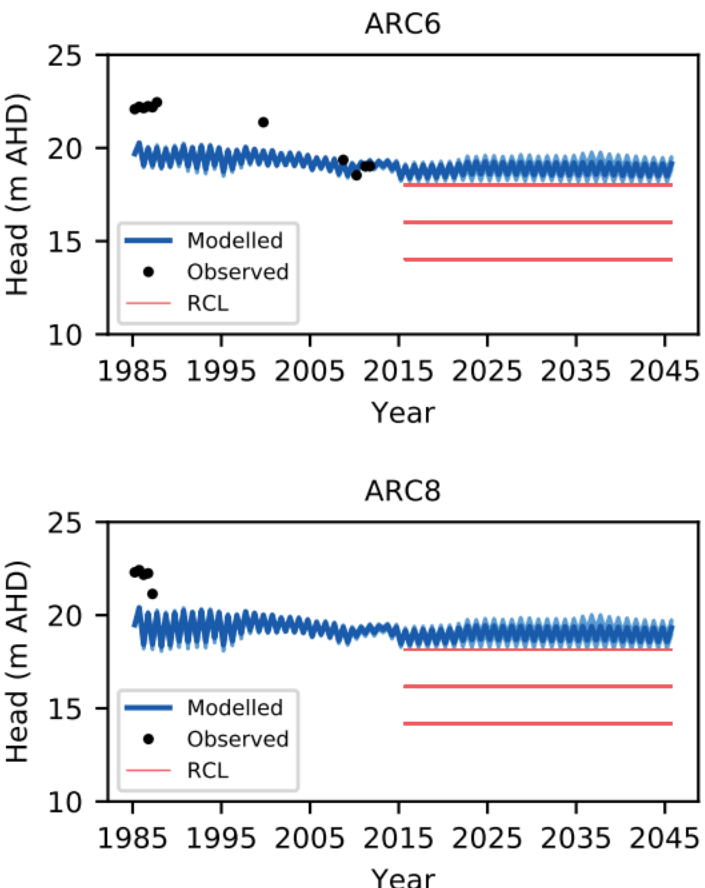
### CurrentUse



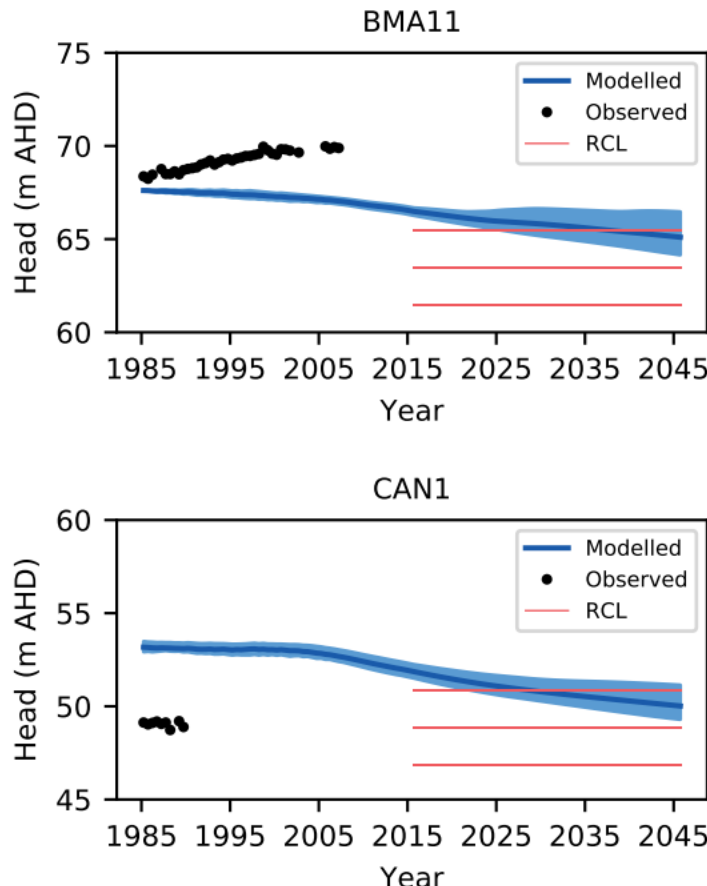
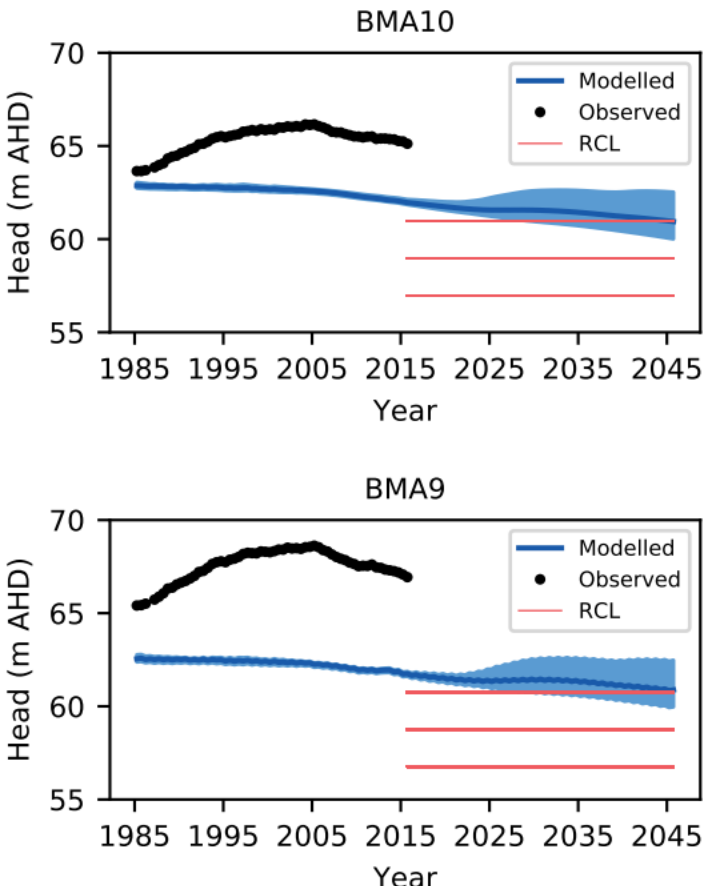
### CurrentUse



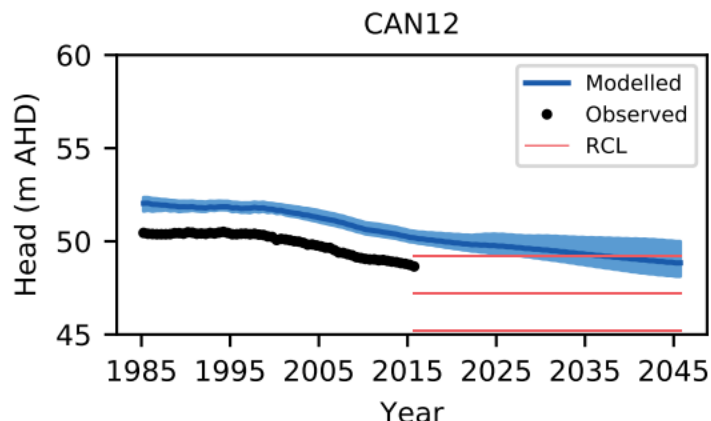
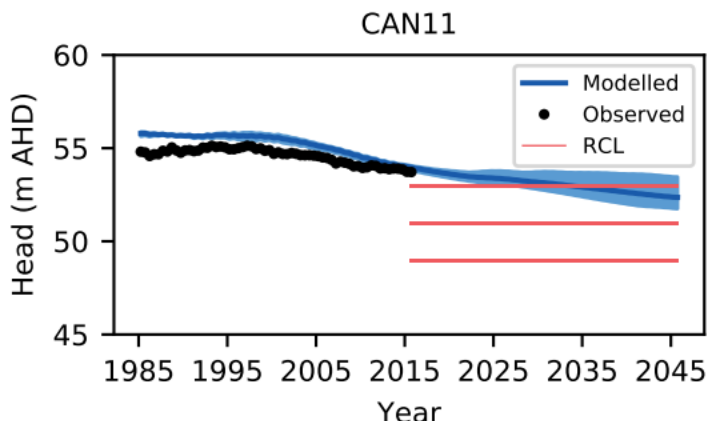
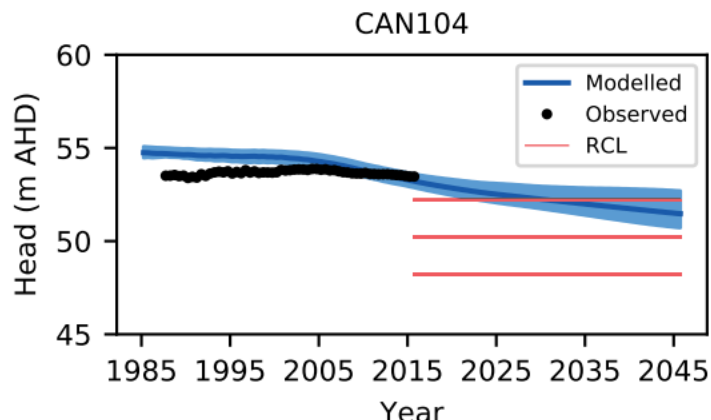
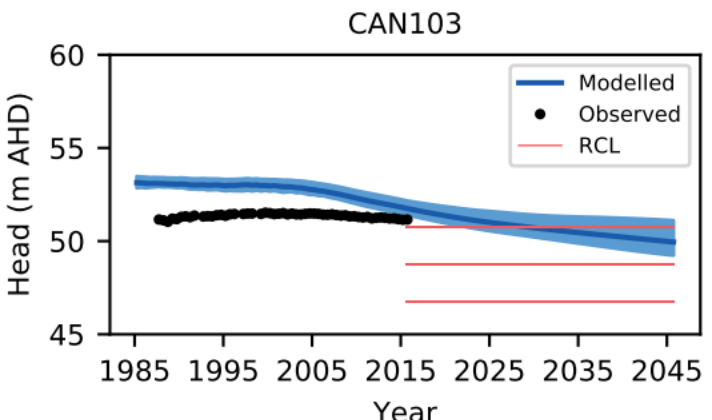
### CurrentUse



## CurrentUse

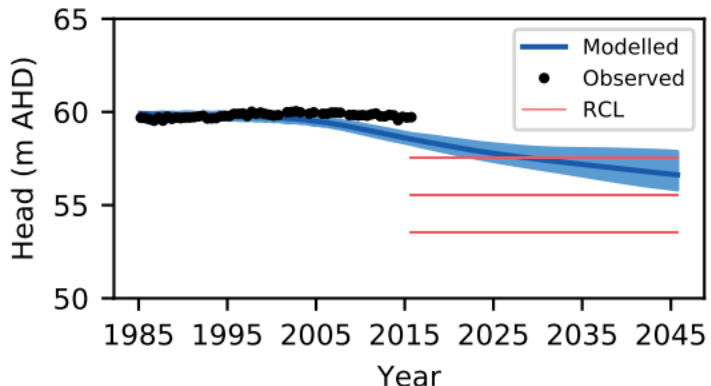


### CurrentUse

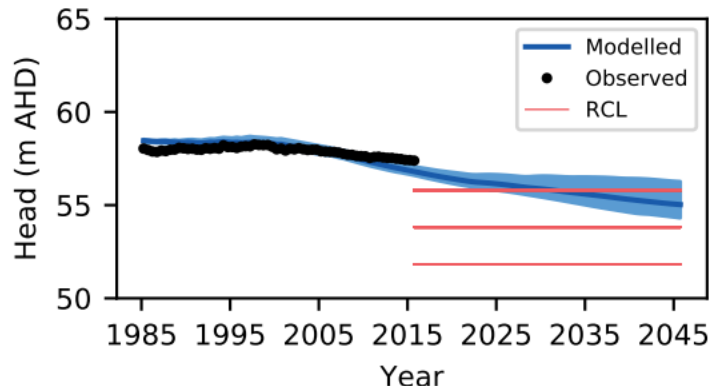


### CurrentUse

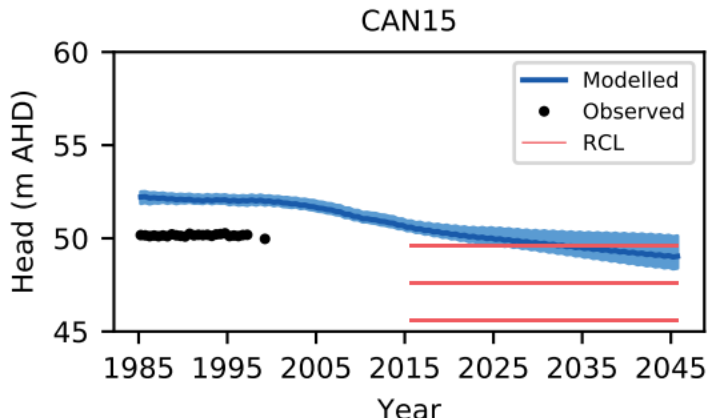
CAN13



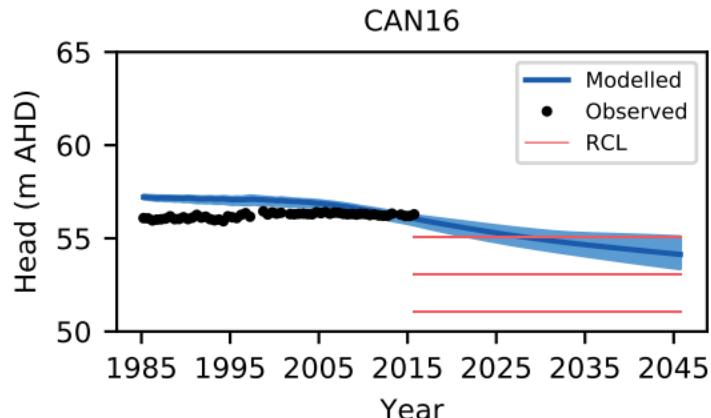
CAN14



CAN15

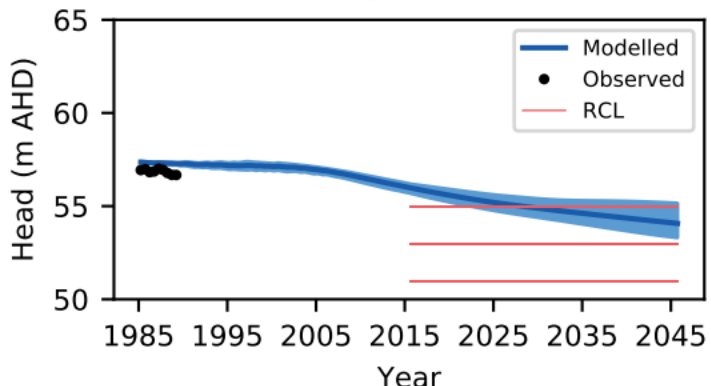


CAN16

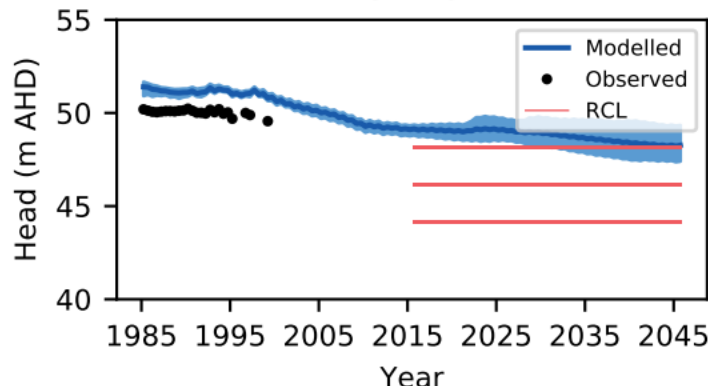


### CurrentUse

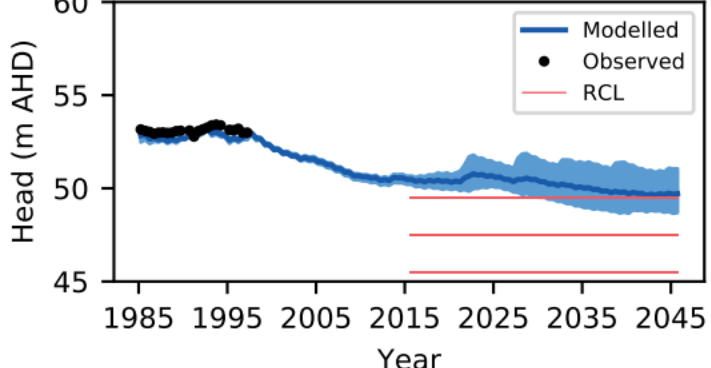
CAN17



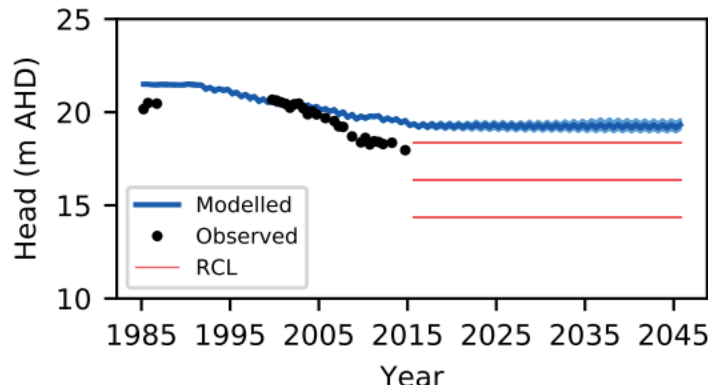
CAN18



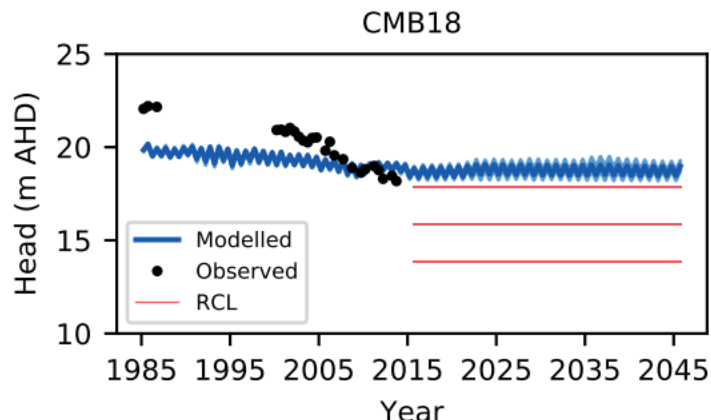
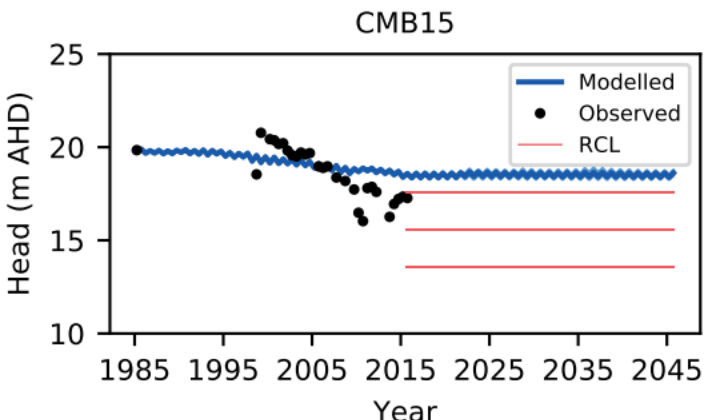
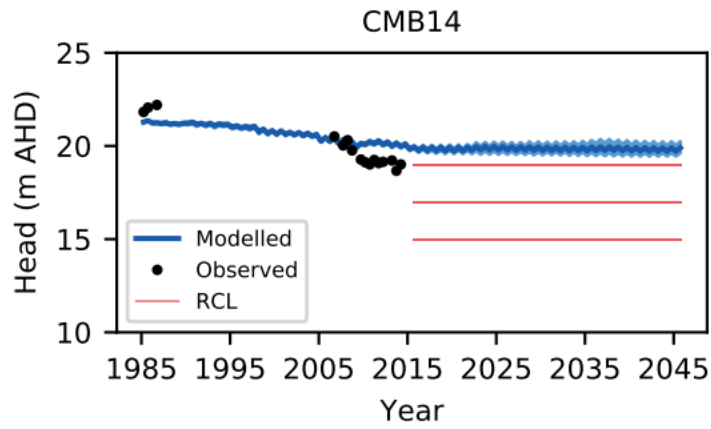
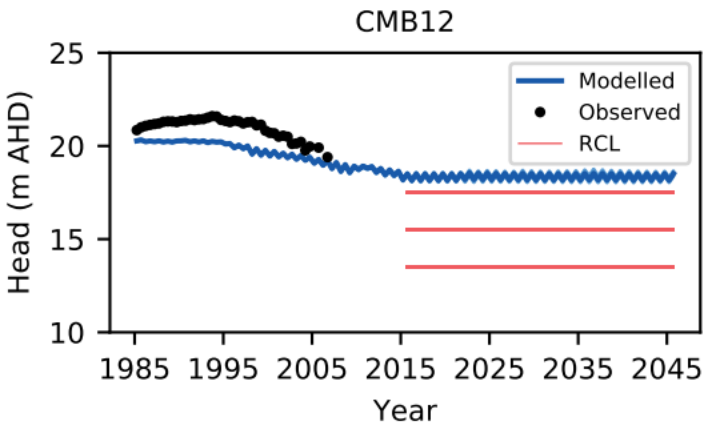
CAN8



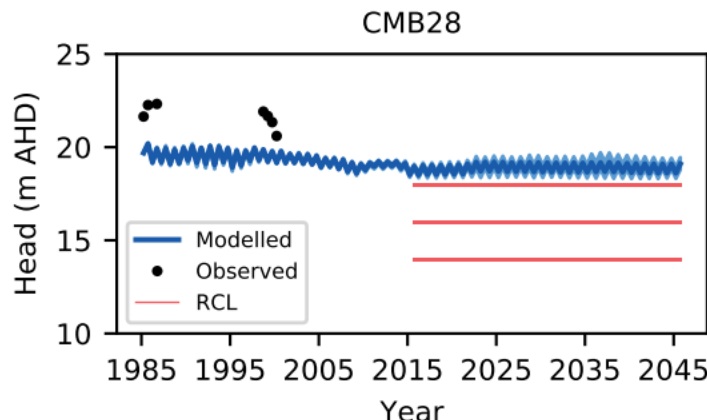
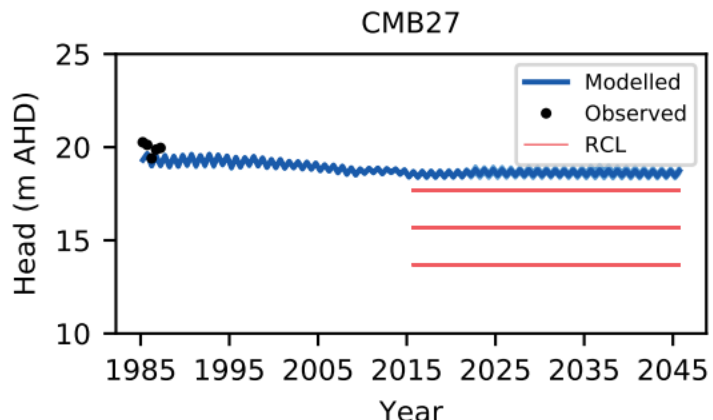
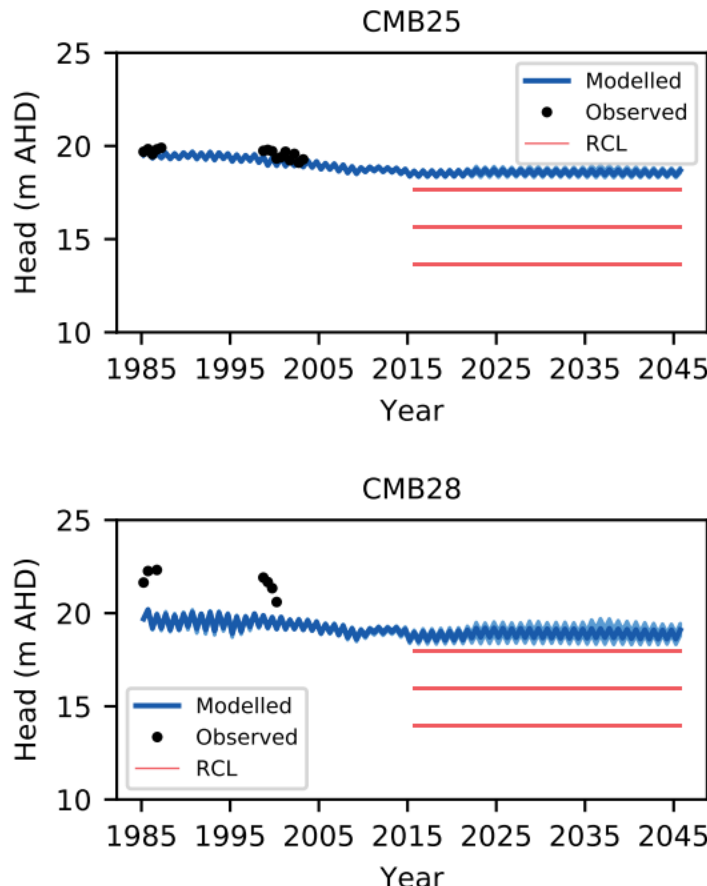
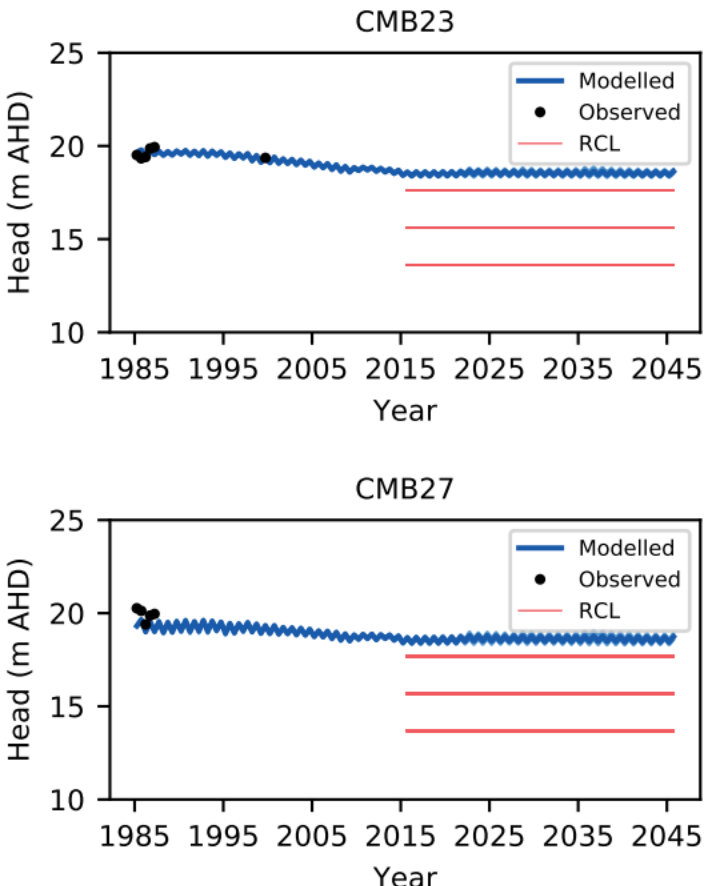
CMB11



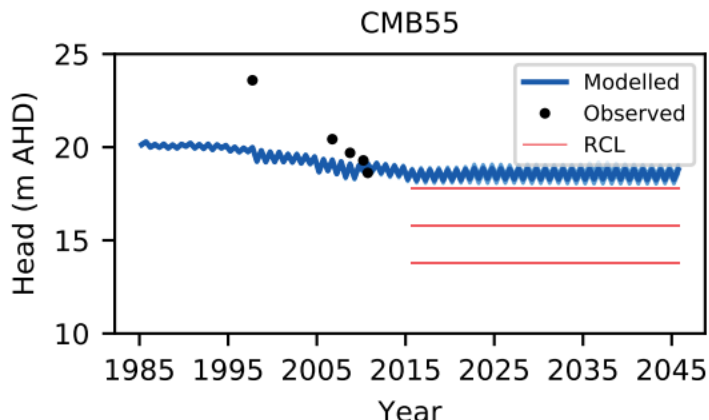
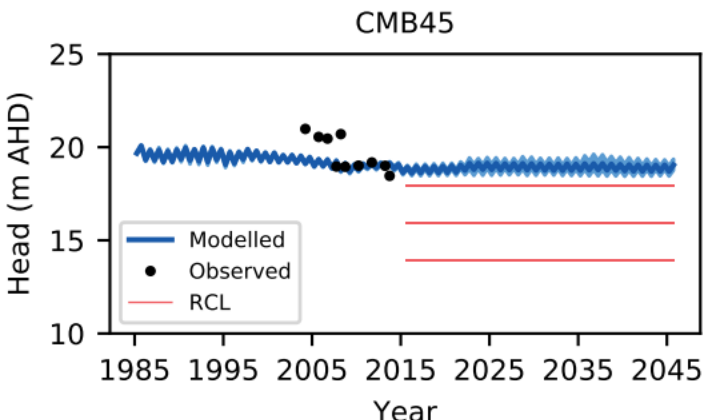
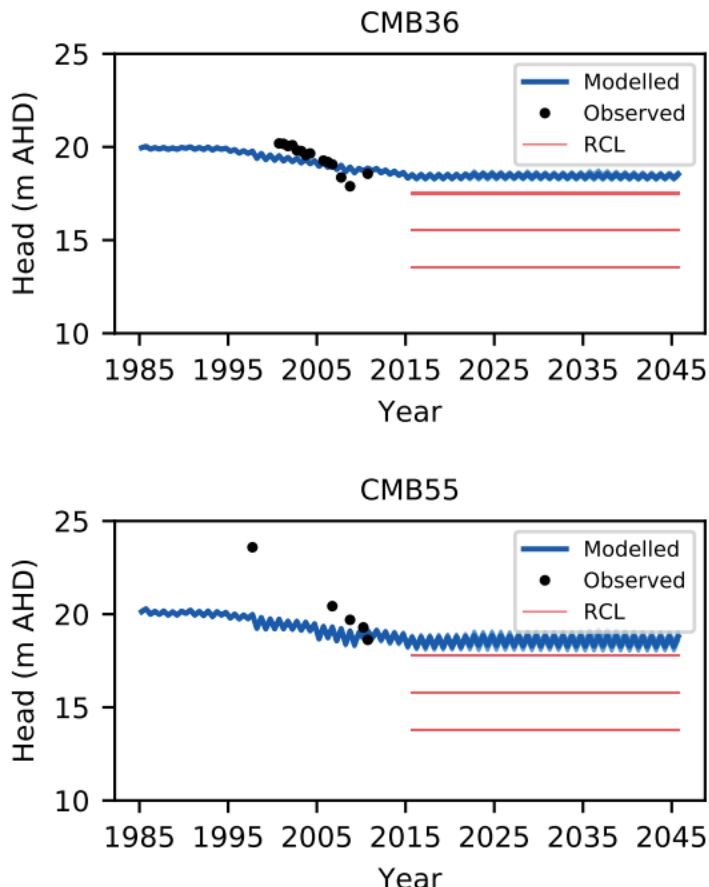
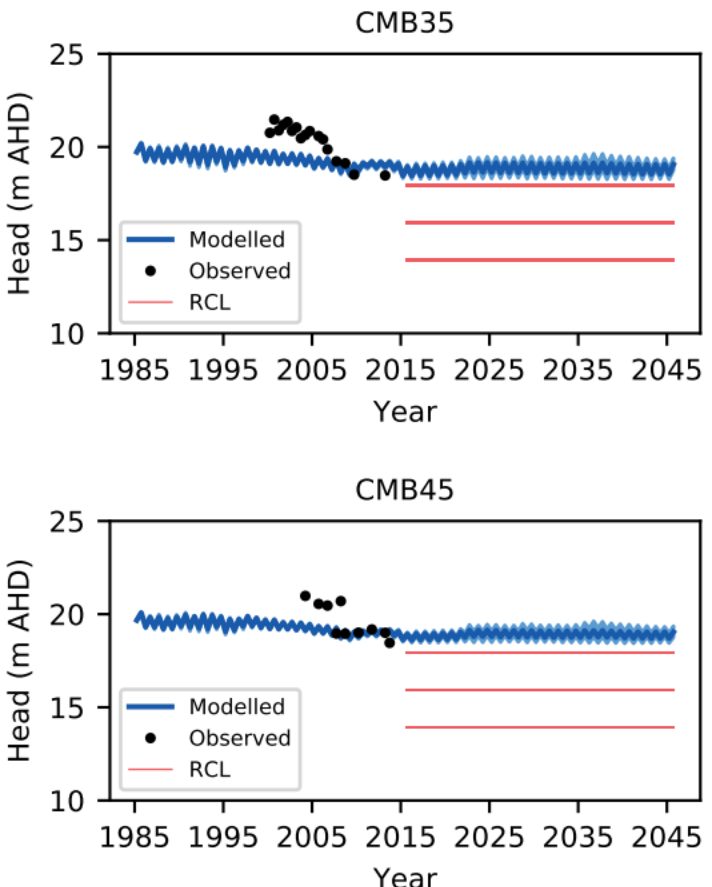
### CurrentUse



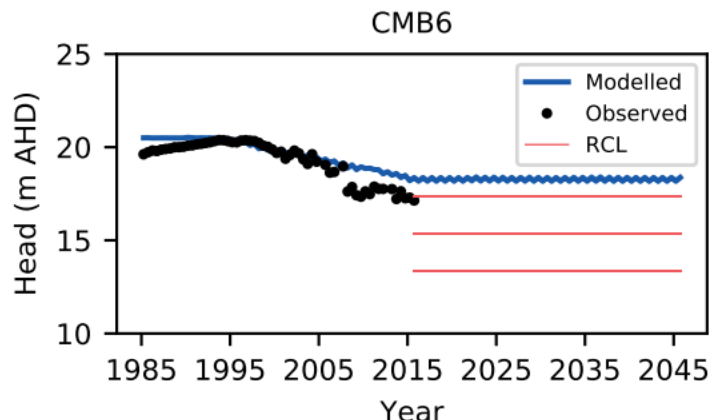
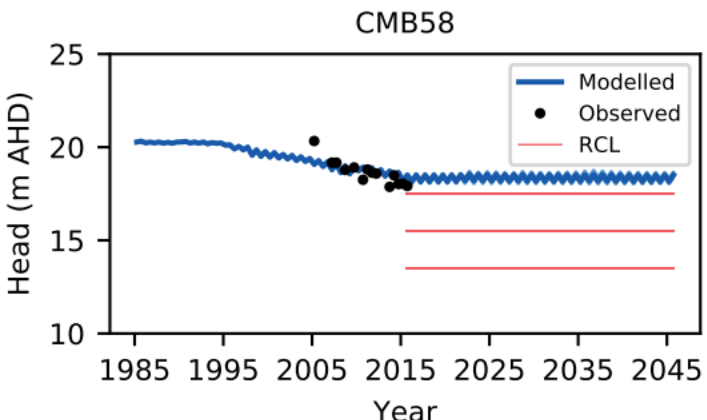
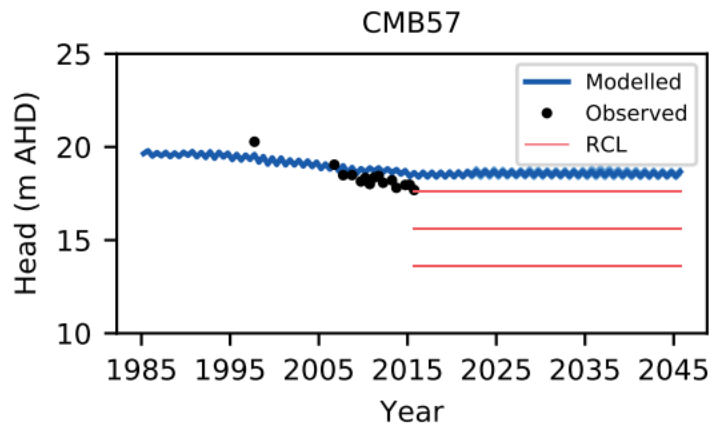
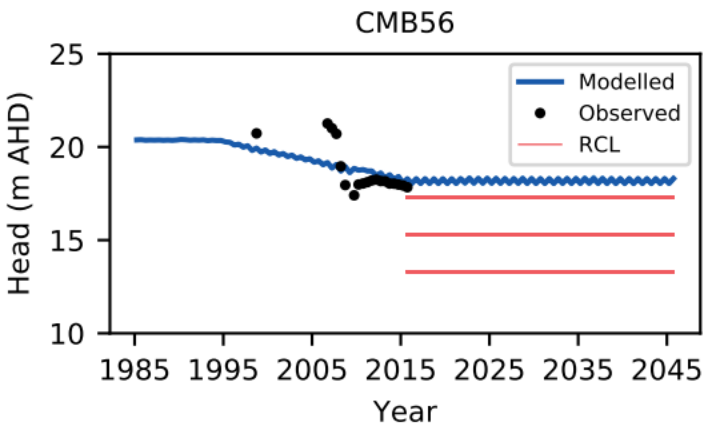
### CurrentUse



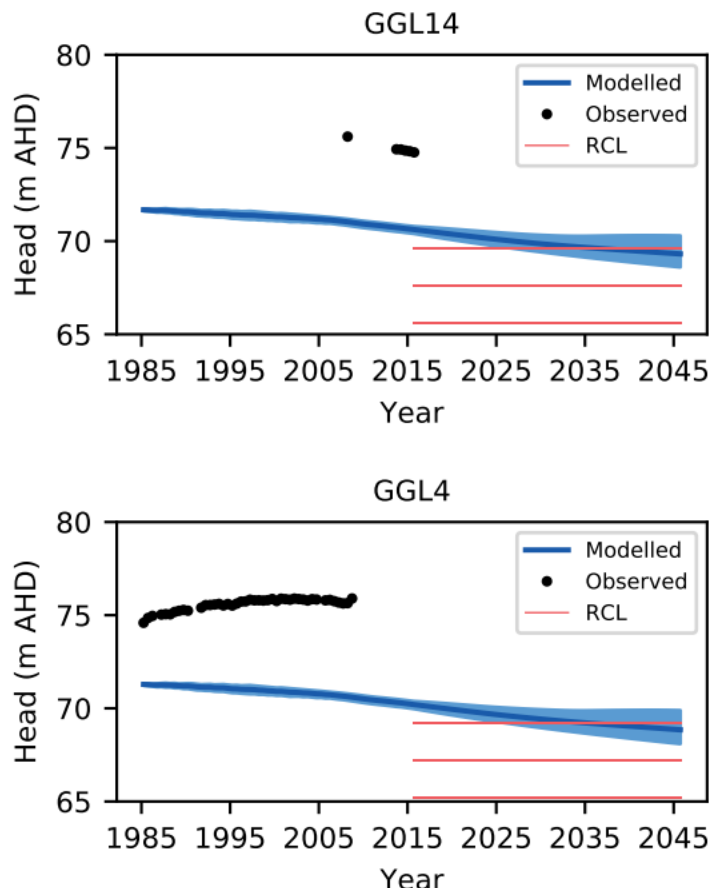
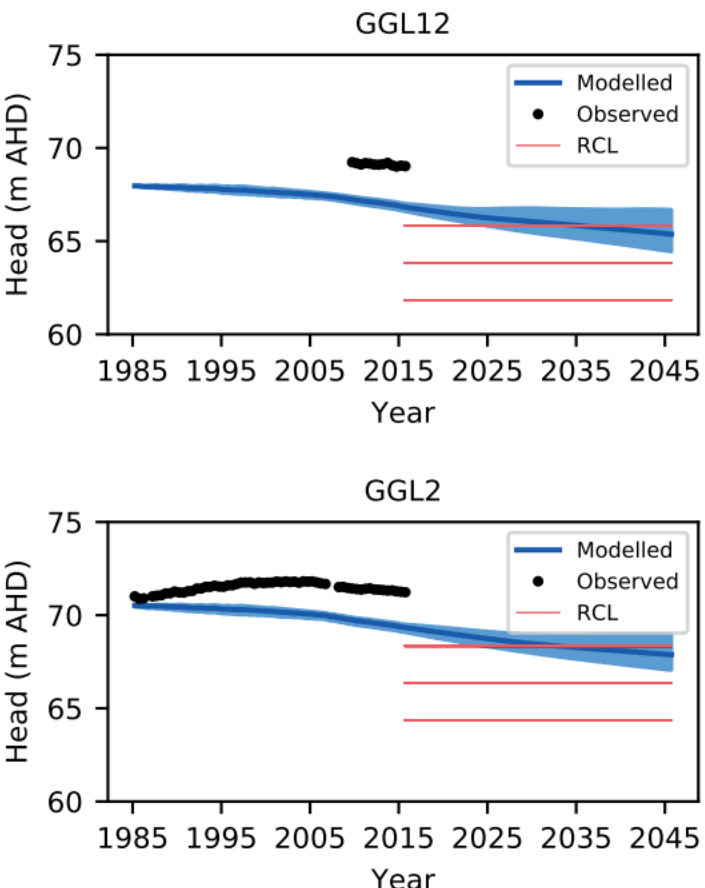
### CurrentUse



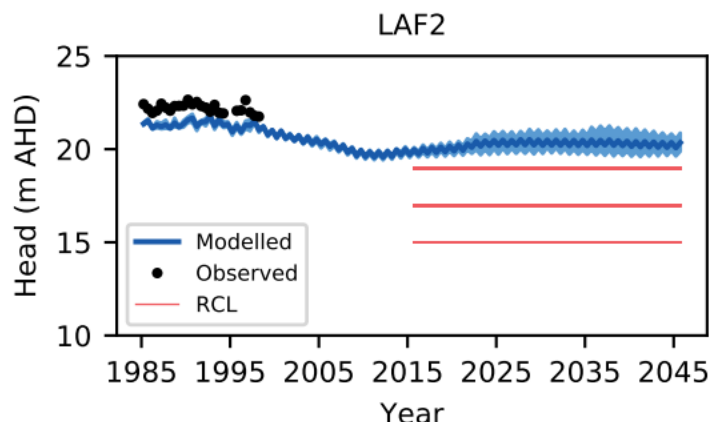
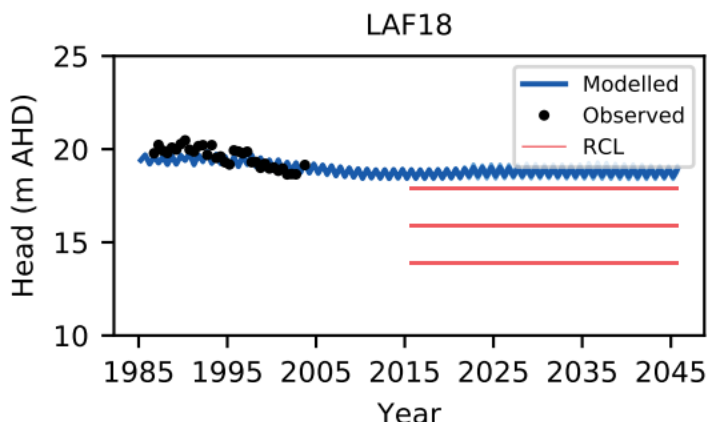
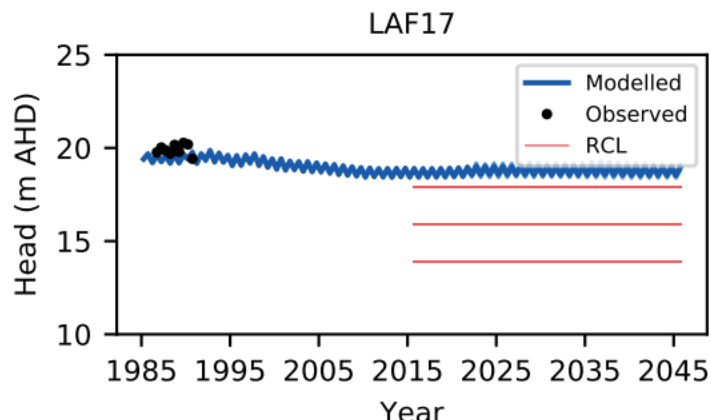
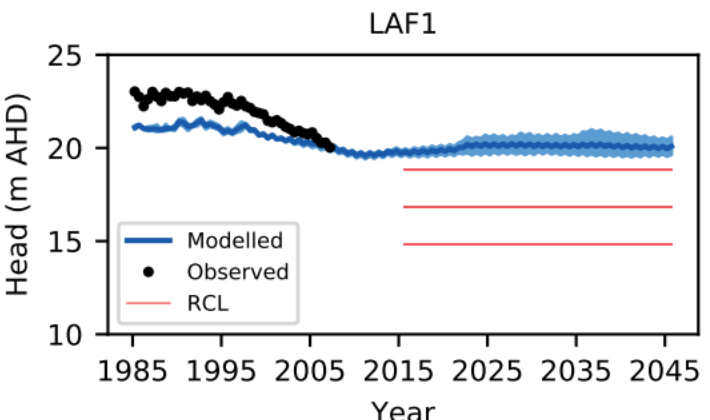
### CurrentUse



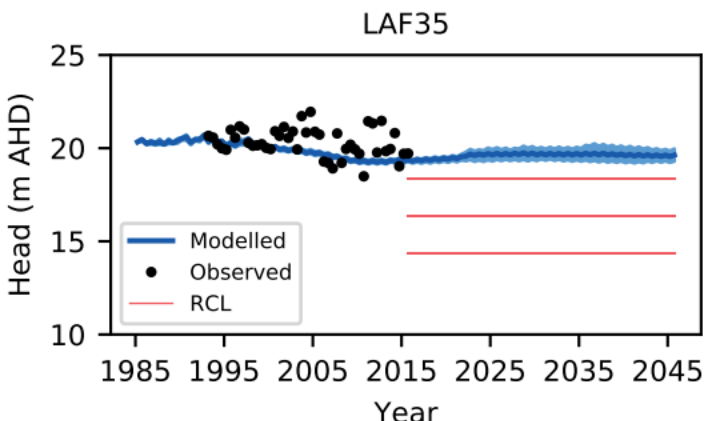
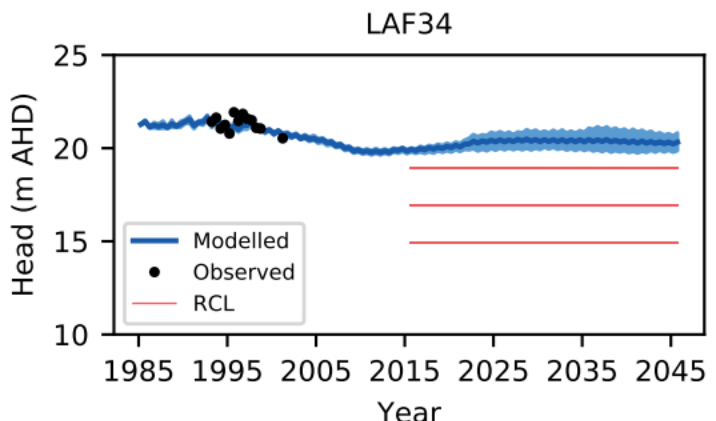
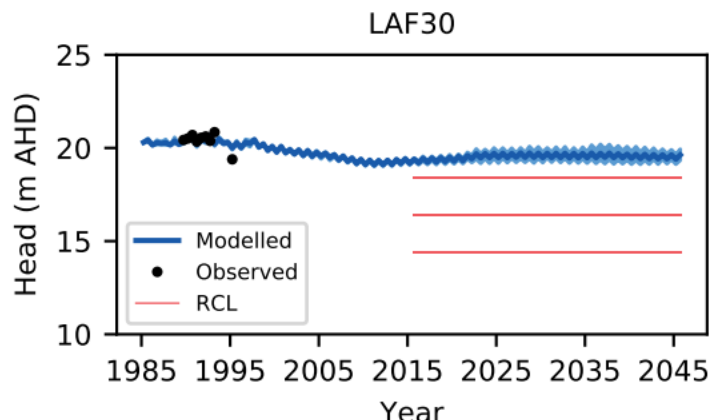
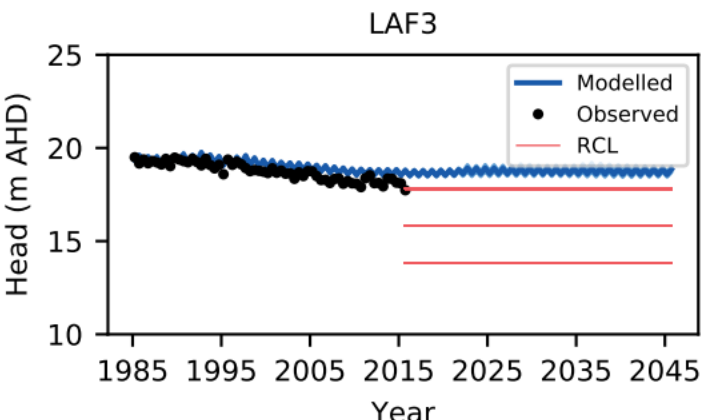
### CurrentUse



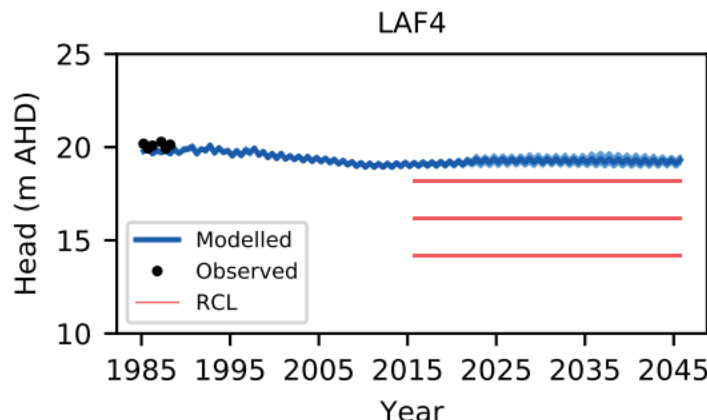
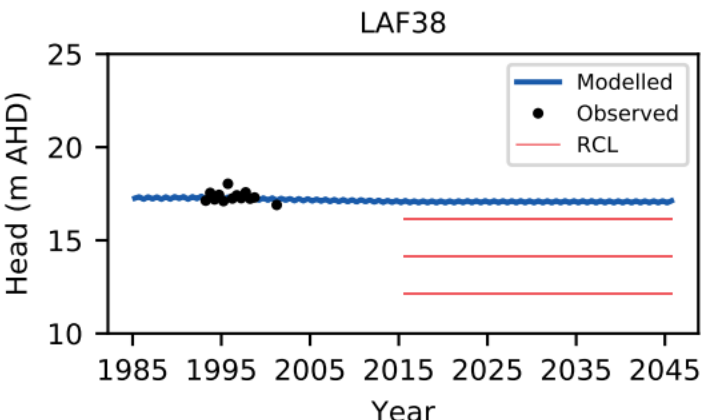
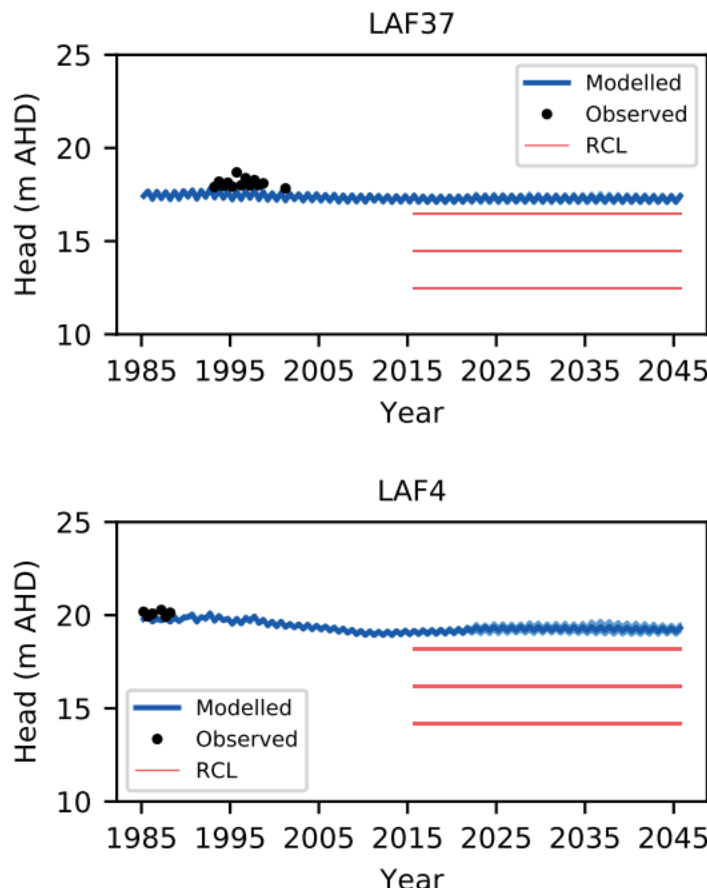
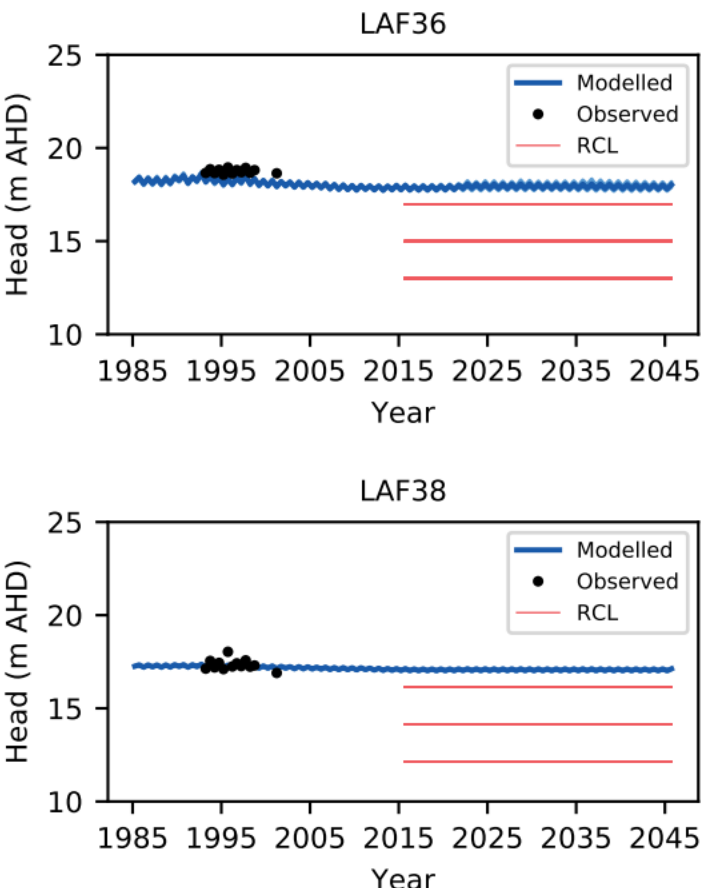
### CurrentUse



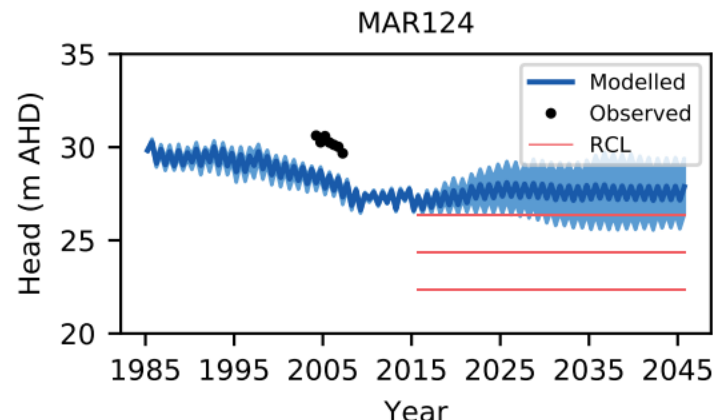
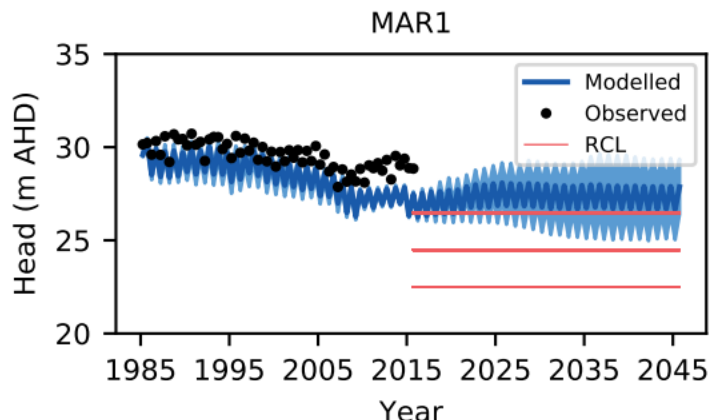
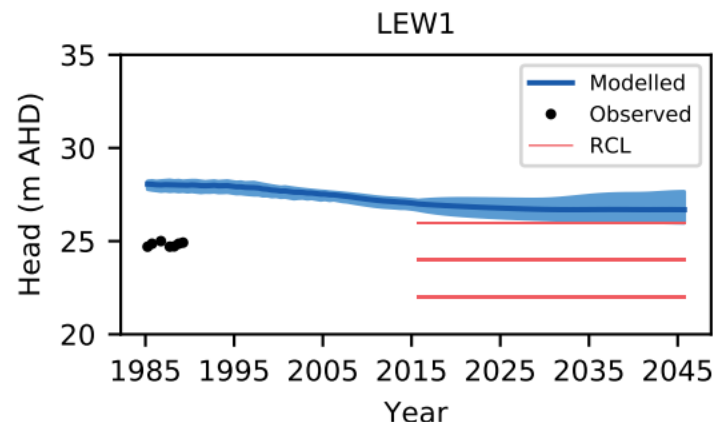
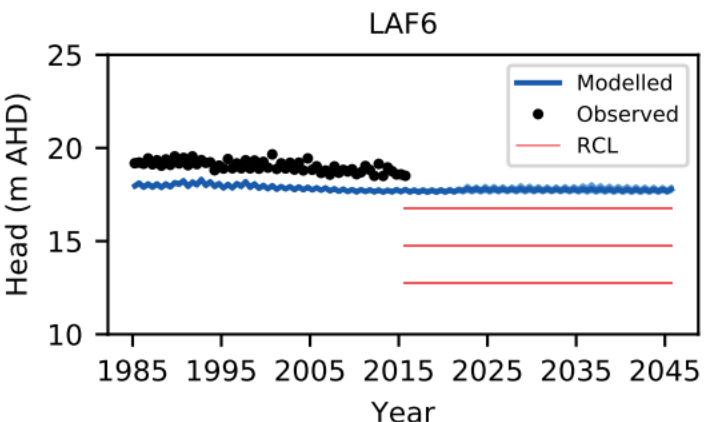
### CurrentUse



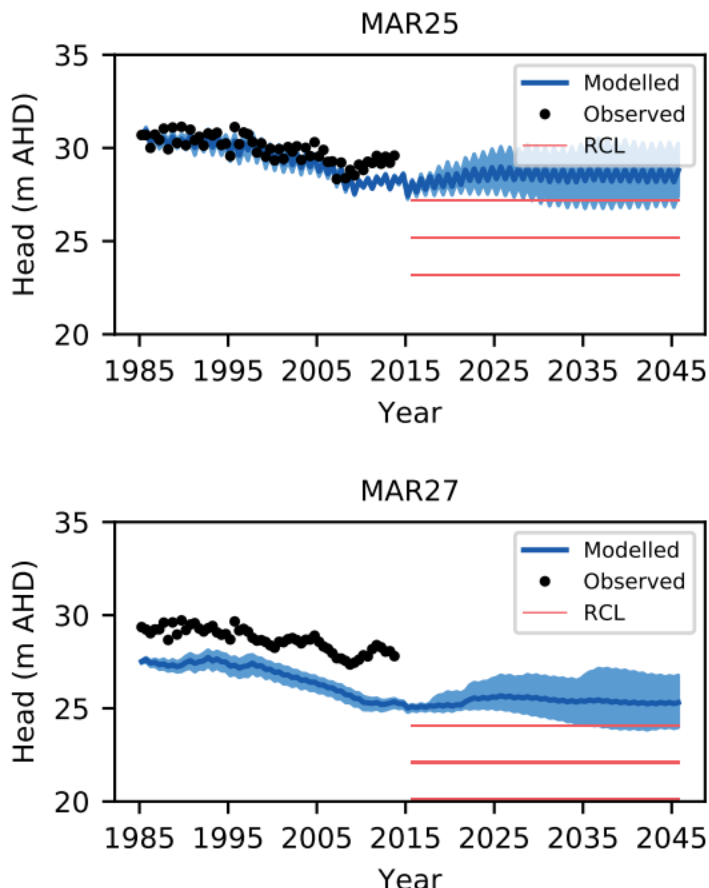
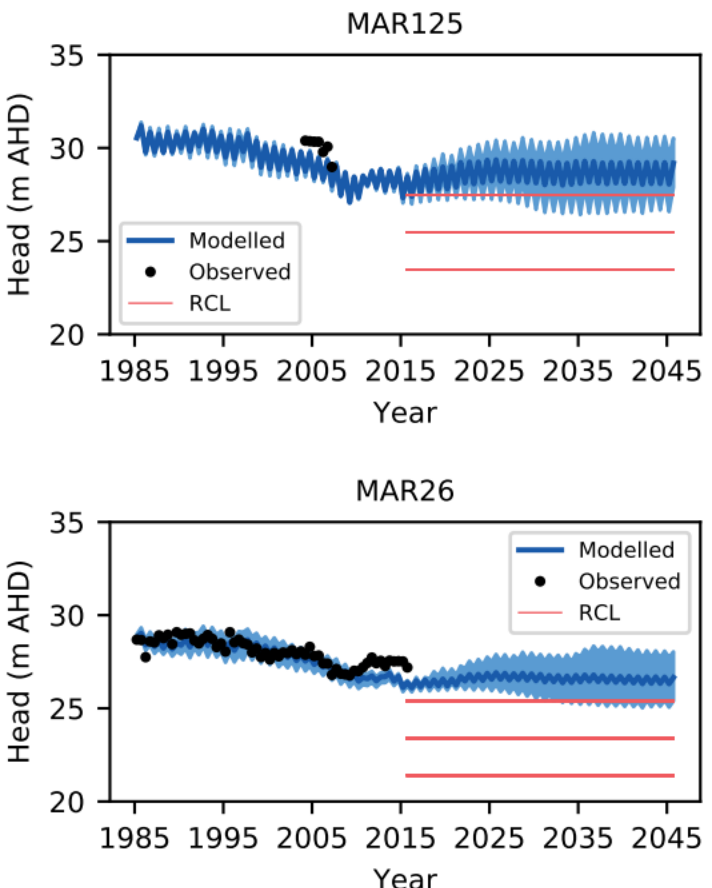
### CurrentUse



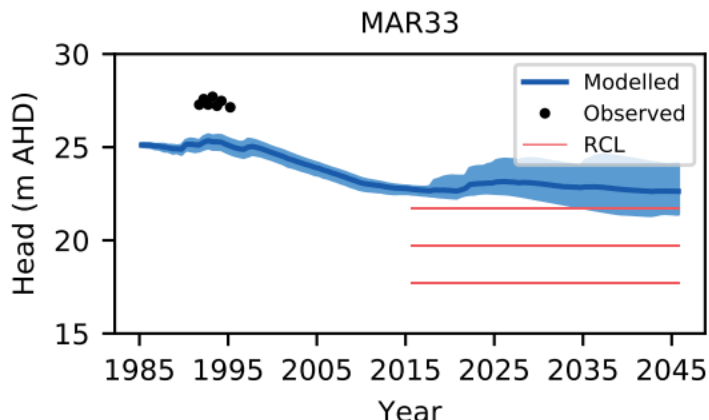
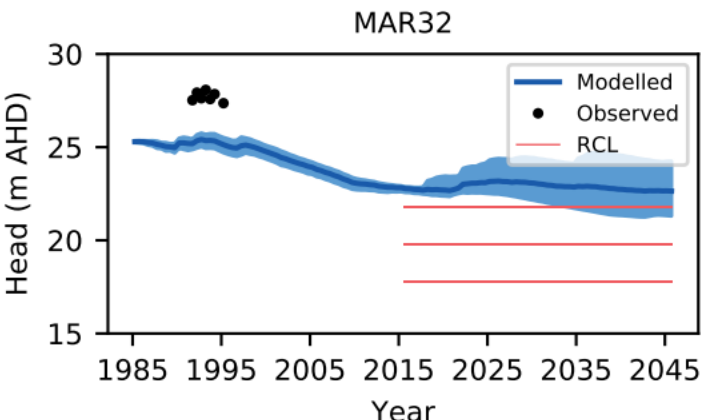
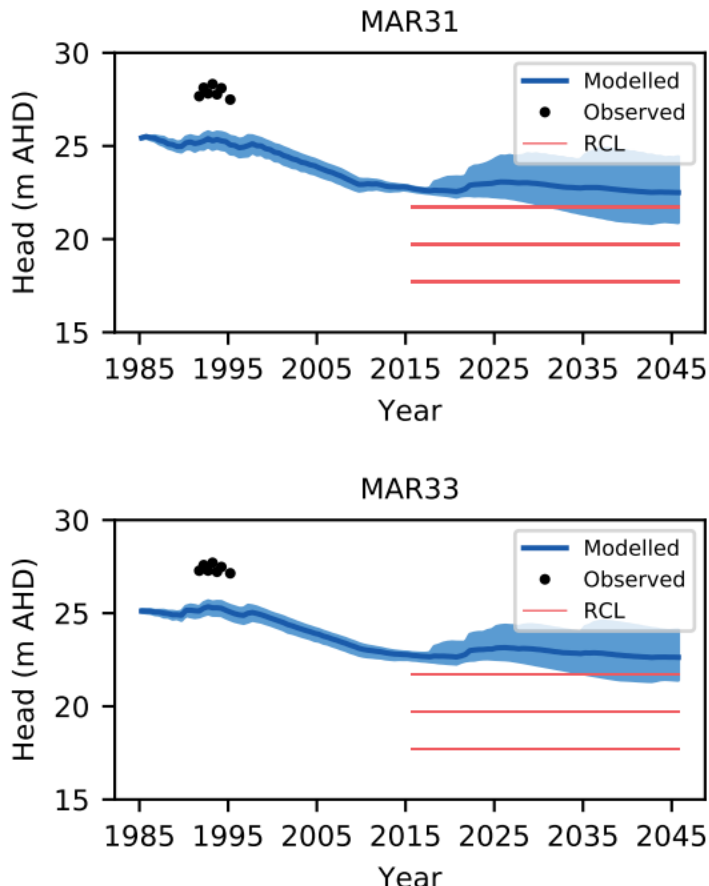
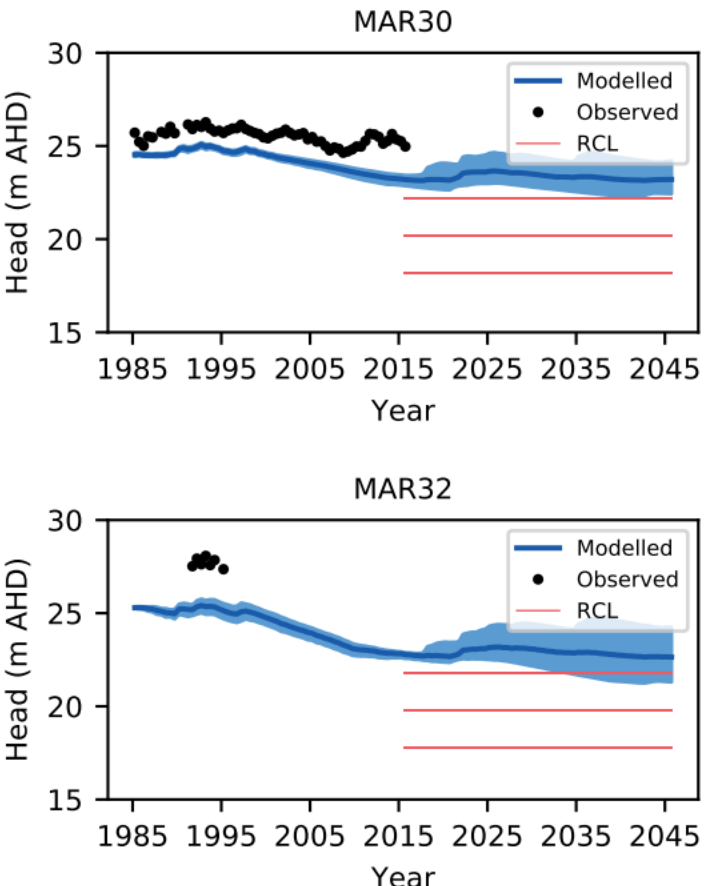
### CurrentUse



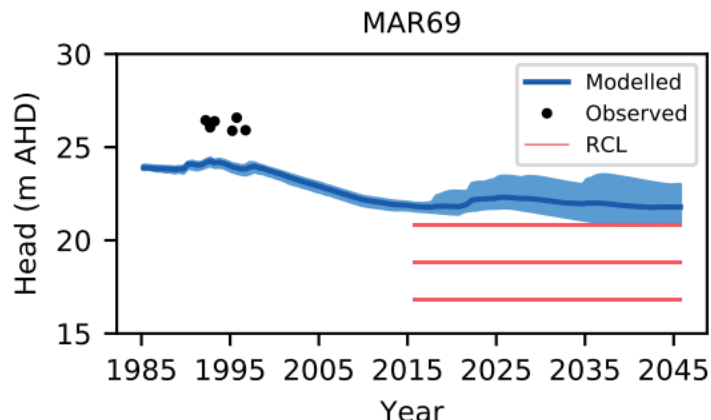
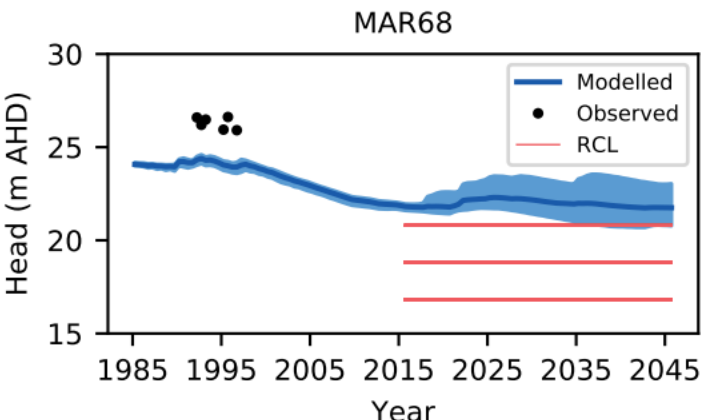
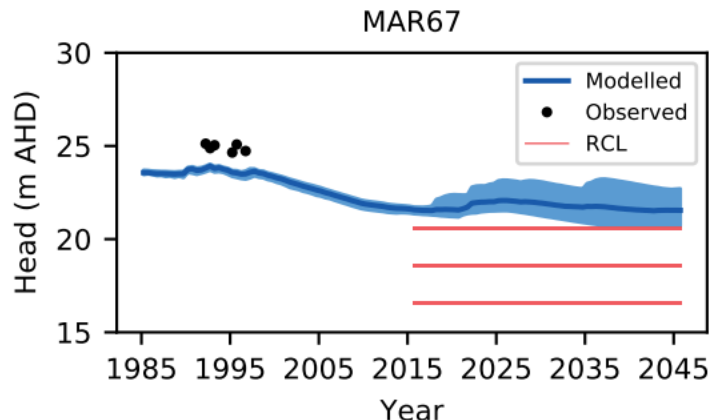
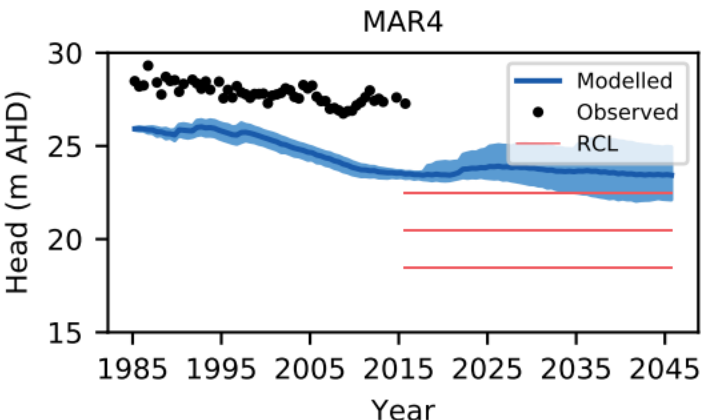
### CurrentUse



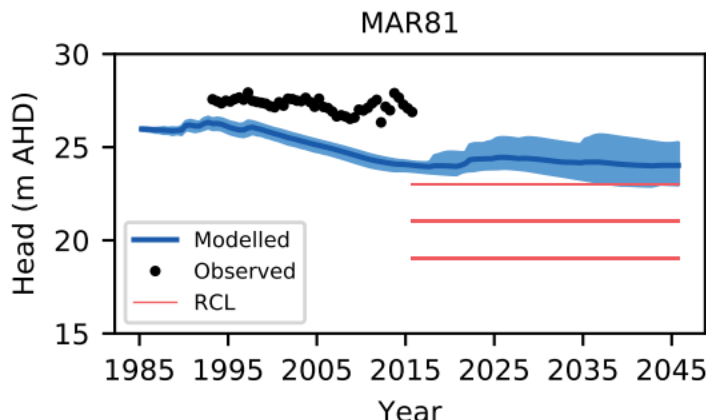
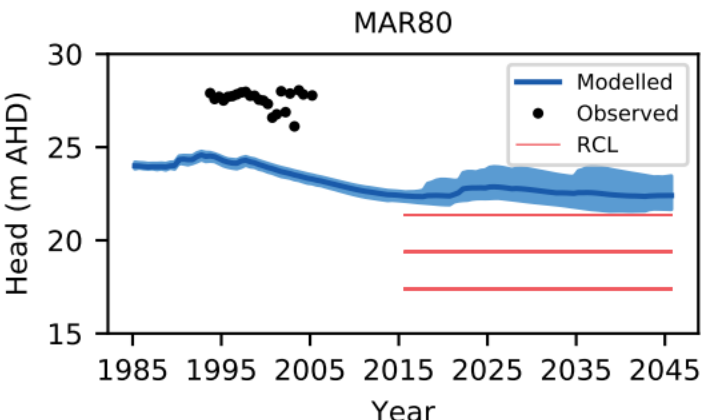
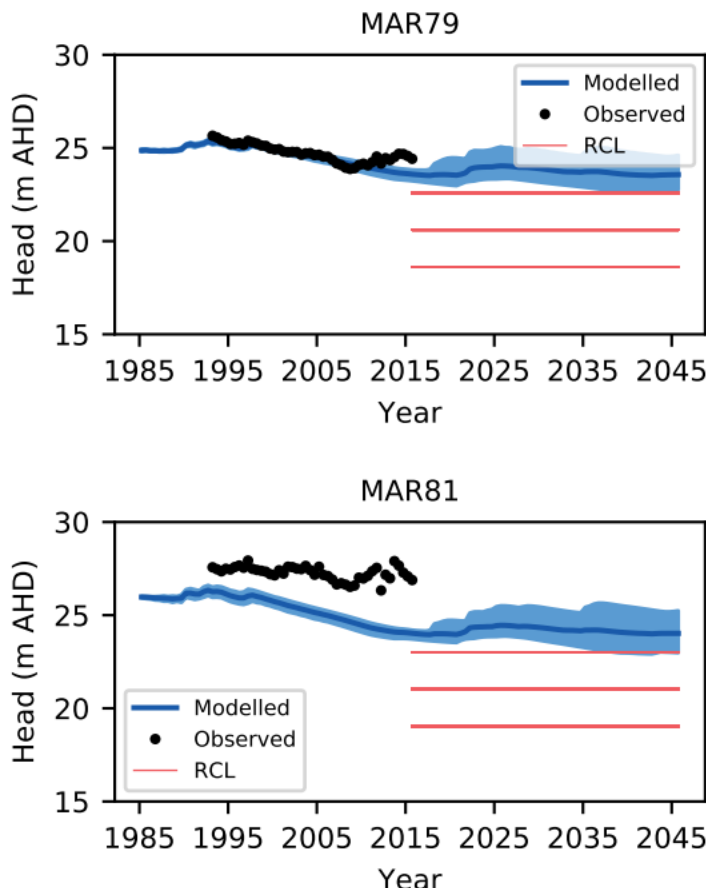
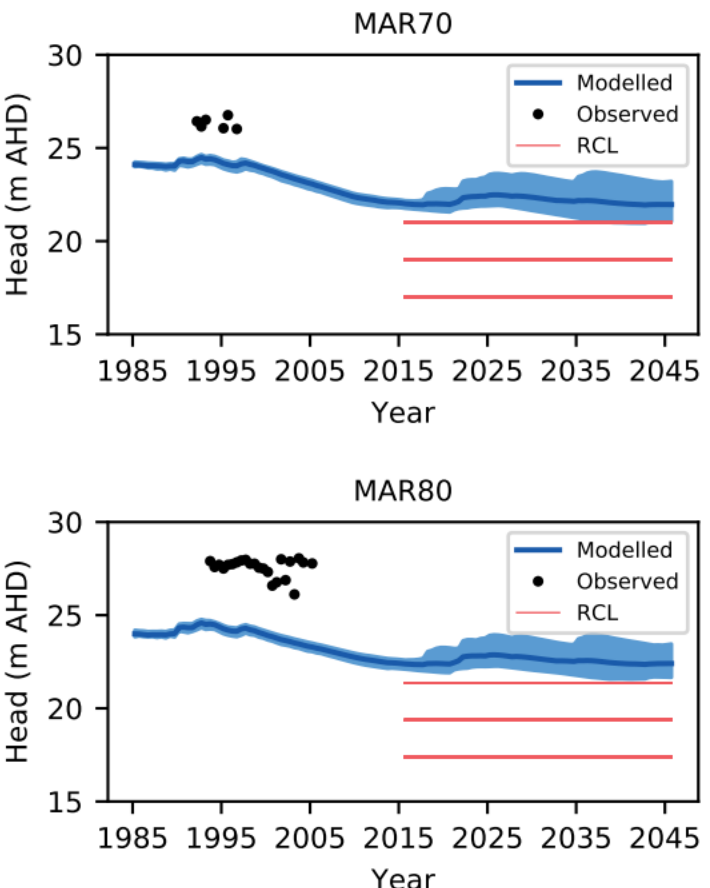
### CurrentUse



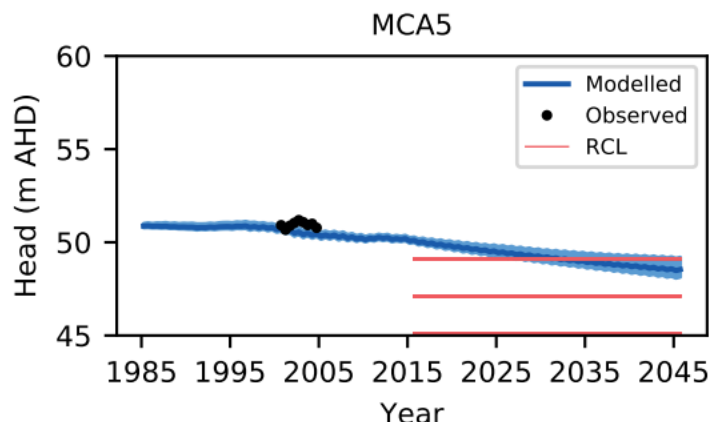
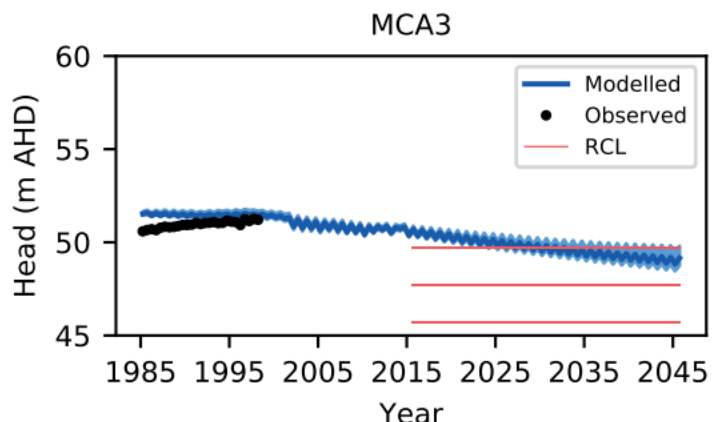
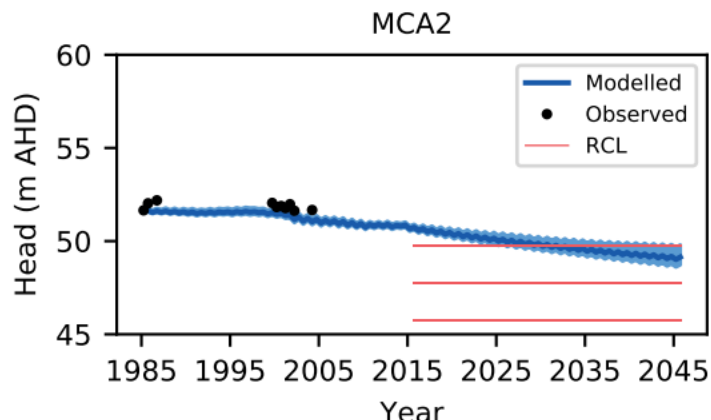
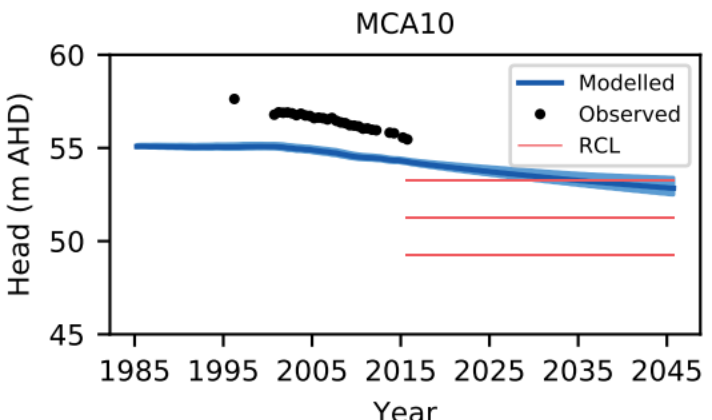
### CurrentUse



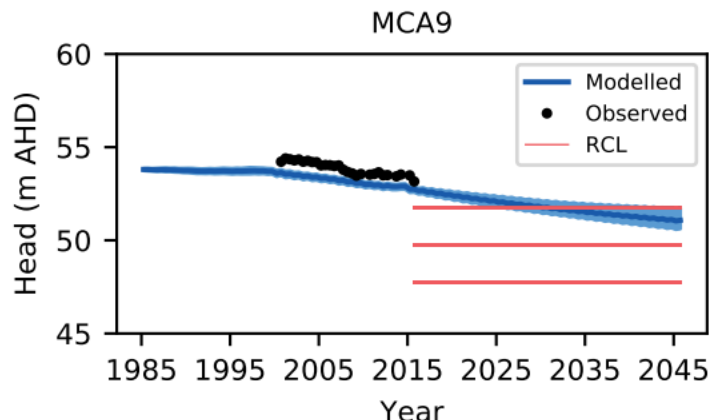
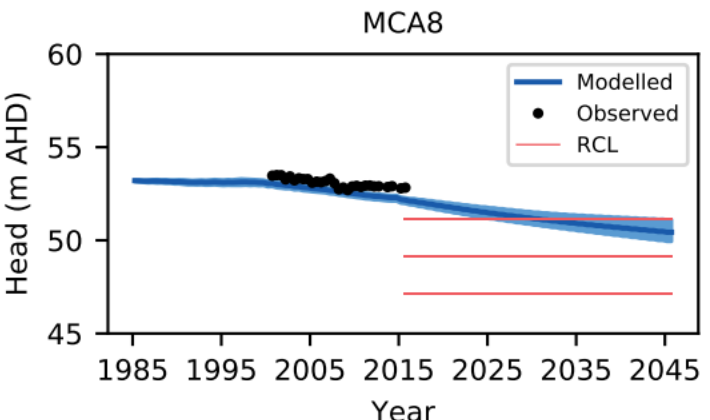
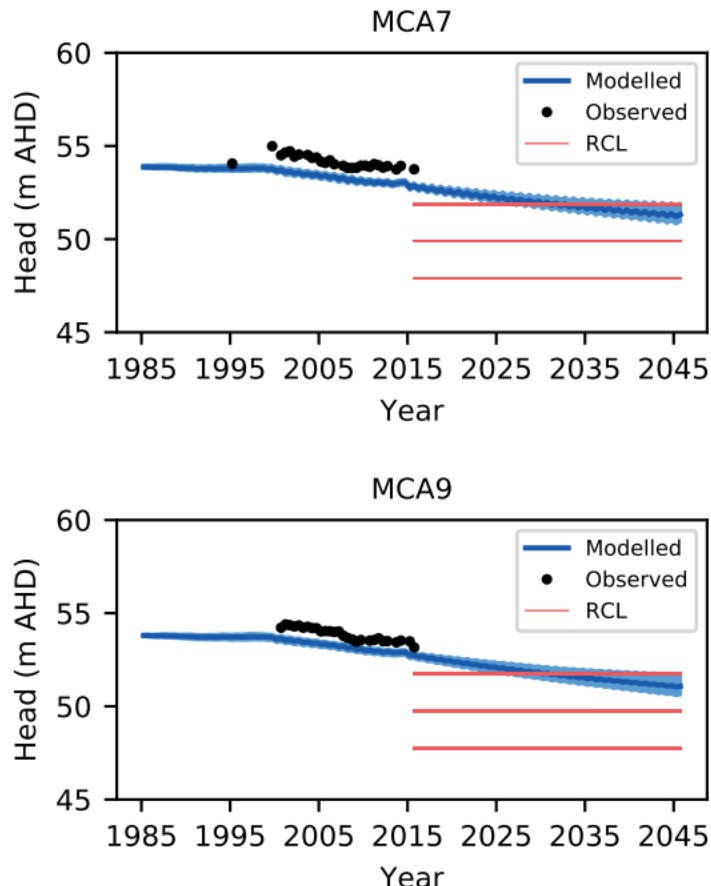
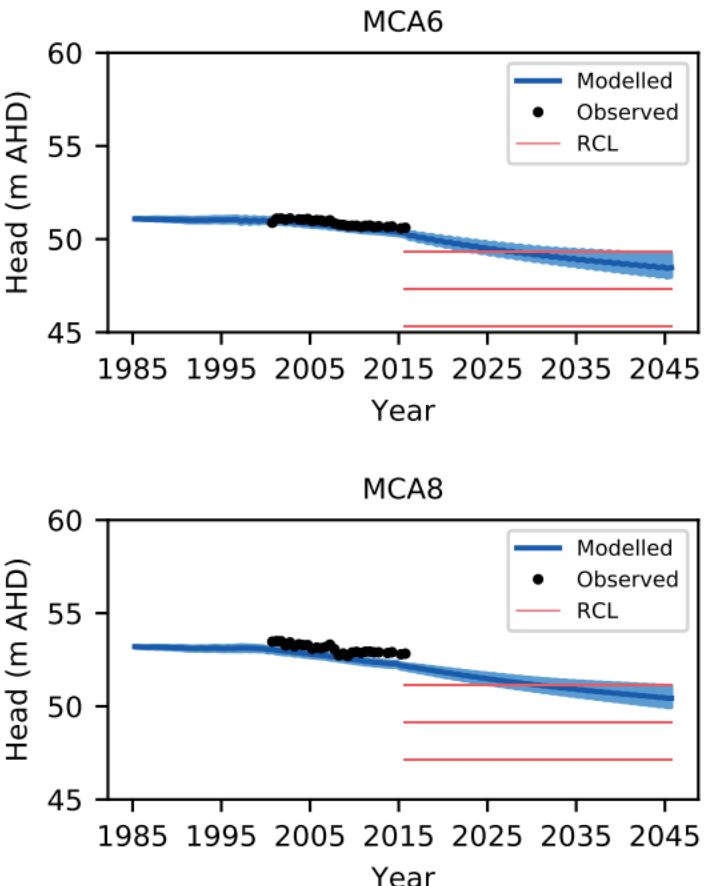
### CurrentUse



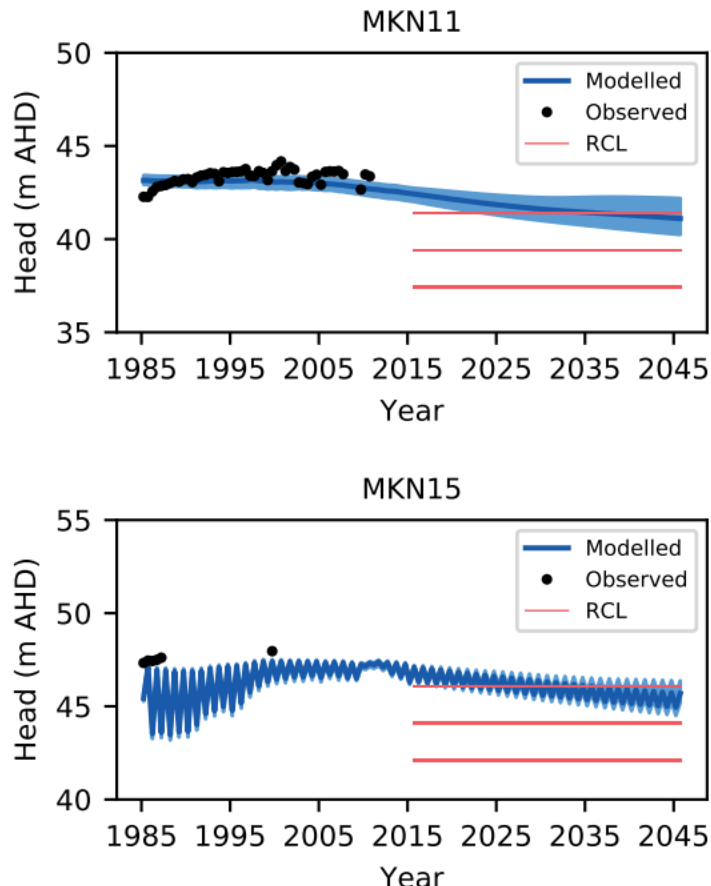
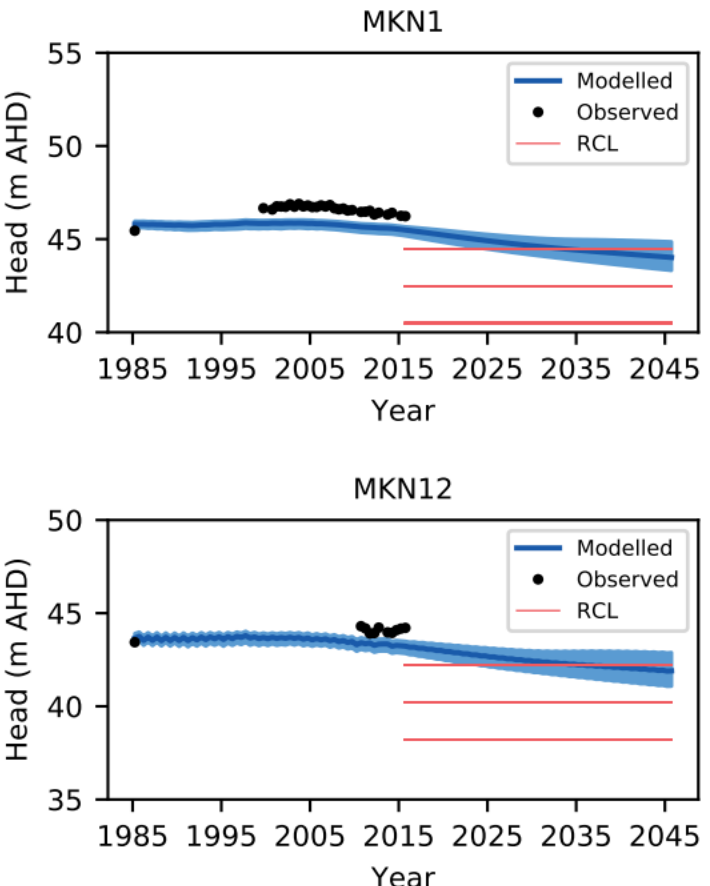
### CurrentUse



## CurrentUse

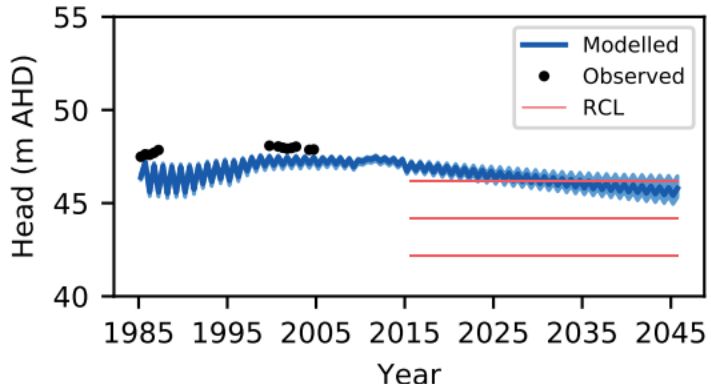


### CurrentUse

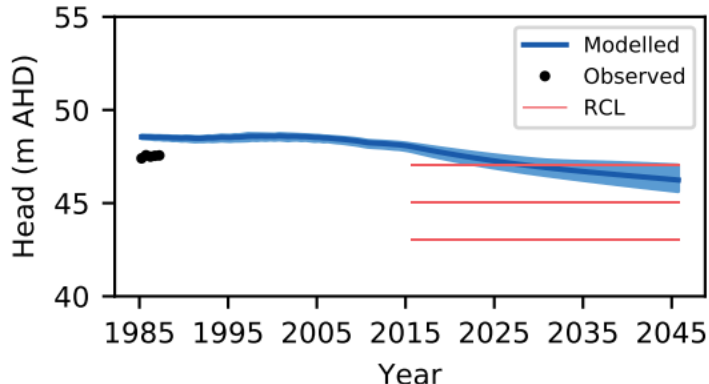


### CurrentUse

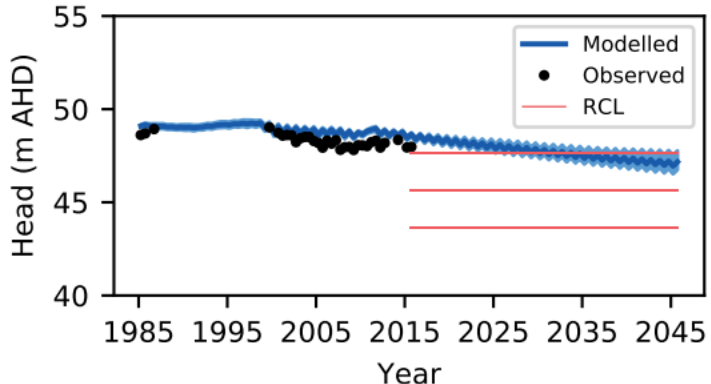
MKN17



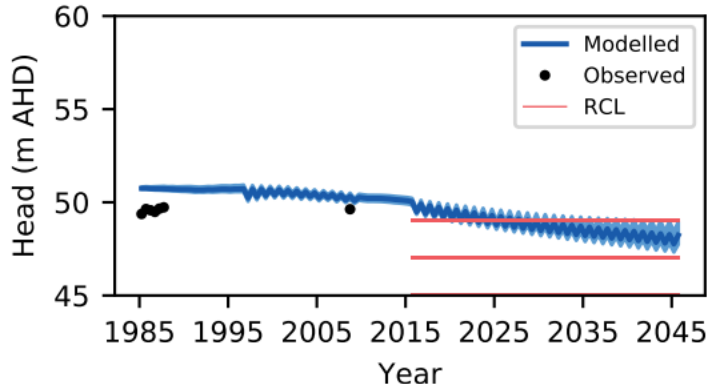
MKN18



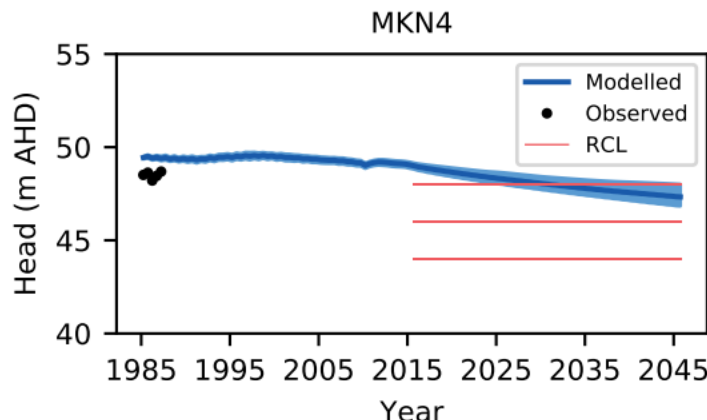
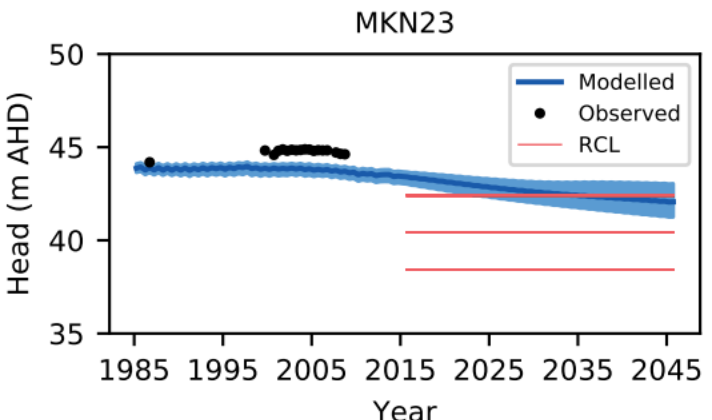
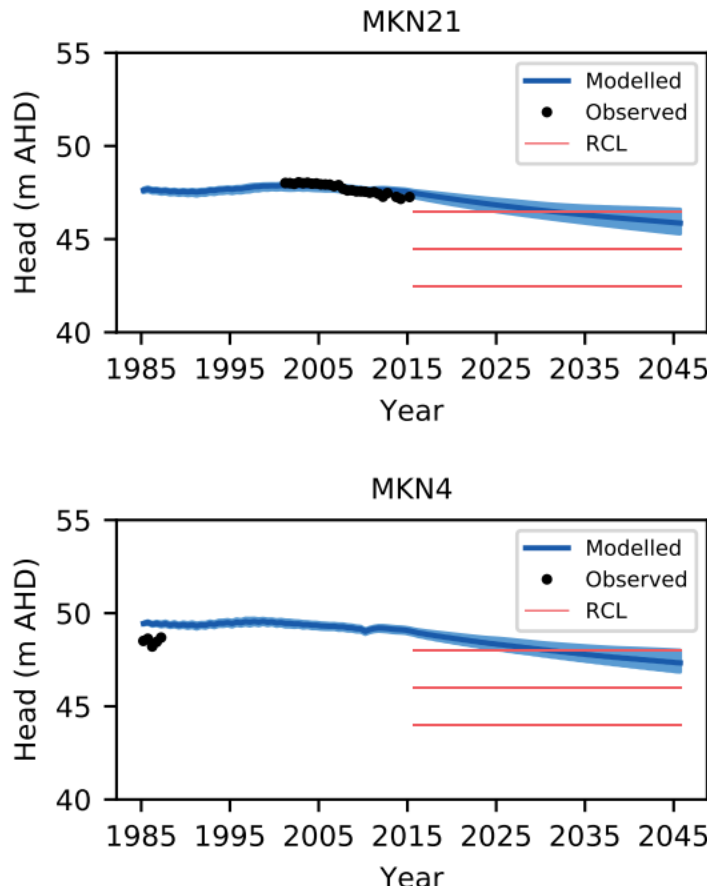
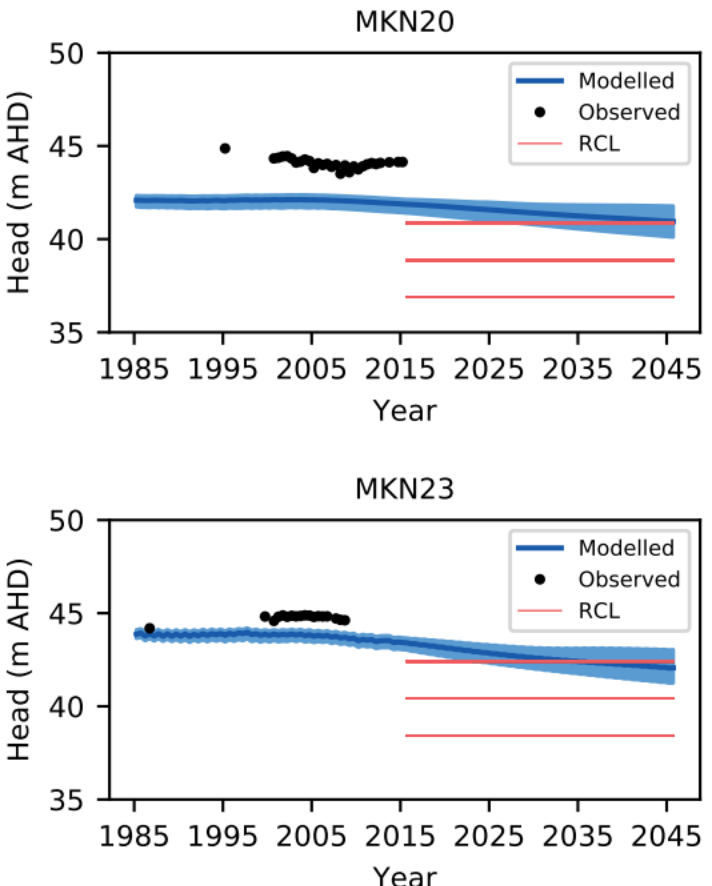
MKN19



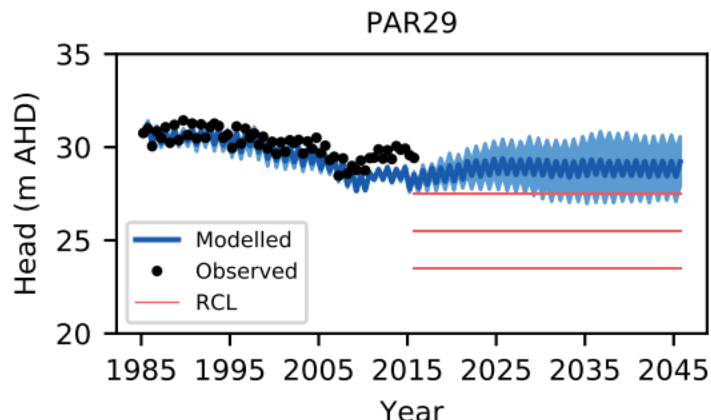
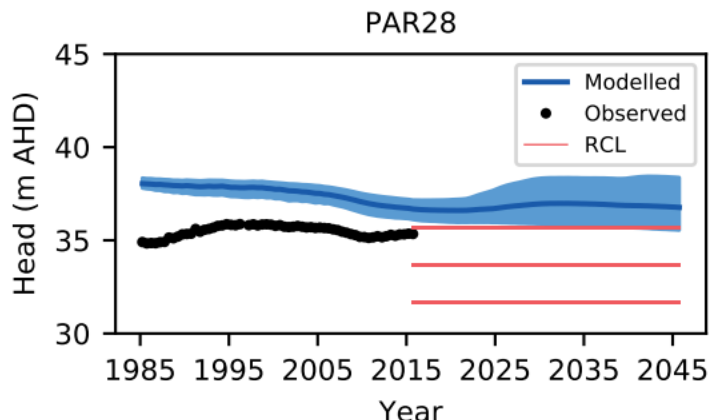
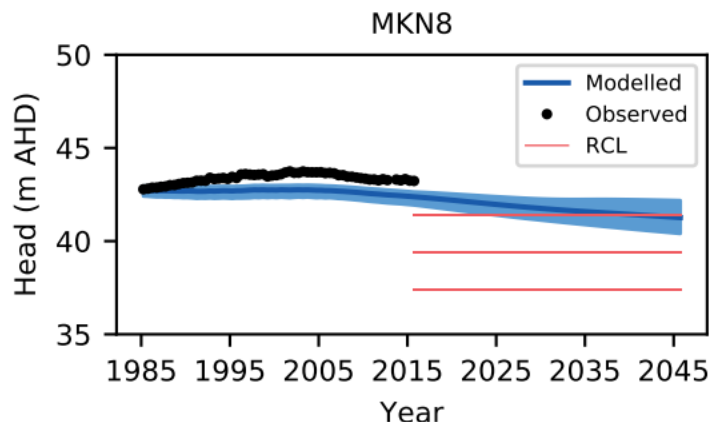
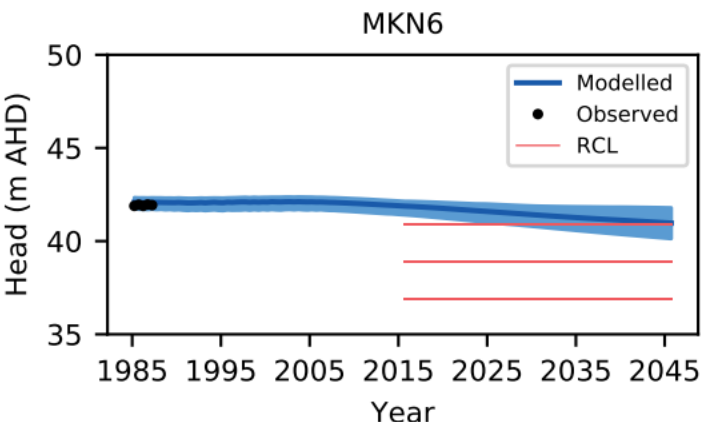
MKN2



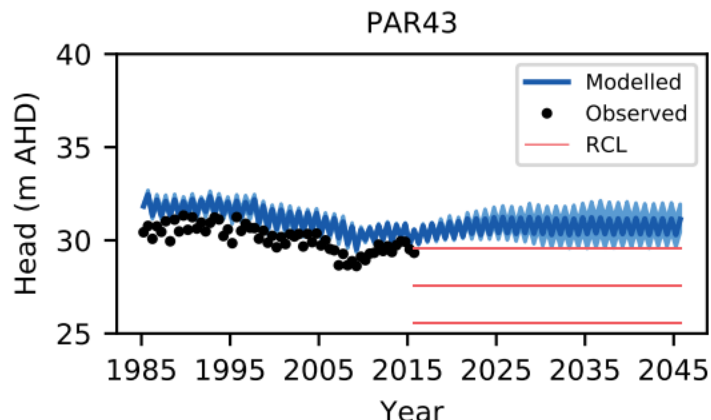
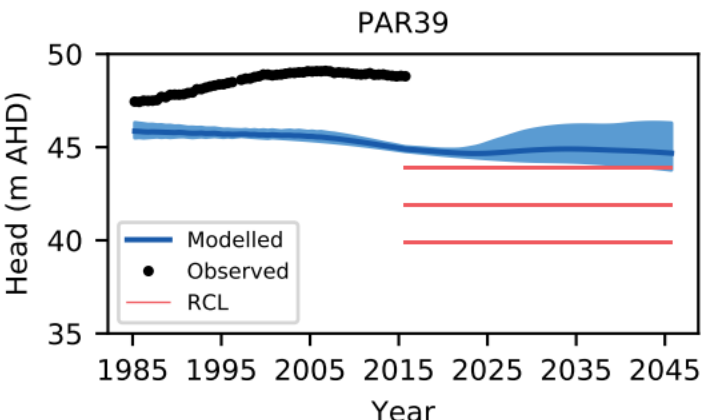
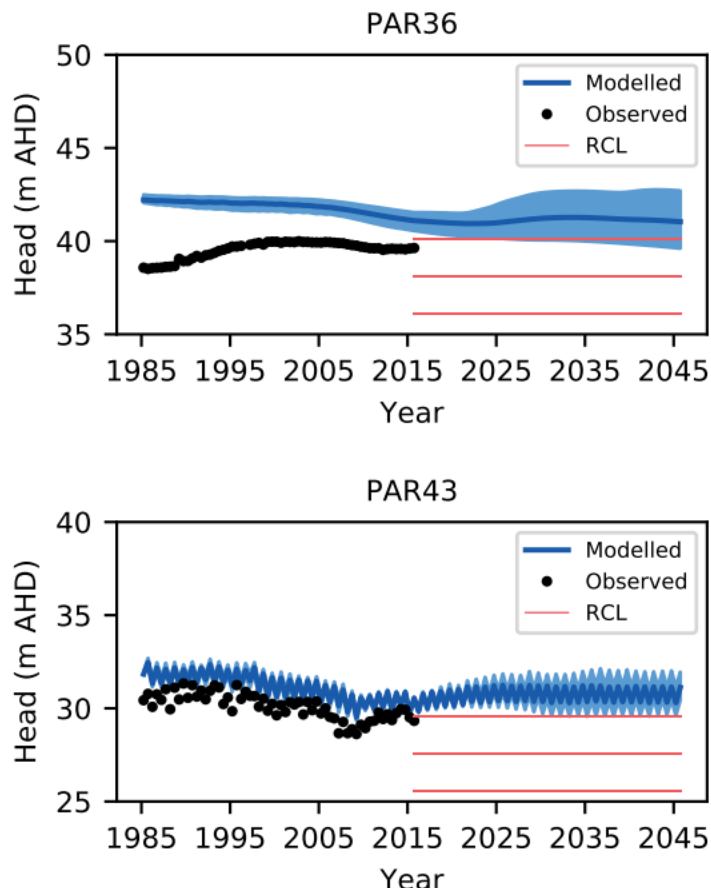
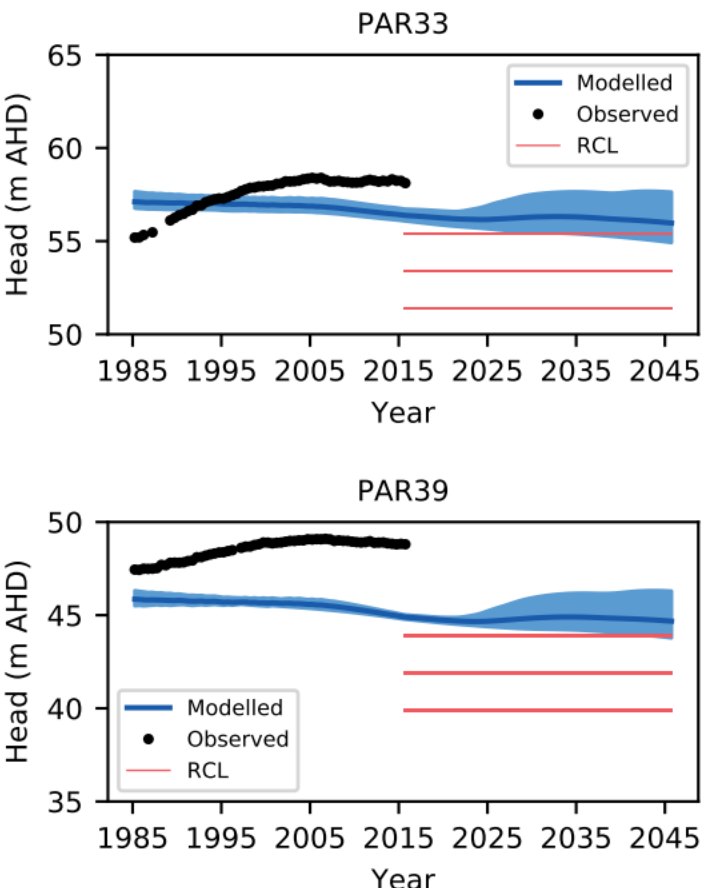
### CurrentUse



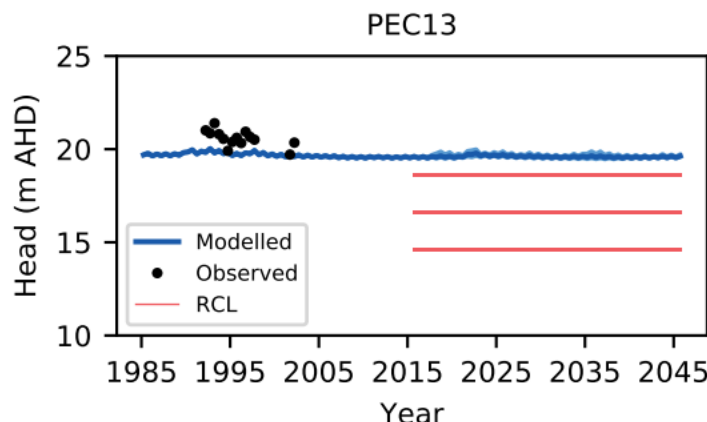
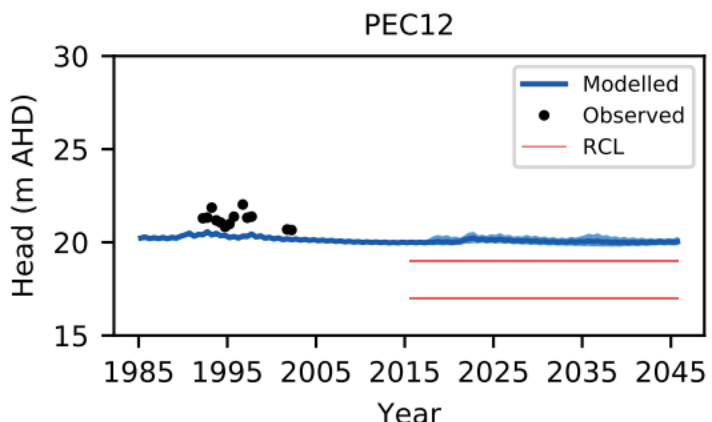
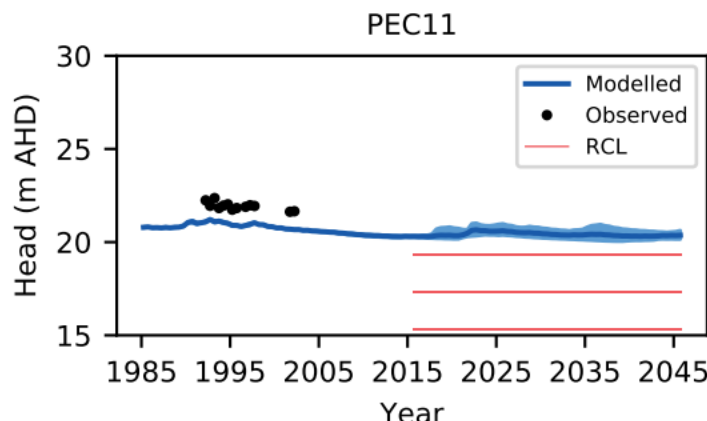
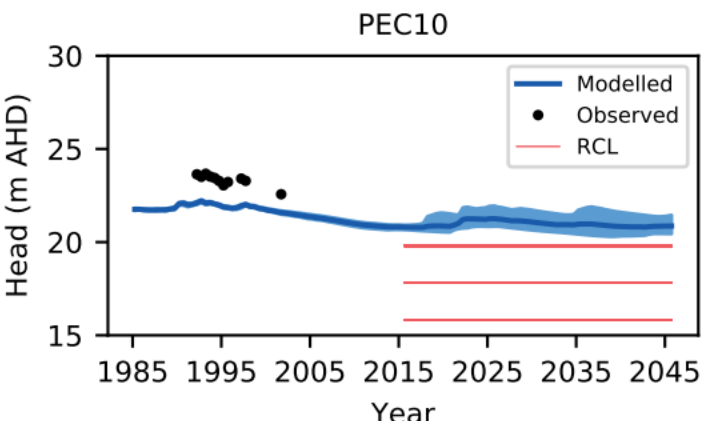
### CurrentUse



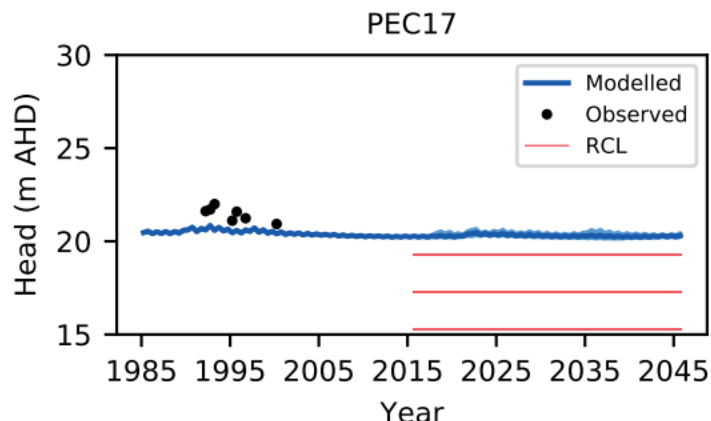
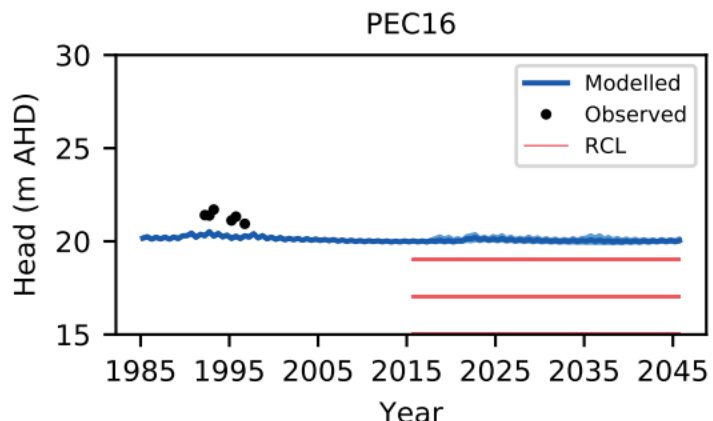
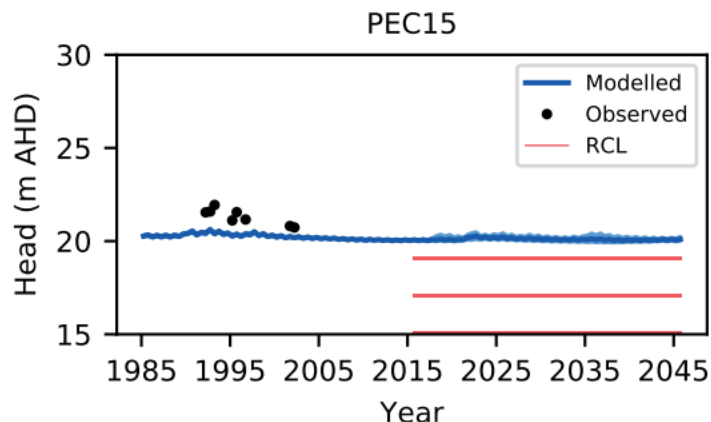
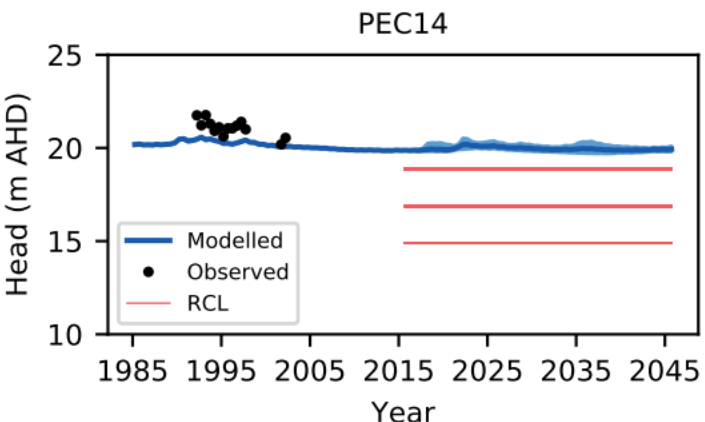
## CurrentUse



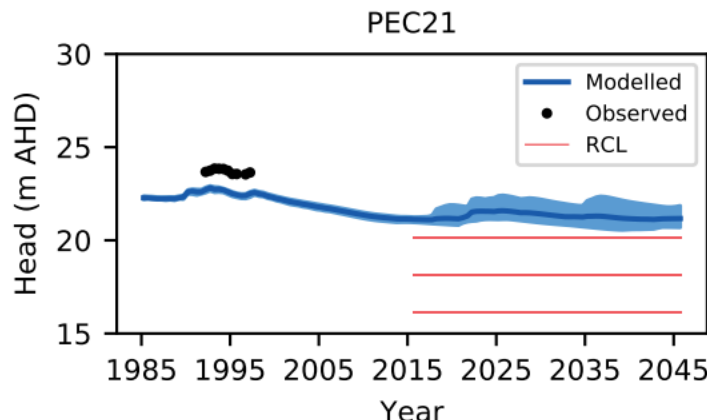
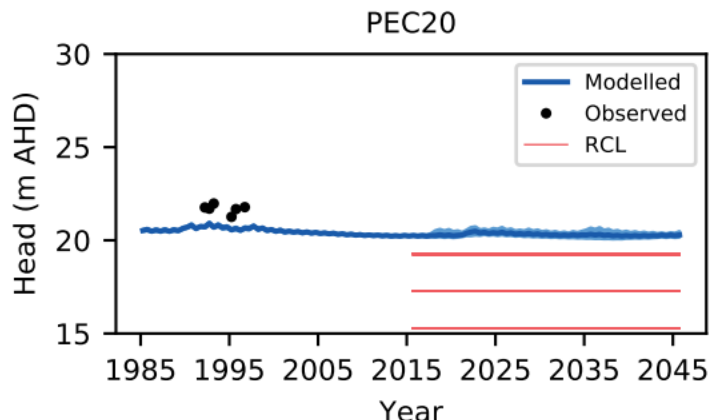
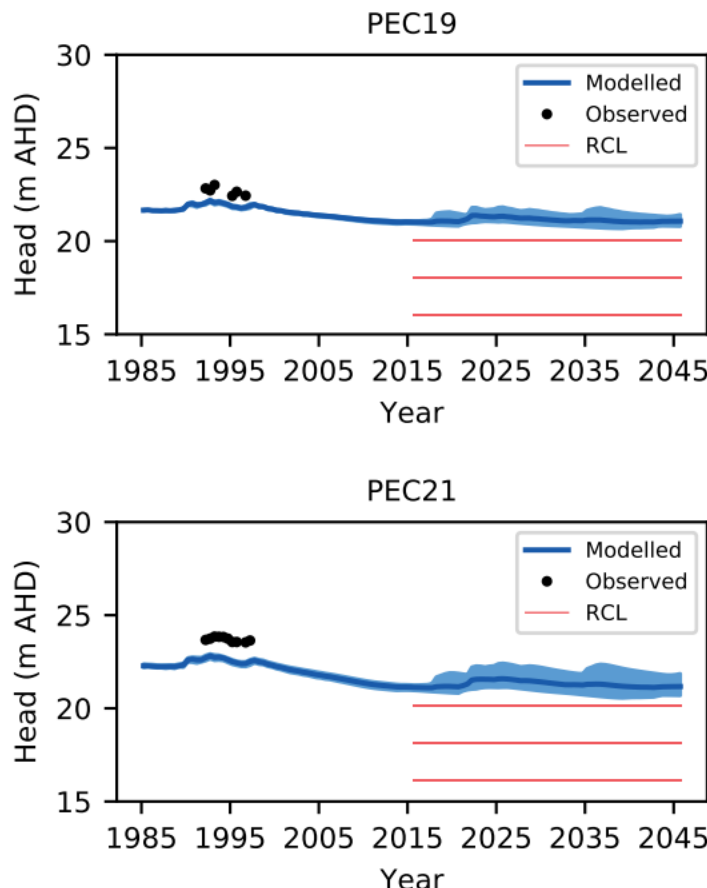
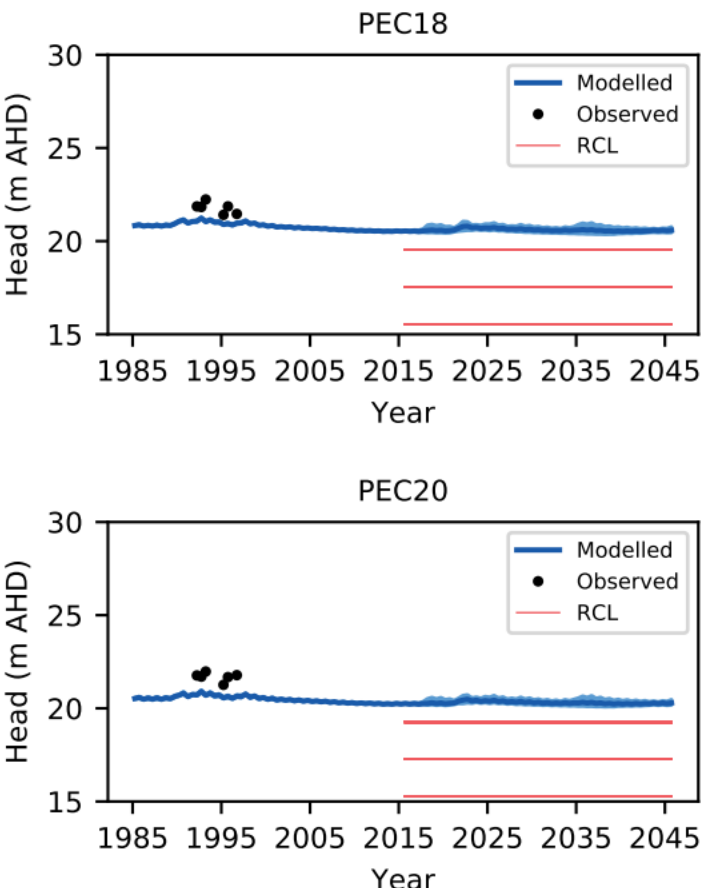
### CurrentUse



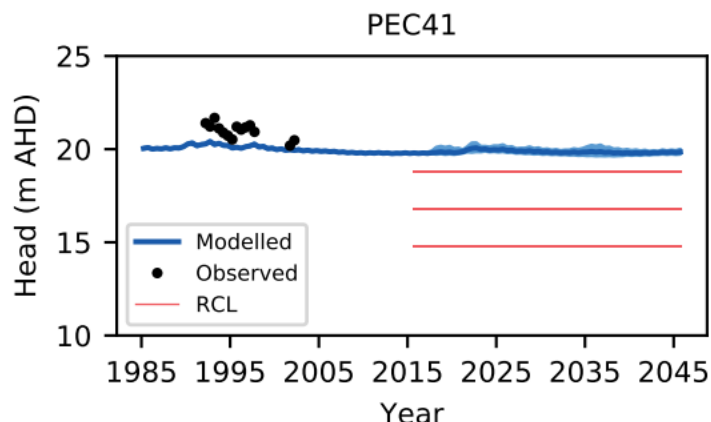
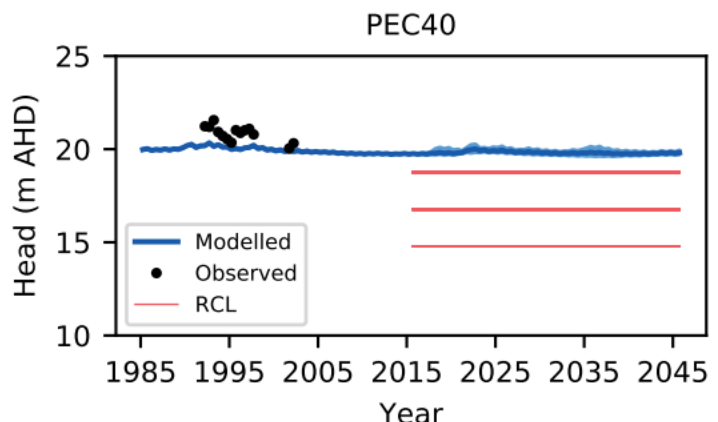
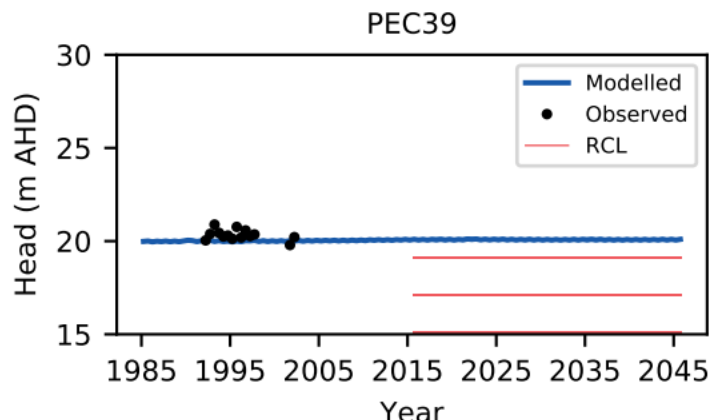
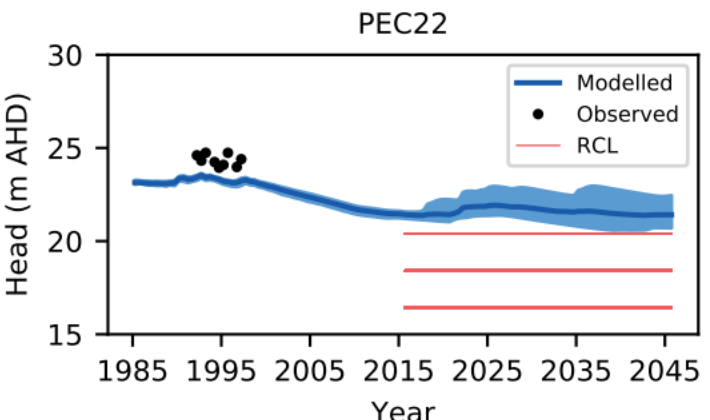
### CurrentUse



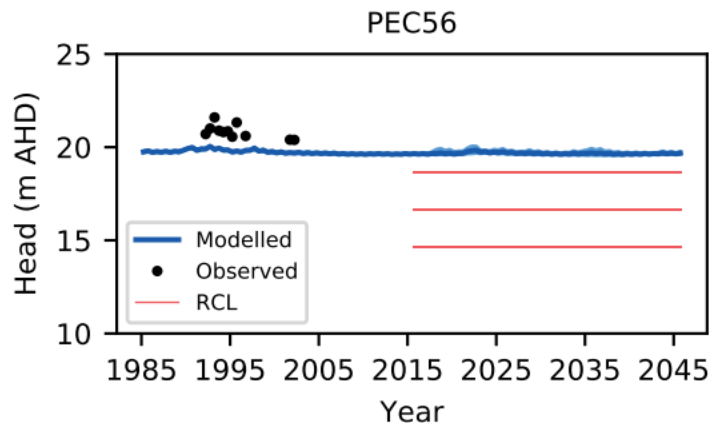
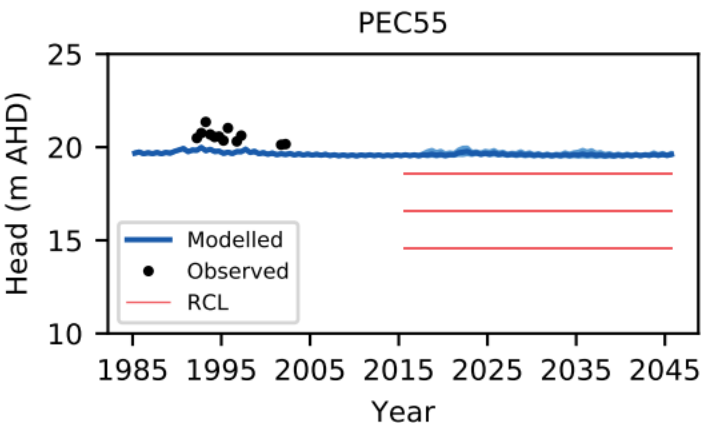
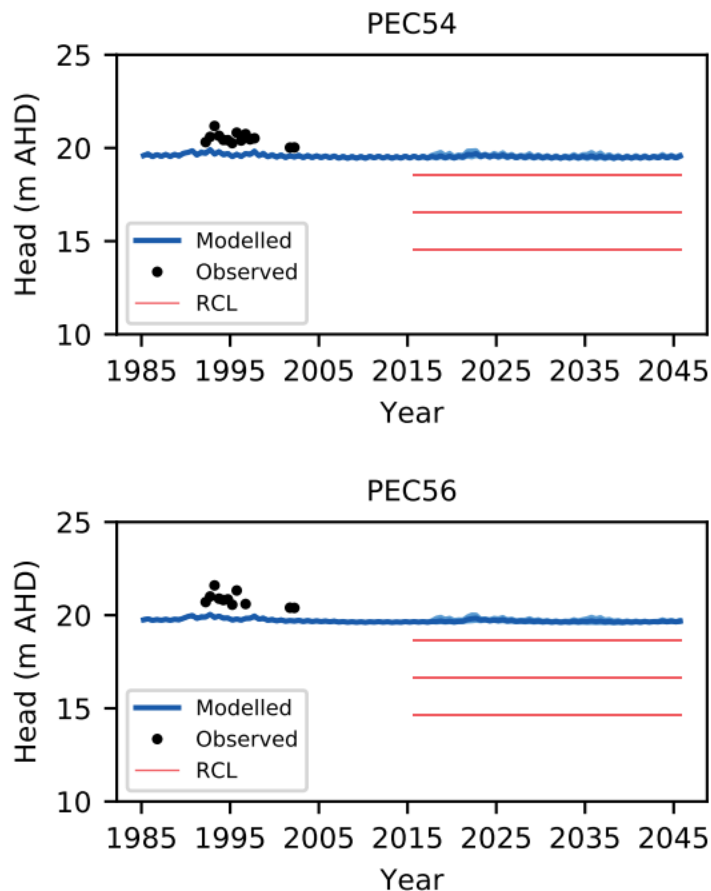
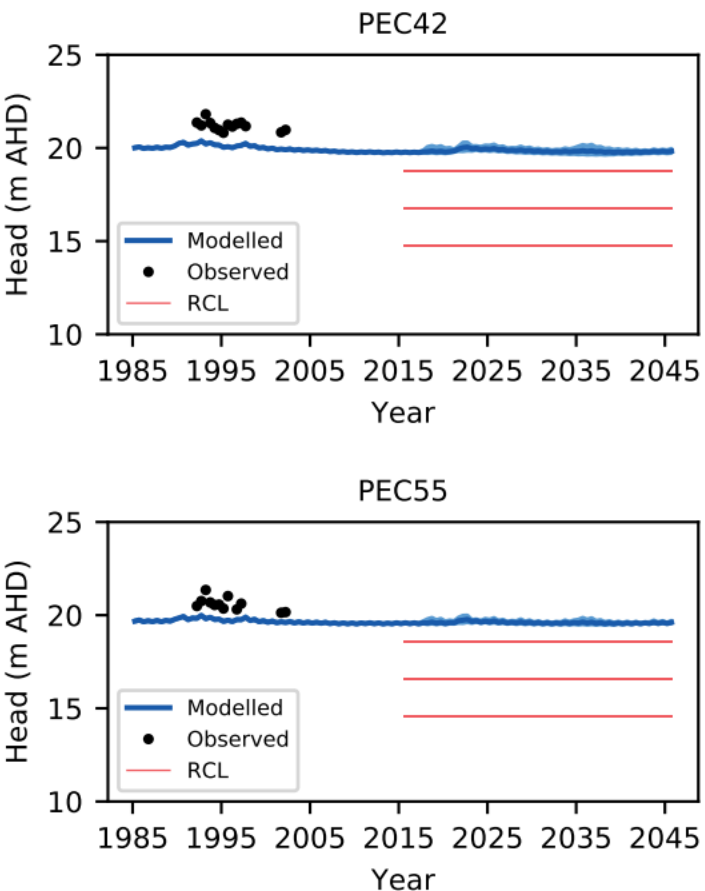
### CurrentUse



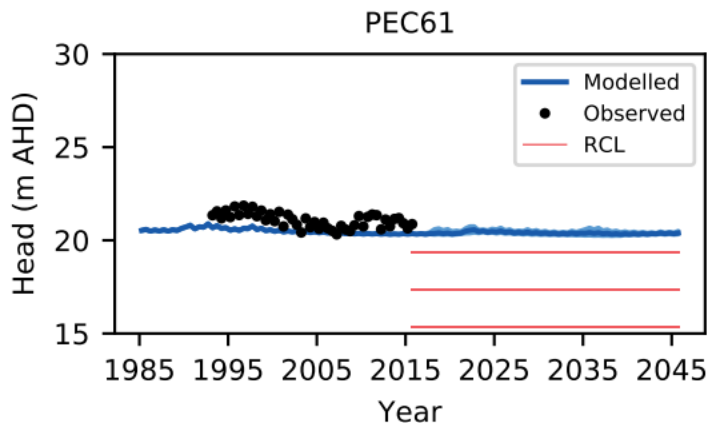
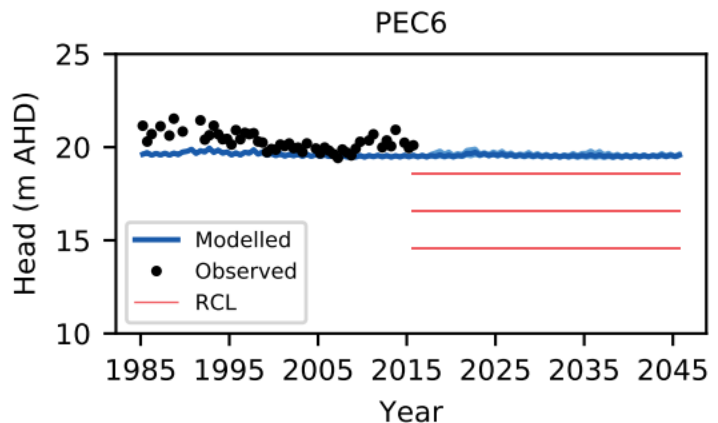
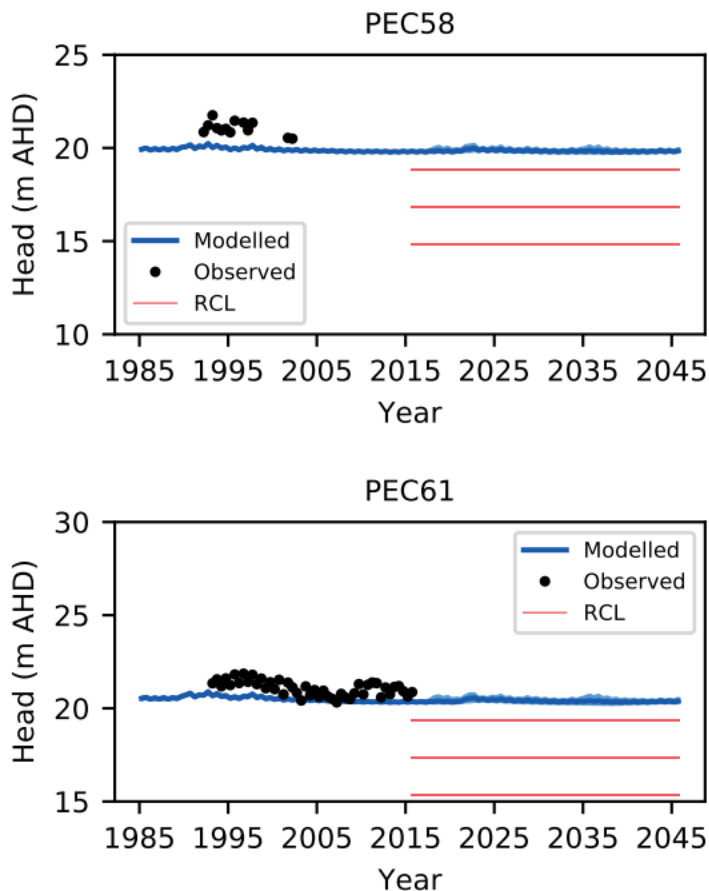
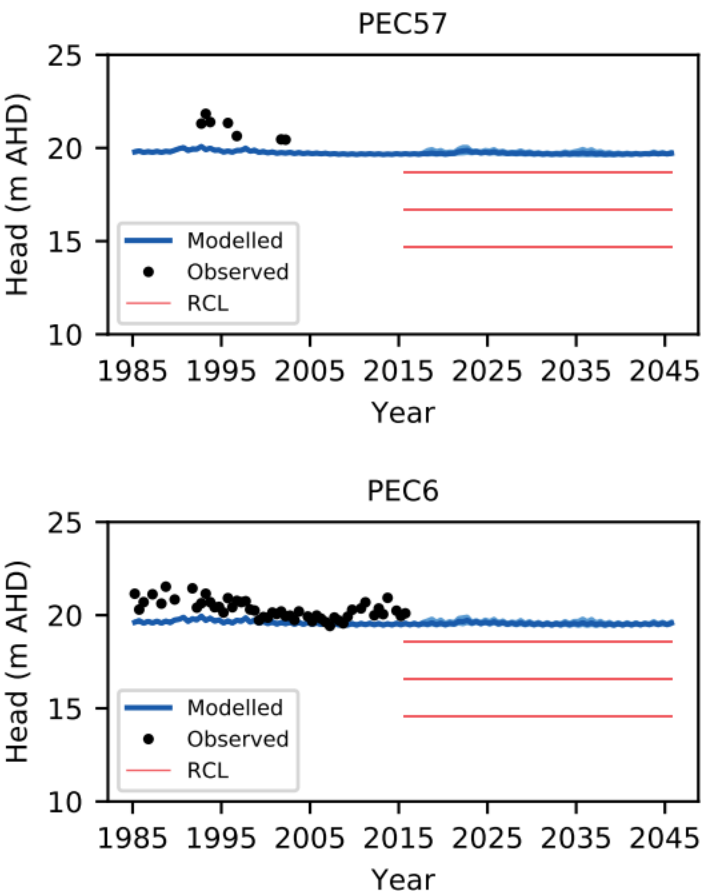
### CurrentUse



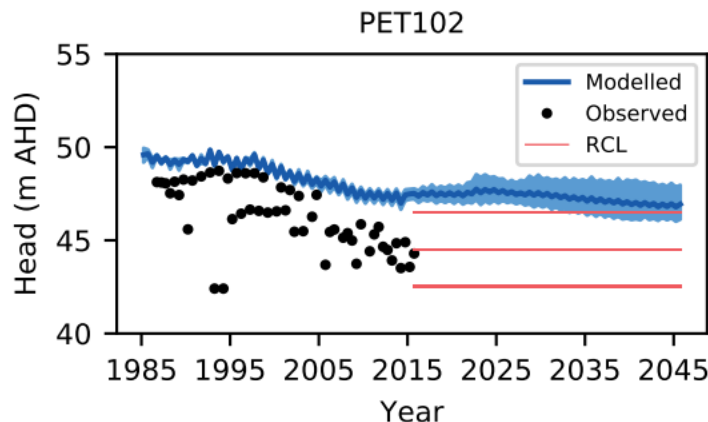
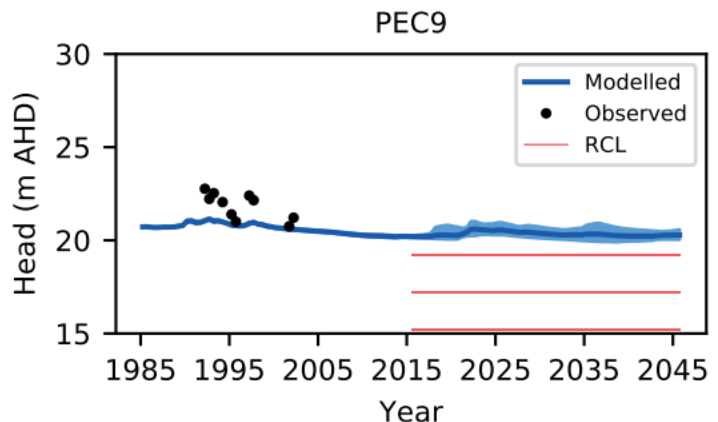
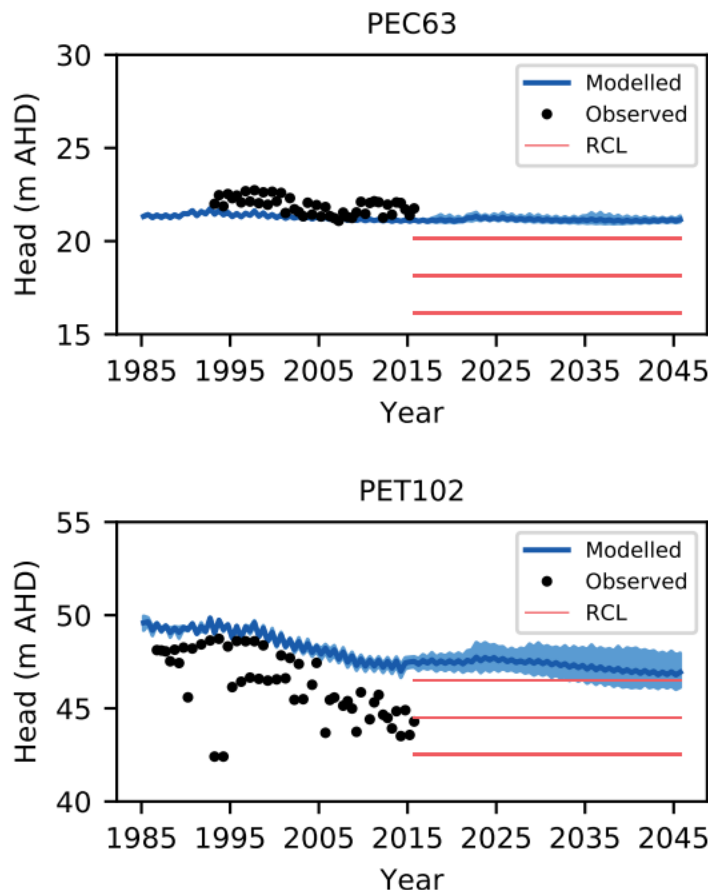
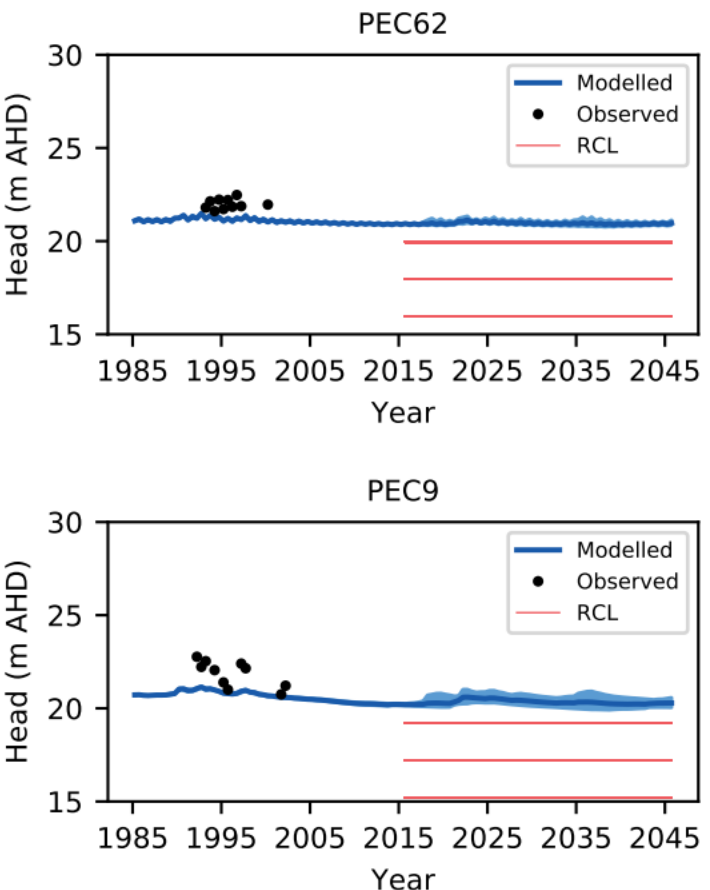
### CurrentUse



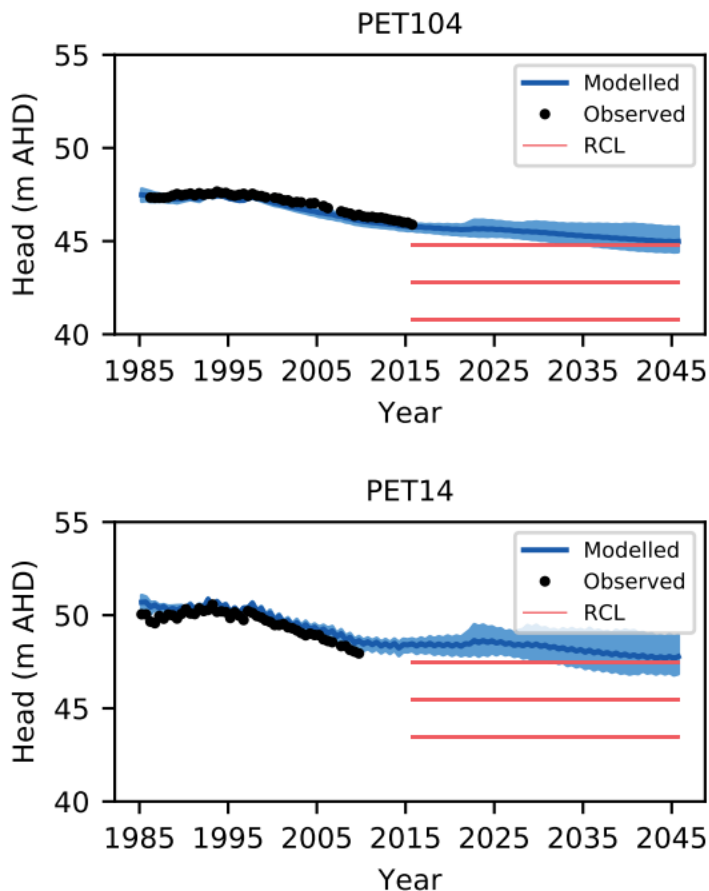
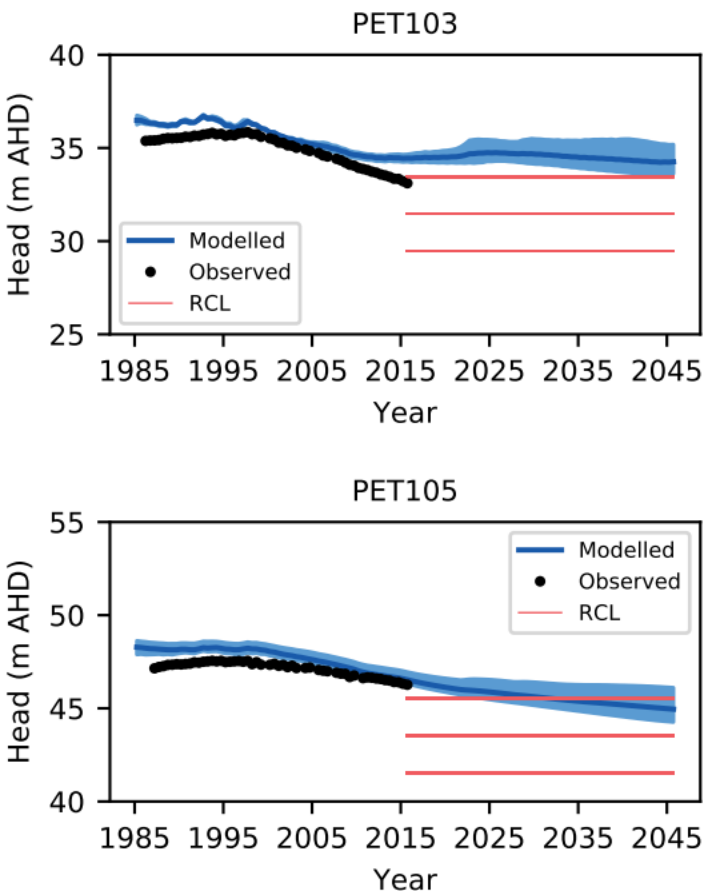
### CurrentUse



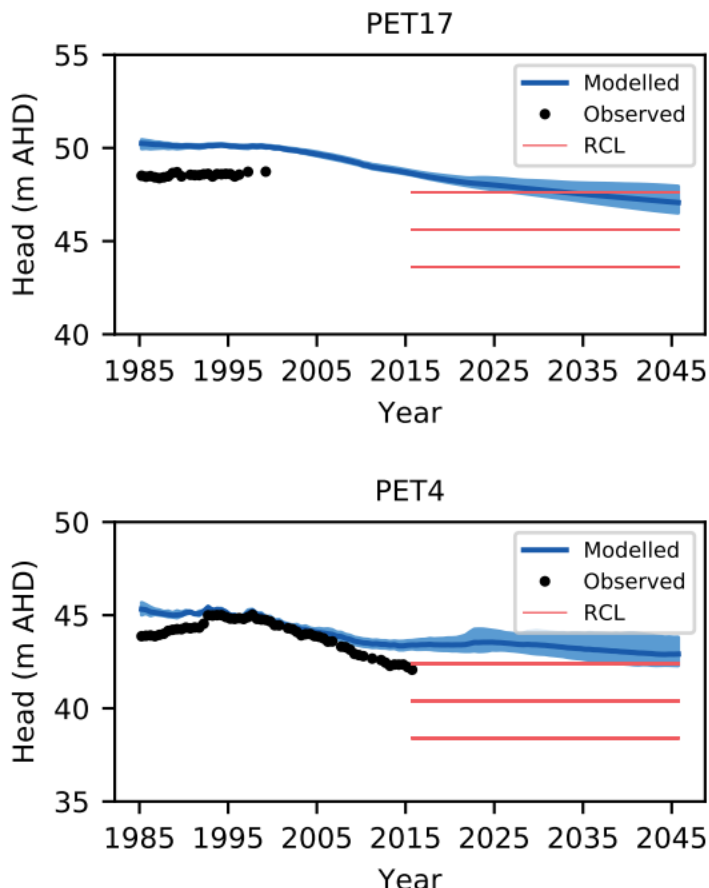
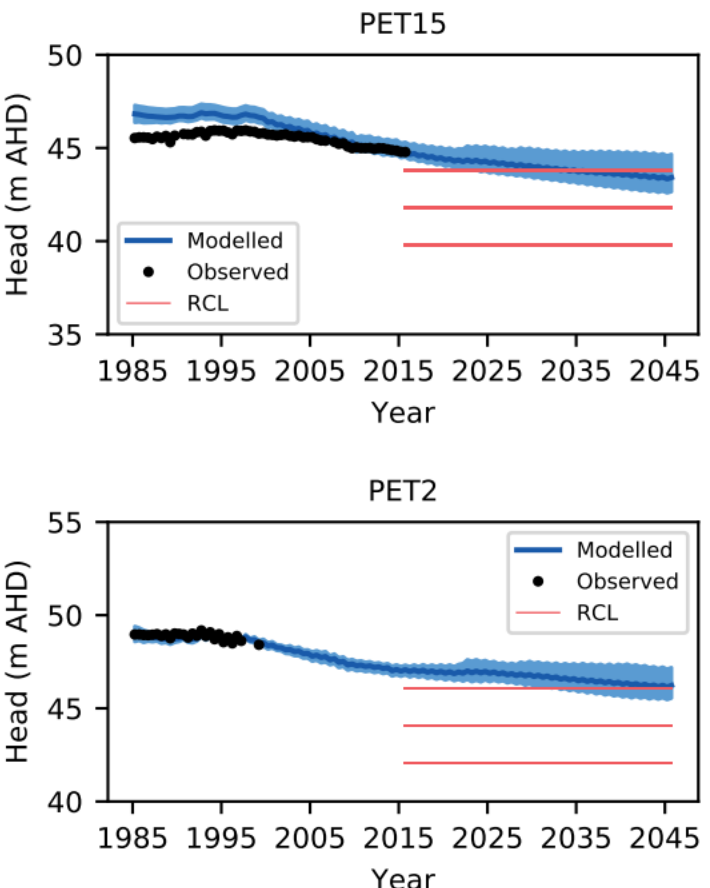
### CurrentUse



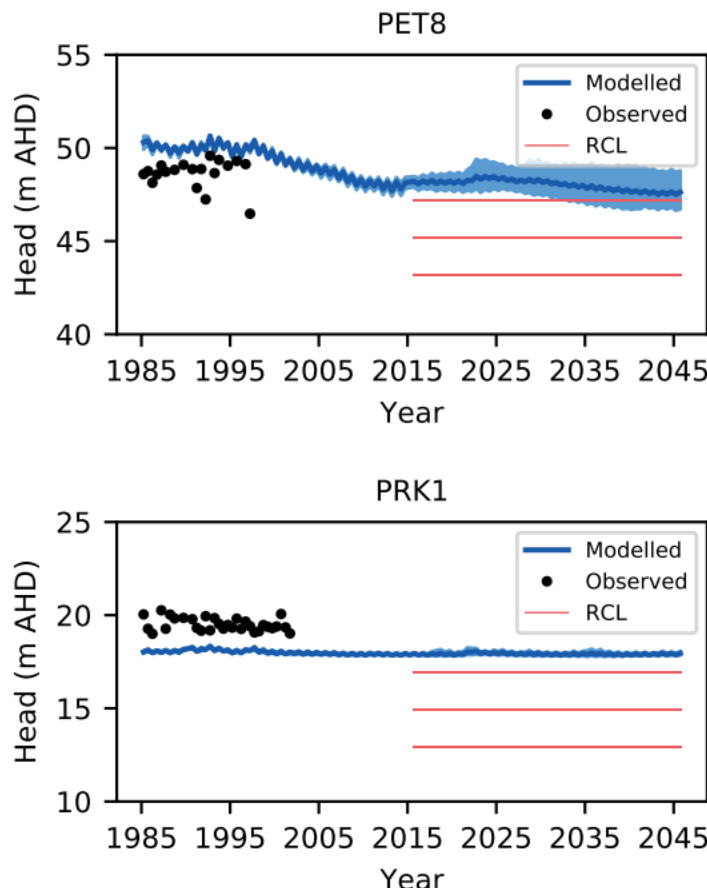
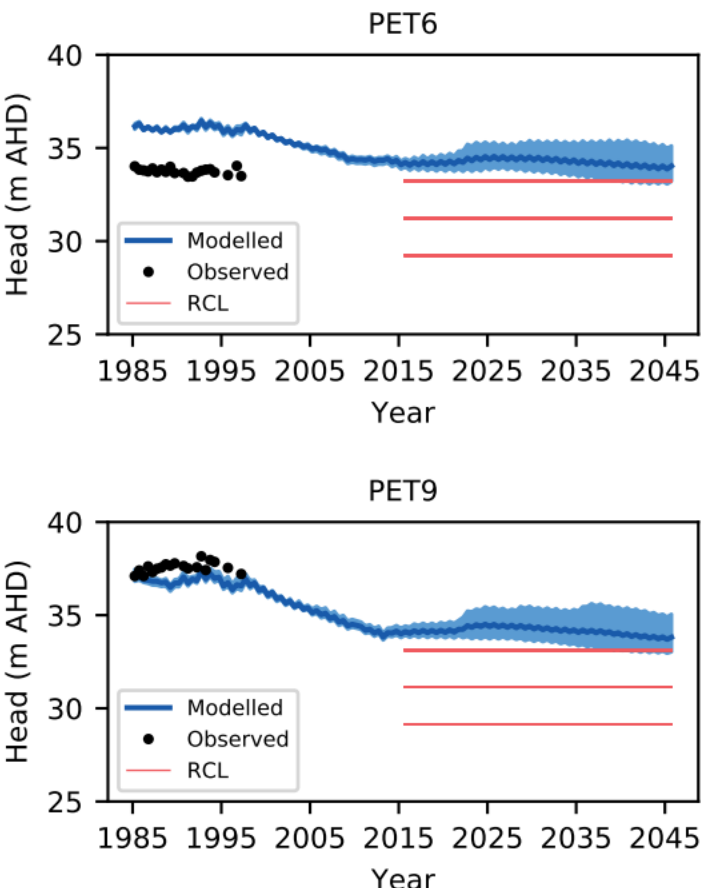
## CurrentUse



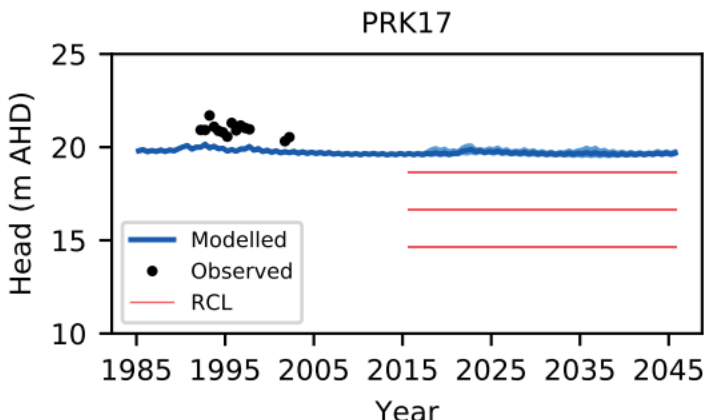
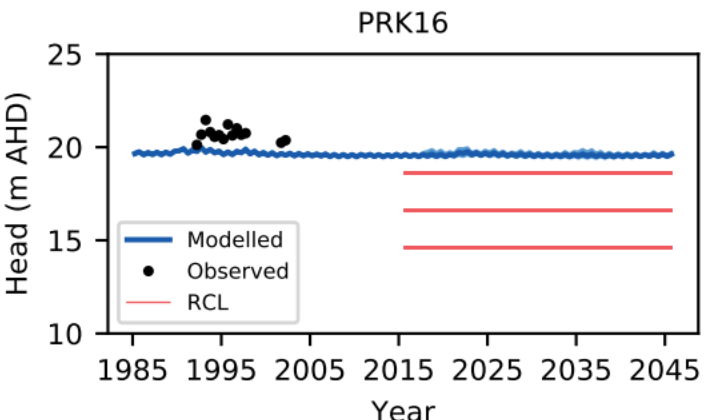
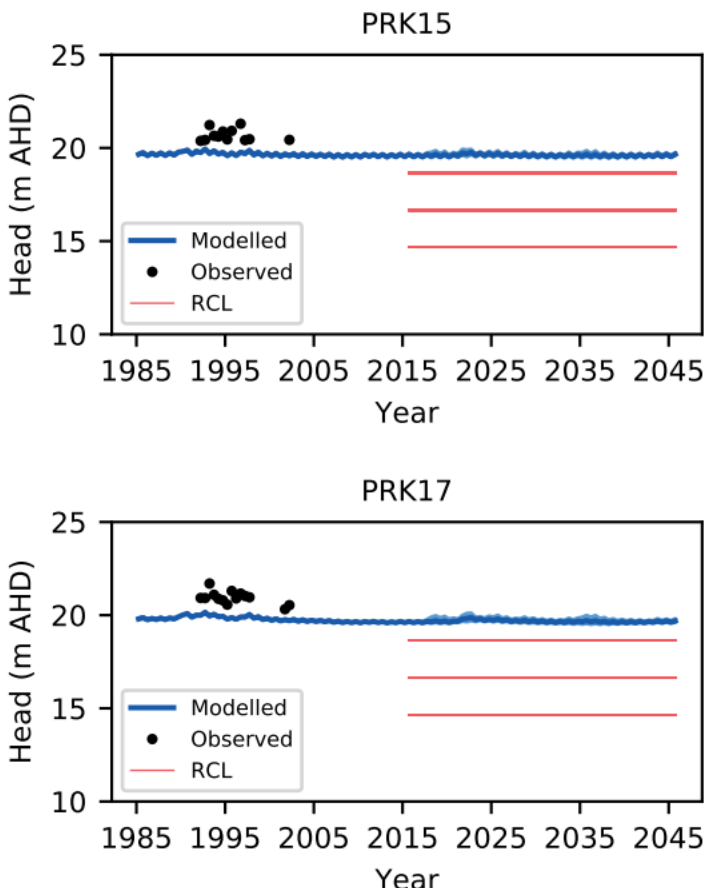
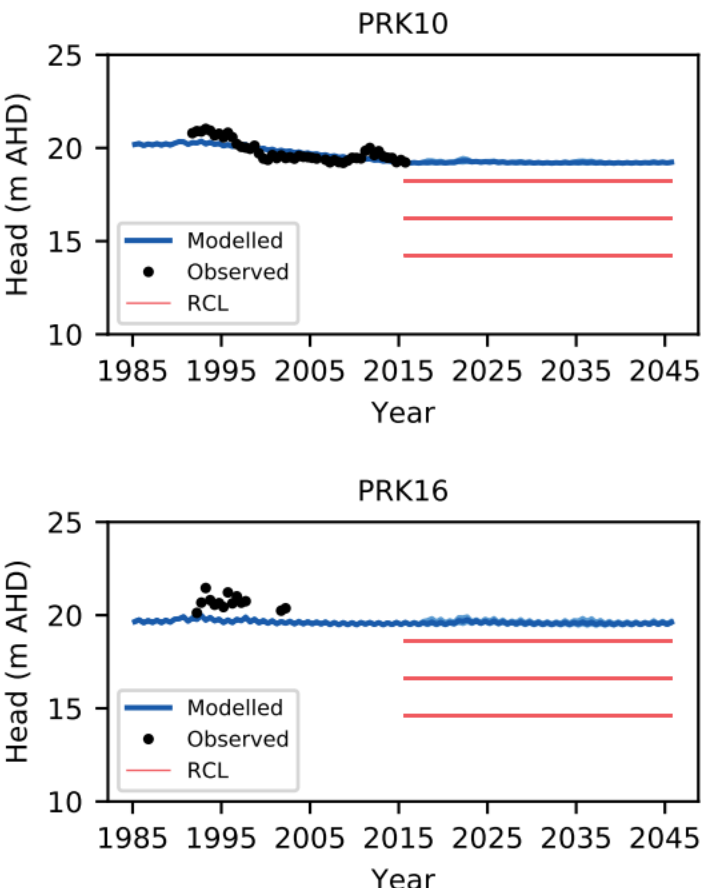
## CurrentUse



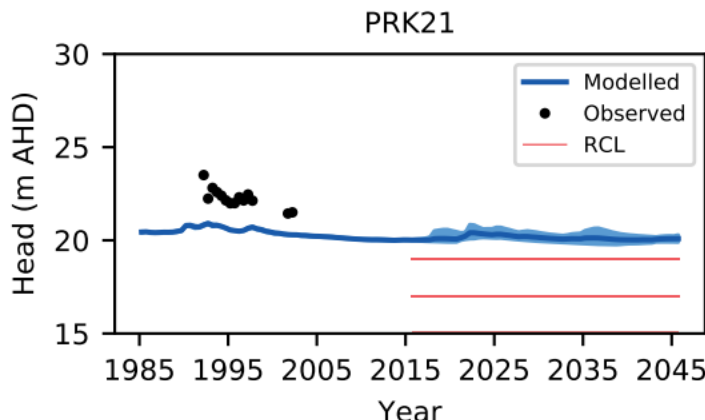
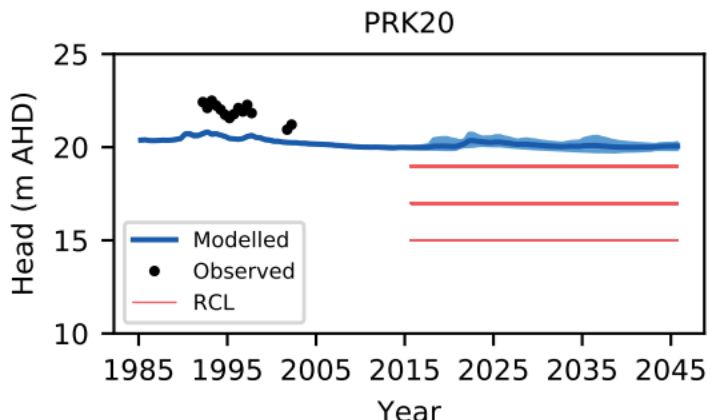
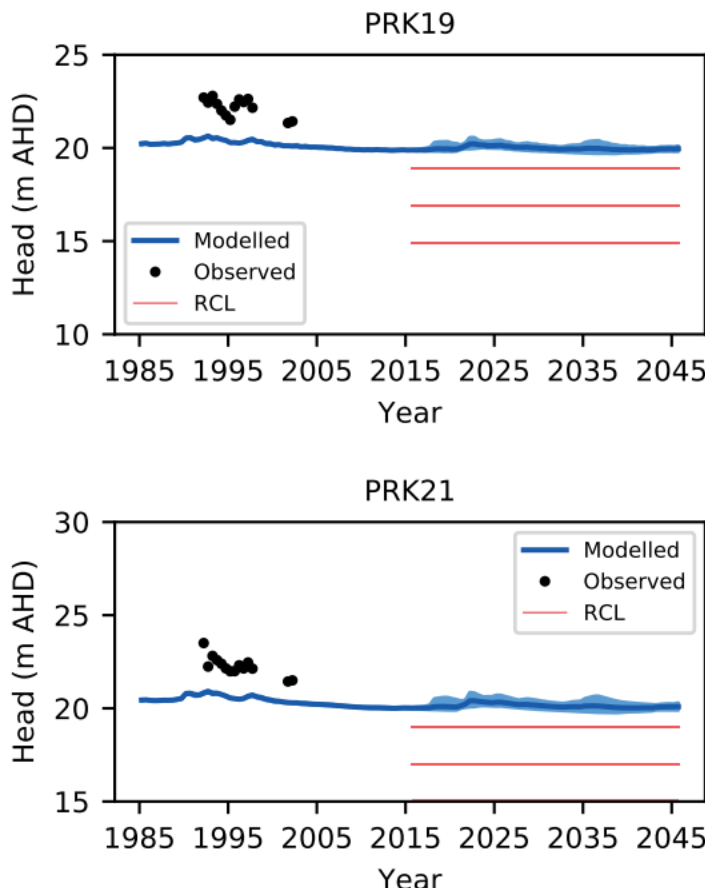
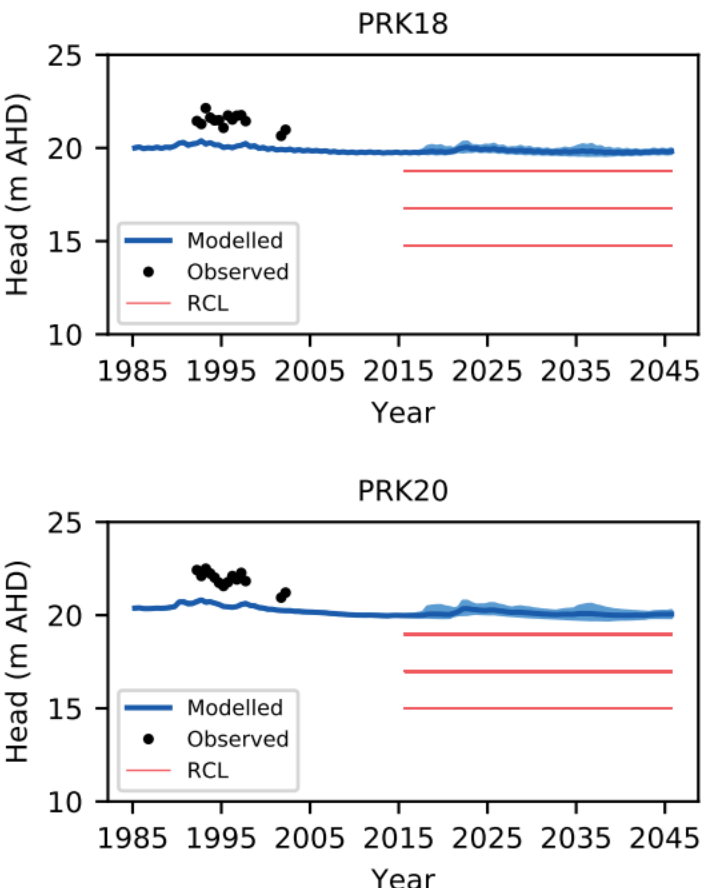
### CurrentUse



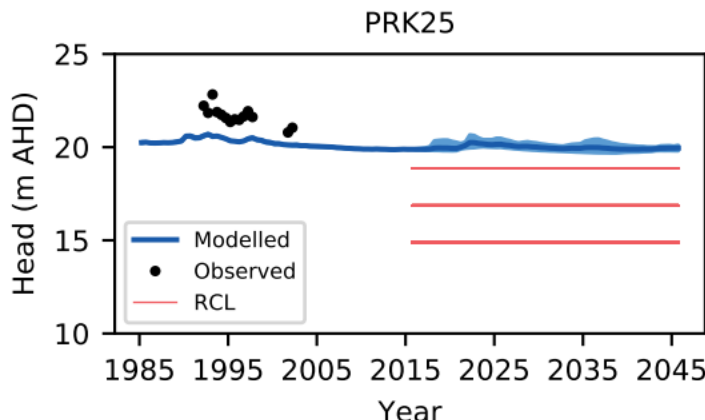
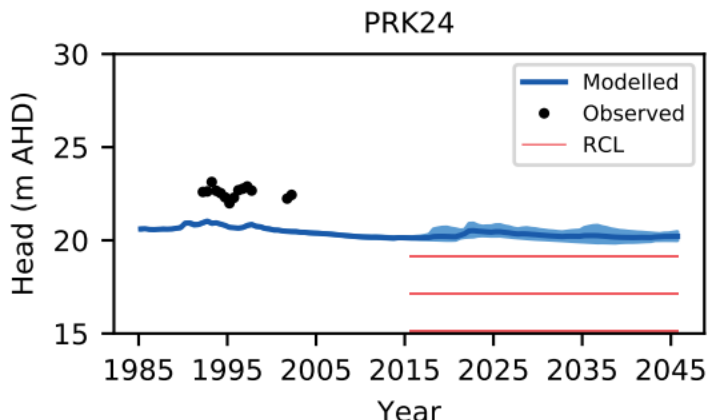
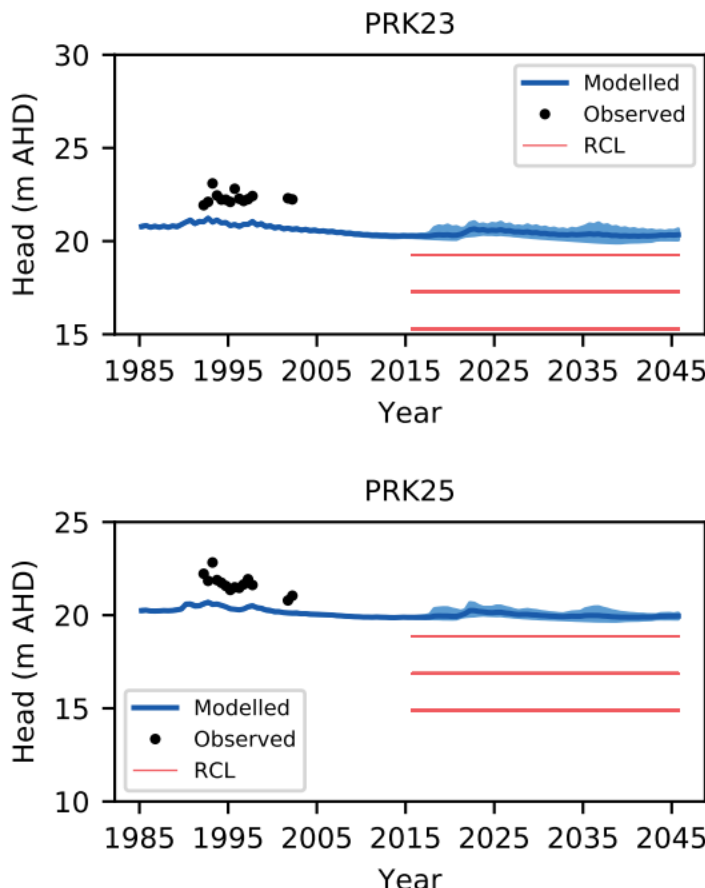
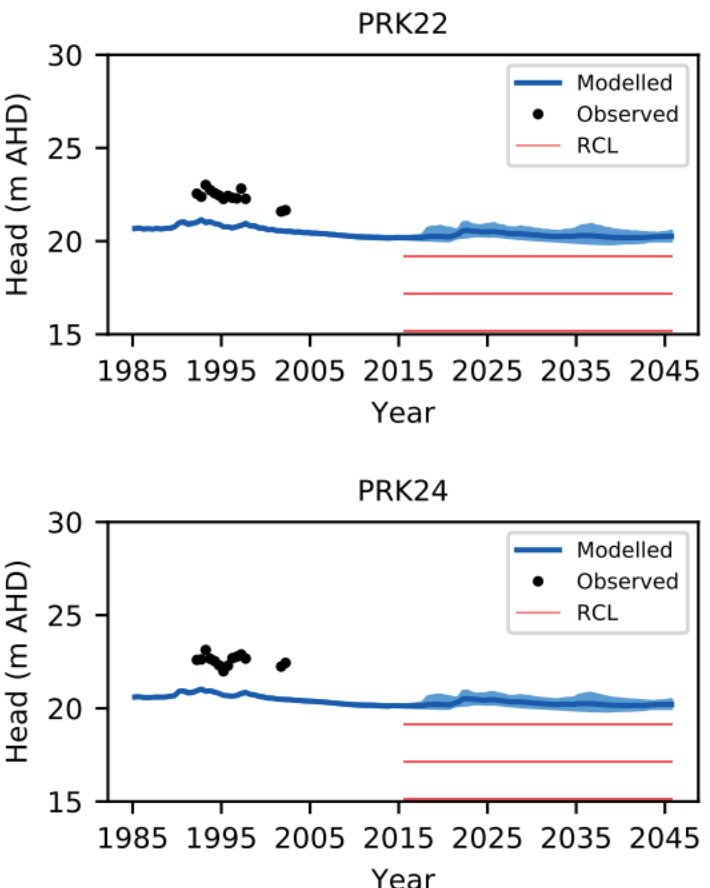
### CurrentUse



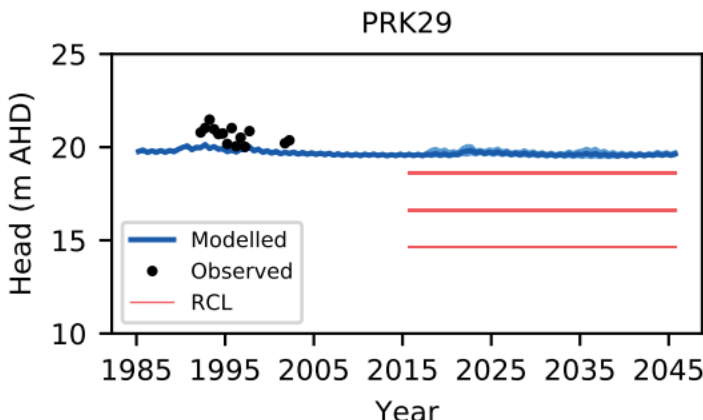
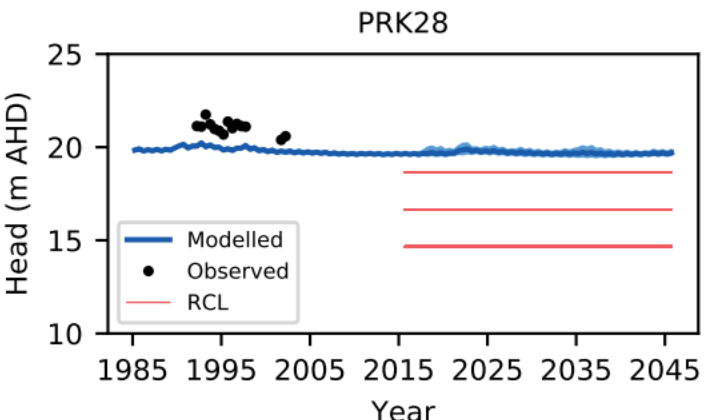
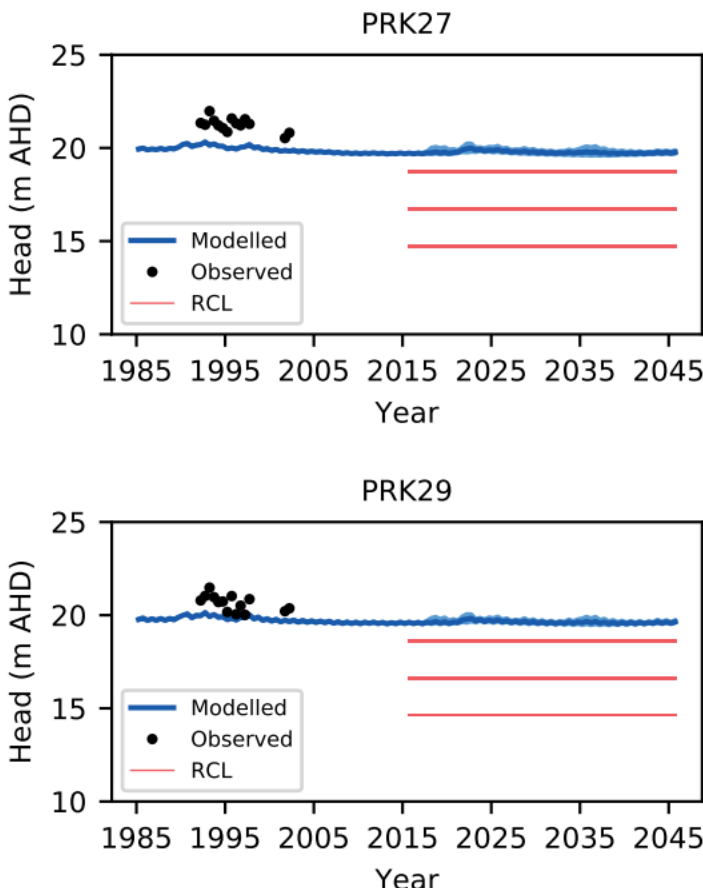
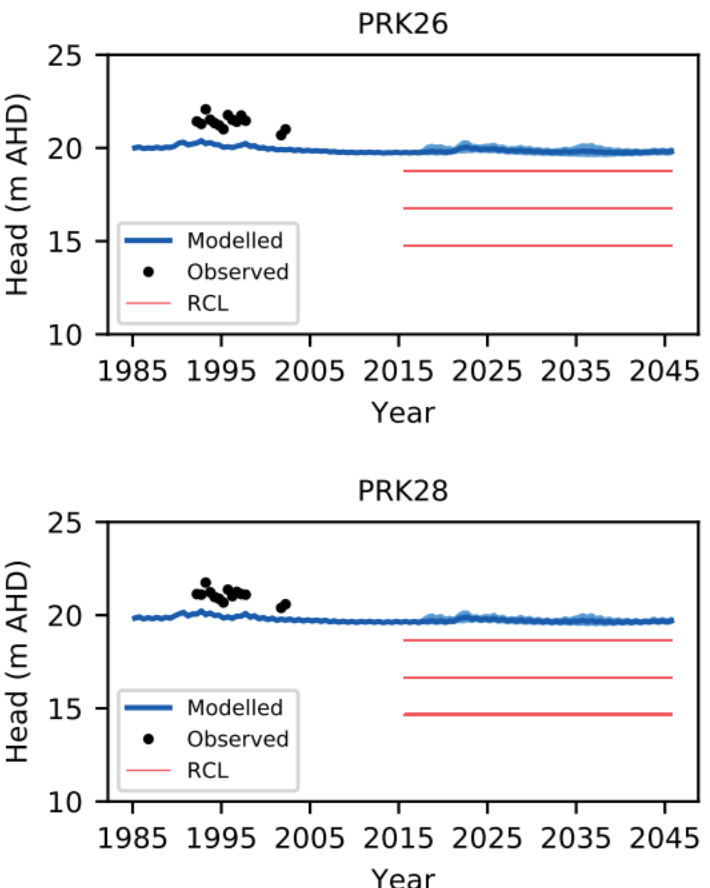
### CurrentUse



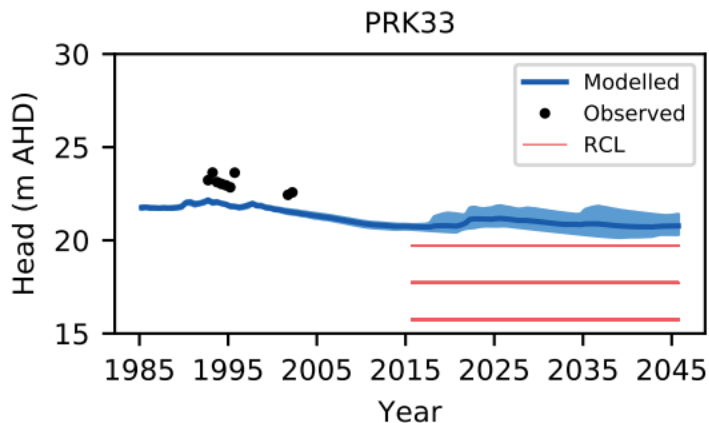
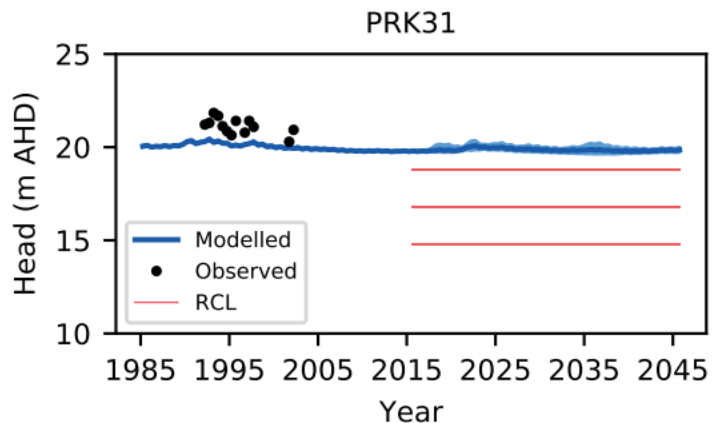
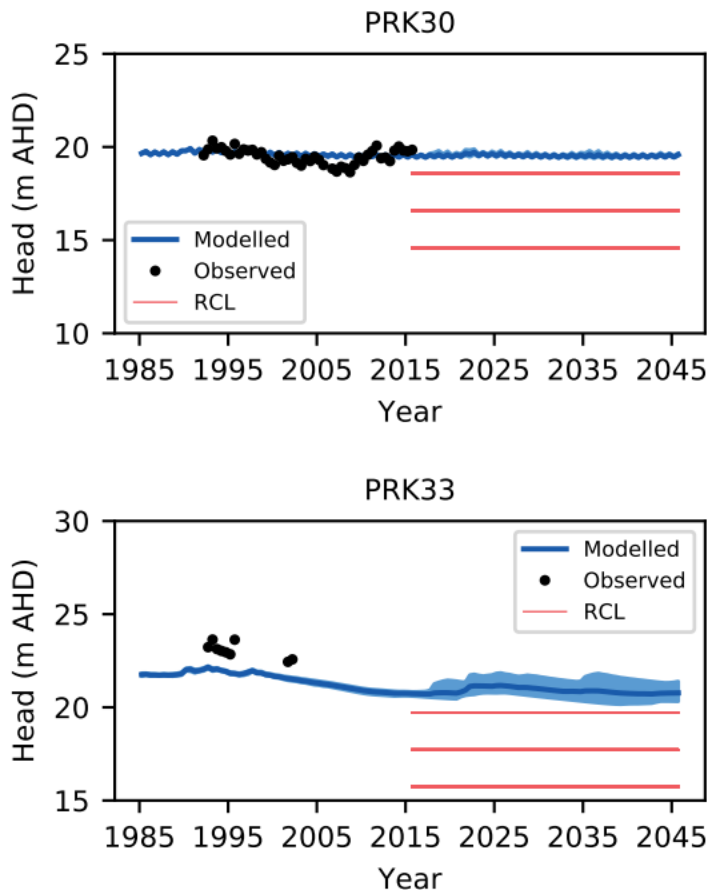
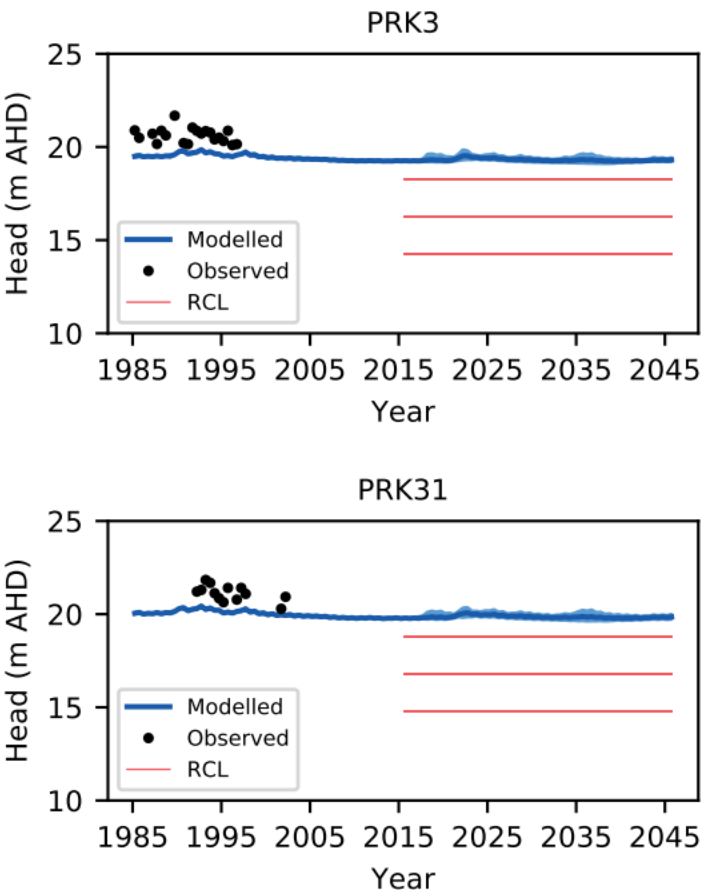
### CurrentUse



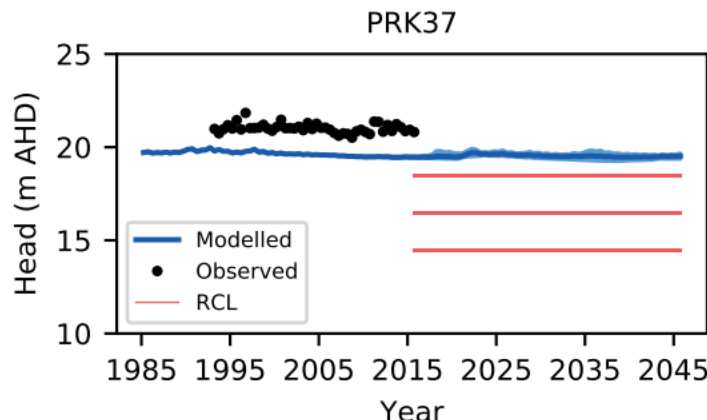
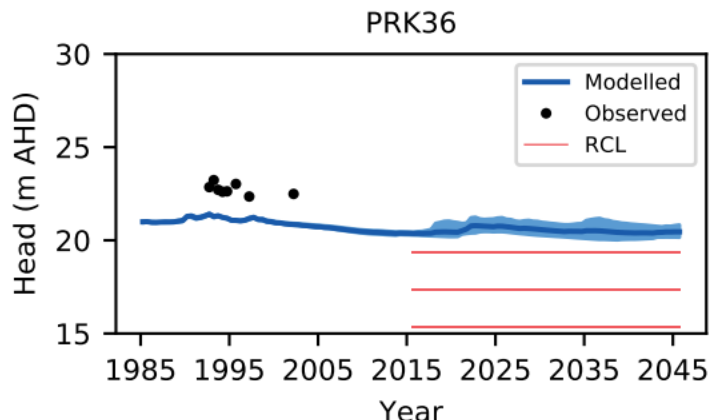
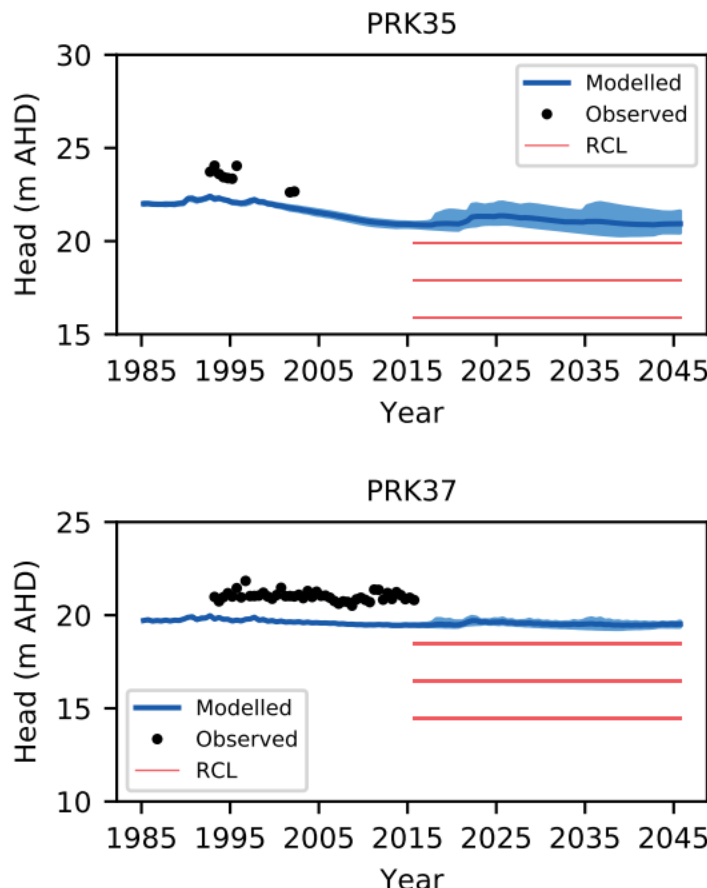
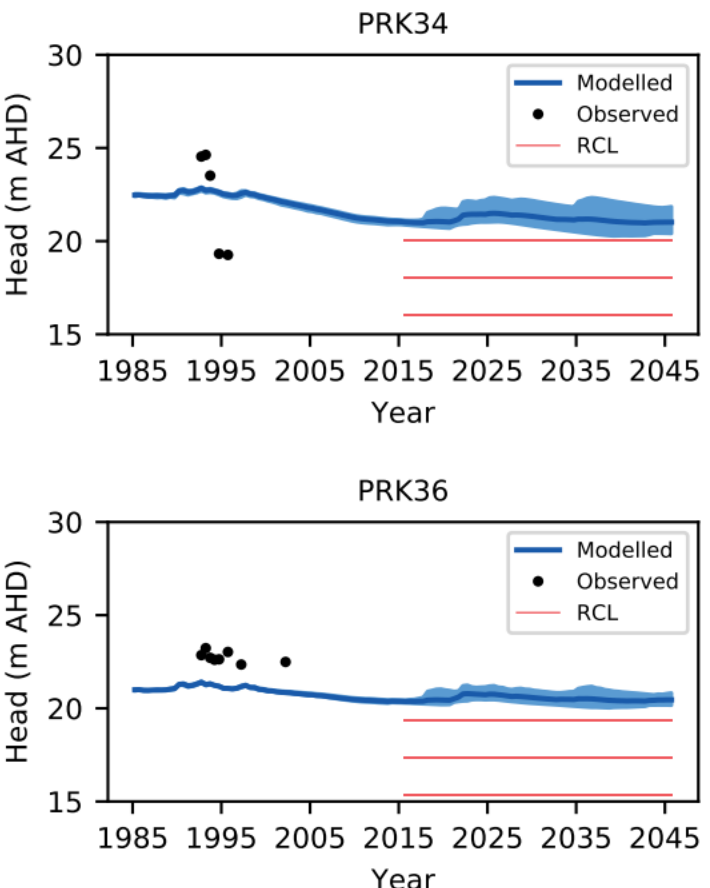
### CurrentUse



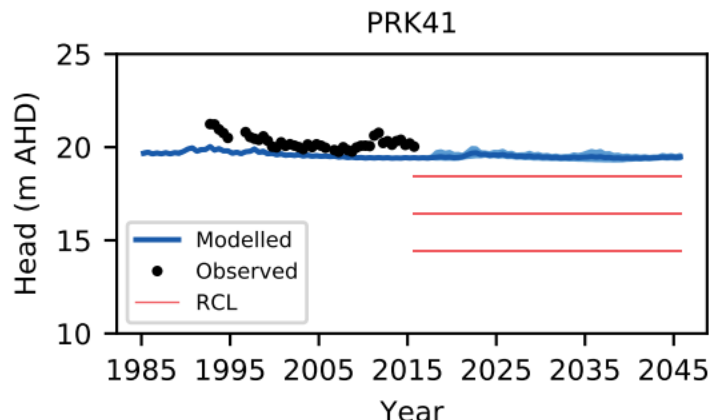
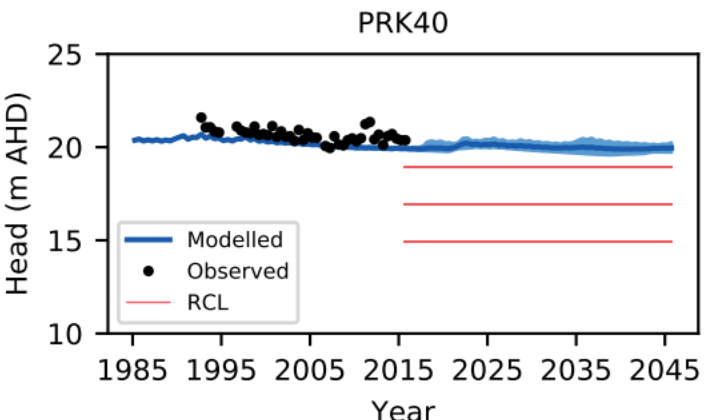
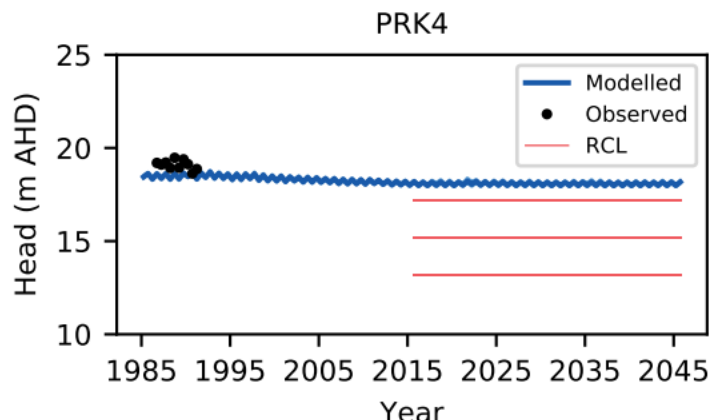
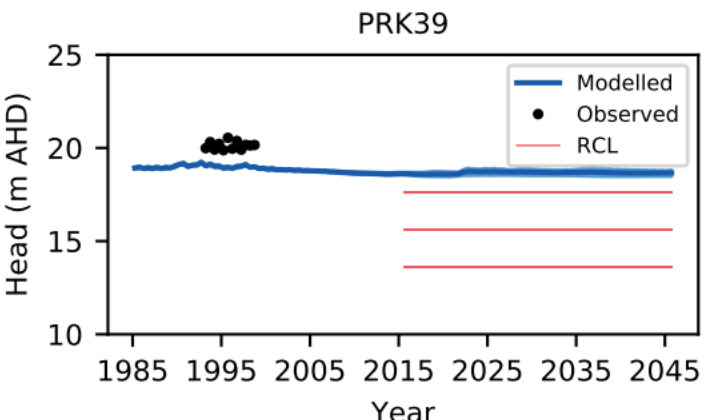
### CurrentUse



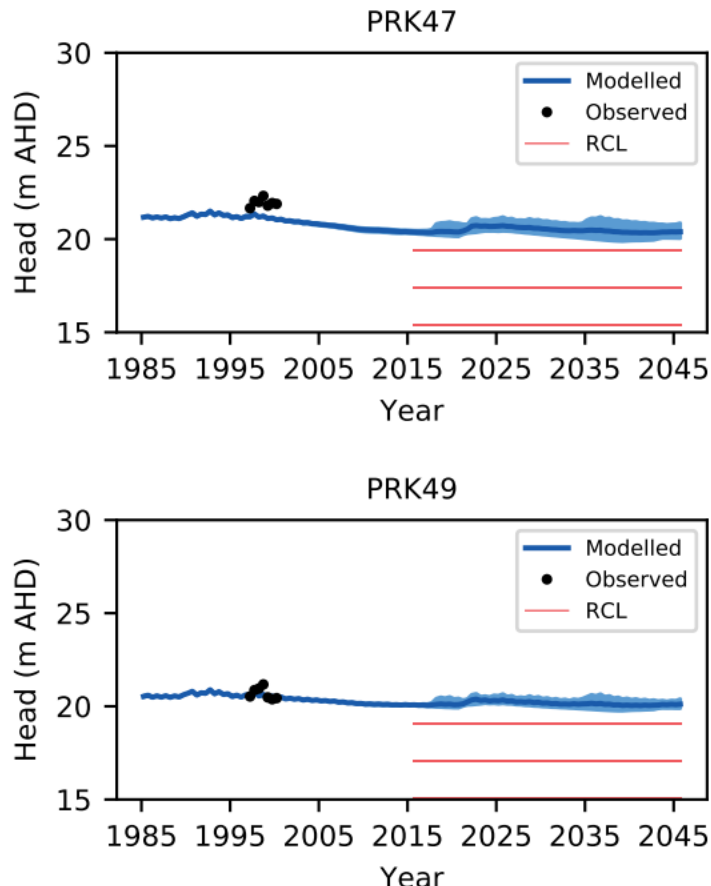
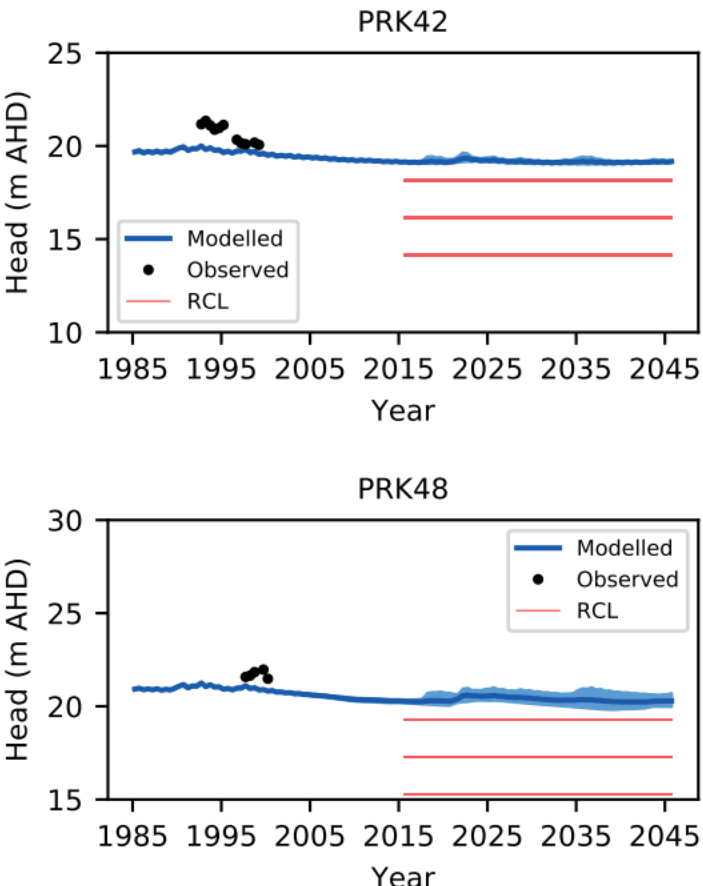
### CurrentUse



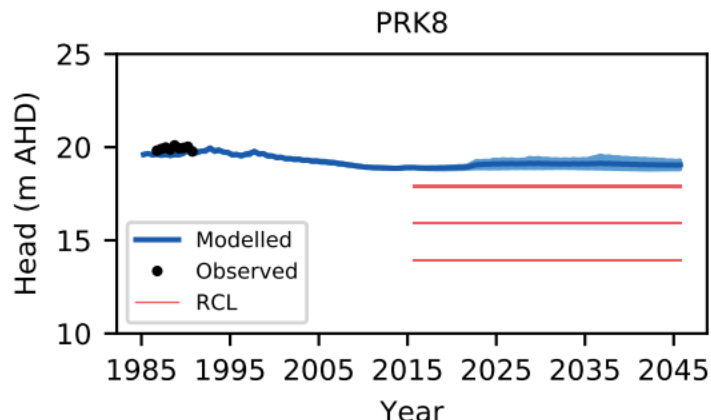
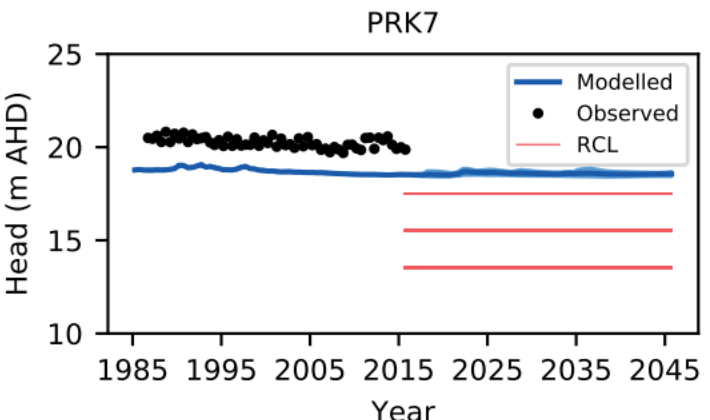
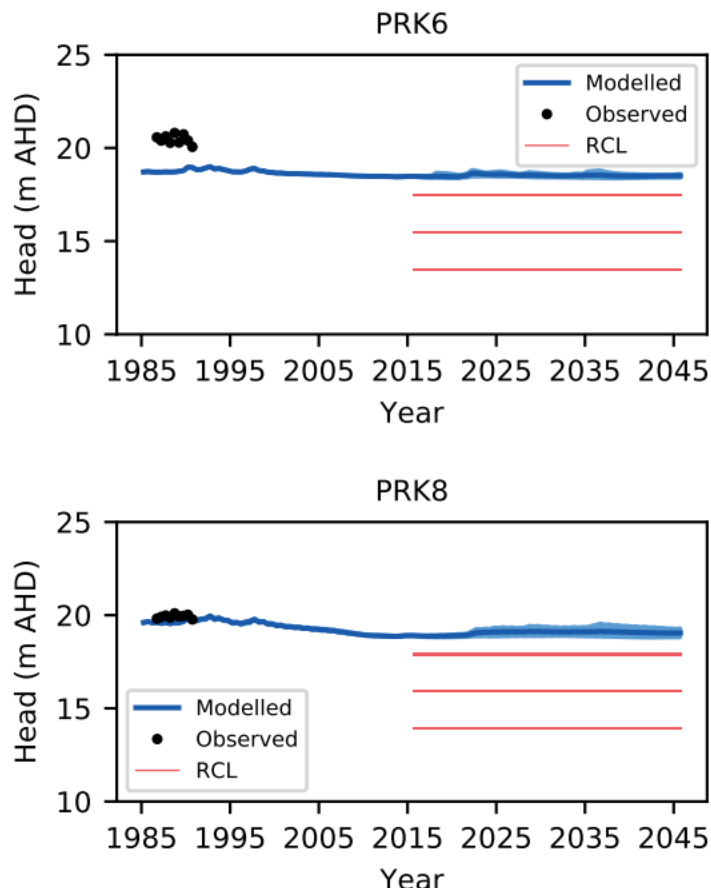
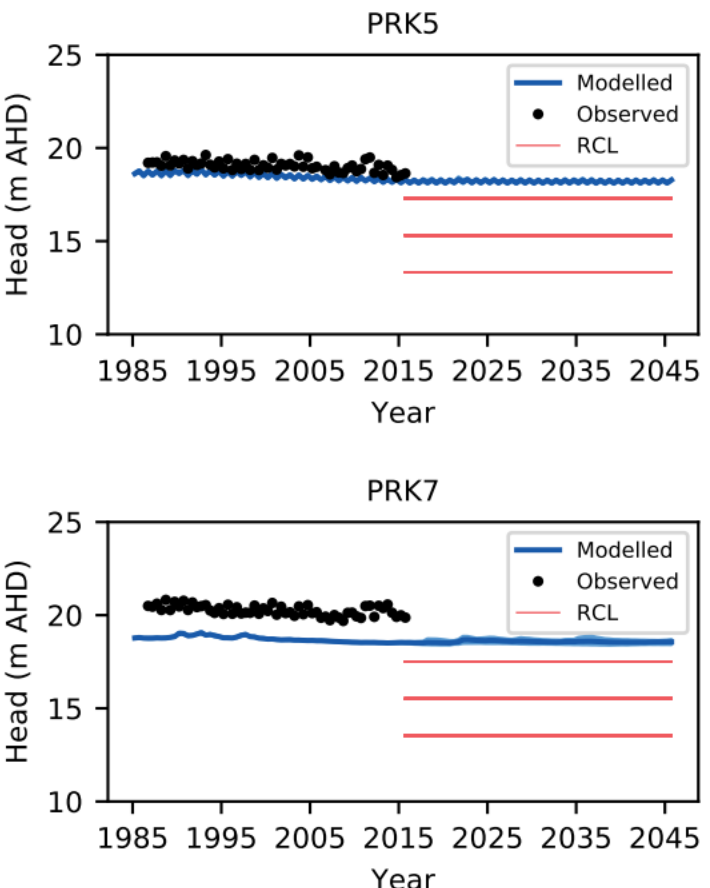
## CurrentUse



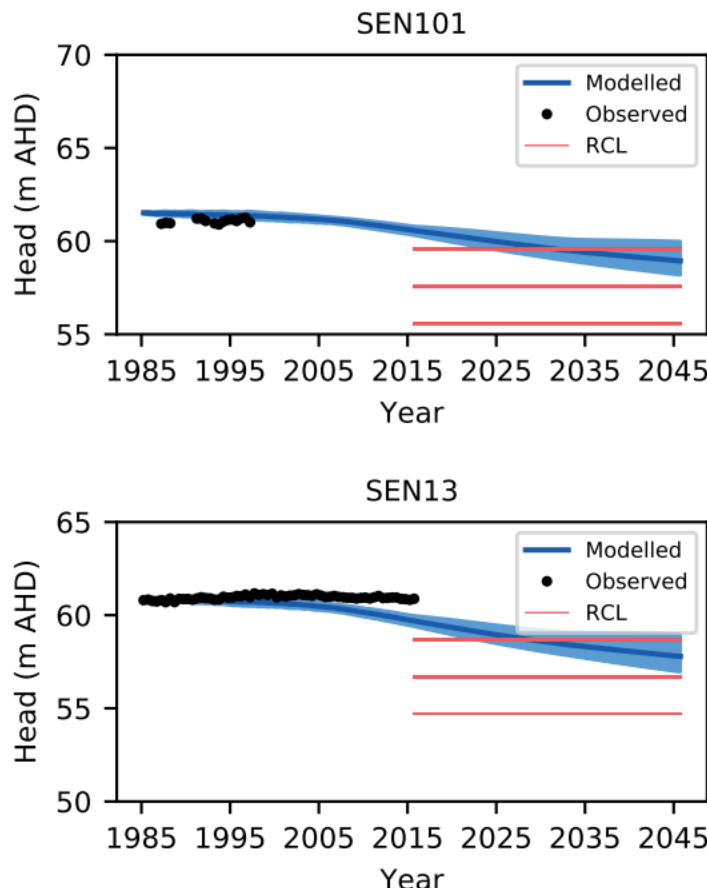
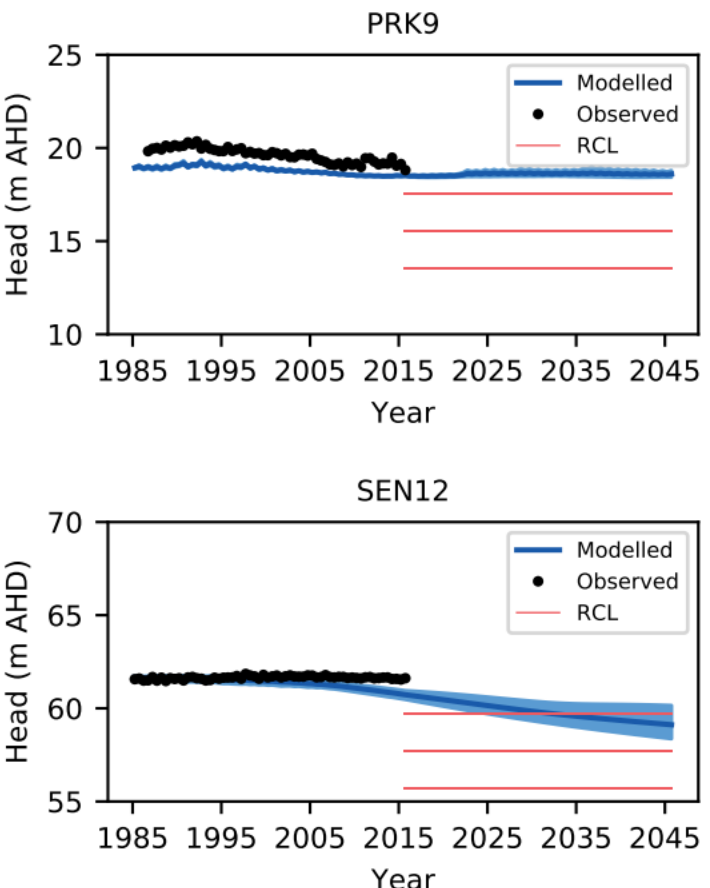
### CurrentUse



### CurrentUse

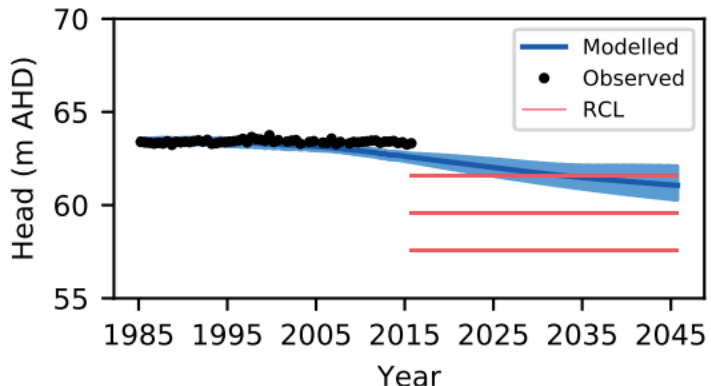


### CurrentUse

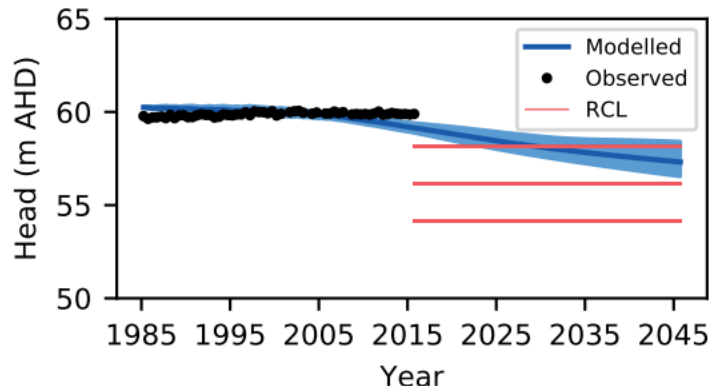


### CurrentUse

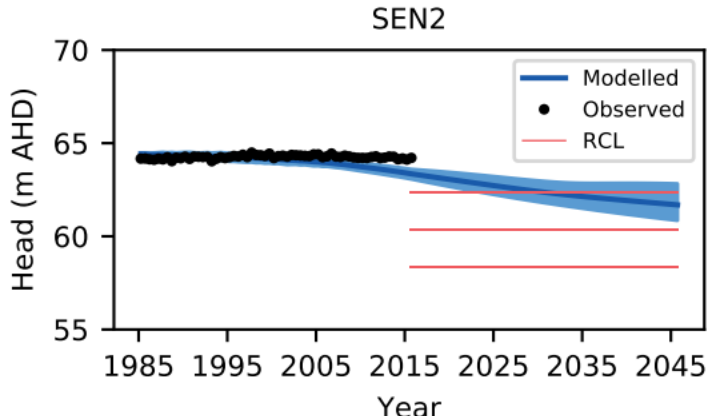
SEN14



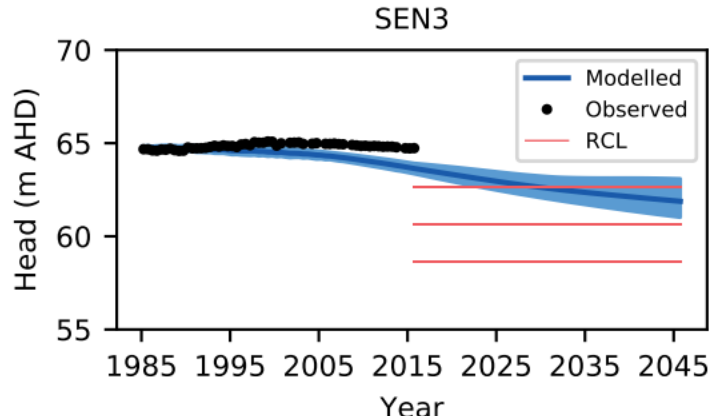
SEN15



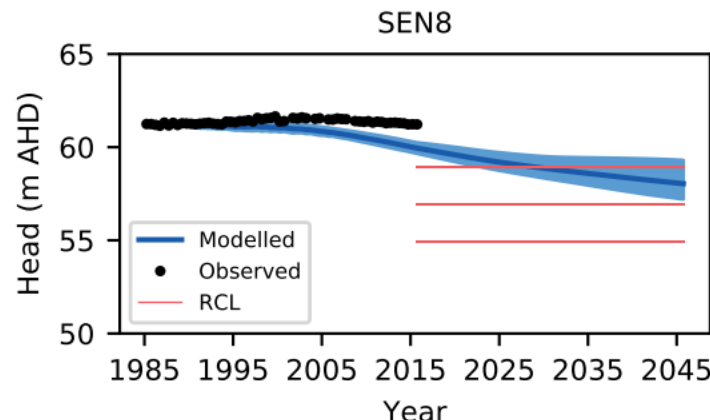
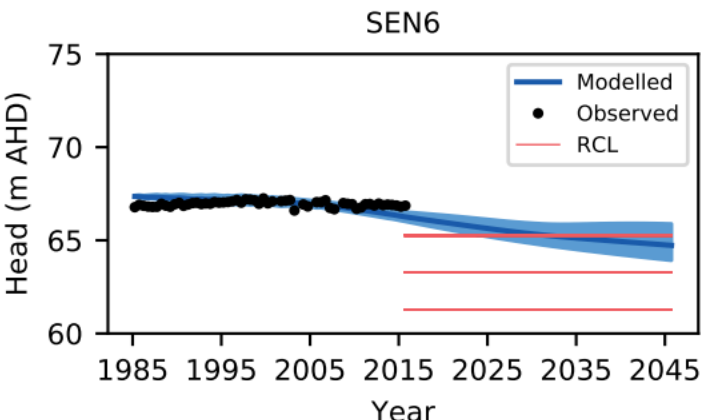
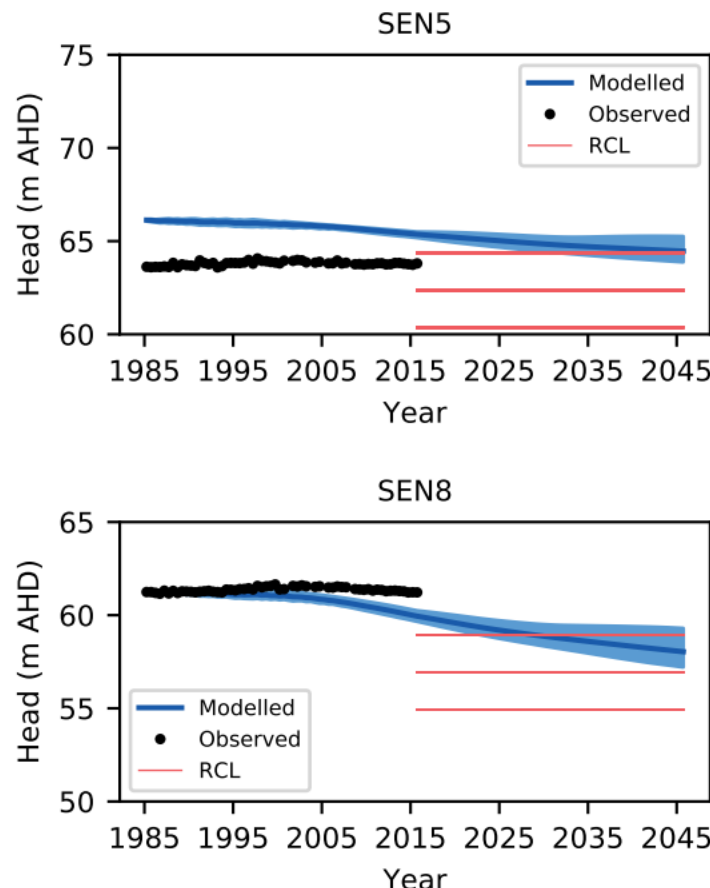
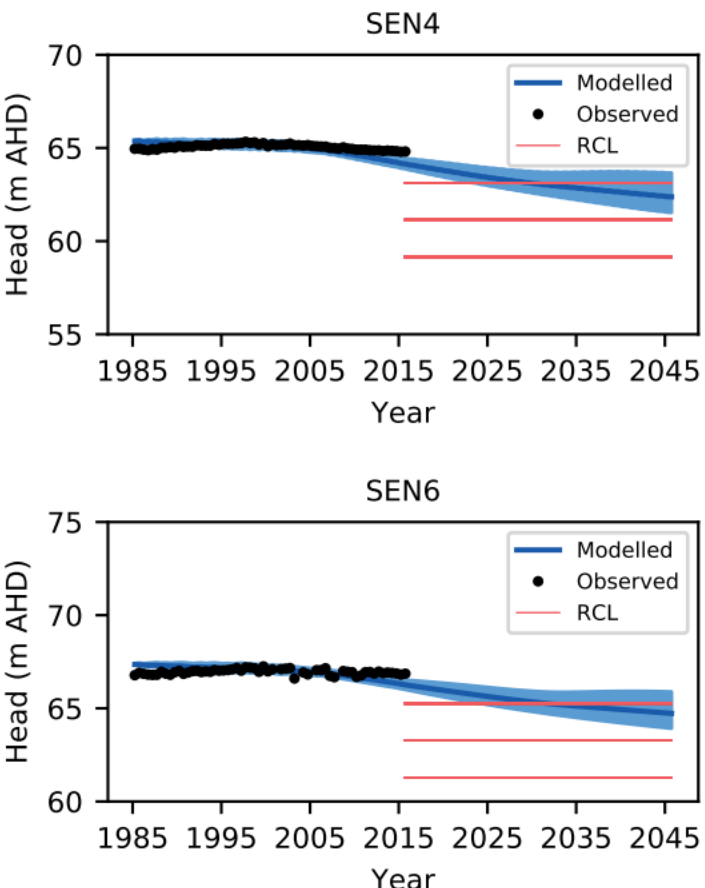
SEN2



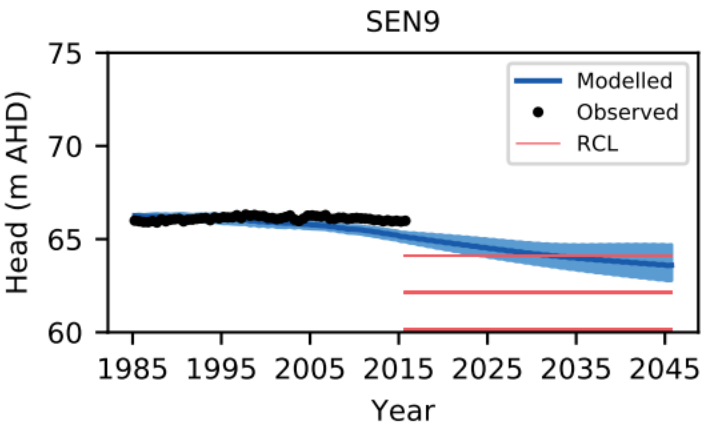
SEN3



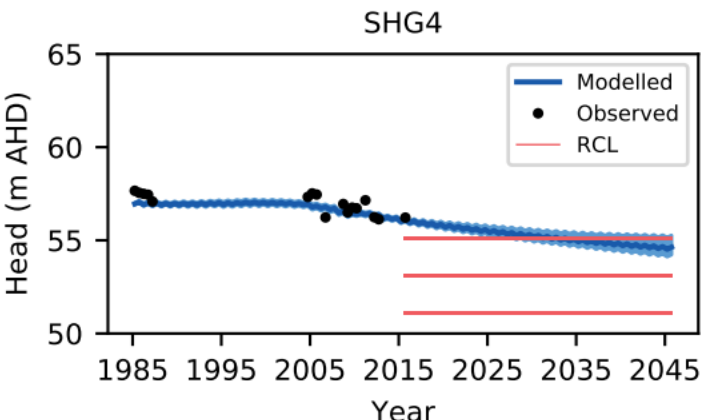
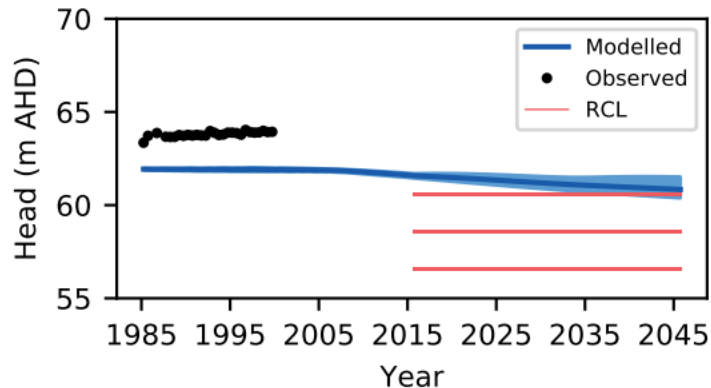
### CurrentUse



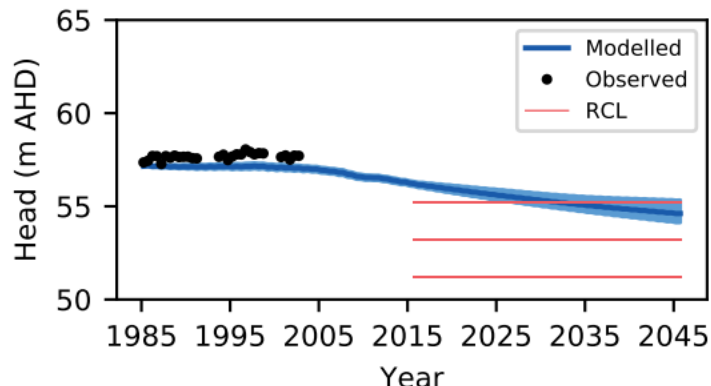
## CurrentUse



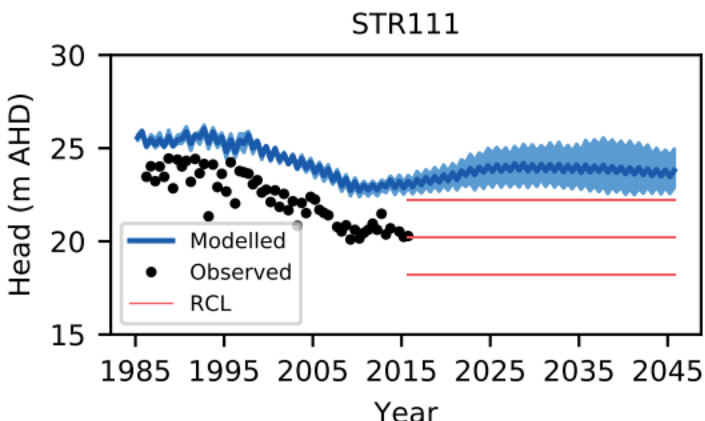
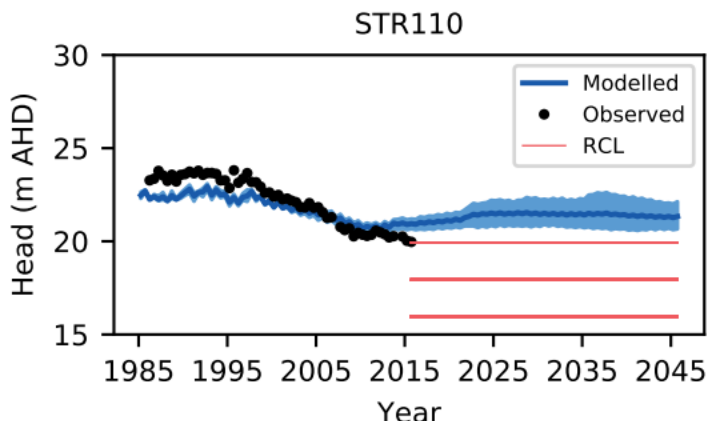
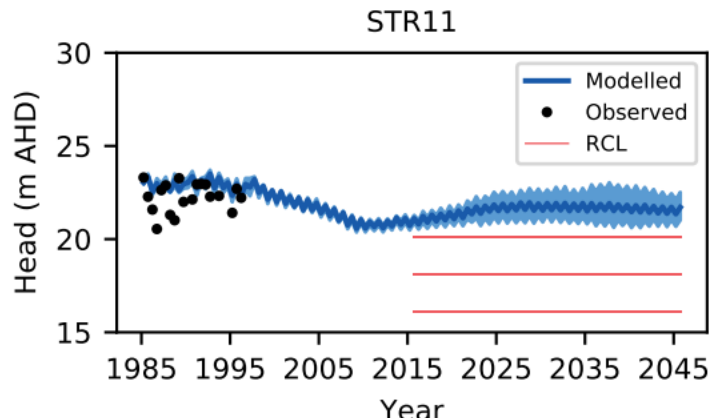
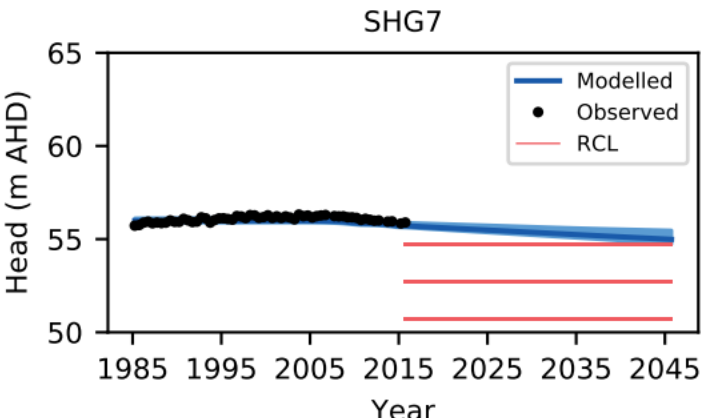
### SHG2



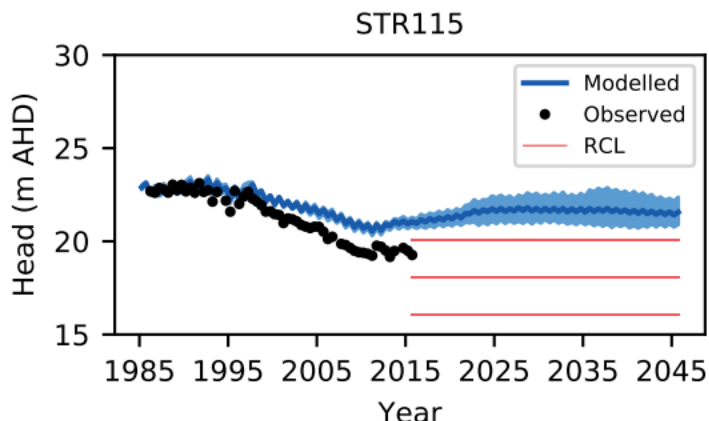
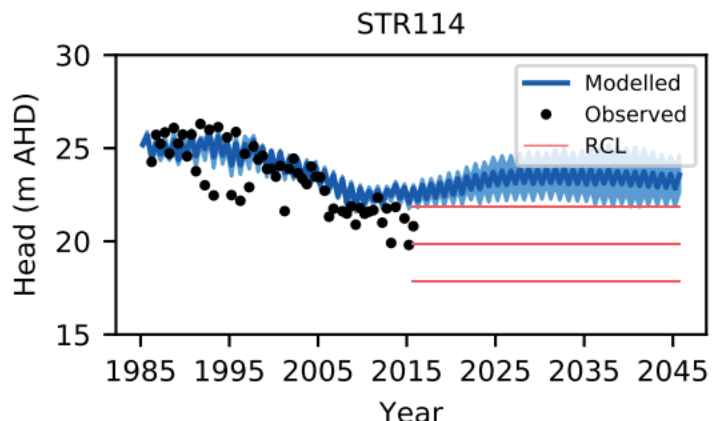
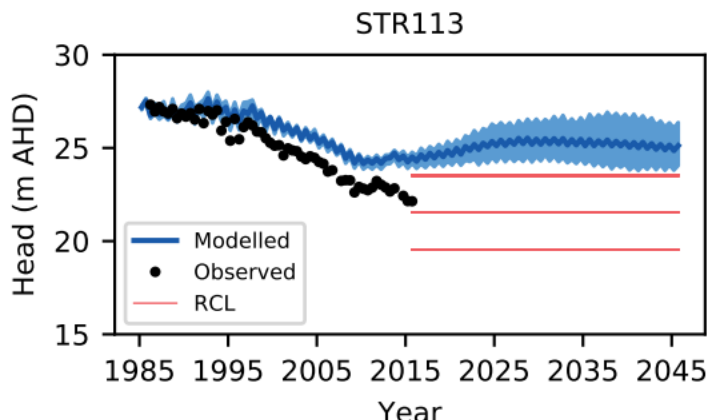
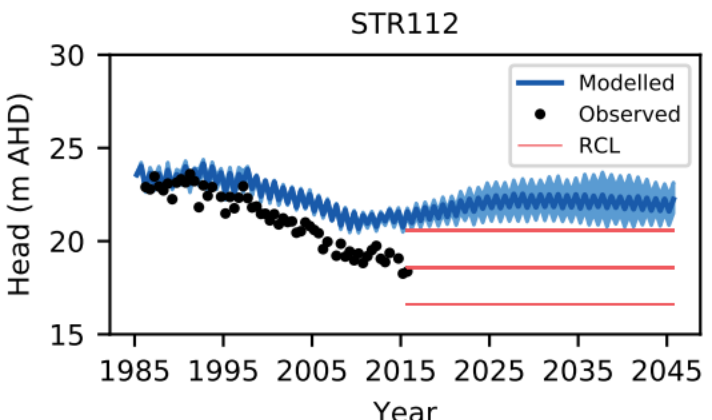
### SHG5



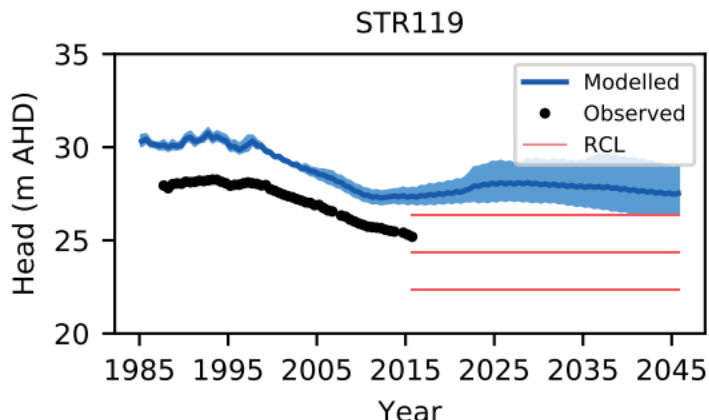
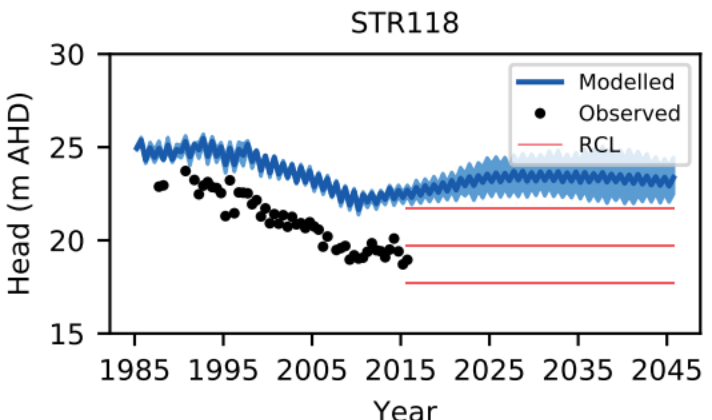
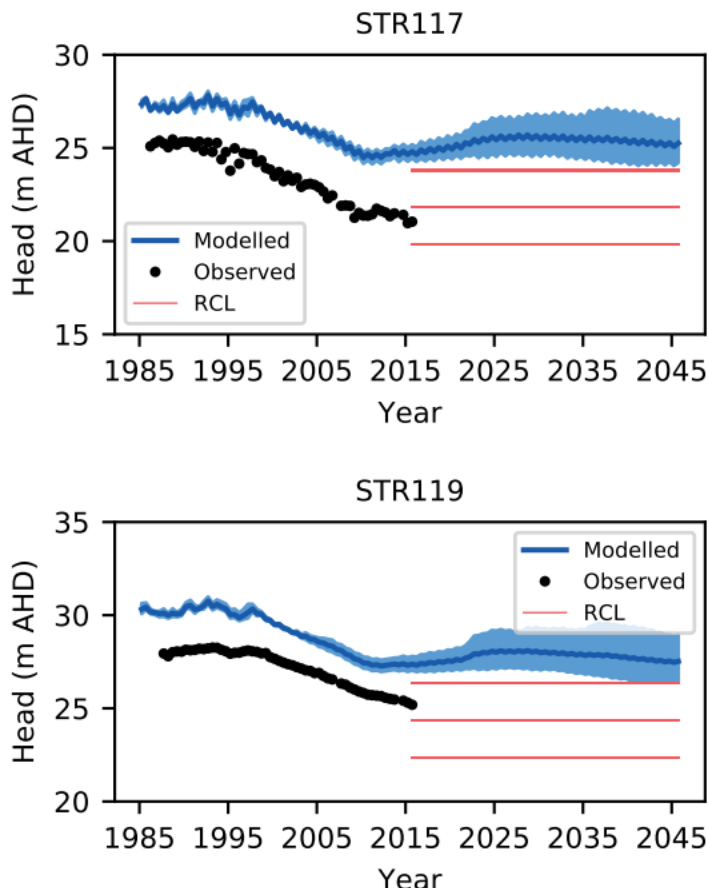
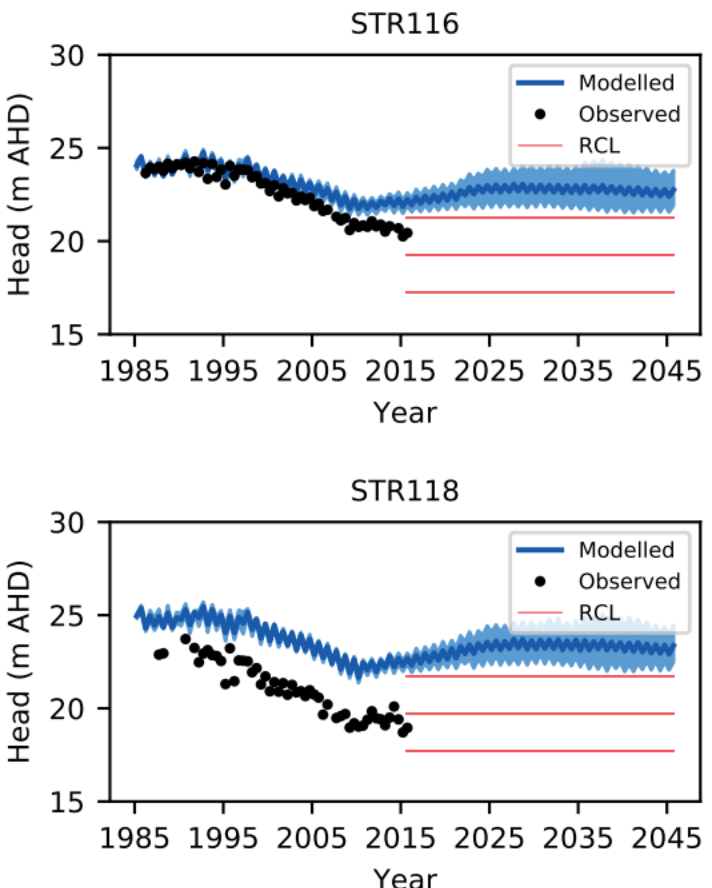
### CurrentUse



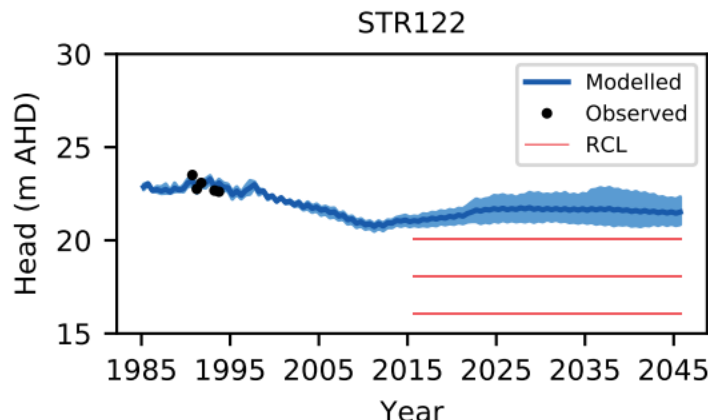
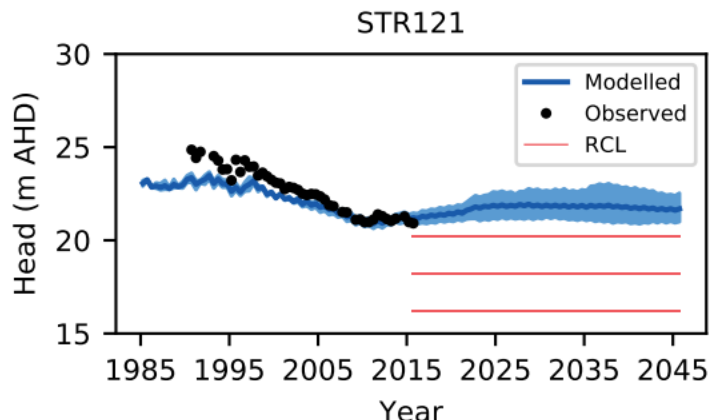
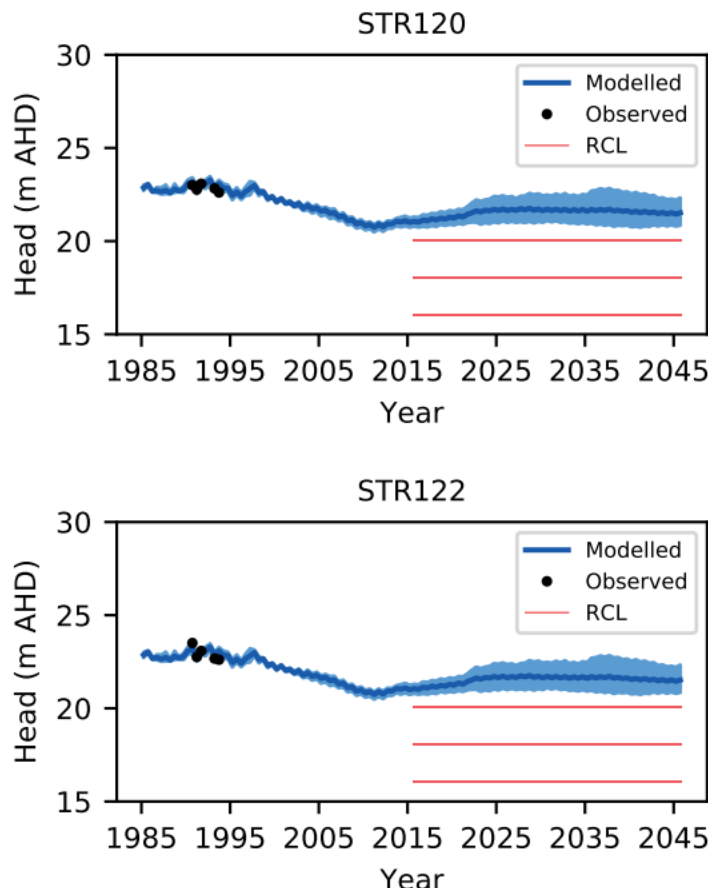
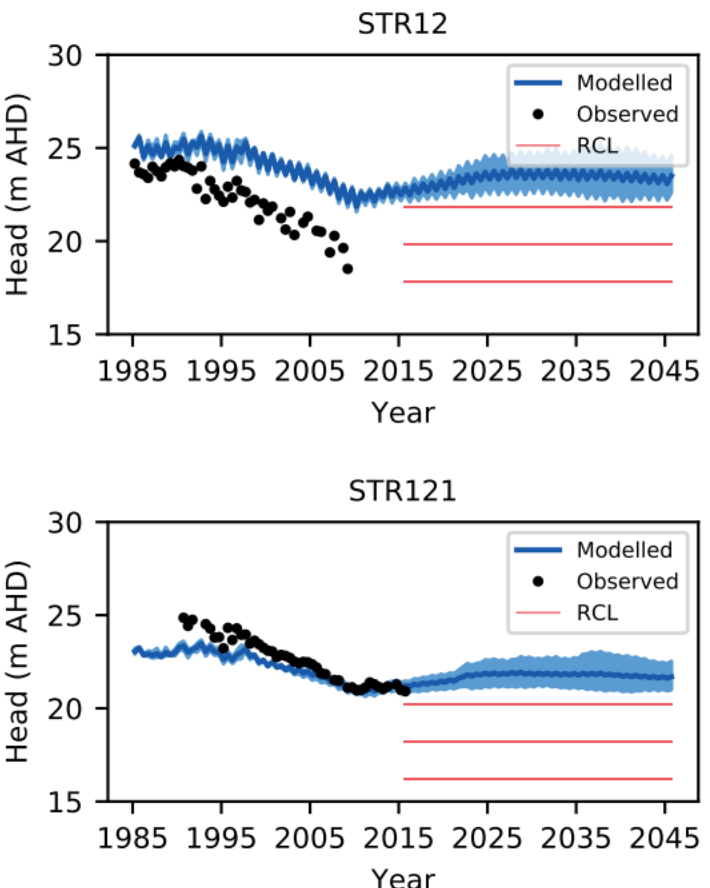
### CurrentUse



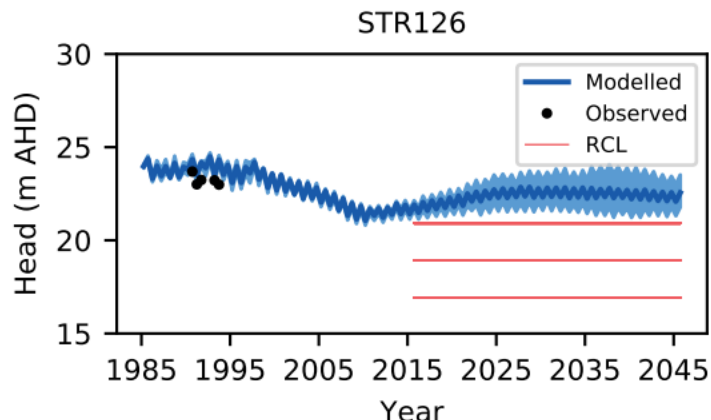
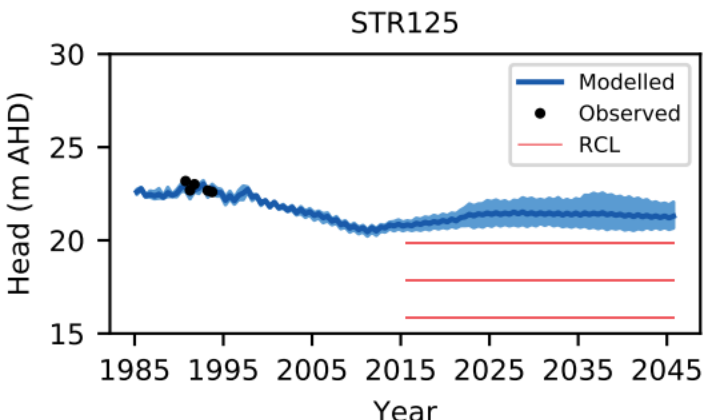
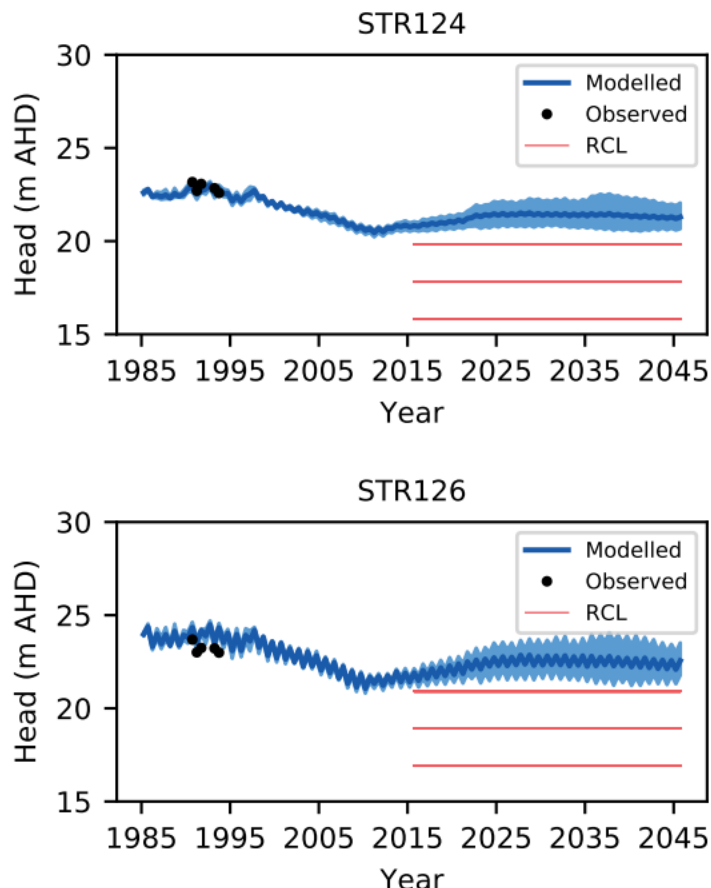
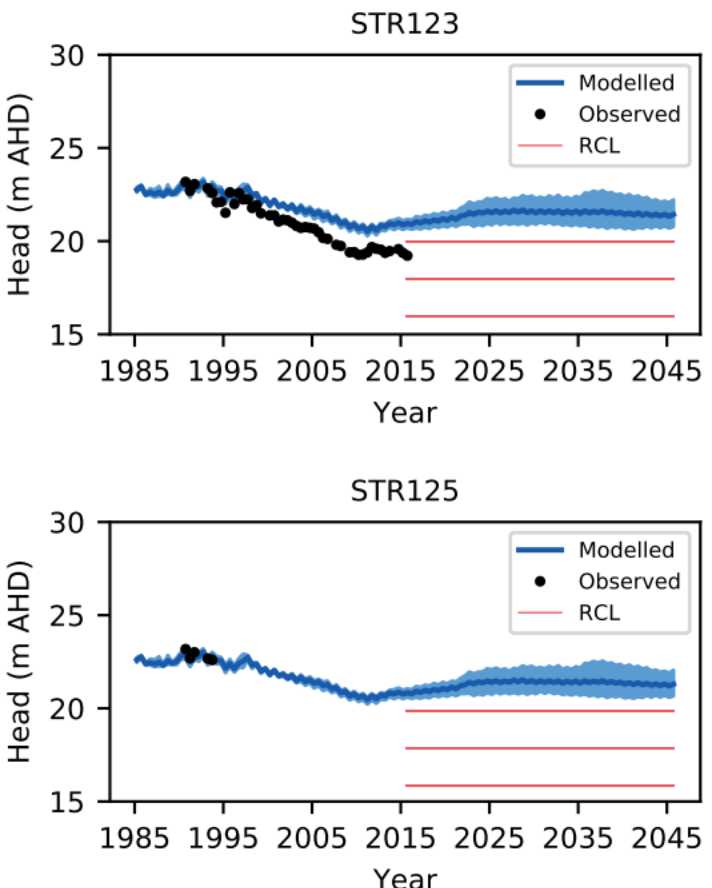
### CurrentUse



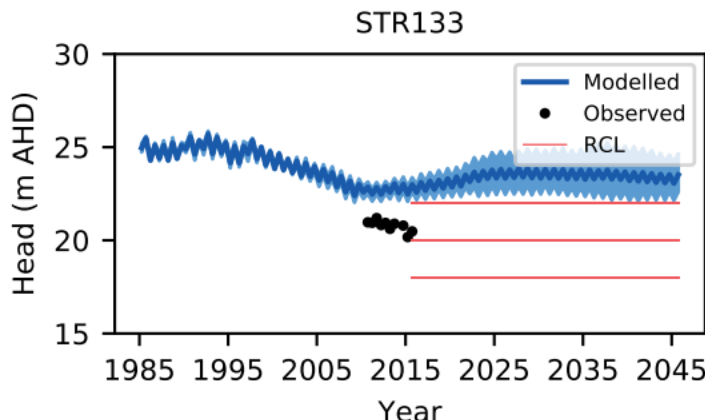
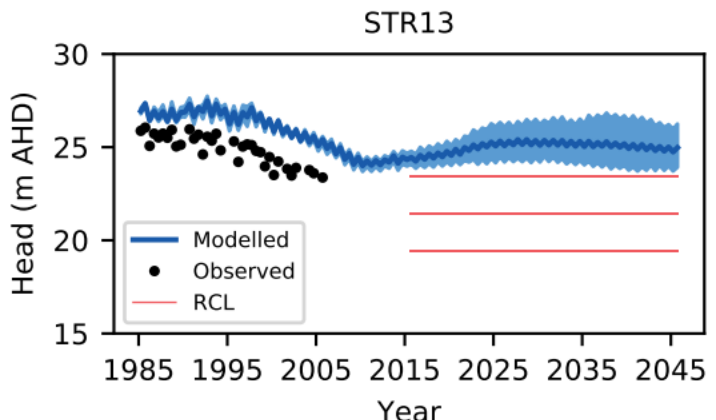
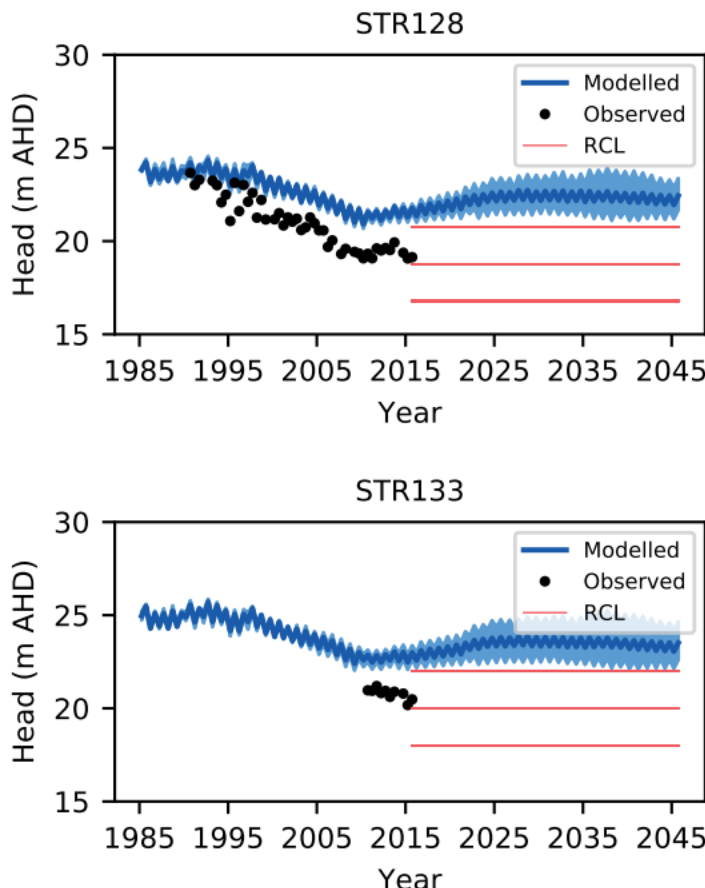
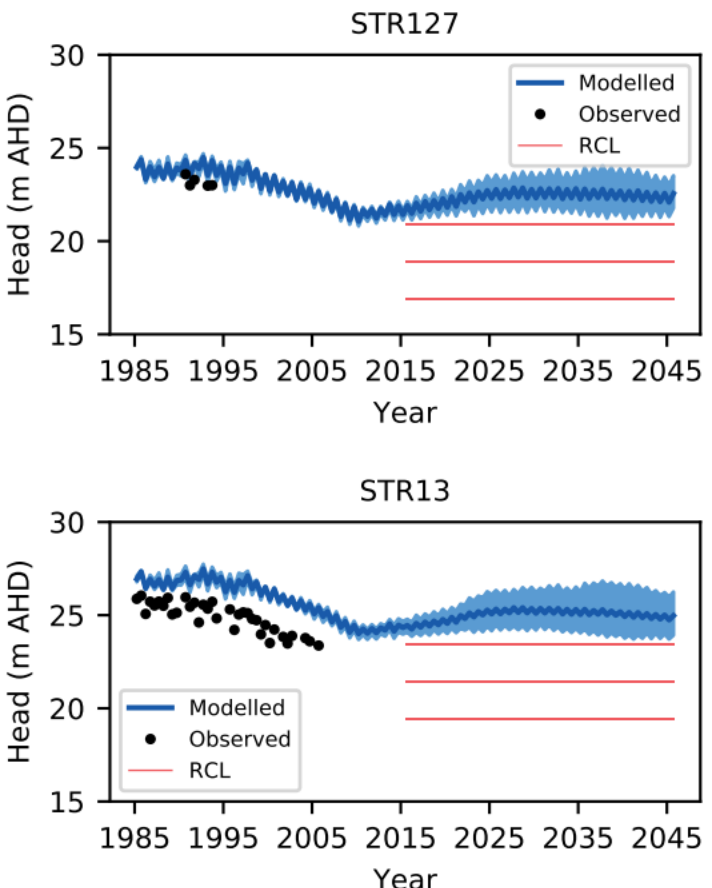
### CurrentUse



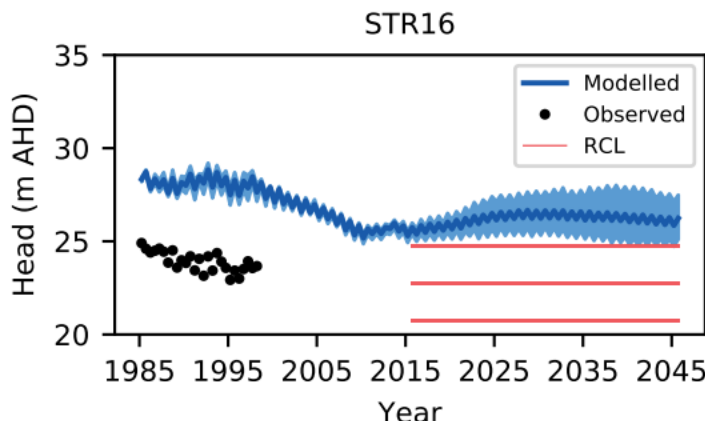
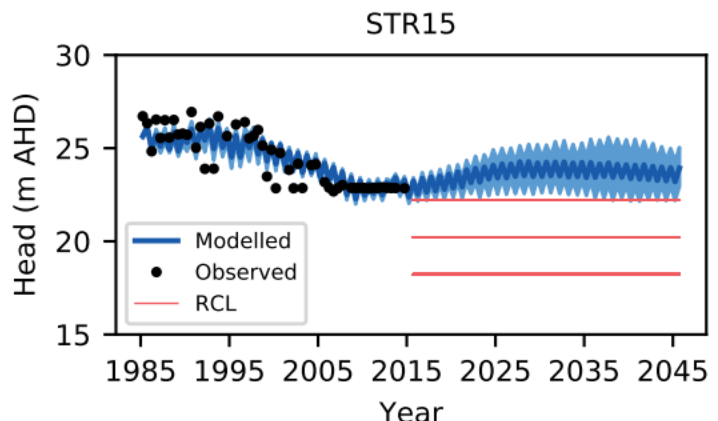
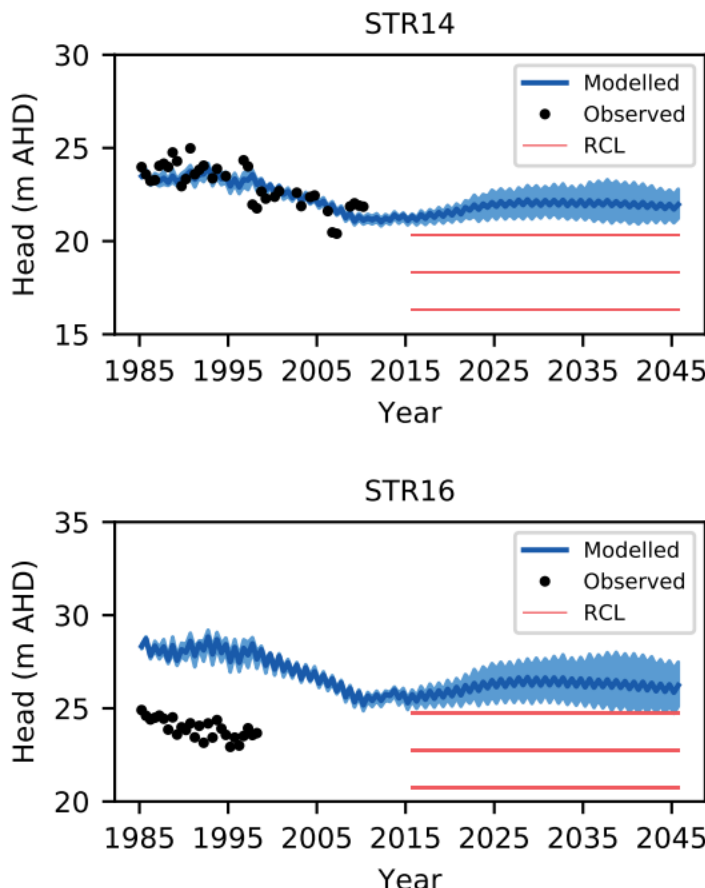
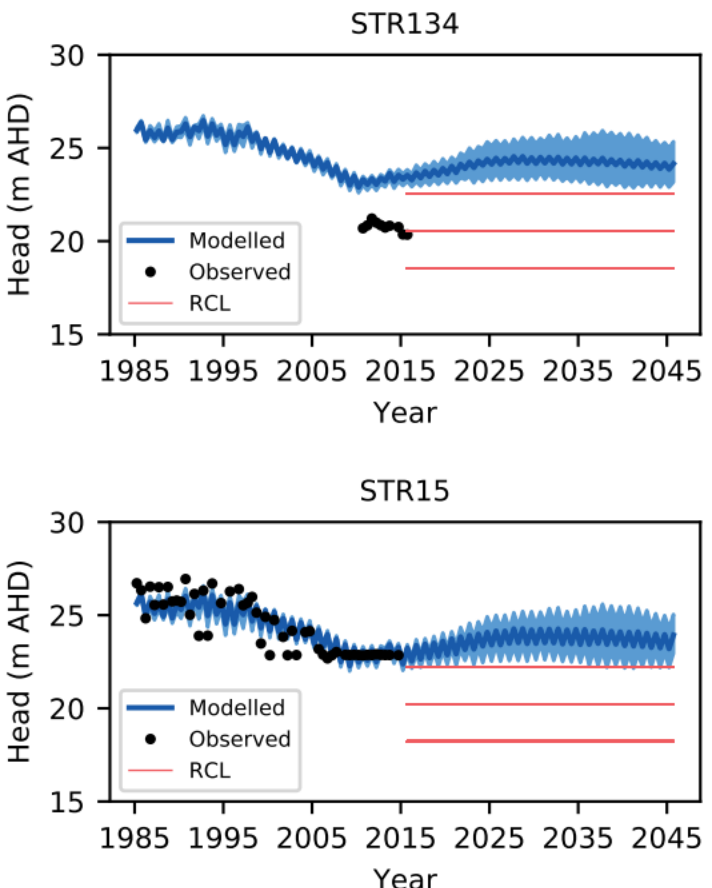
### CurrentUse



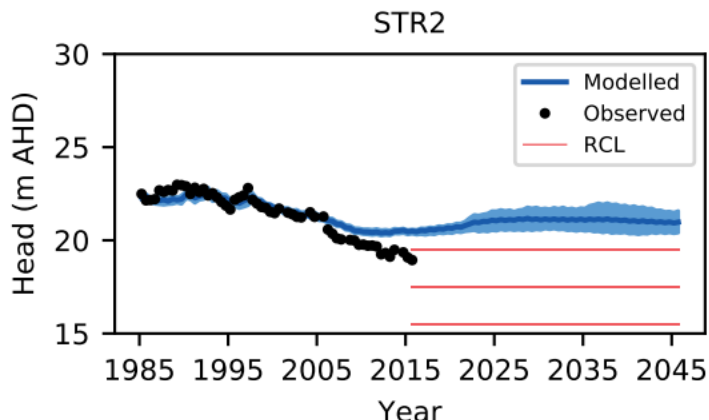
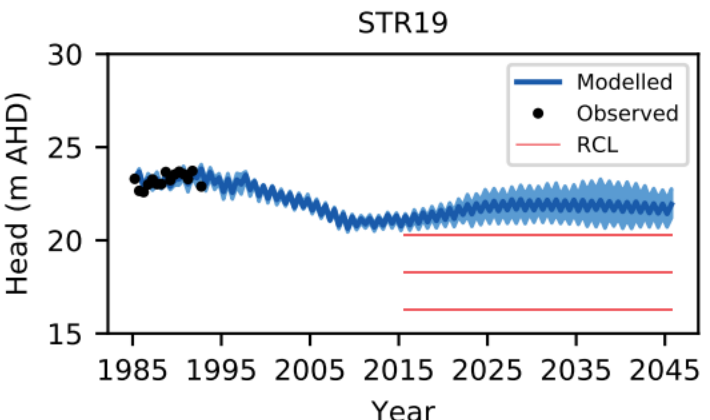
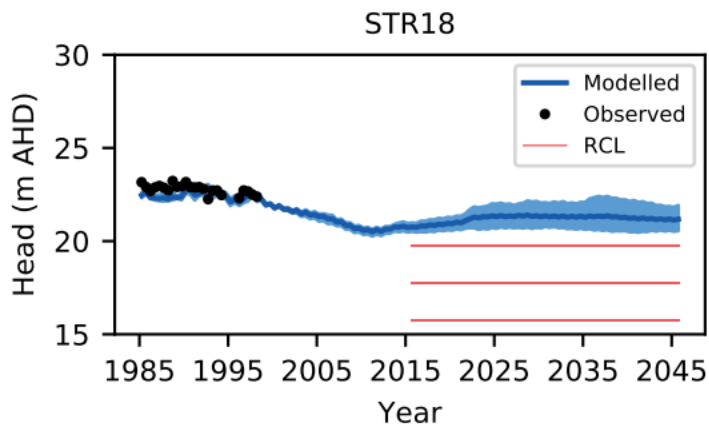
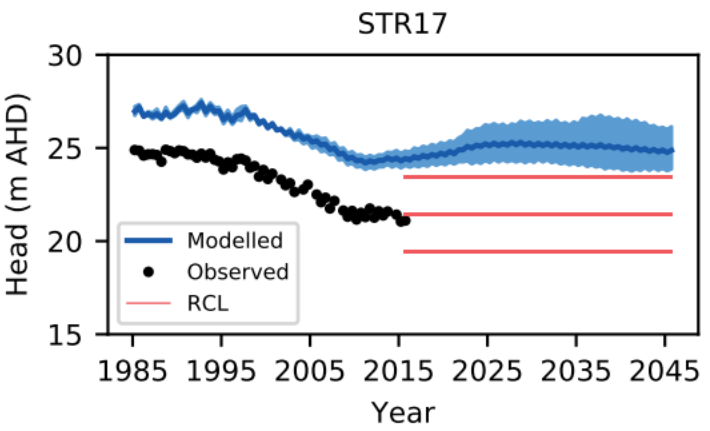
### CurrentUse



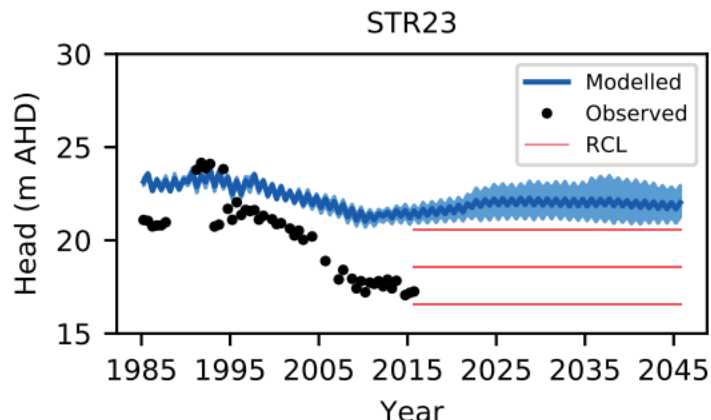
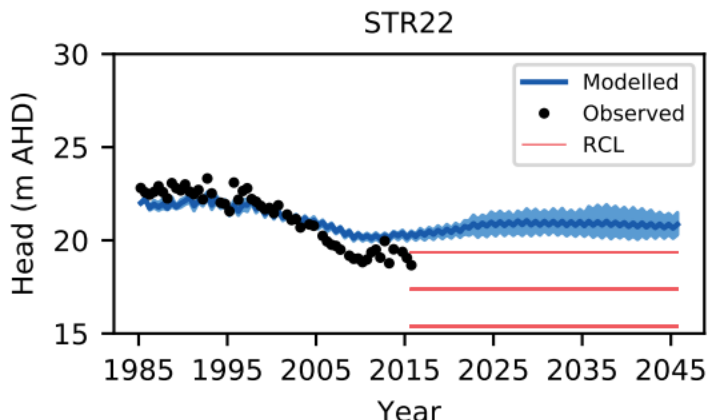
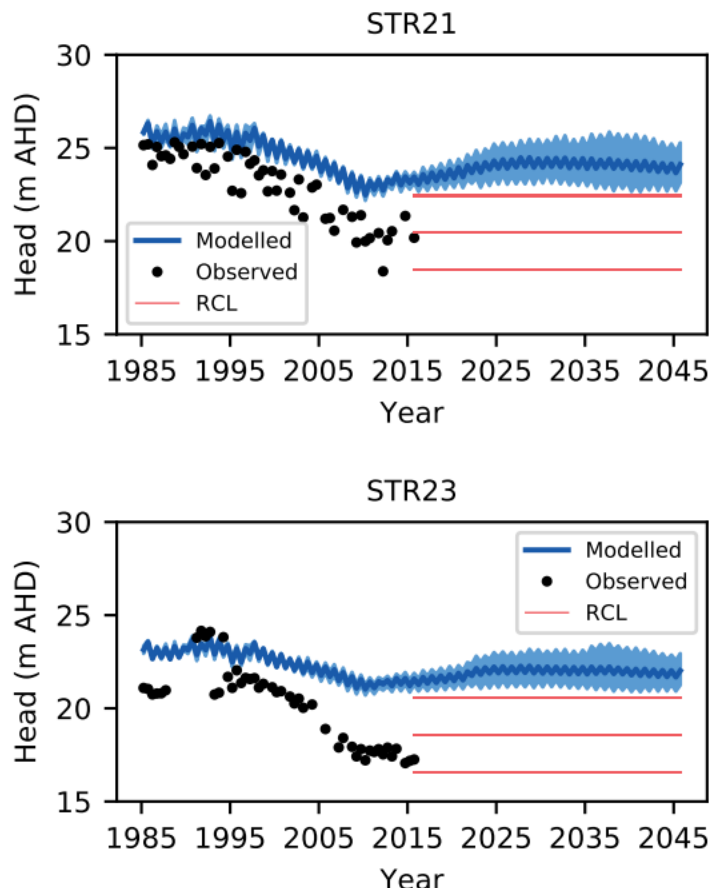
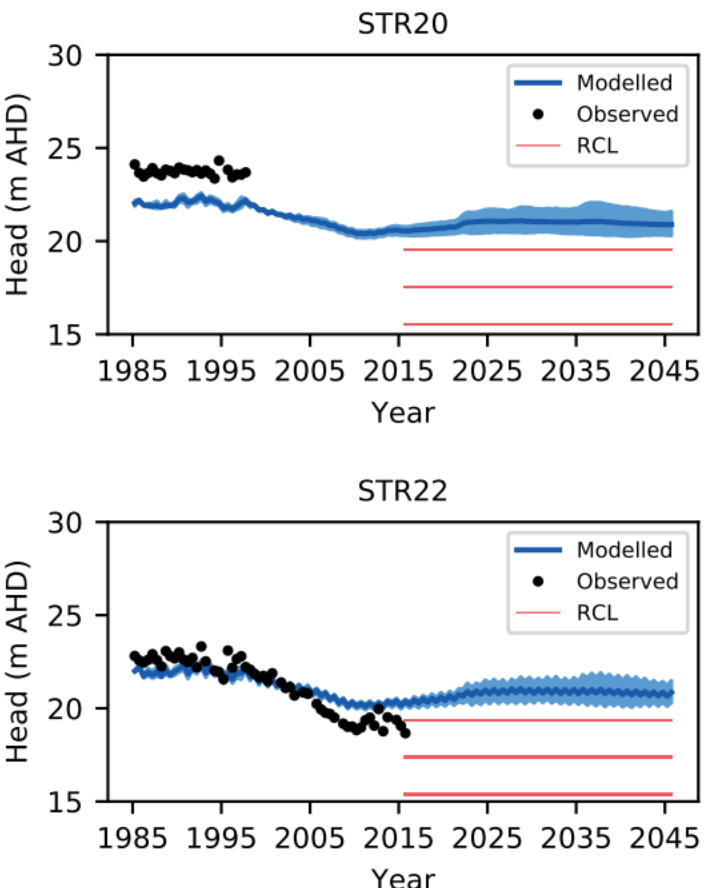
### CurrentUse



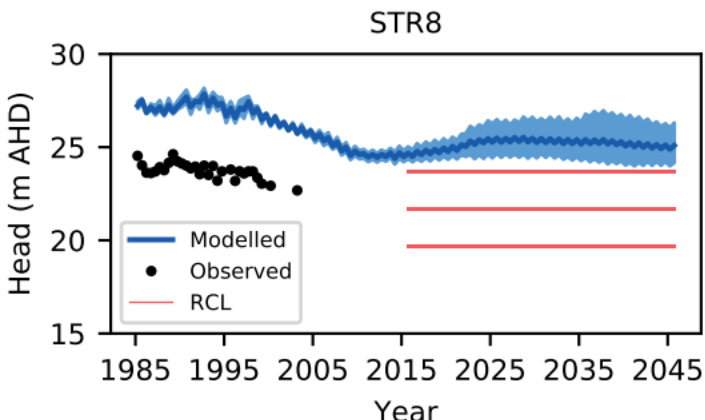
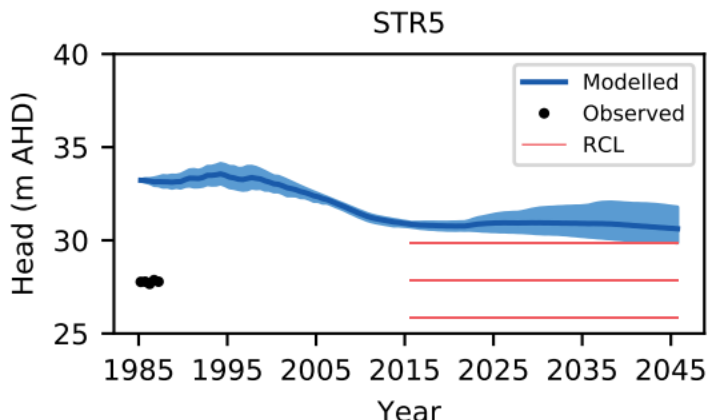
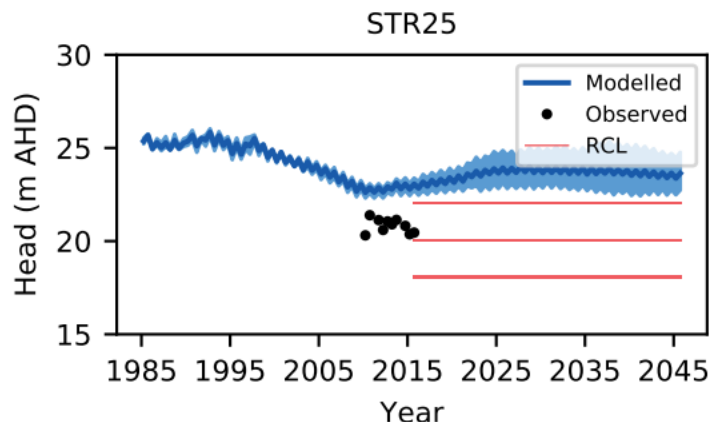
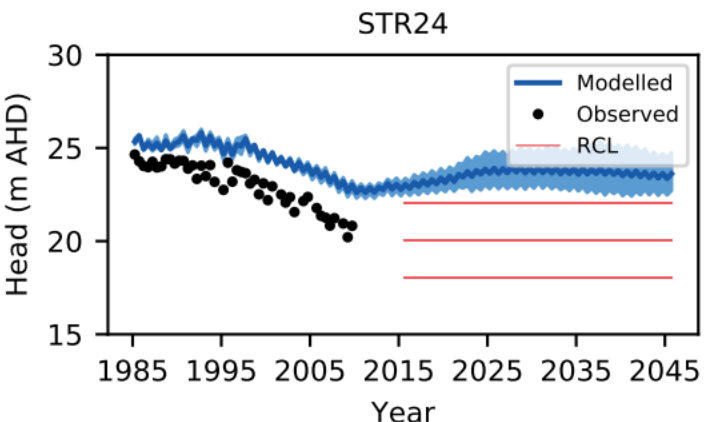
## CurrentUse



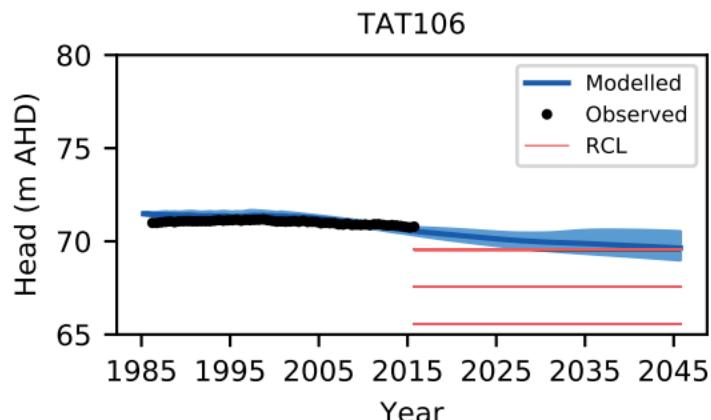
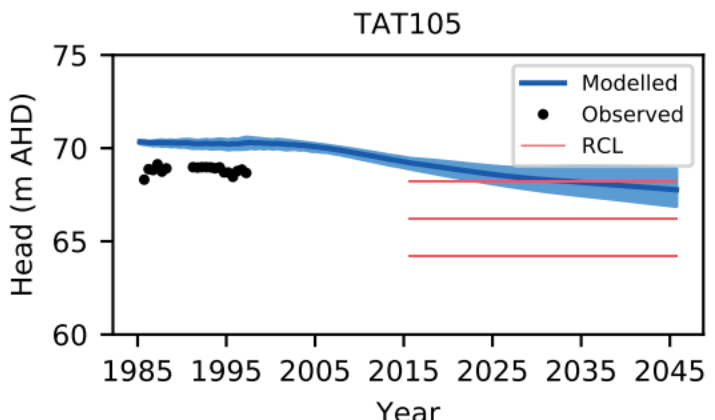
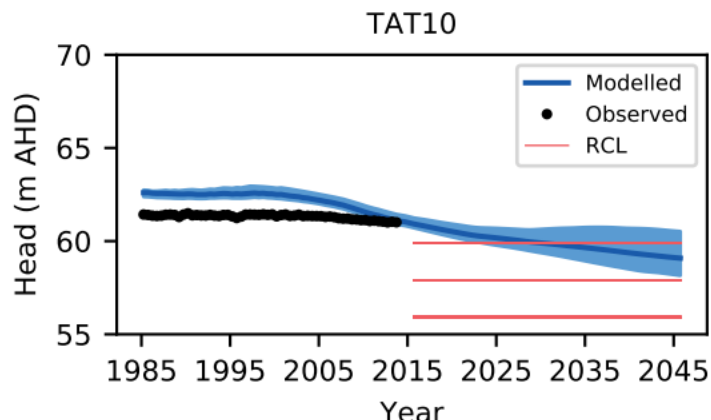
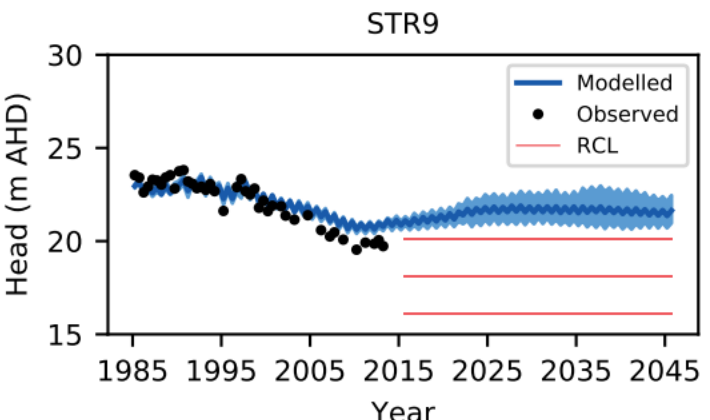
## CurrentUse



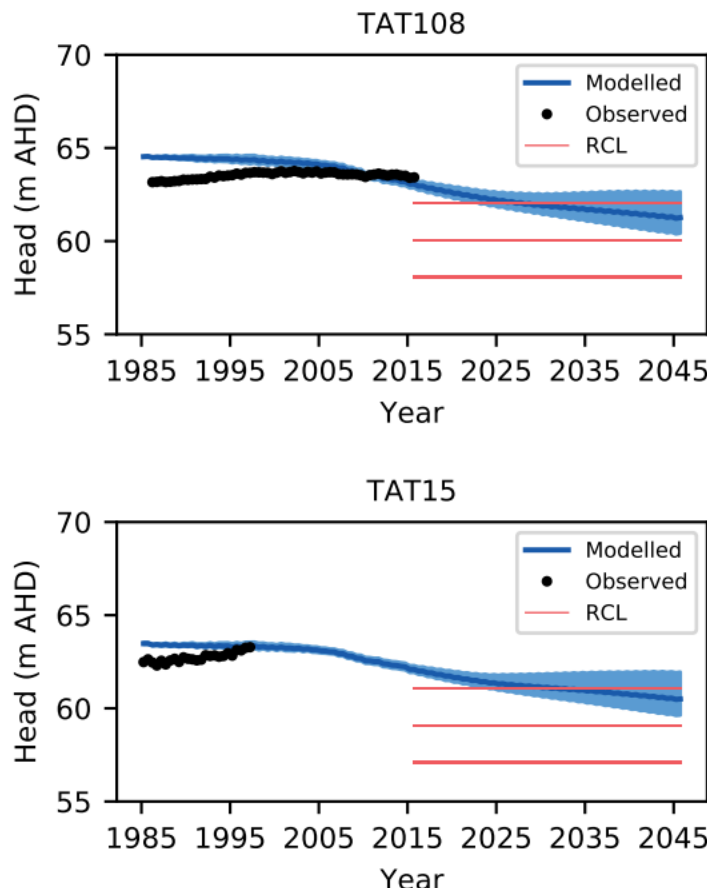
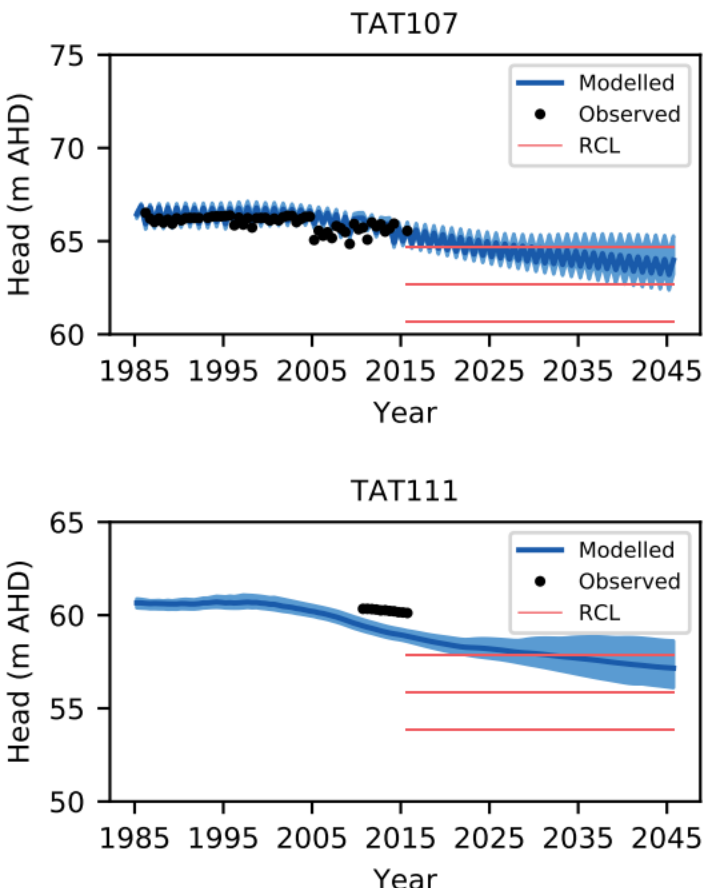
### CurrentUse



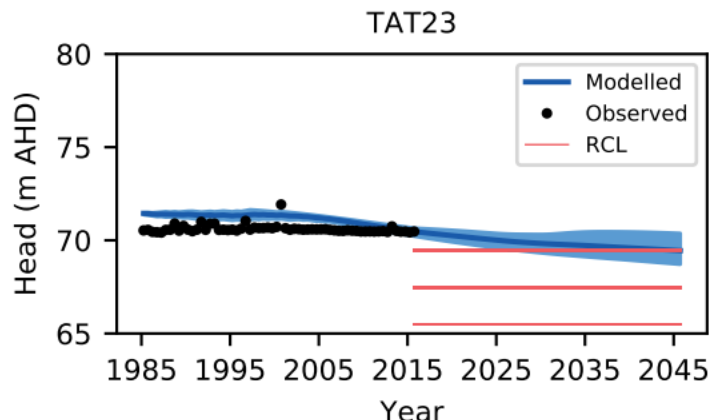
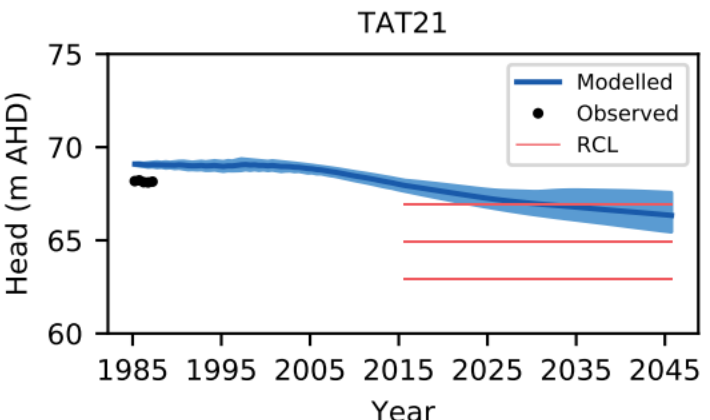
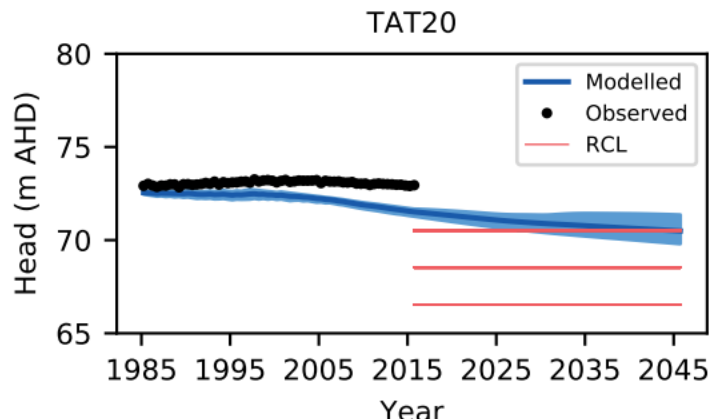
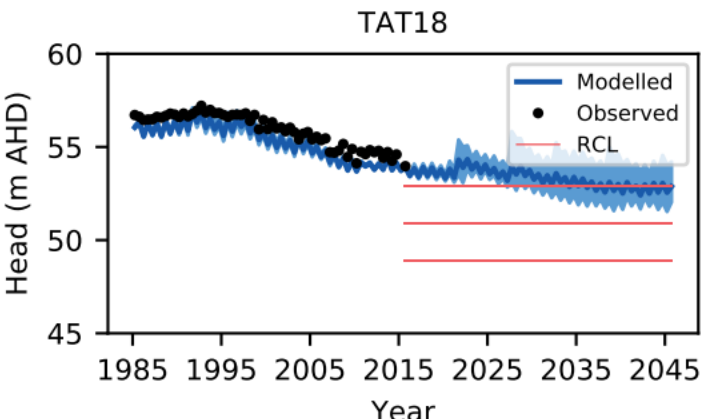
### CurrentUse



## CurrentUse

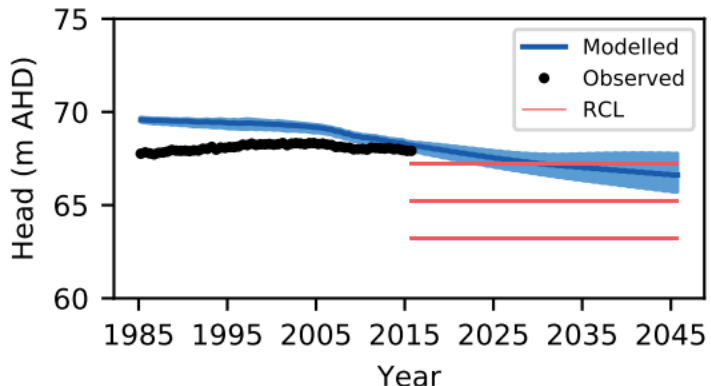


### CurrentUse

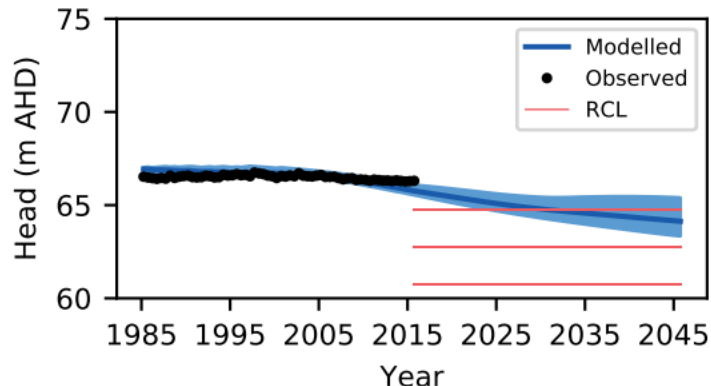


### CurrentUse

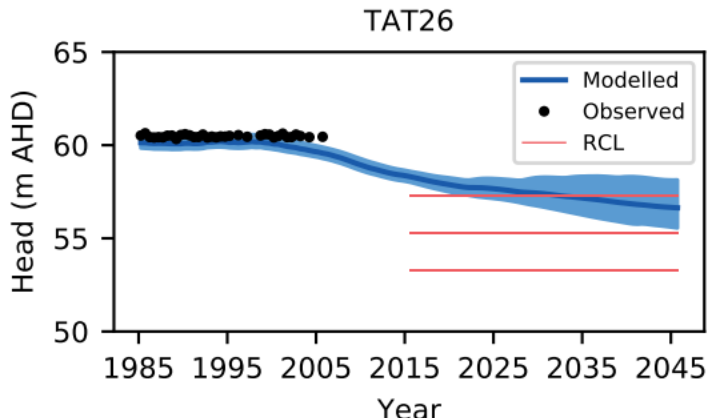
TAT24



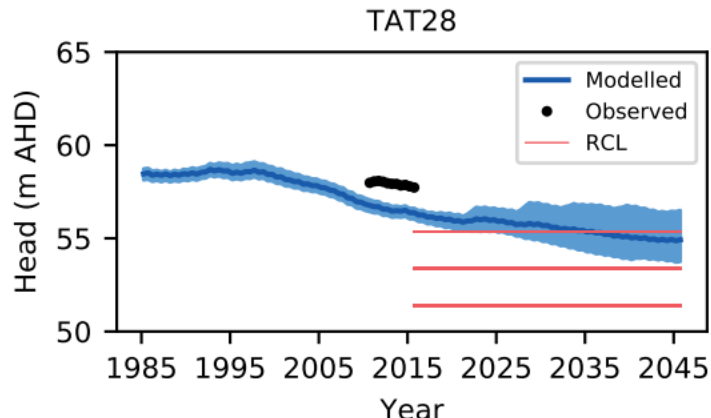
TAT25



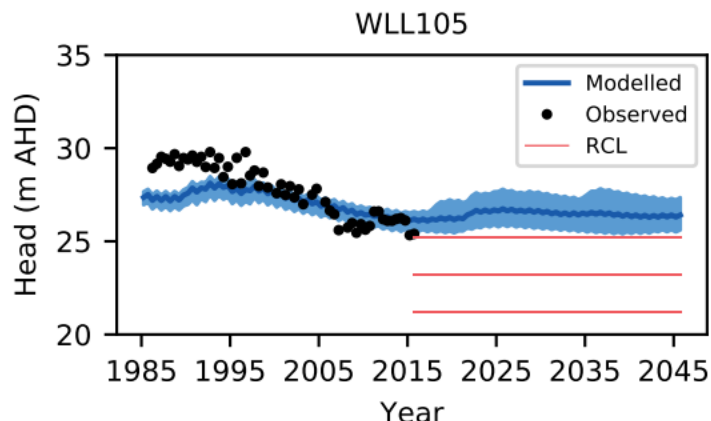
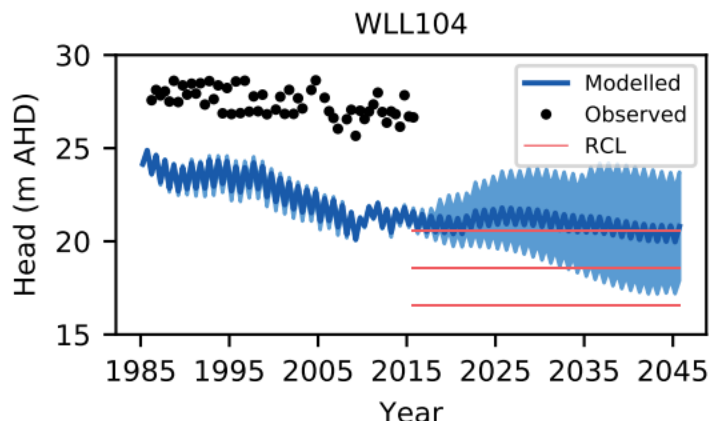
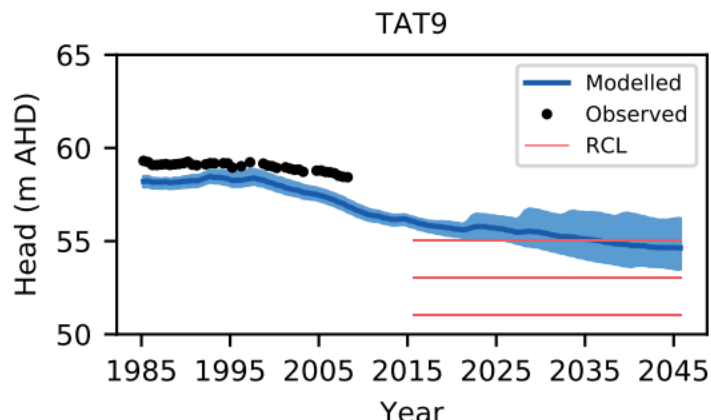
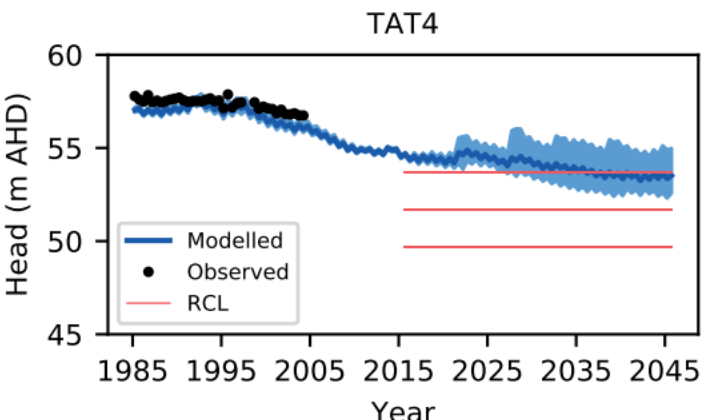
TAT26



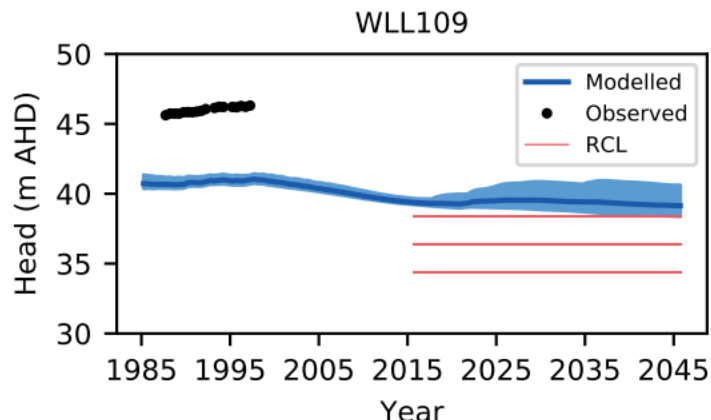
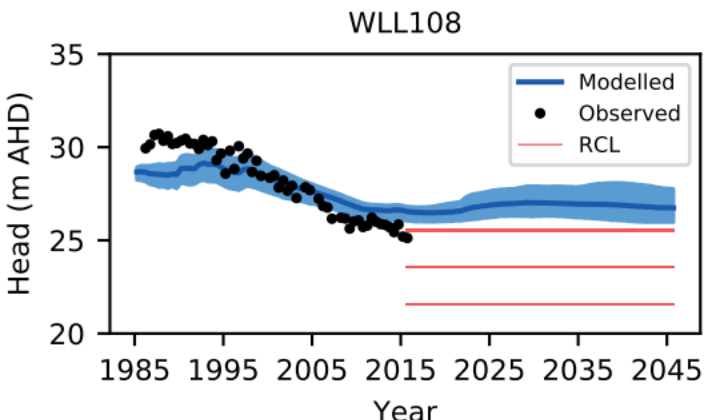
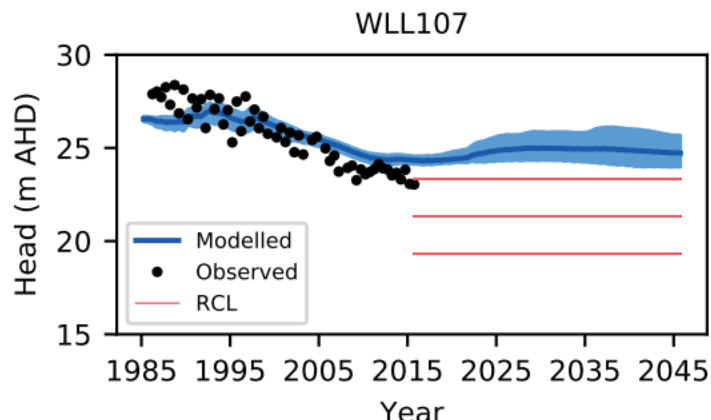
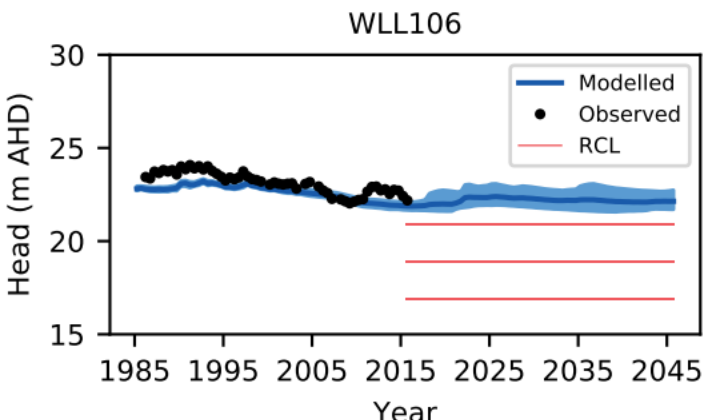
TAT28



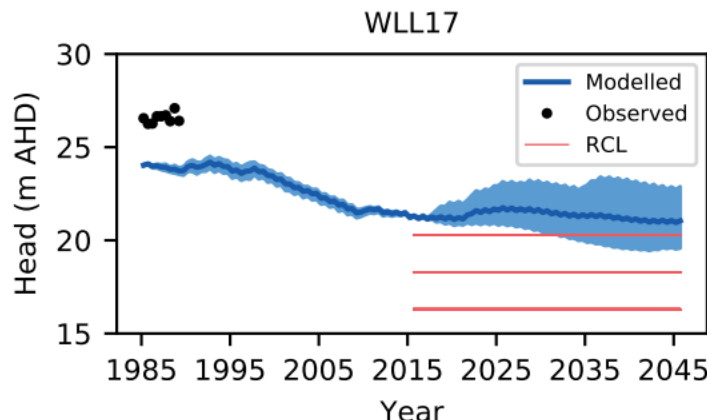
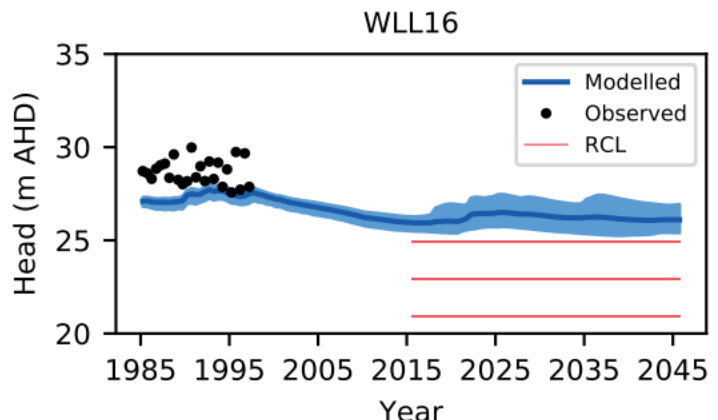
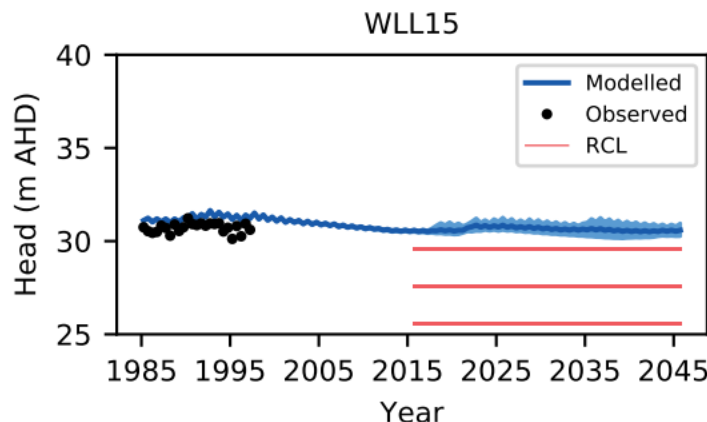
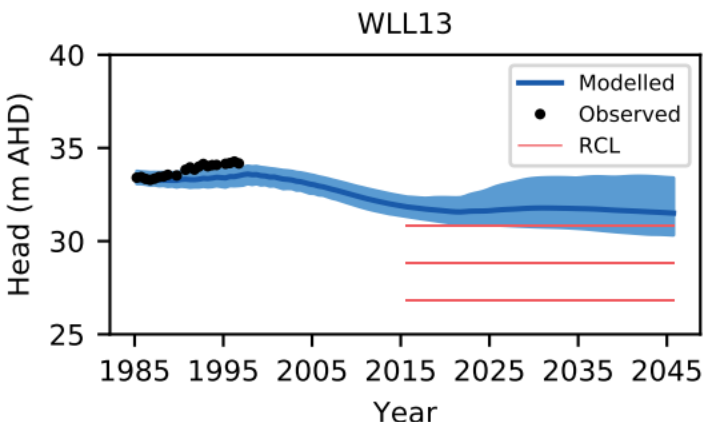
## CurrentUse



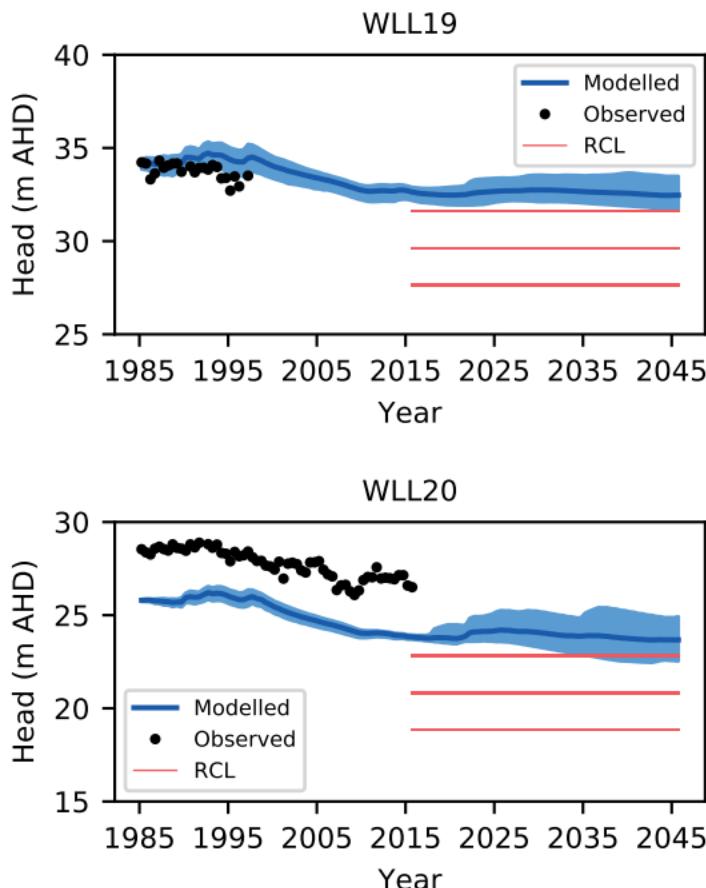
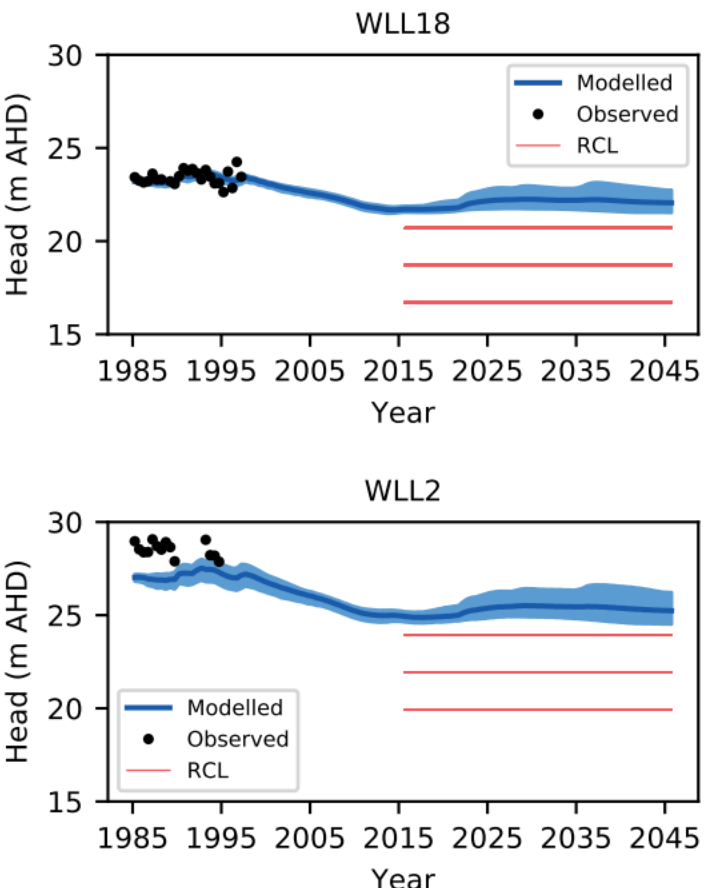
### CurrentUse



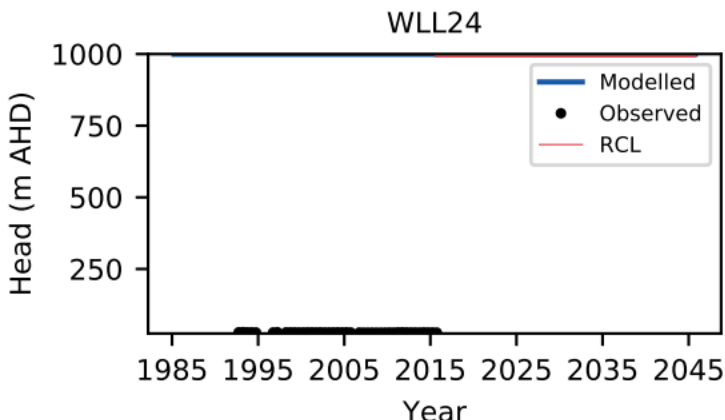
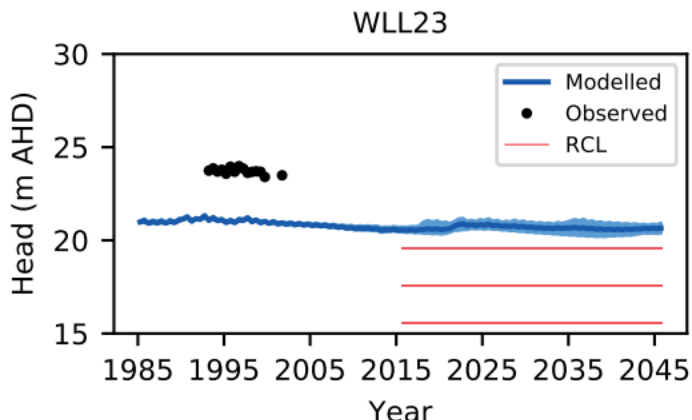
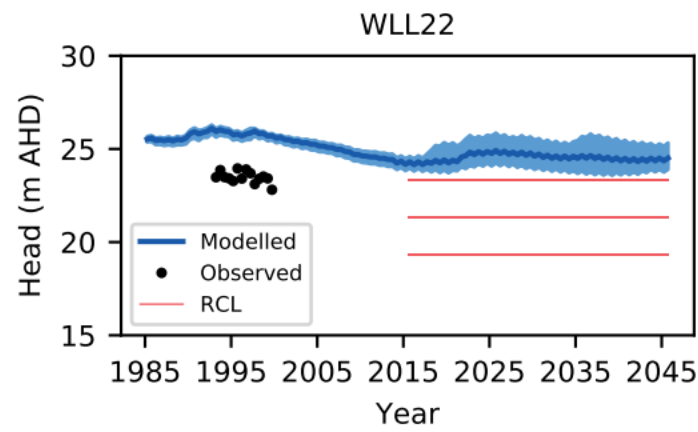
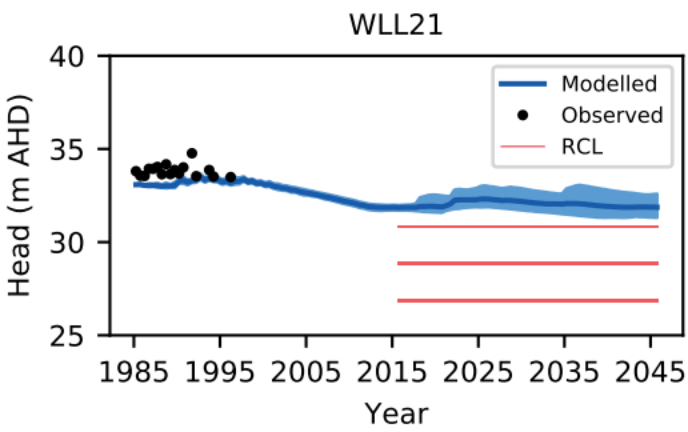
### CurrentUse



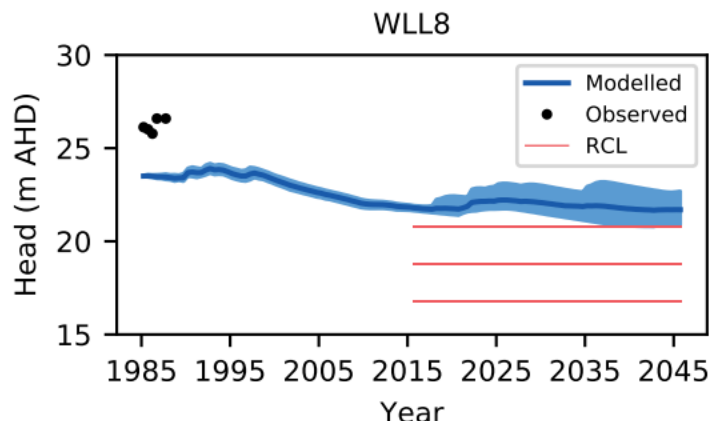
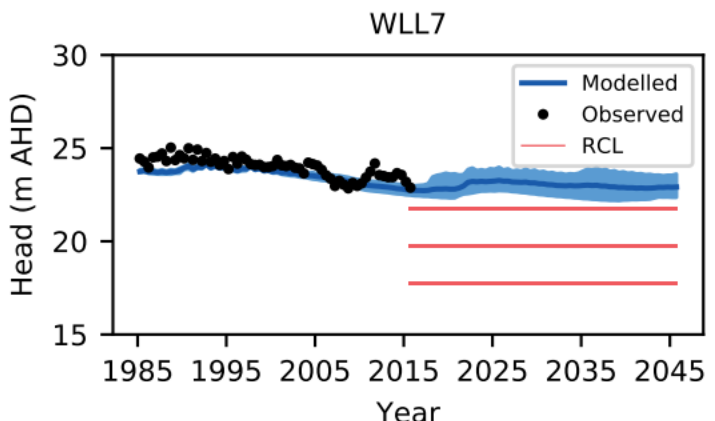
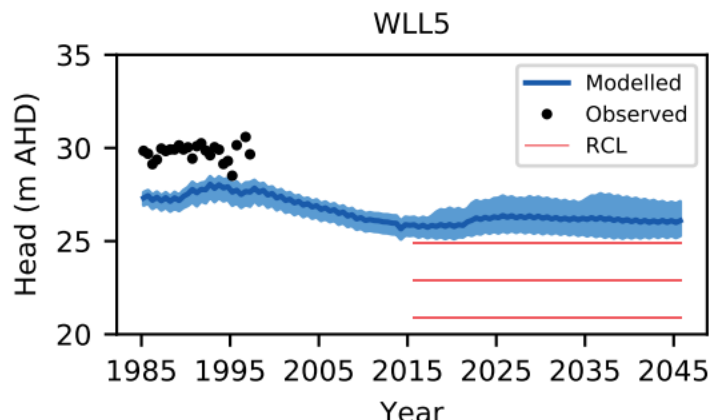
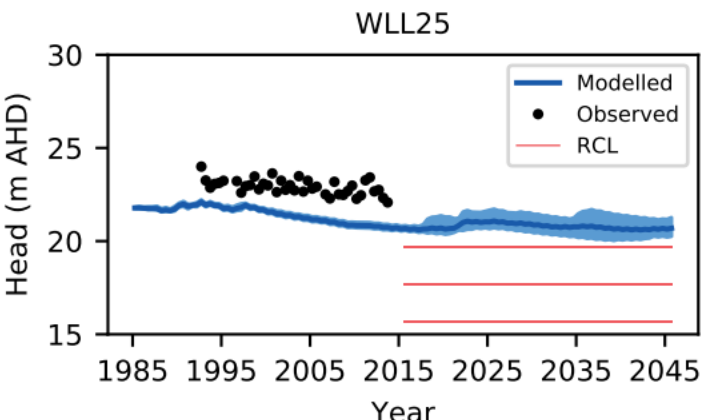
### CurrentUse



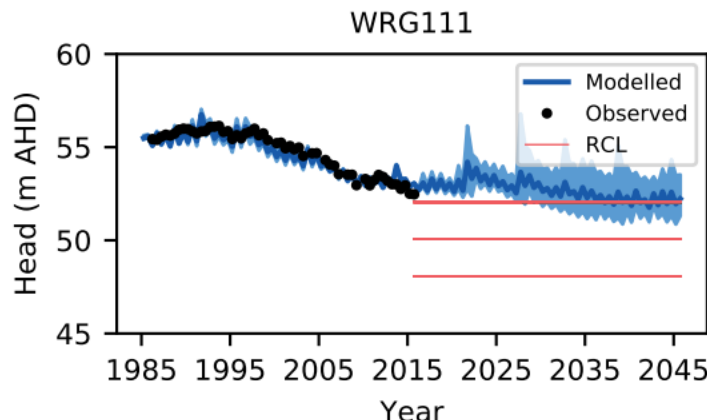
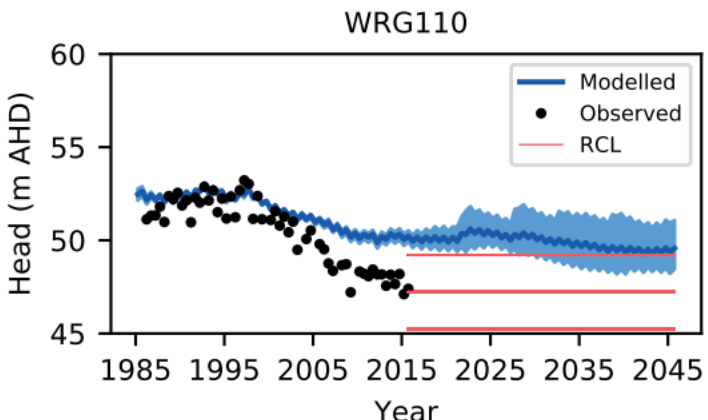
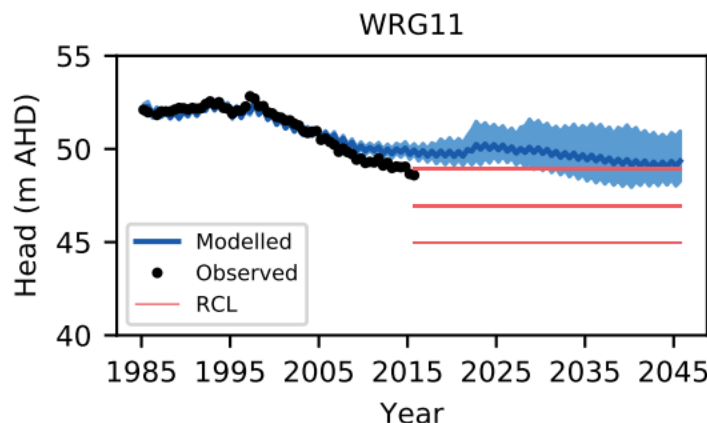
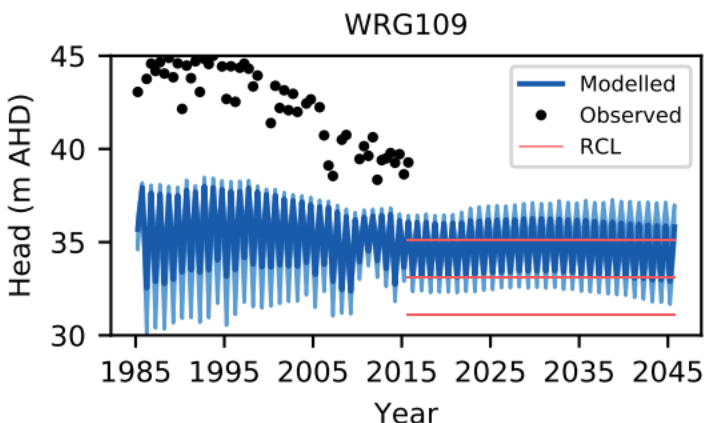
## CurrentUse



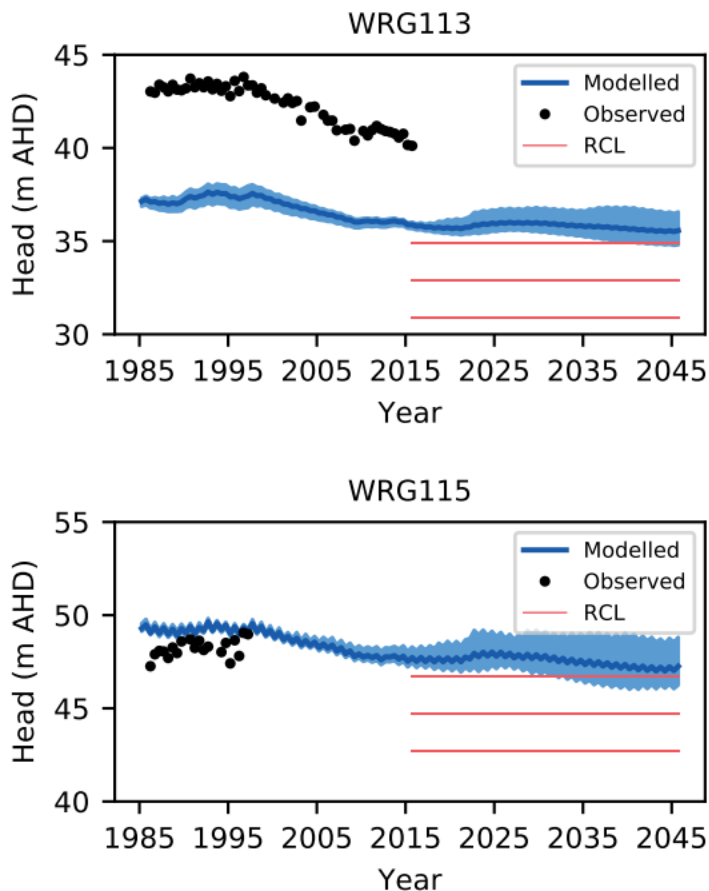
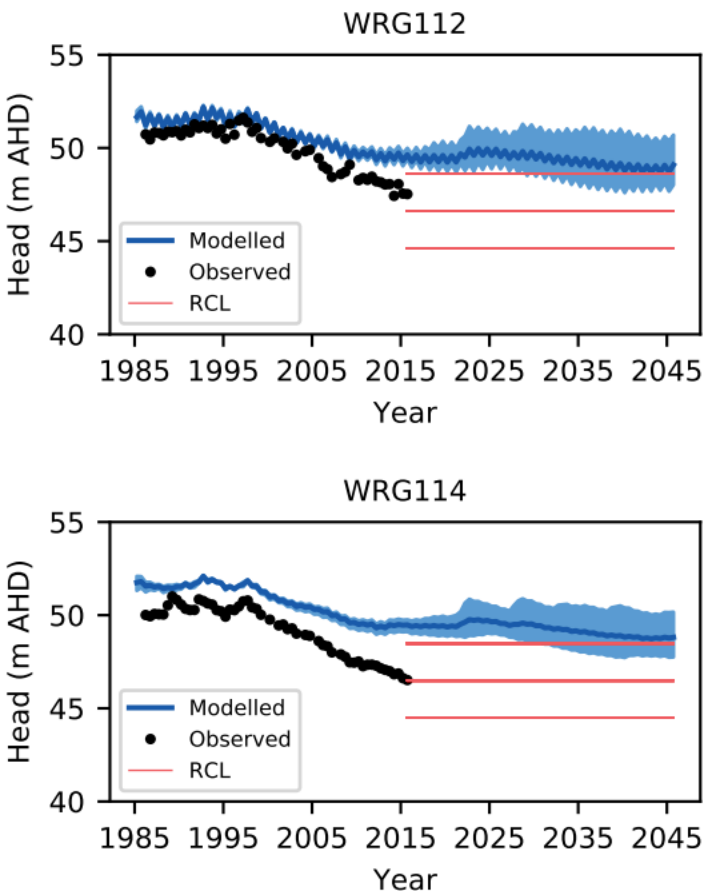
### CurrentUse



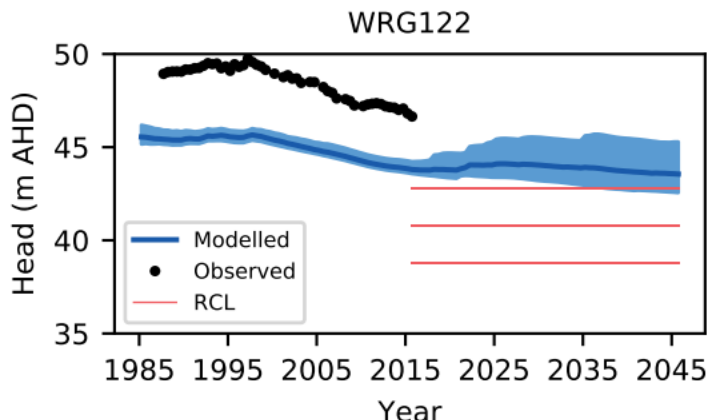
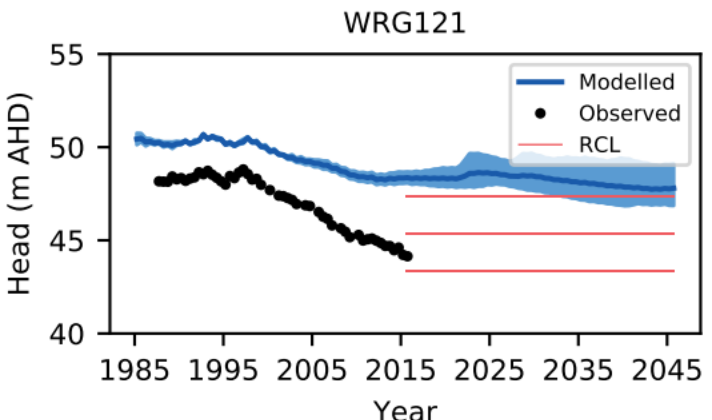
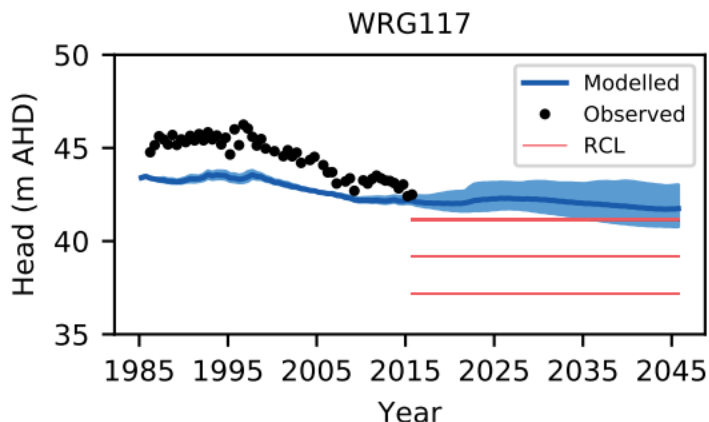
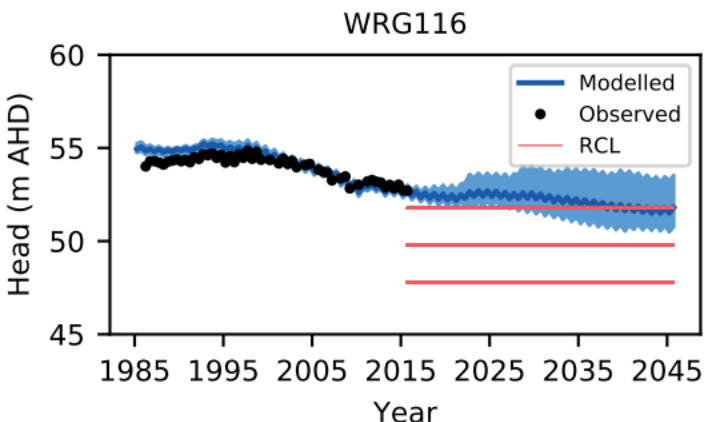
### CurrentUse



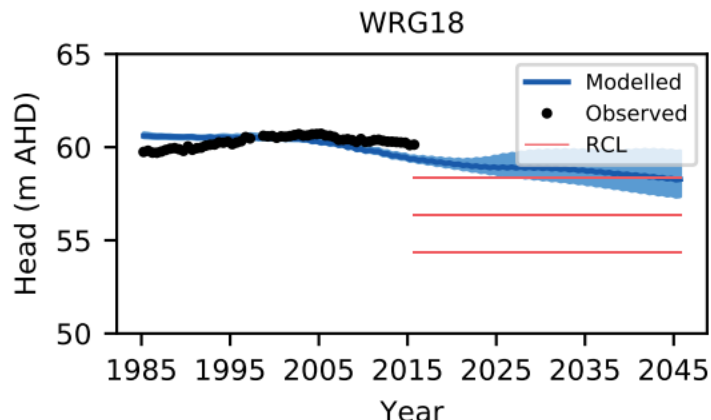
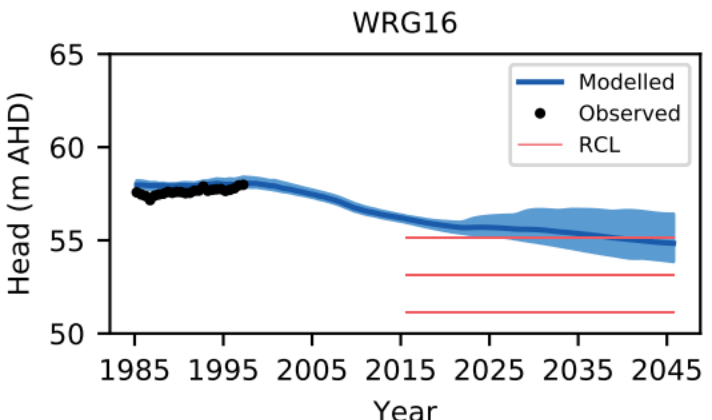
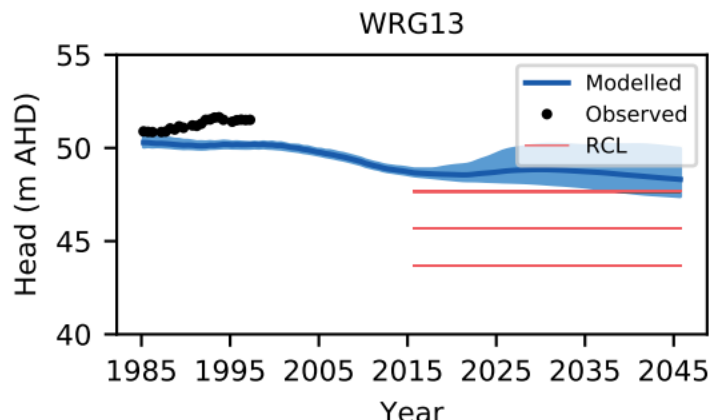
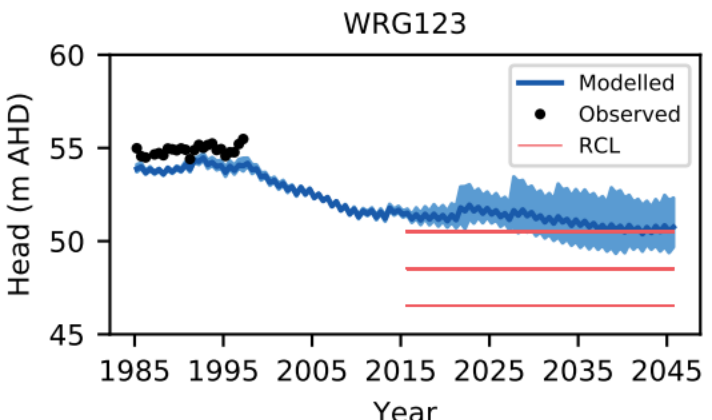
### CurrentUse



### CurrentUse

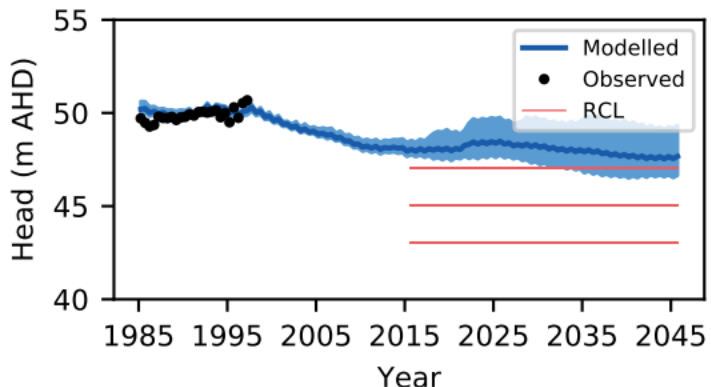


### CurrentUse

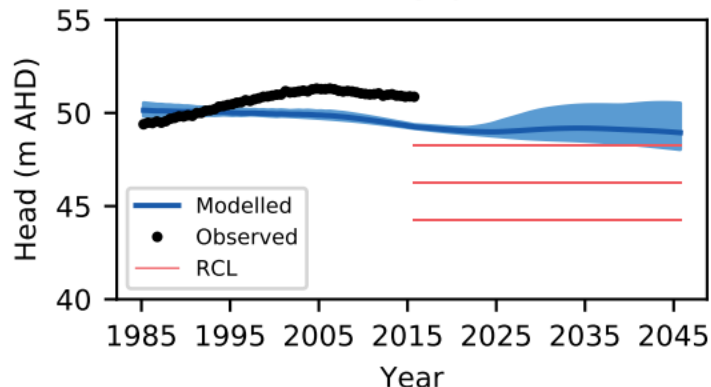


### CurrentUse

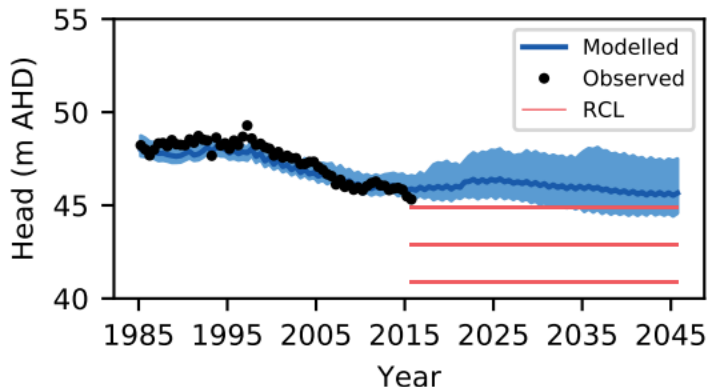
WRG19



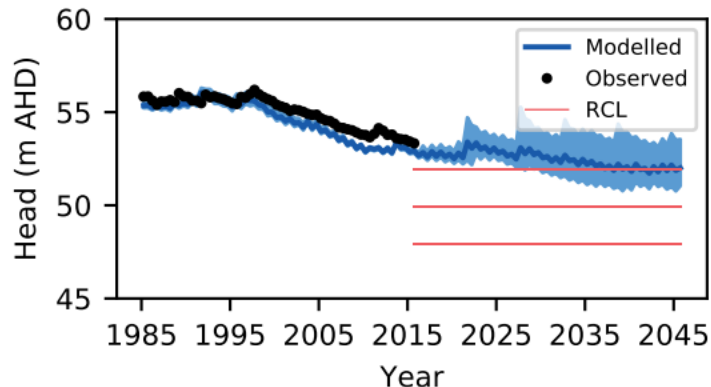
WRG20



WRG22

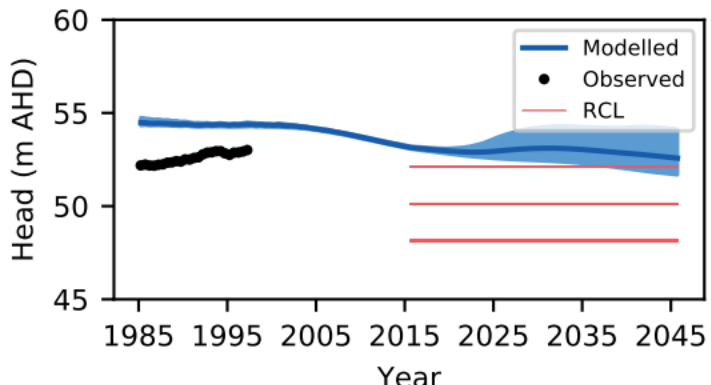


WRG23

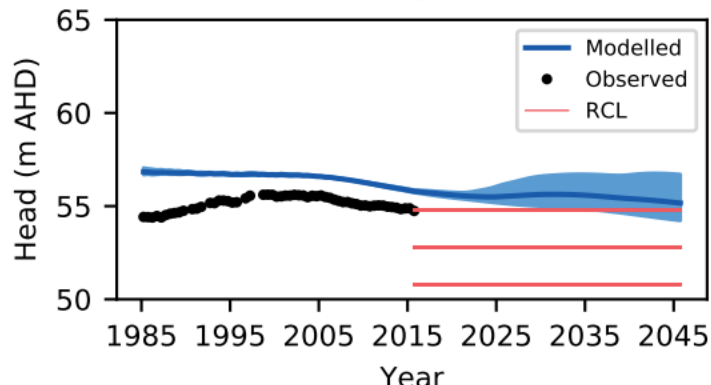


### CurrentUse

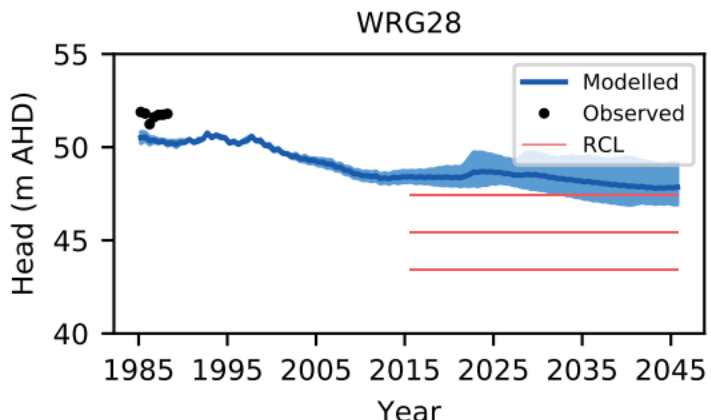
WRG26



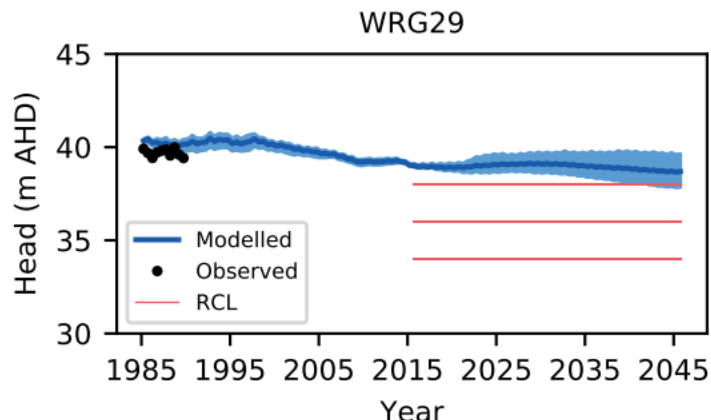
WRG27



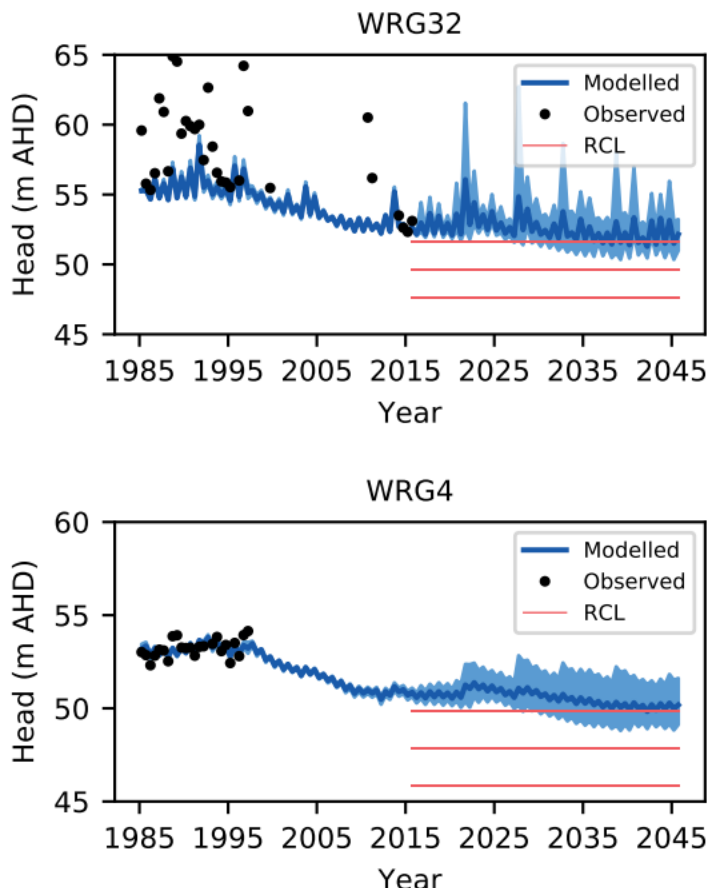
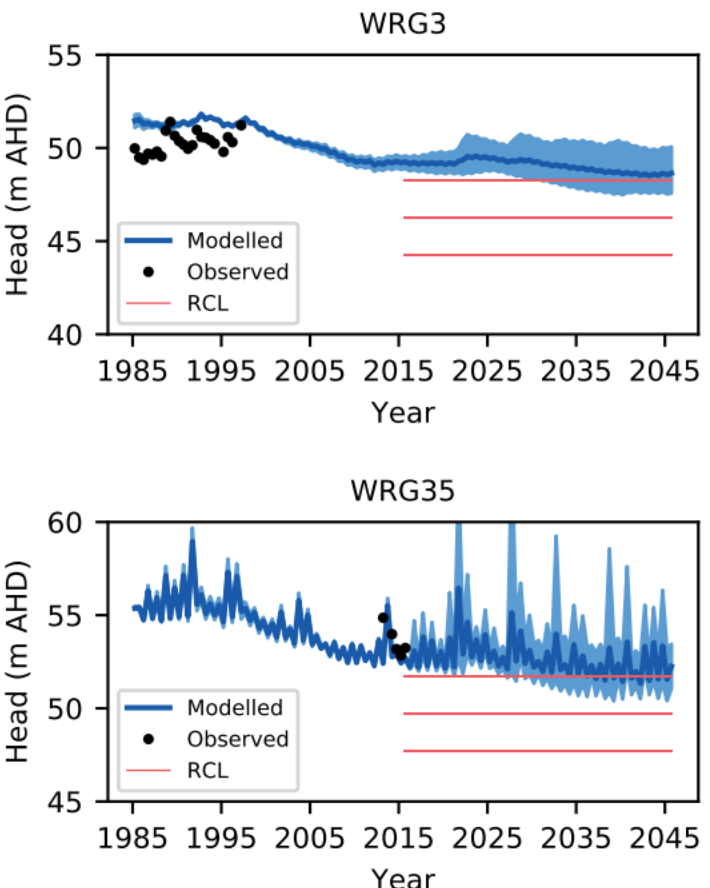
WRG28



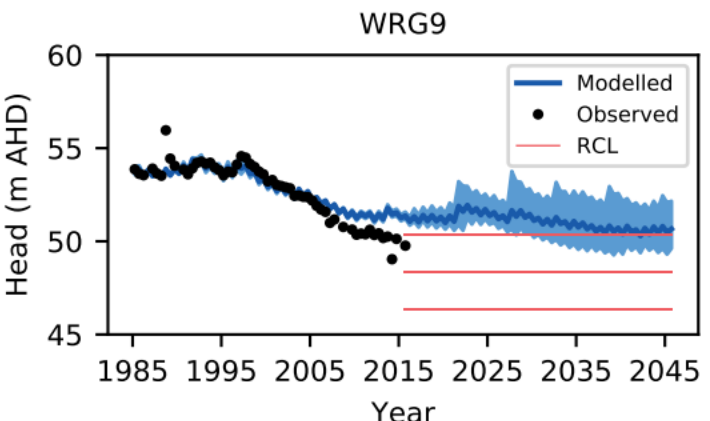
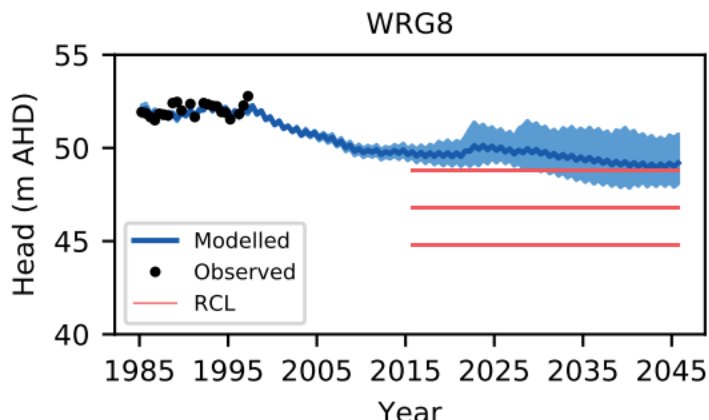
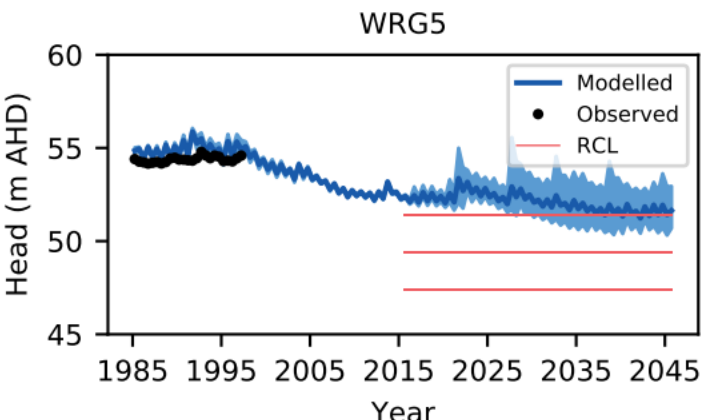
WRG29



## CurrentUse

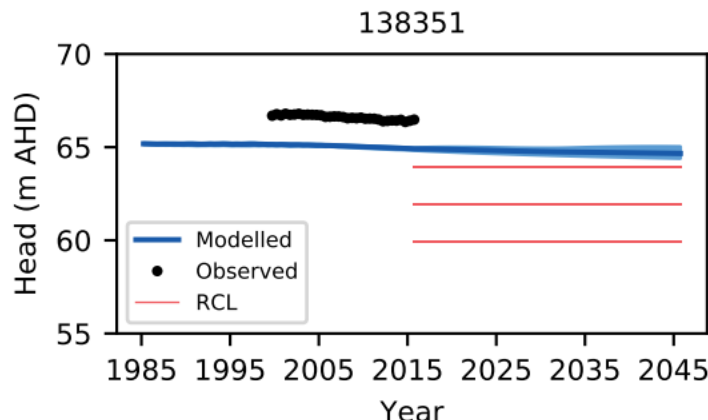
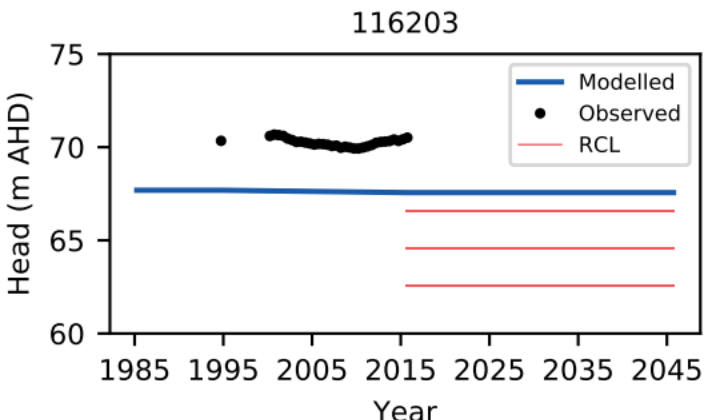
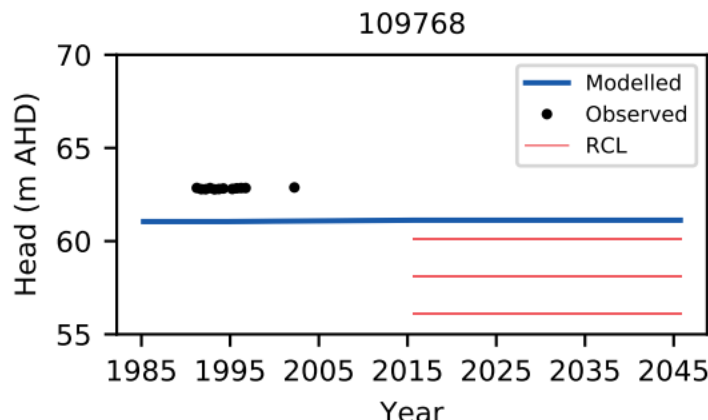
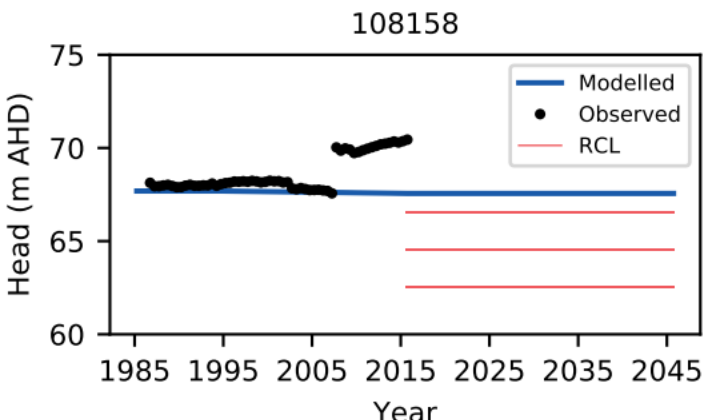


### CurrentUse

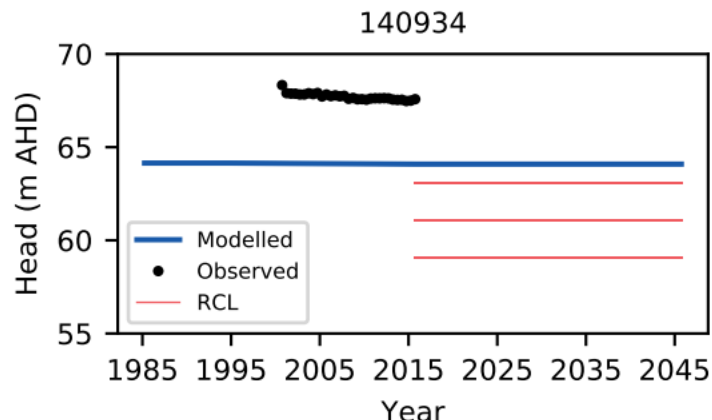
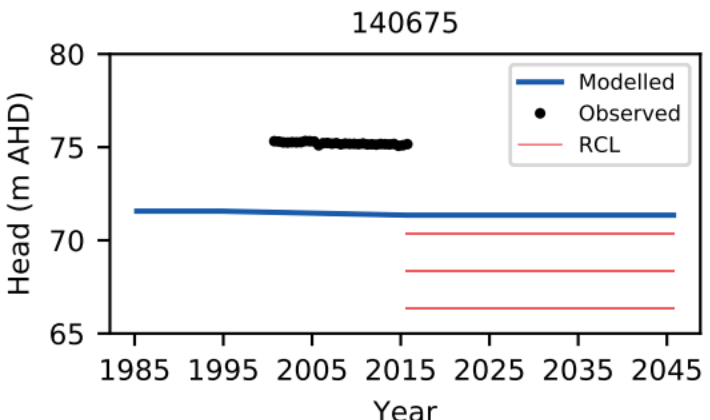
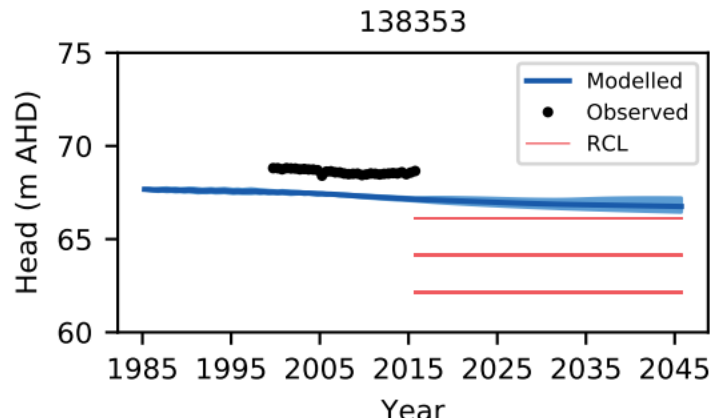
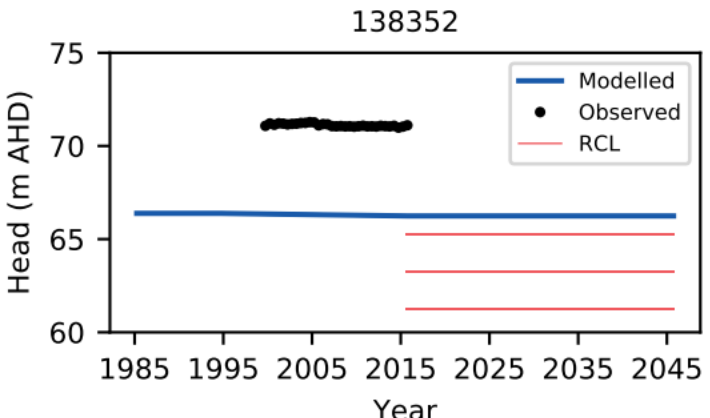


# Scenario 4

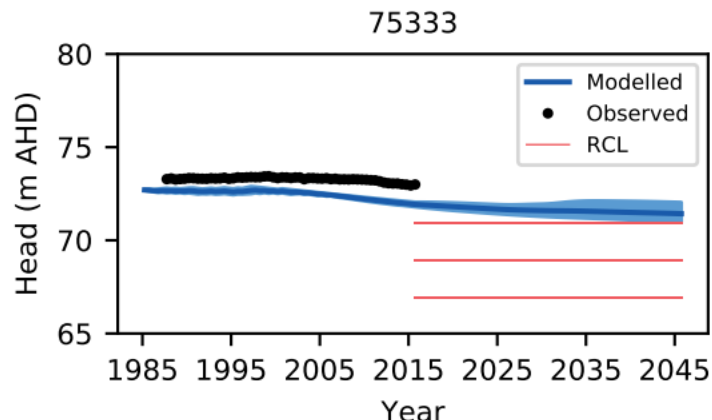
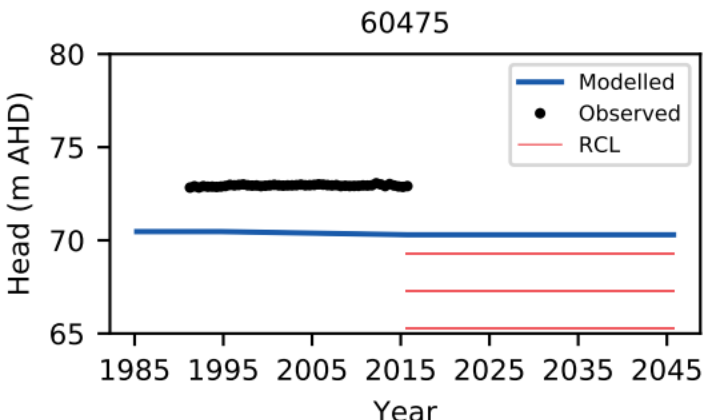
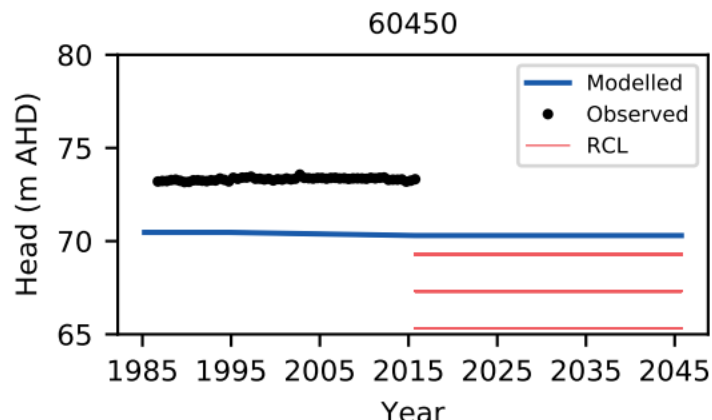
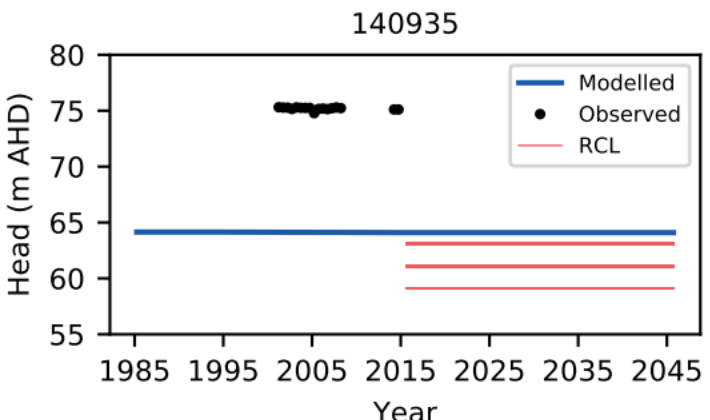
### LowerExtraction



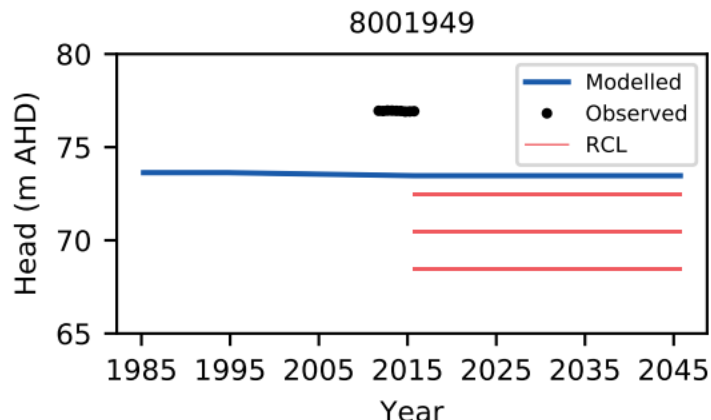
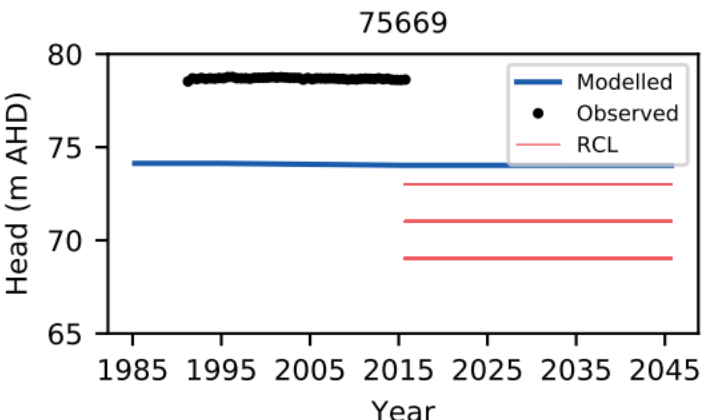
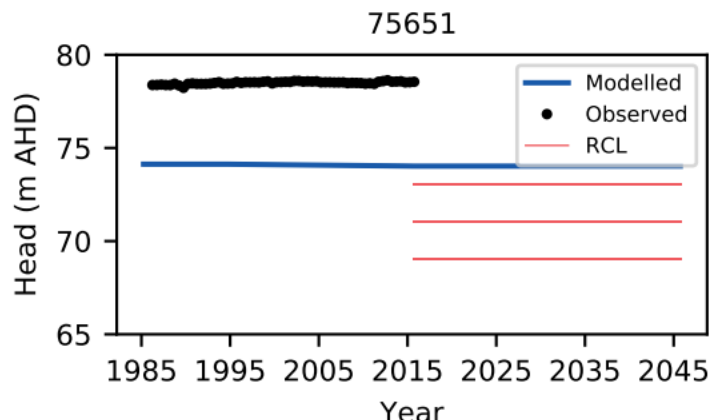
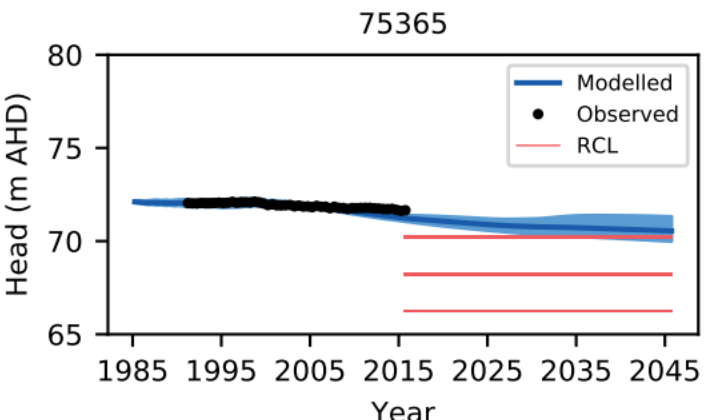
### LowerExtraction



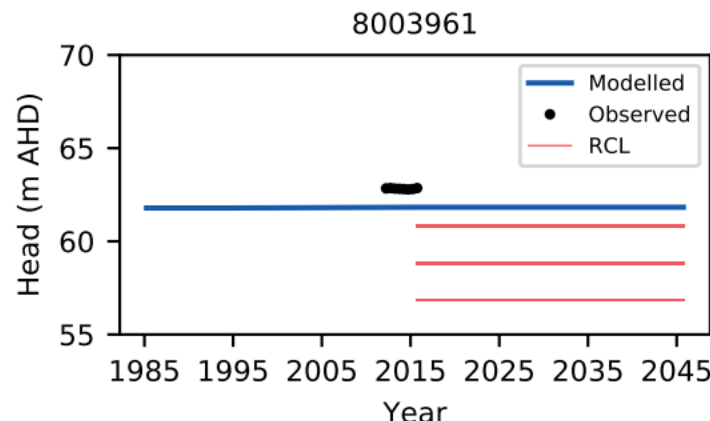
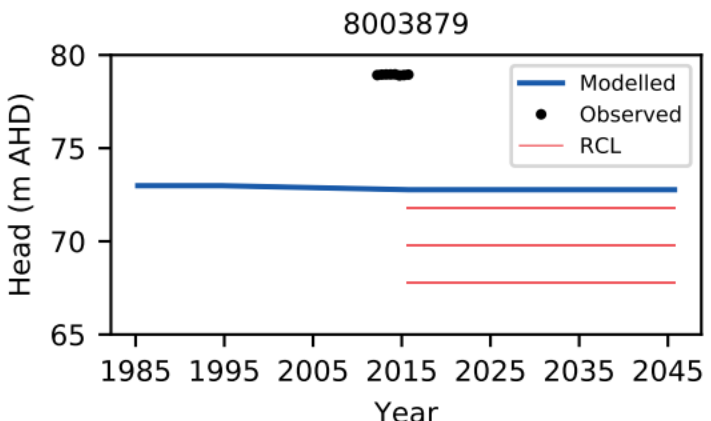
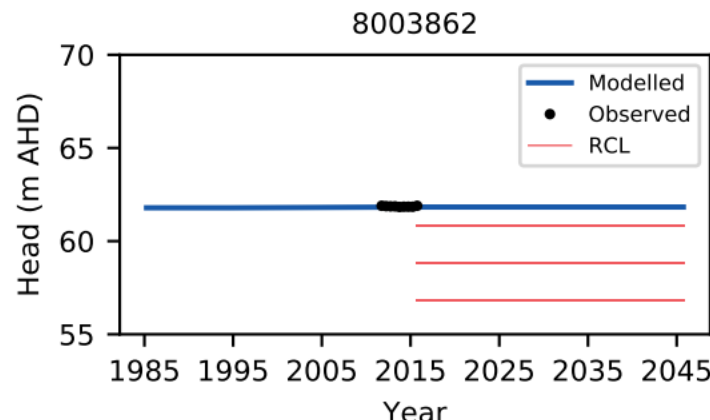
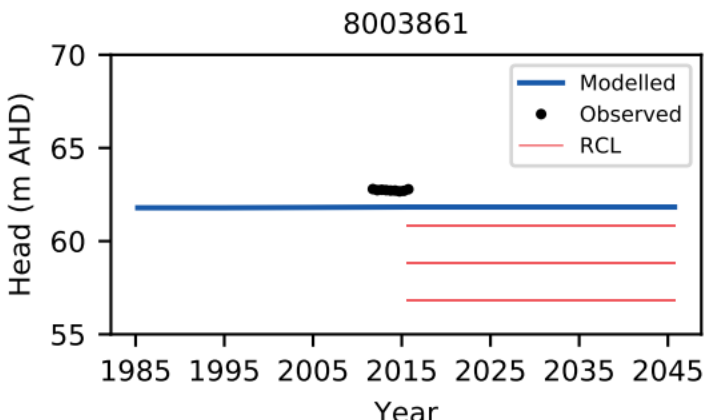
### LowerExtraction



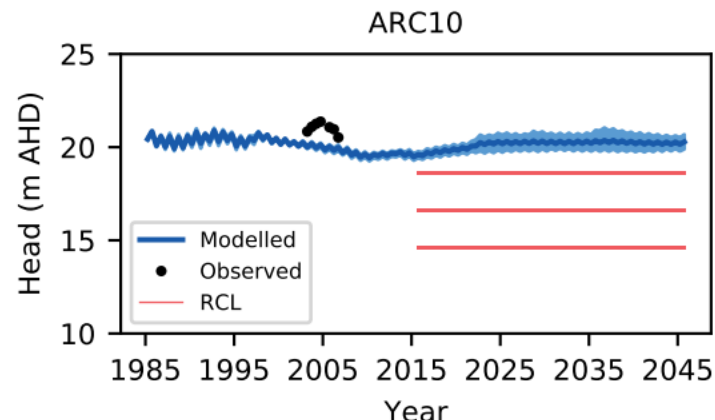
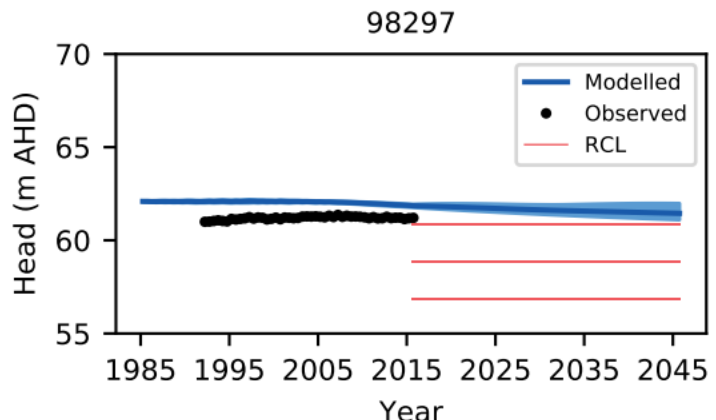
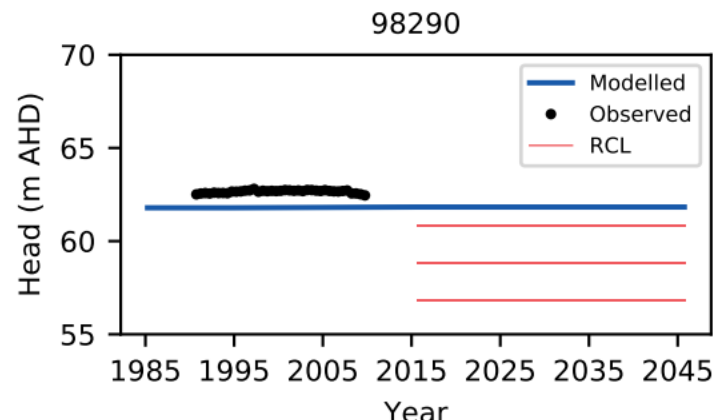
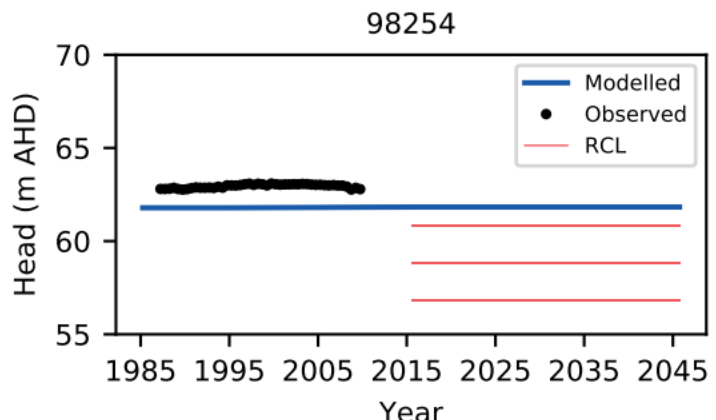
### LowerExtraction



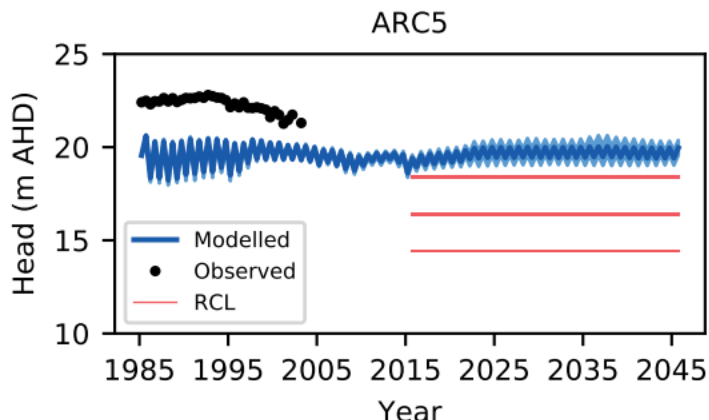
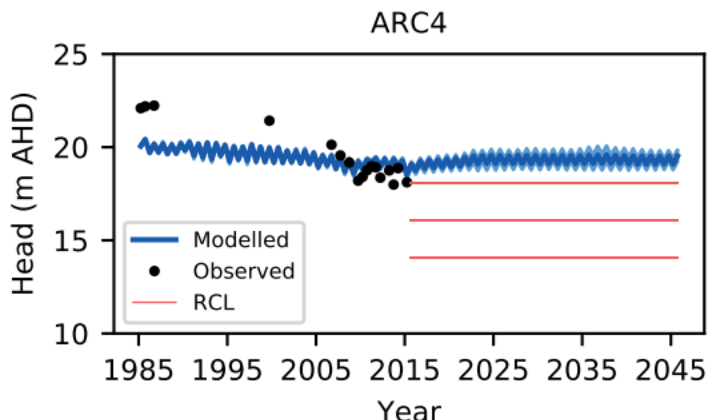
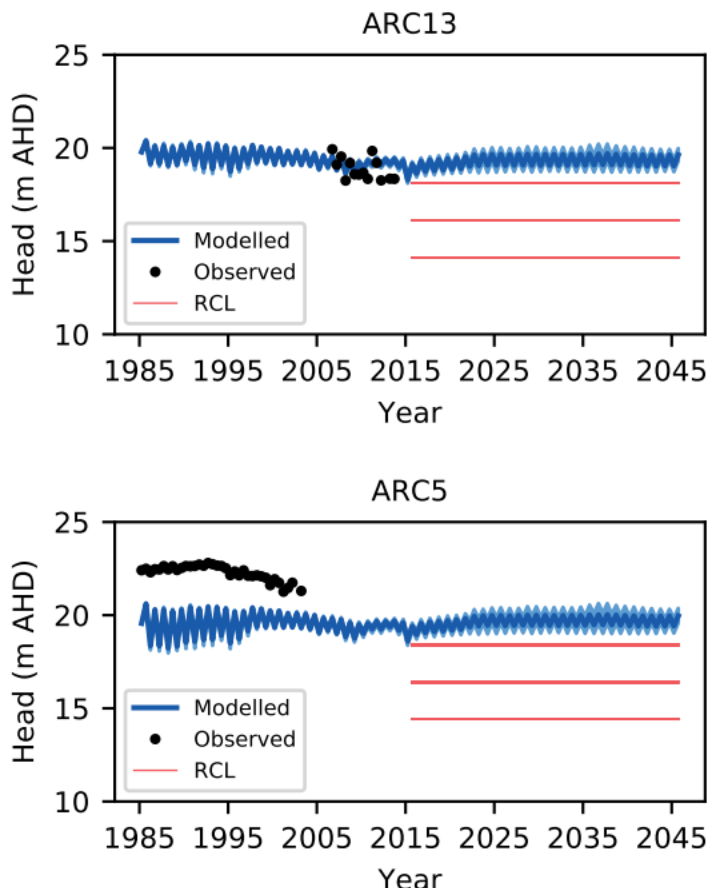
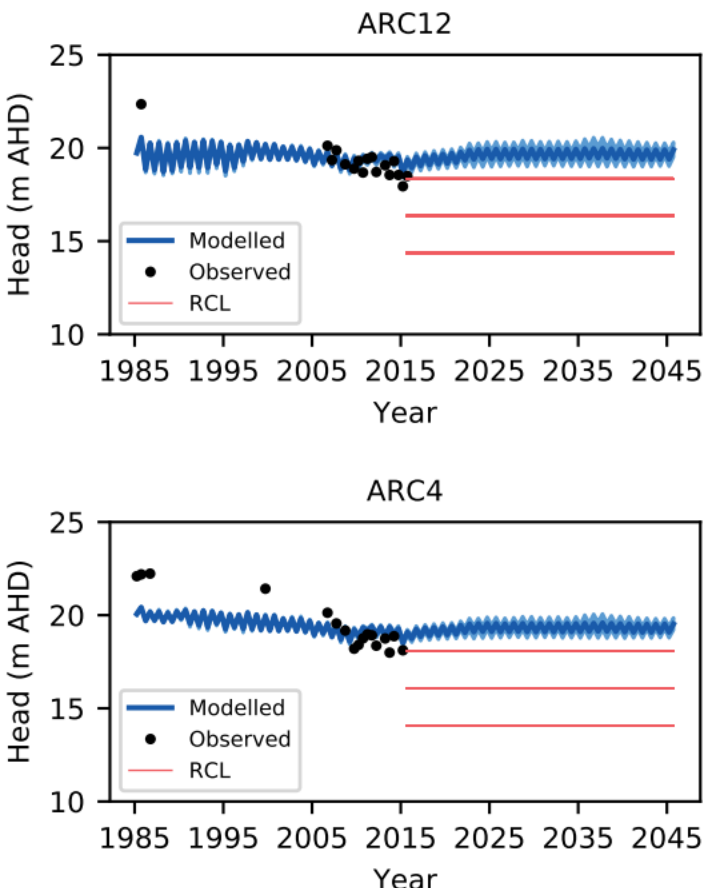
### LowerExtraction



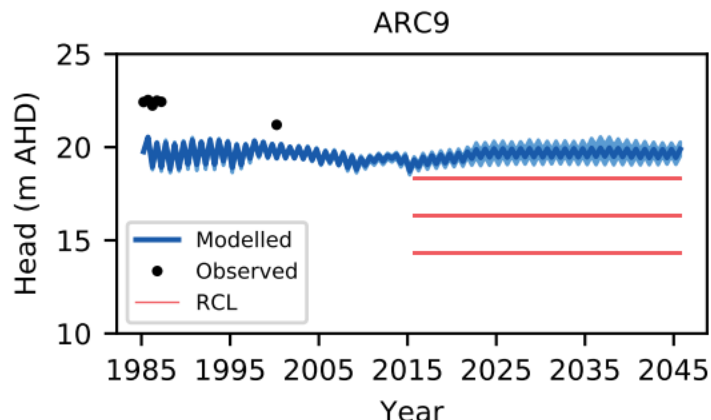
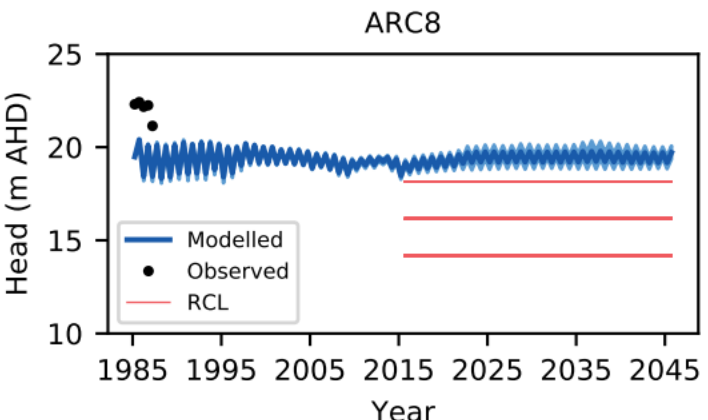
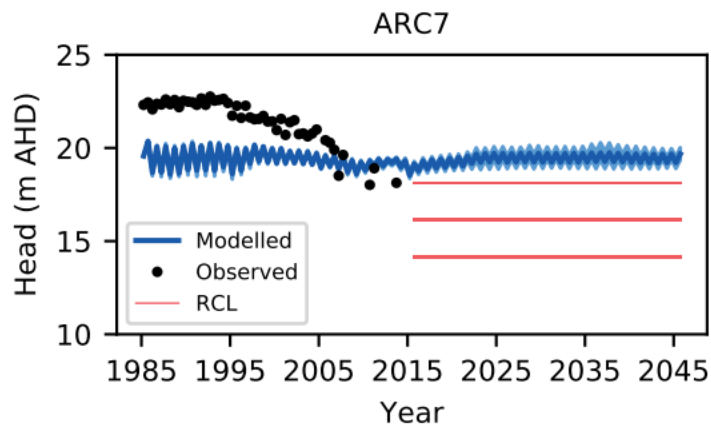
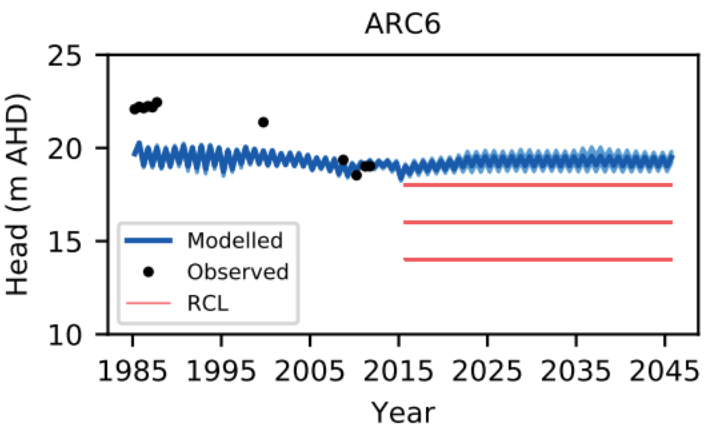
### LowerExtraction



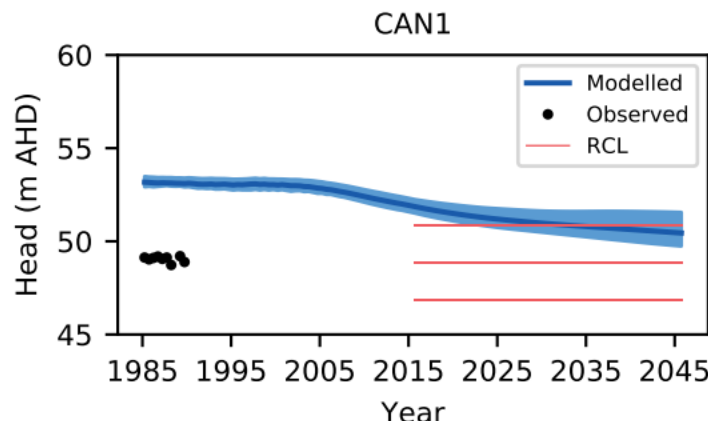
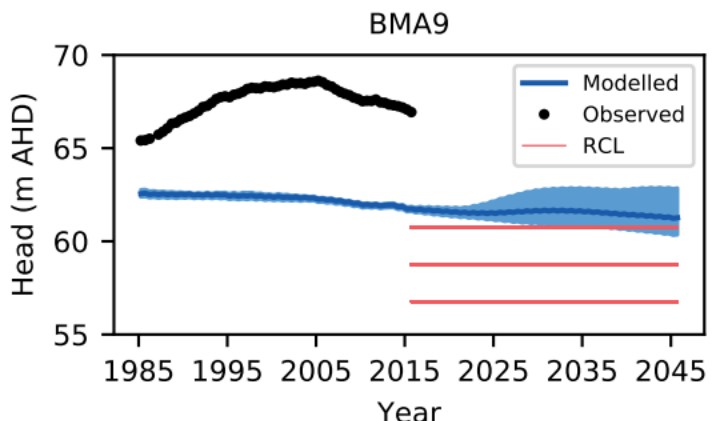
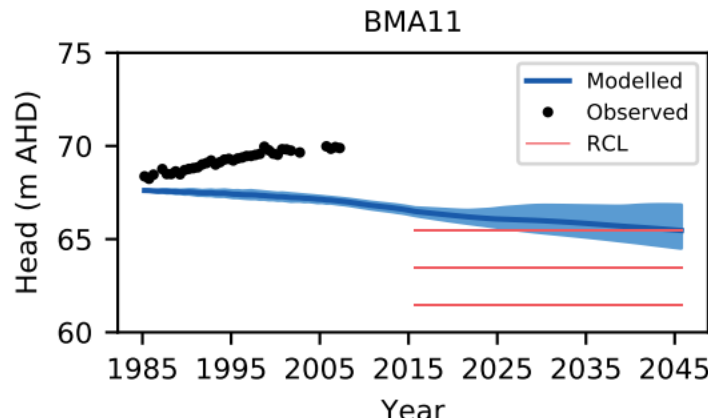
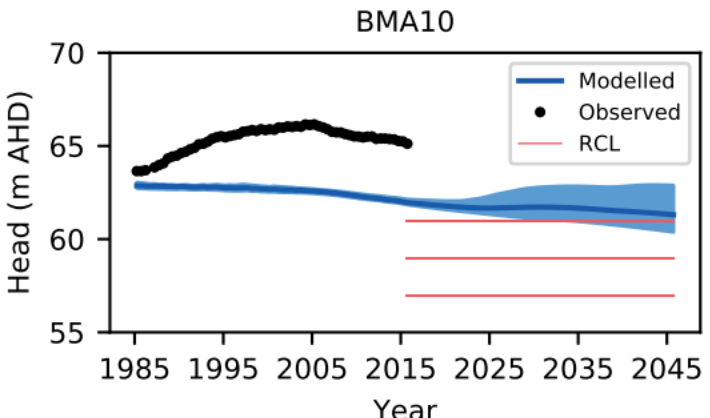
## LowerExtraction



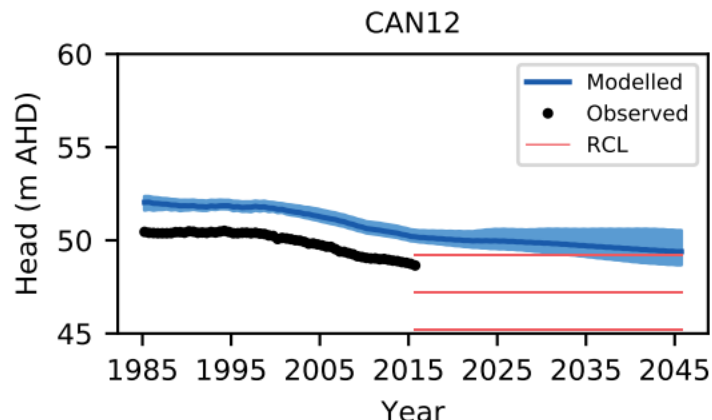
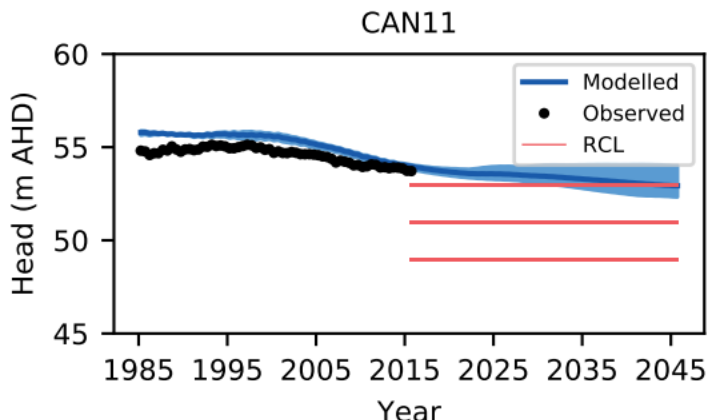
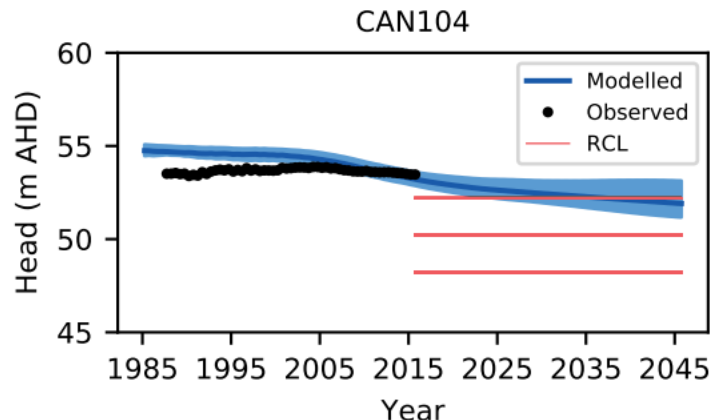
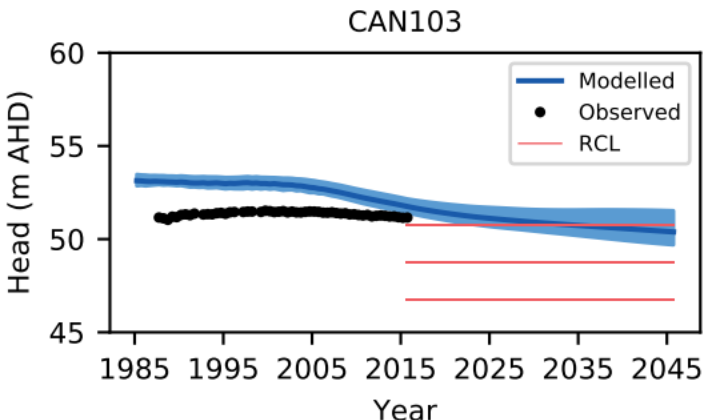
## LowerExtraction



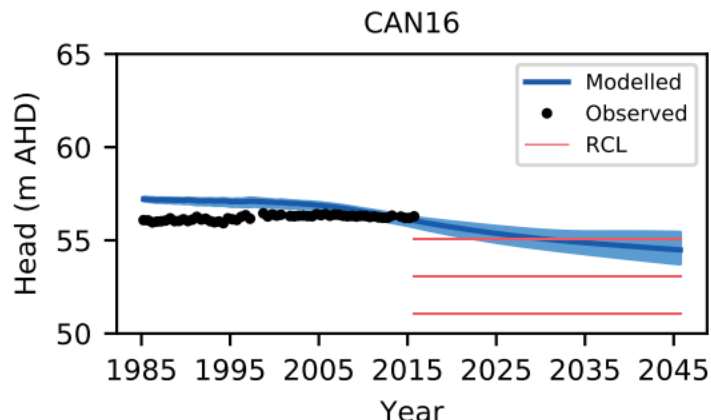
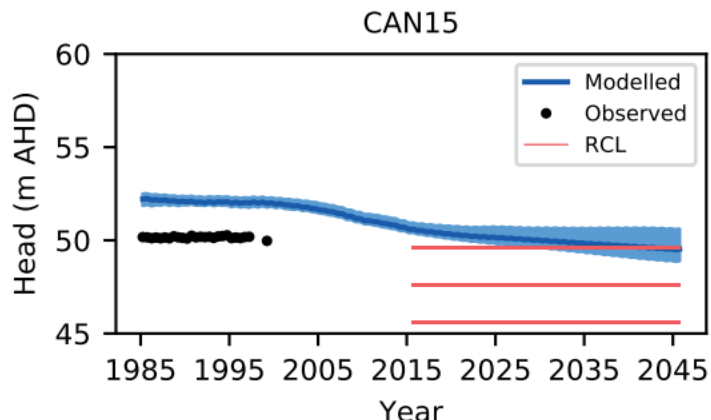
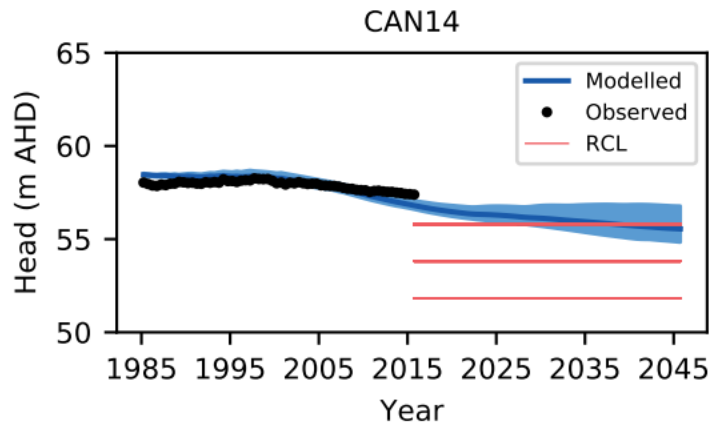
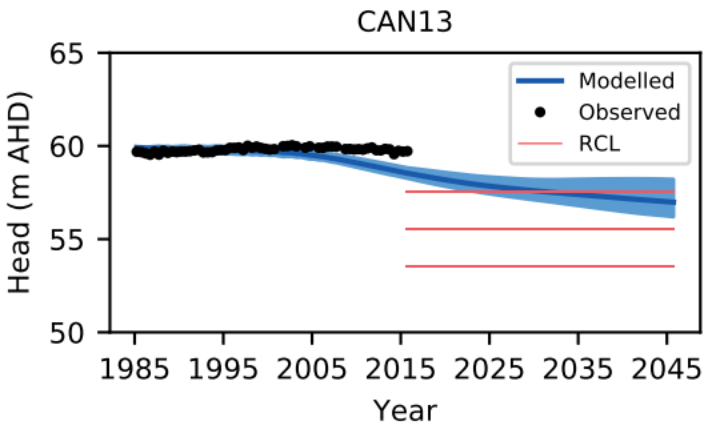
## LowerExtraction



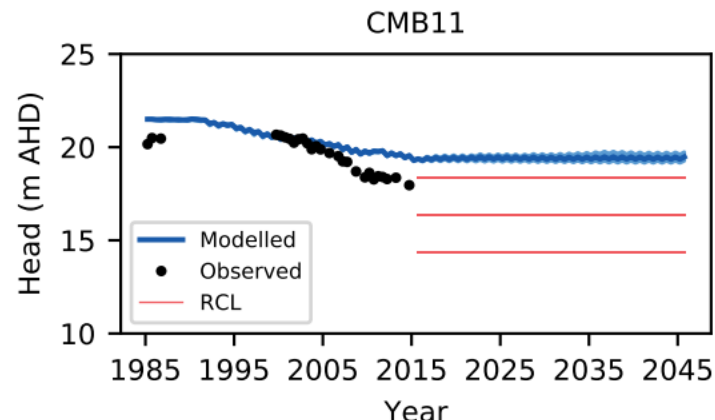
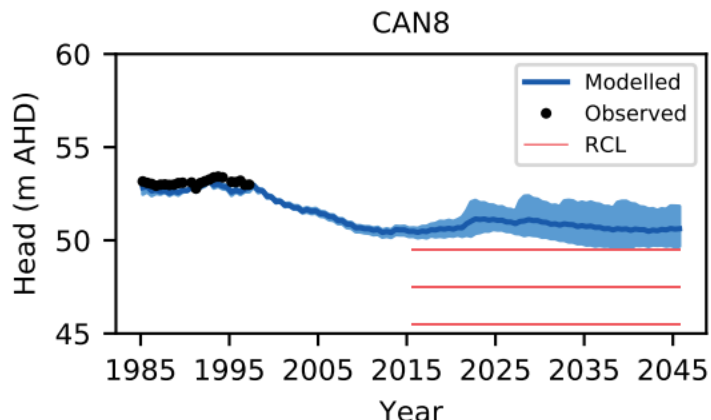
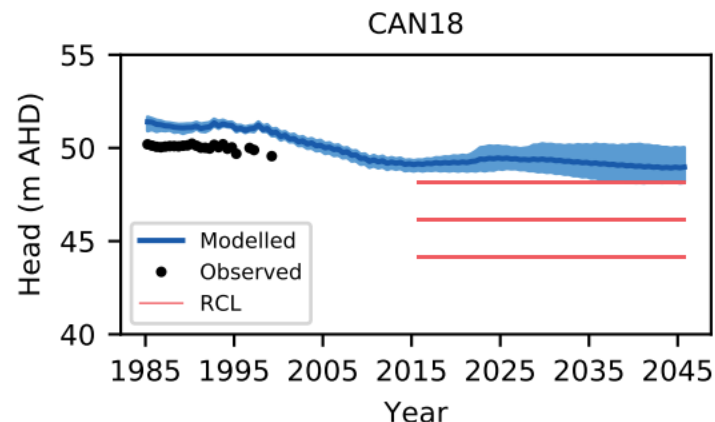
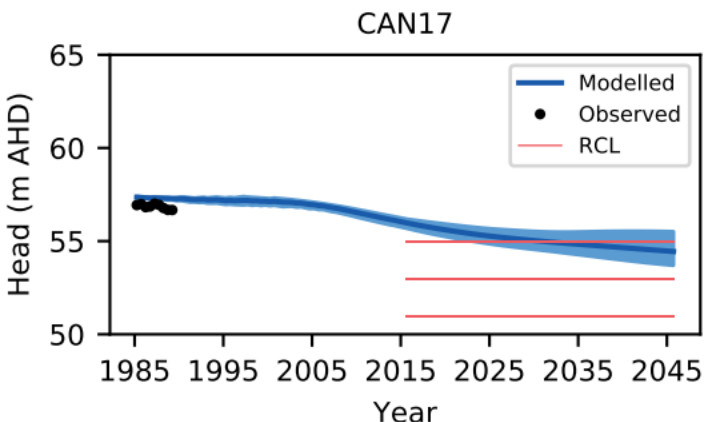
### LowerExtraction



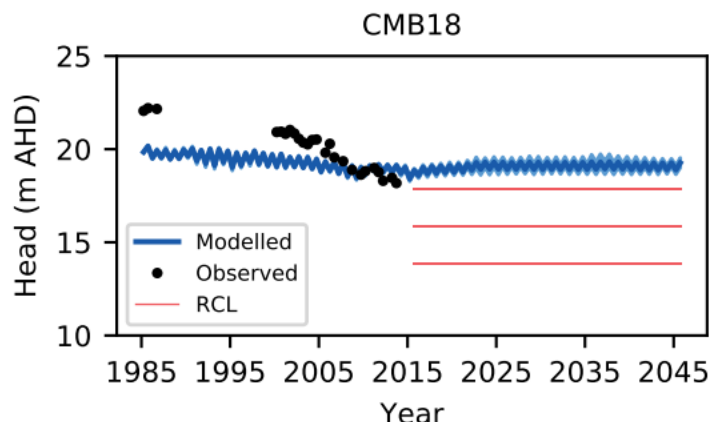
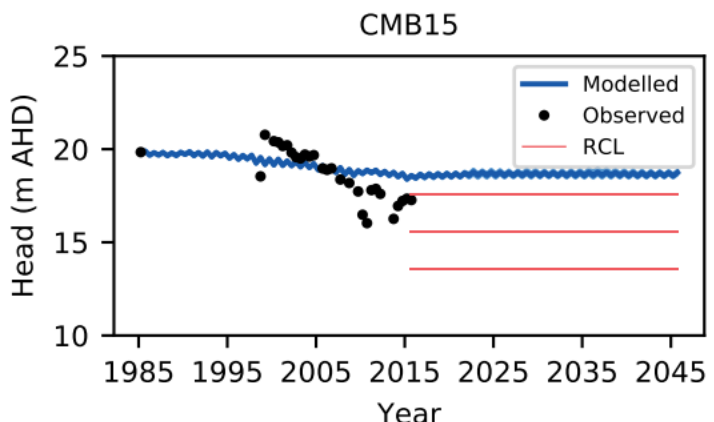
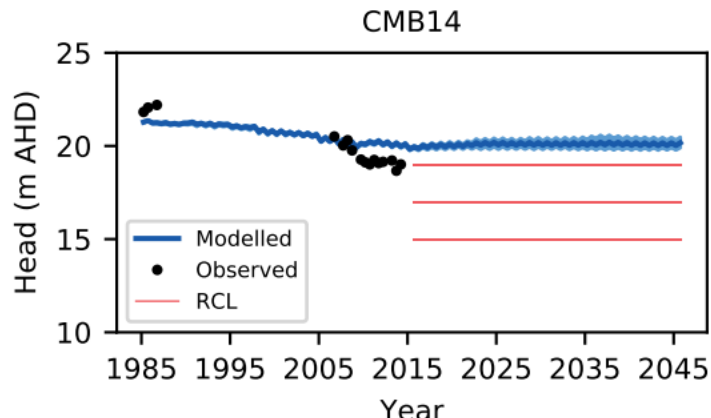
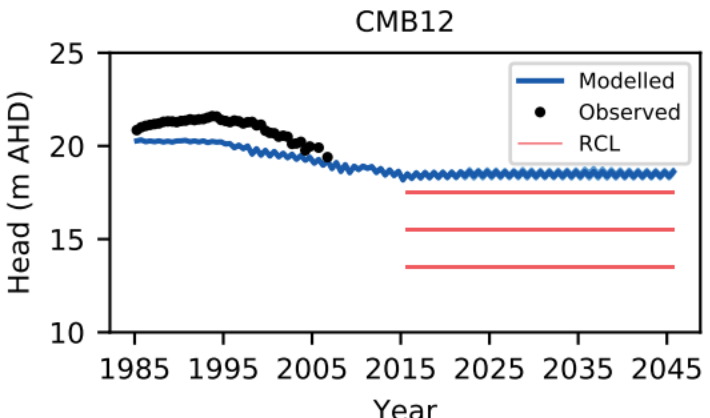
## LowerExtraction



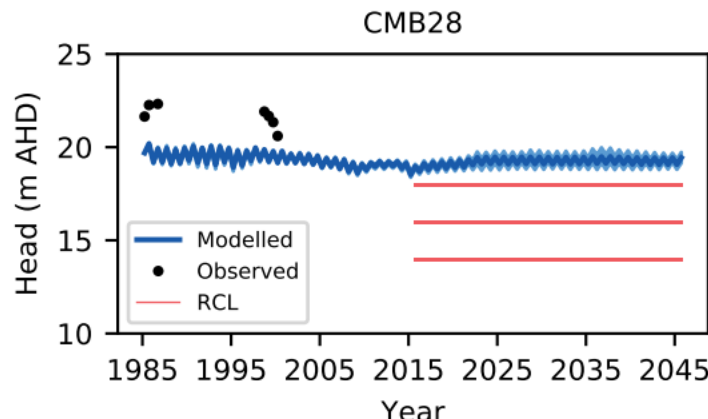
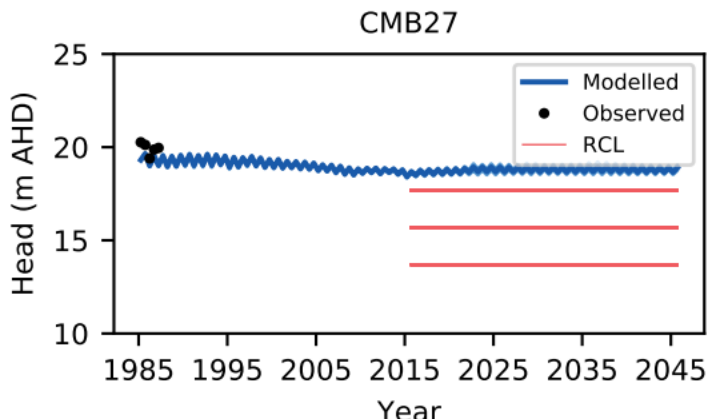
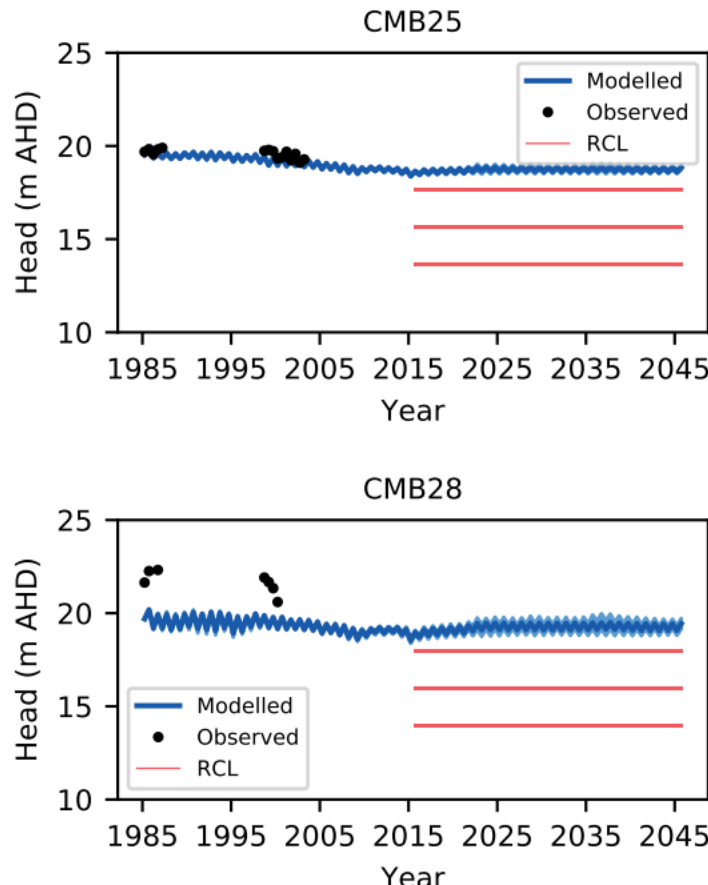
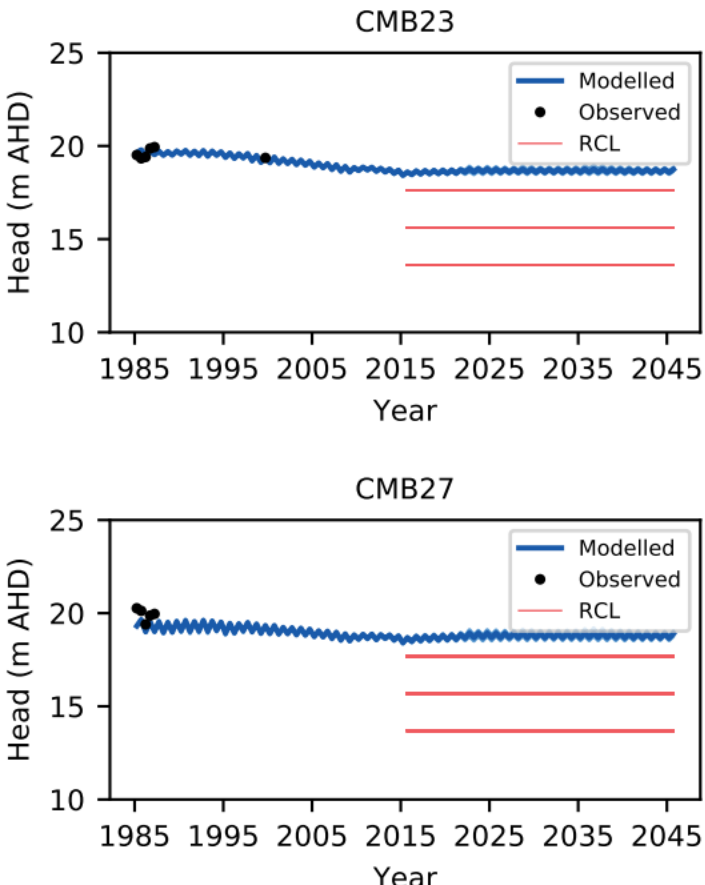
### LowerExtraction



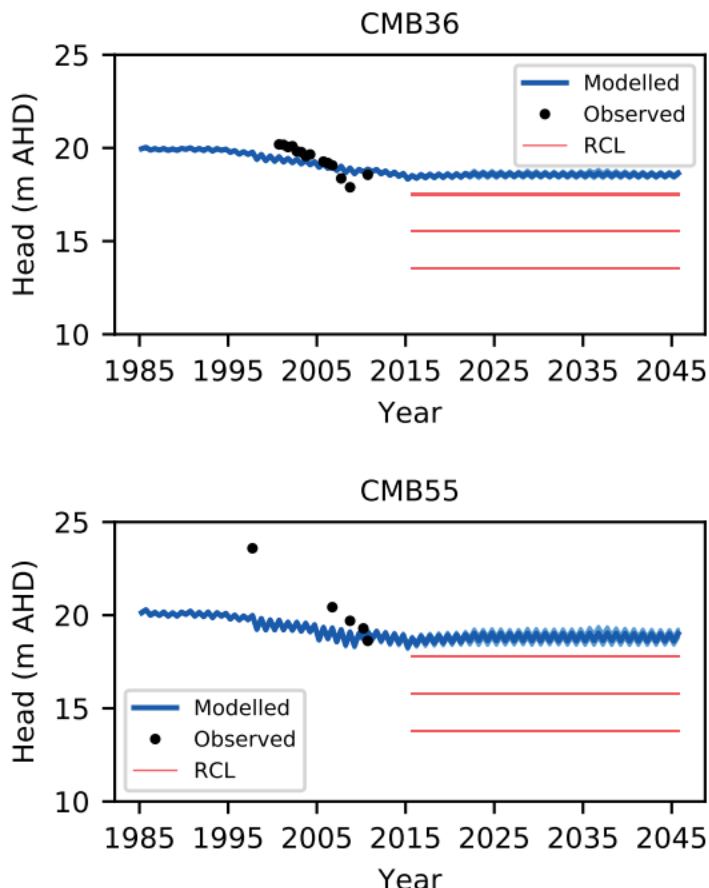
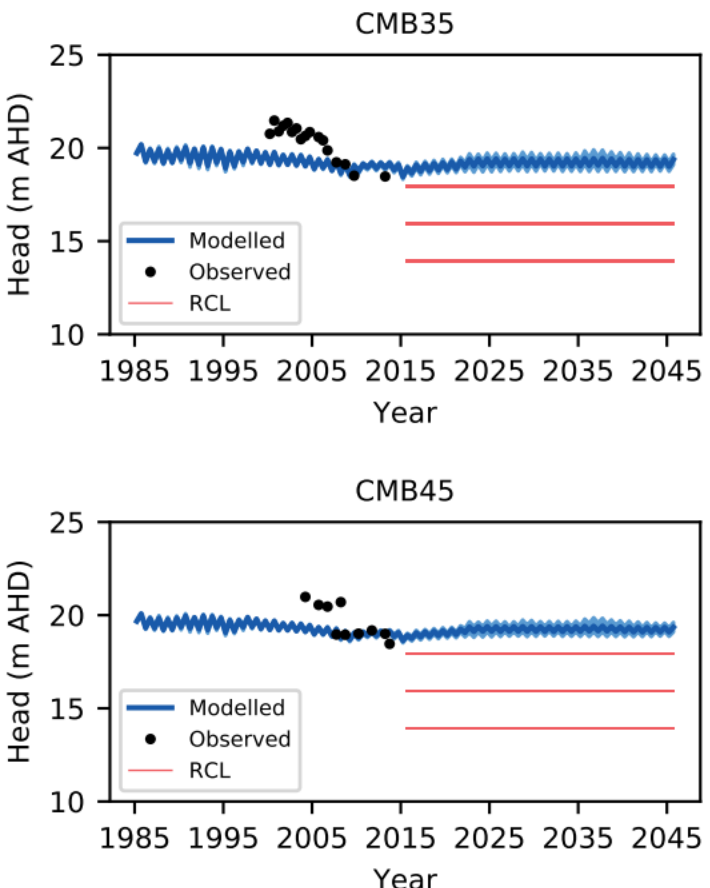
### LowerExtraction



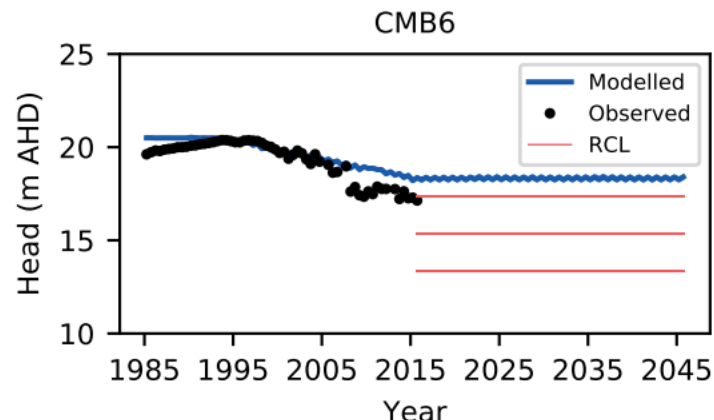
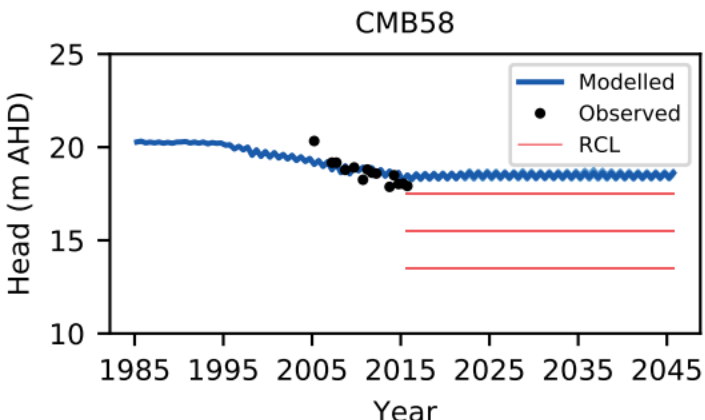
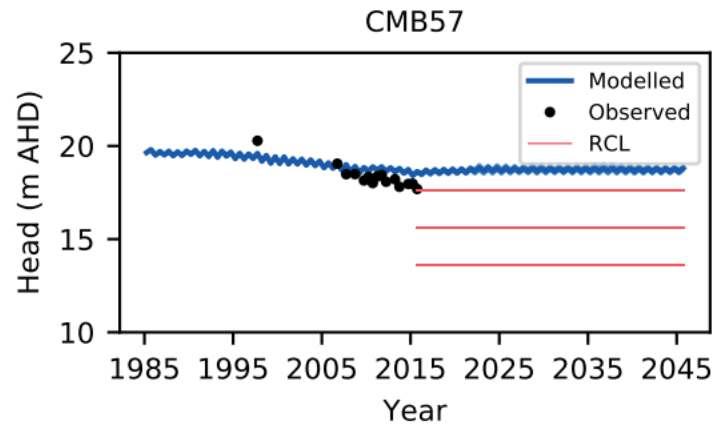
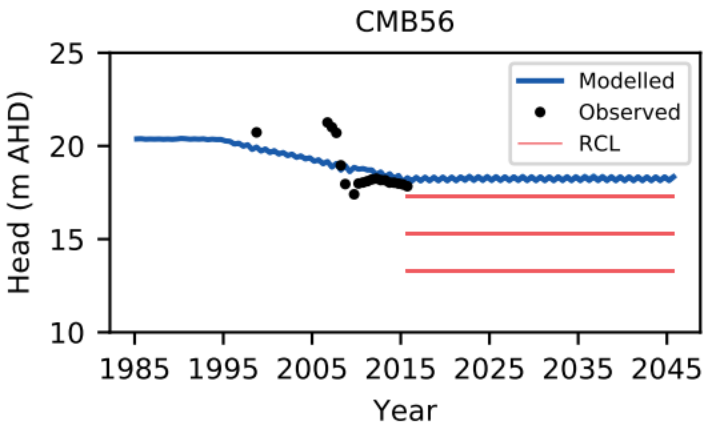
### LowerExtraction



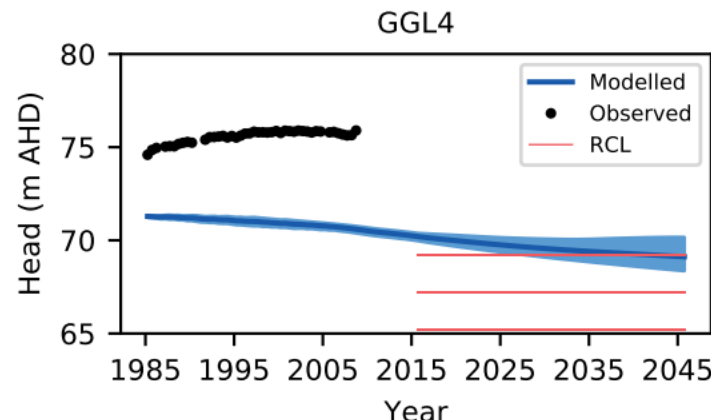
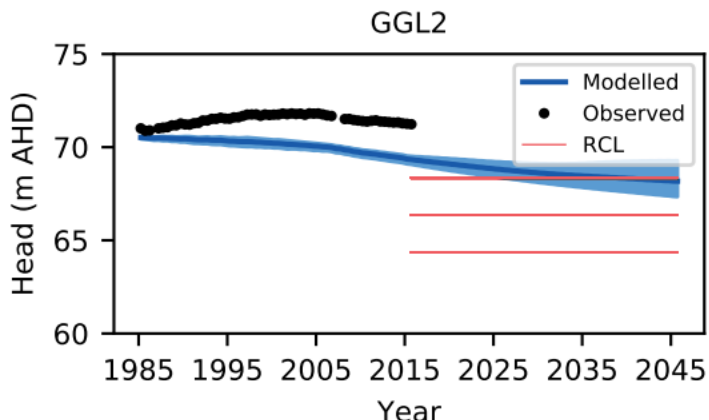
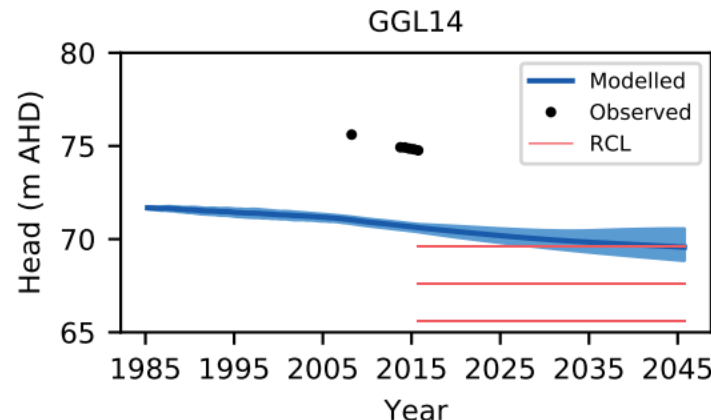
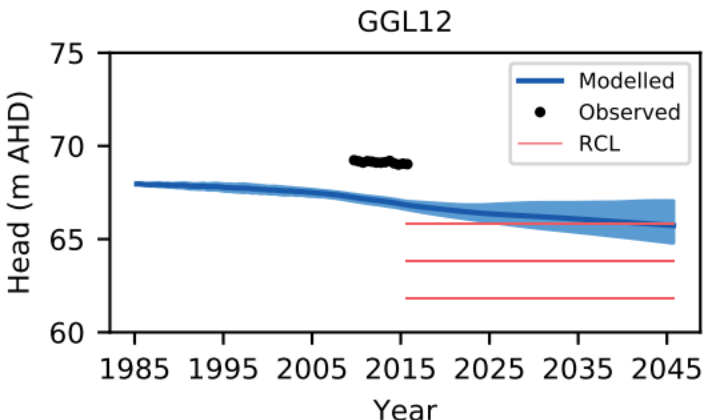
## LowerExtraction



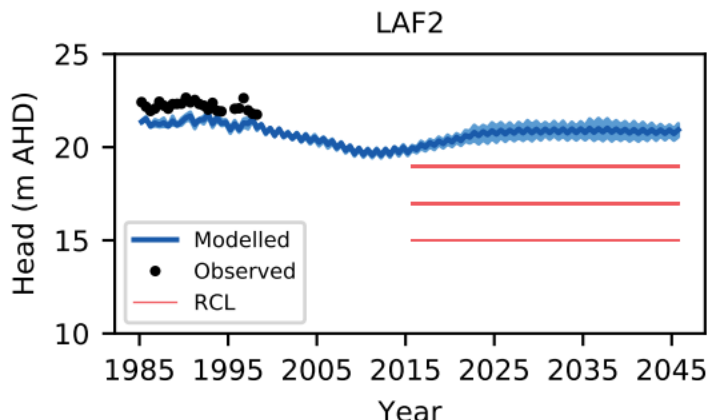
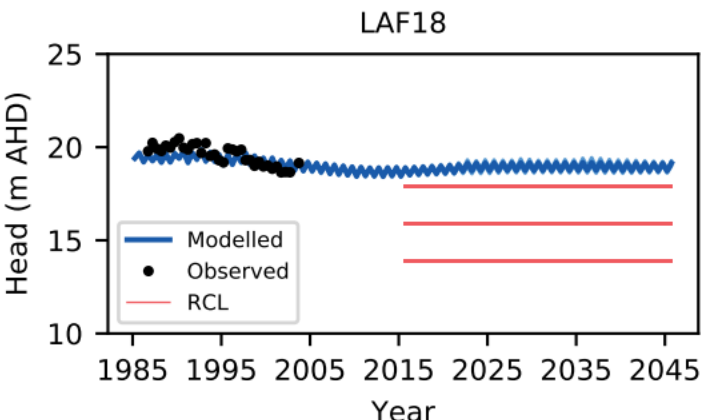
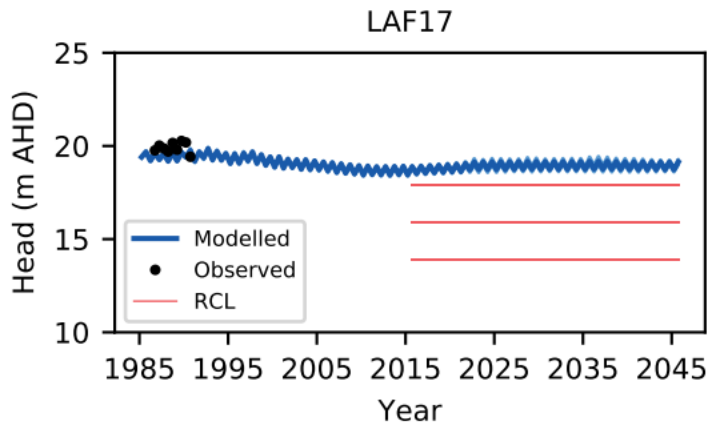
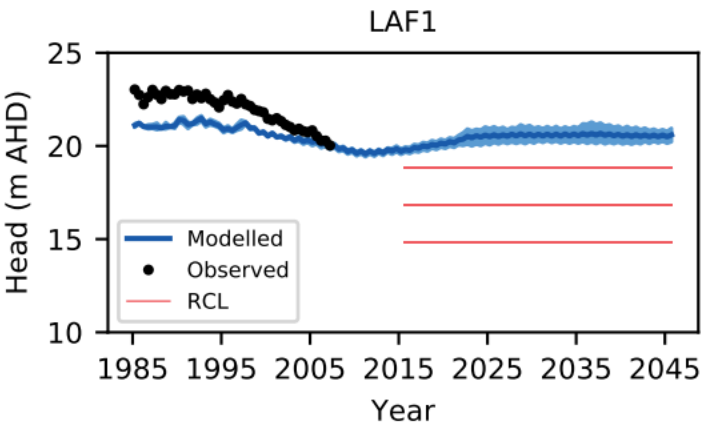
### LowerExtraction



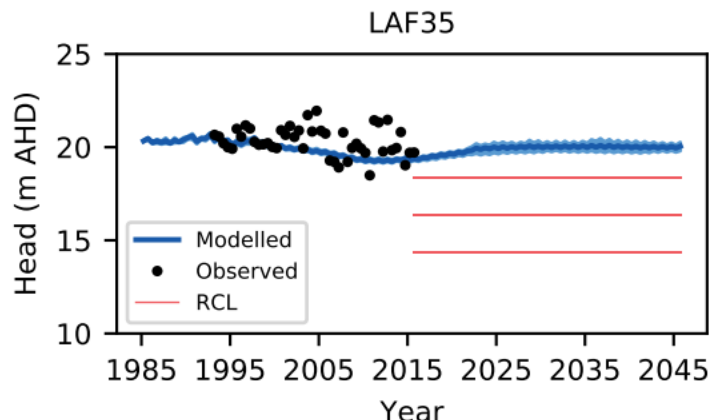
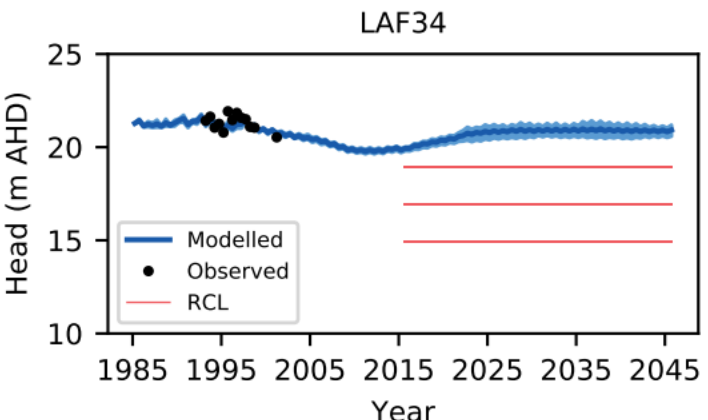
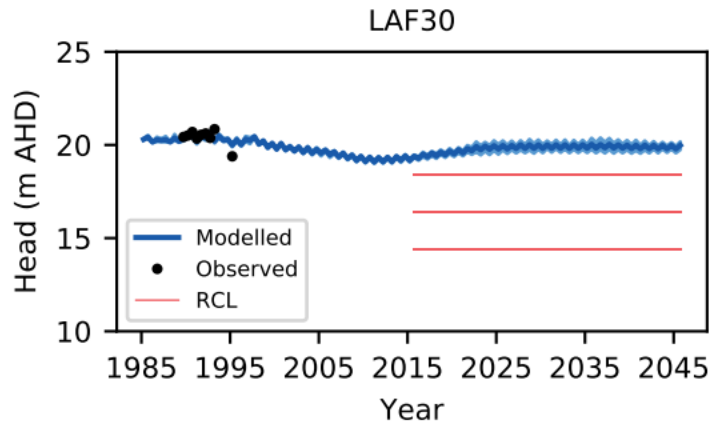
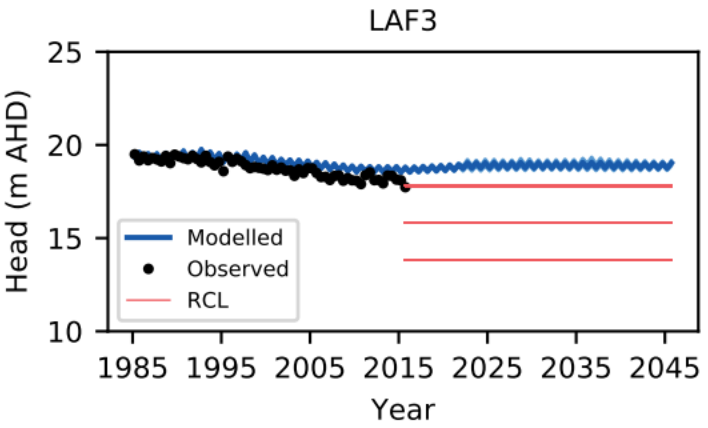
## LowerExtraction



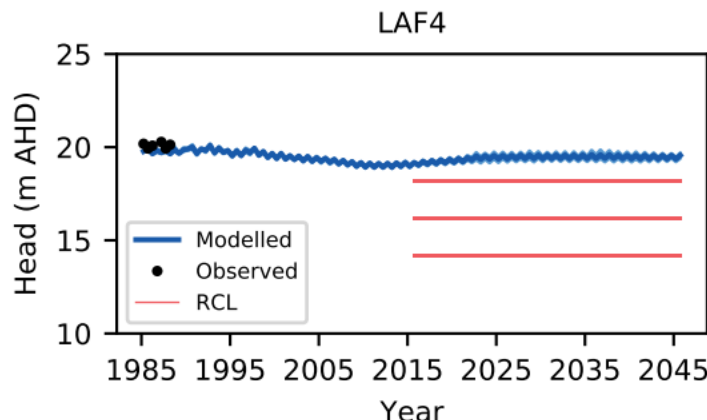
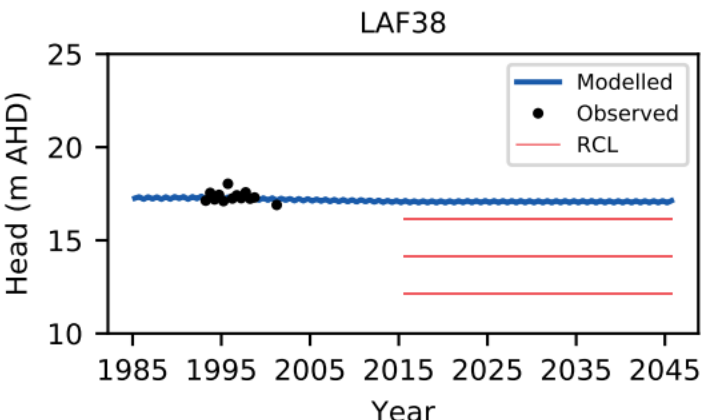
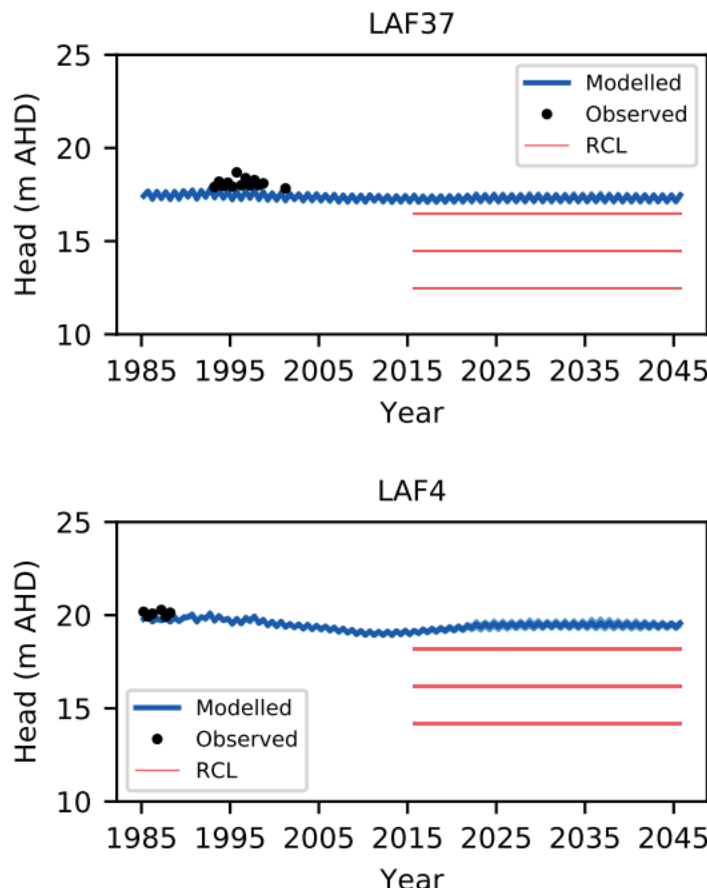
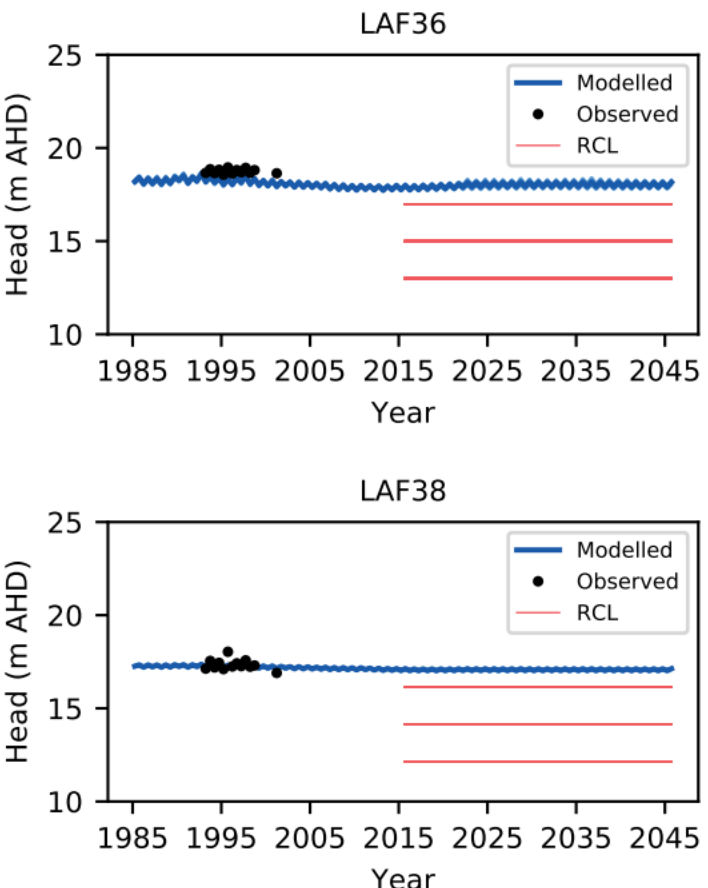
## LowerExtraction



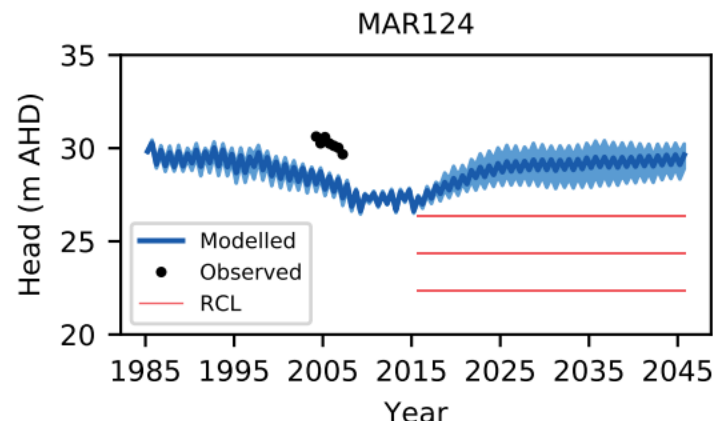
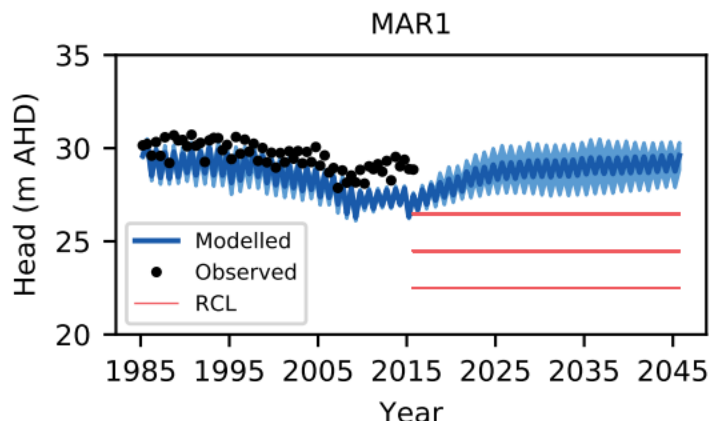
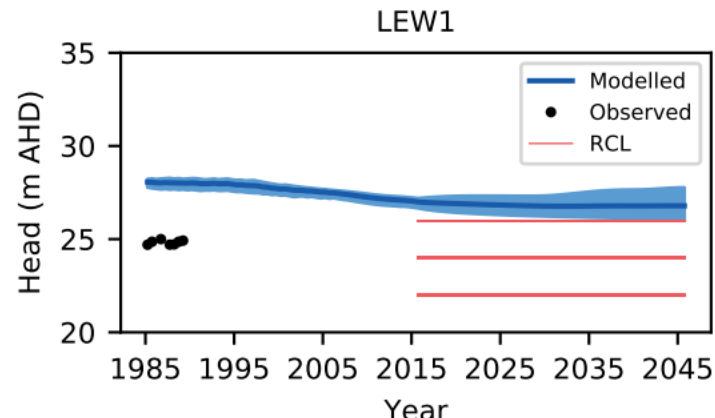
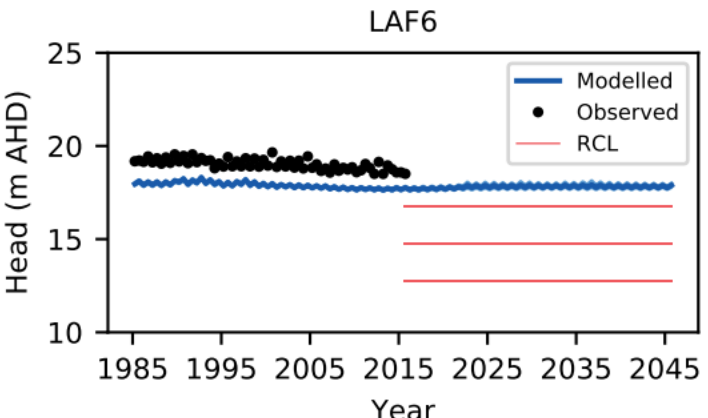
## LowerExtraction



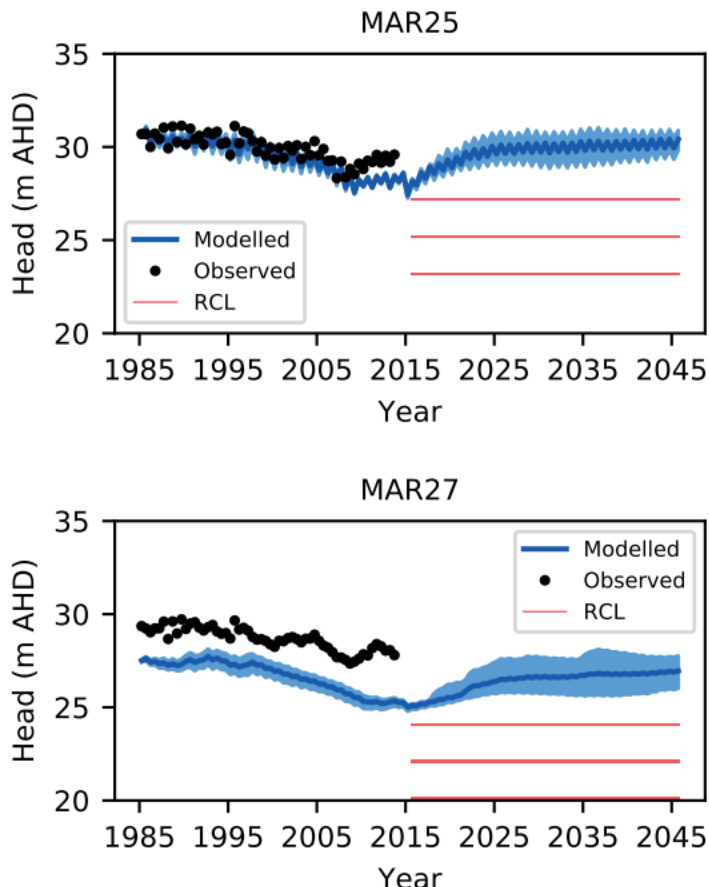
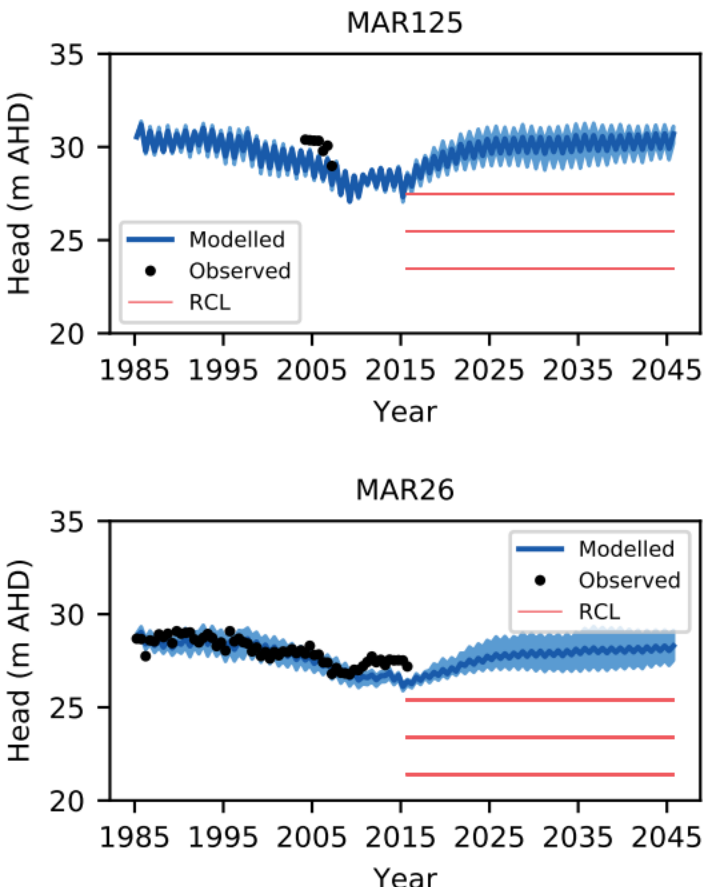
## LowerExtraction



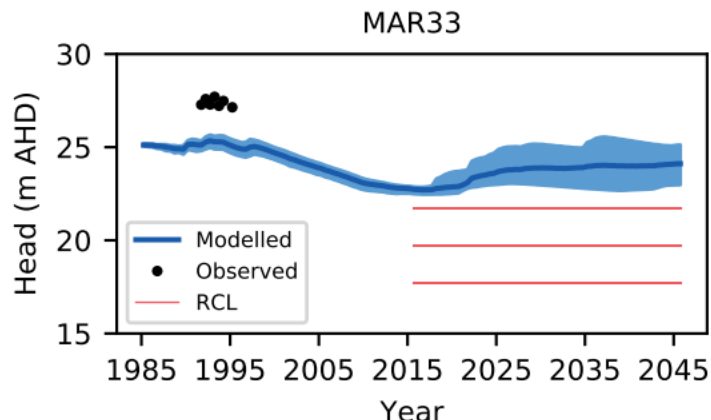
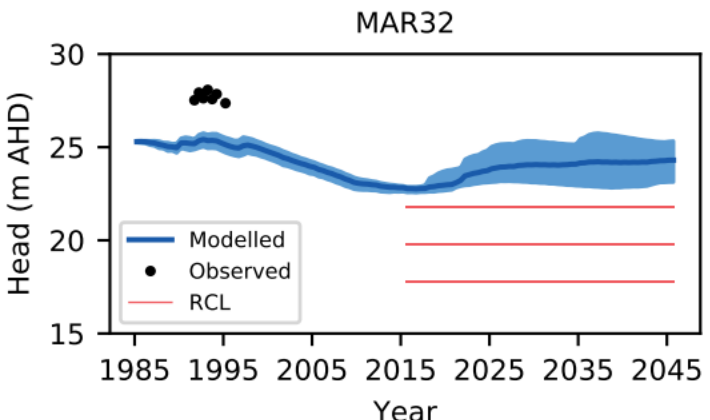
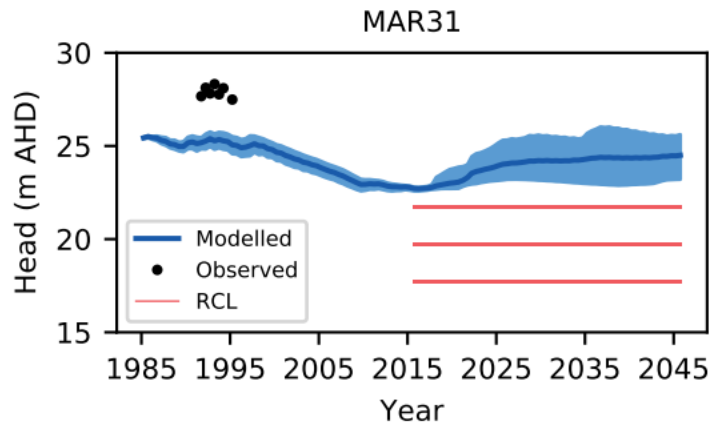
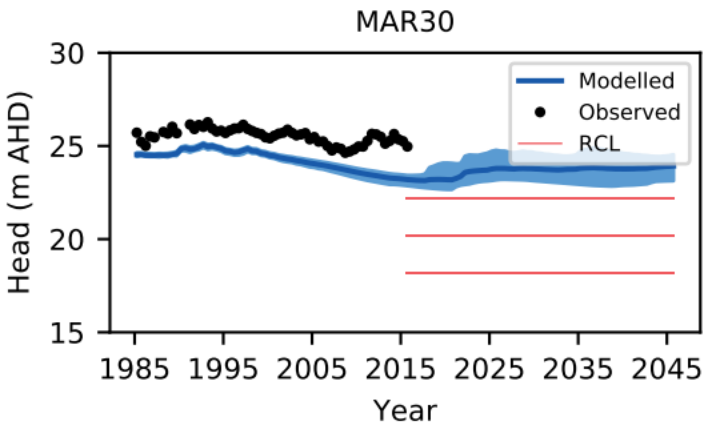
## LowerExtraction



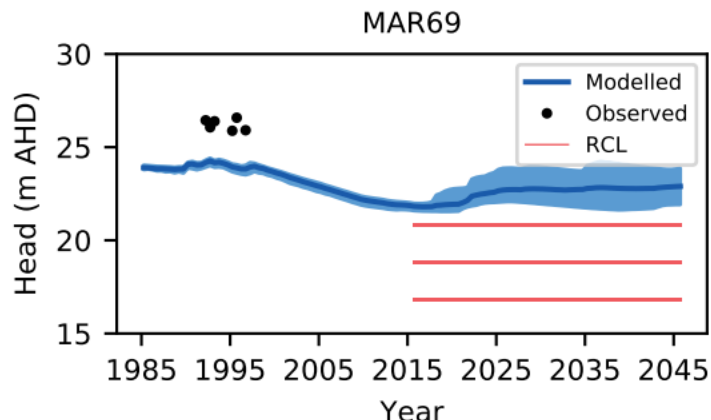
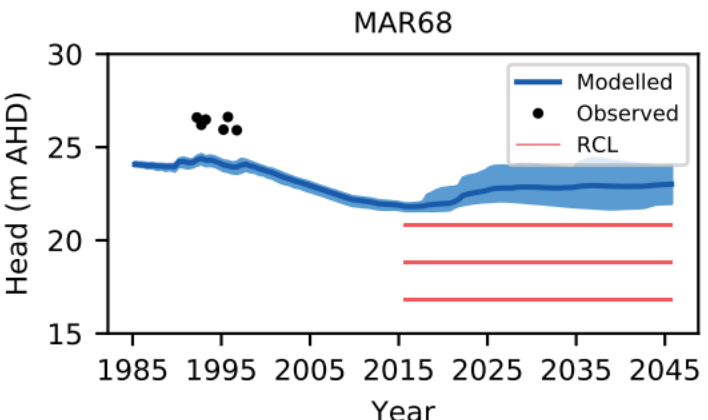
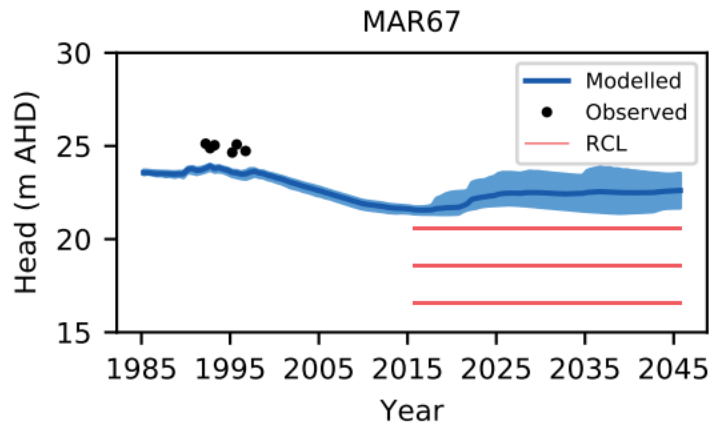
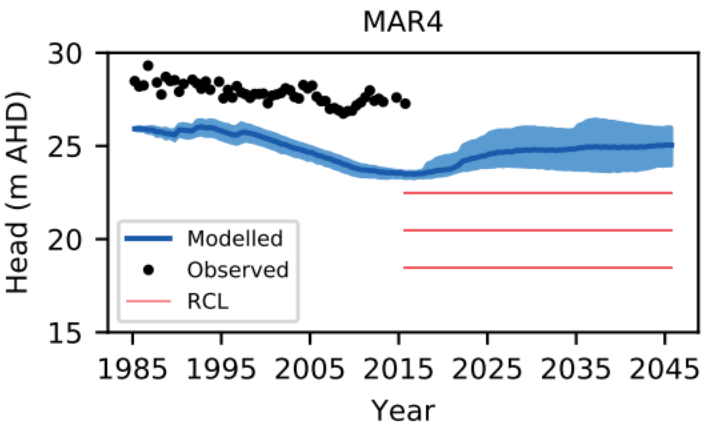
## LowerExtraction



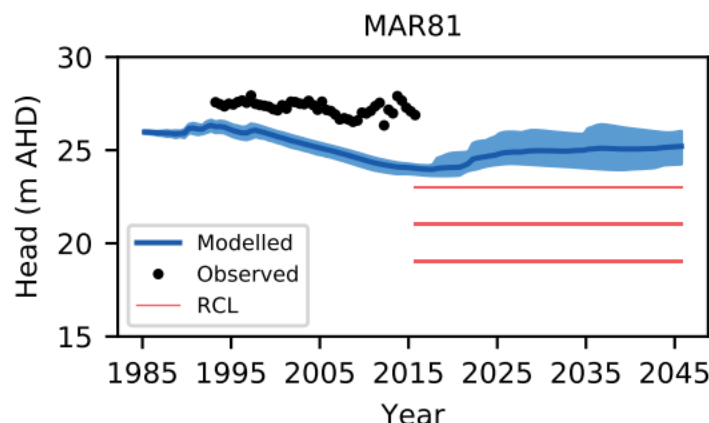
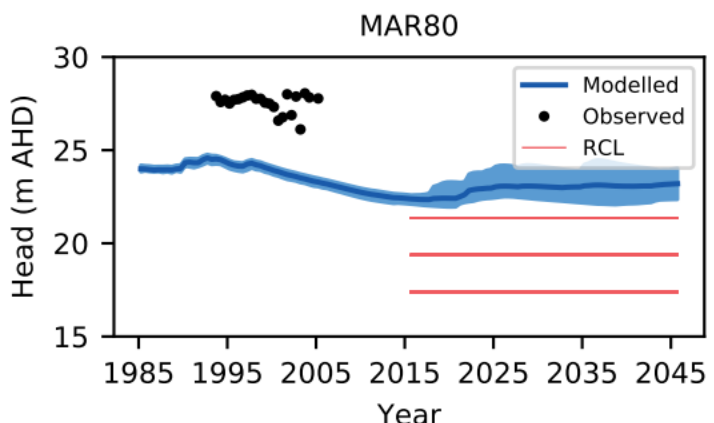
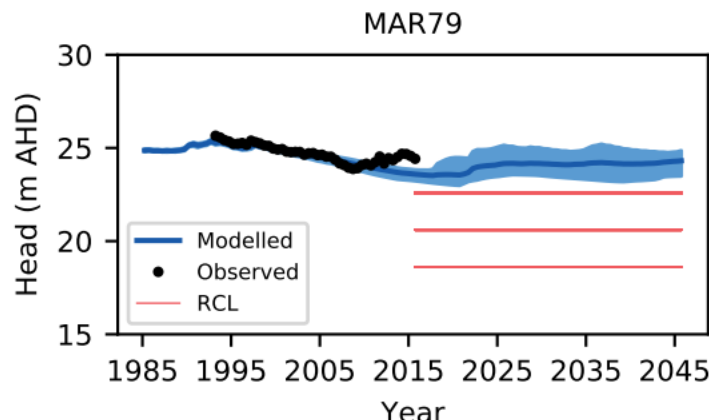
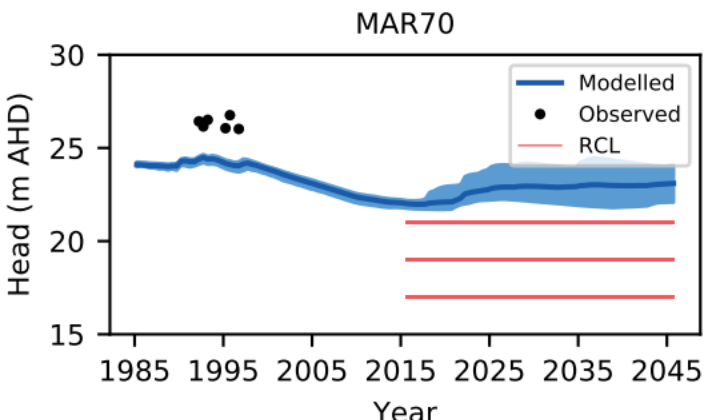
## LowerExtraction



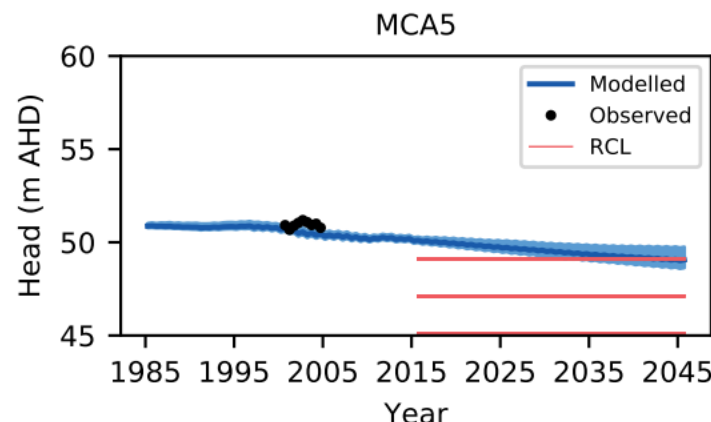
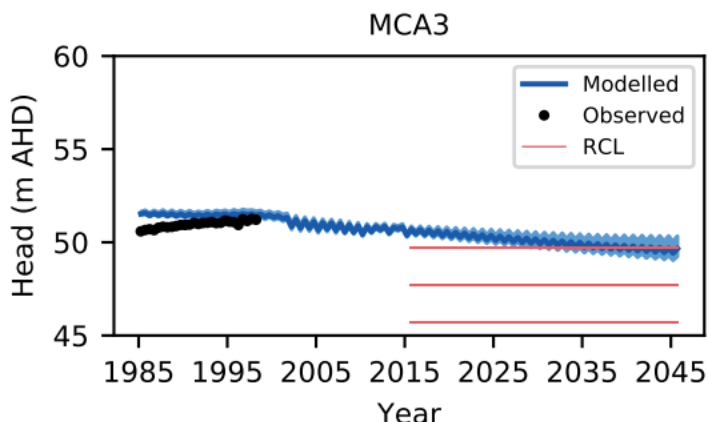
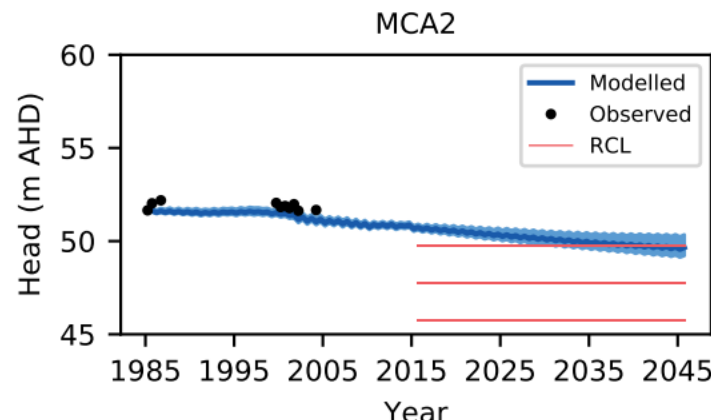
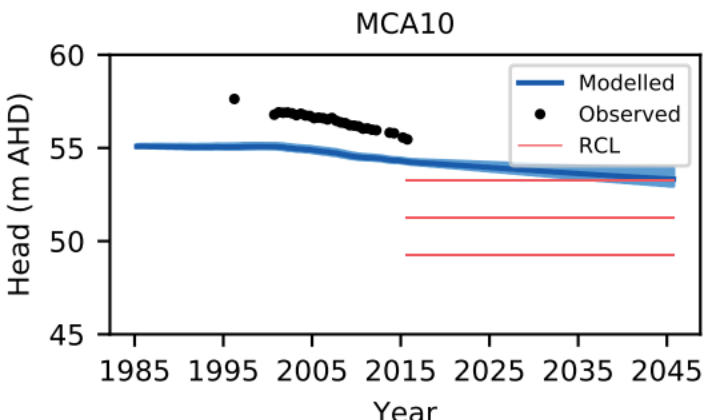
## LowerExtraction



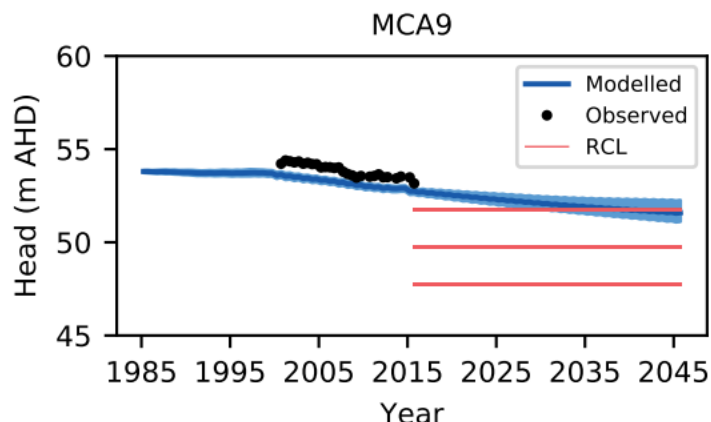
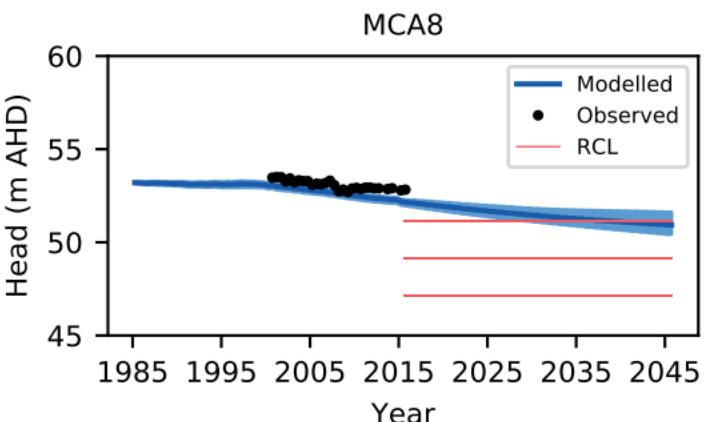
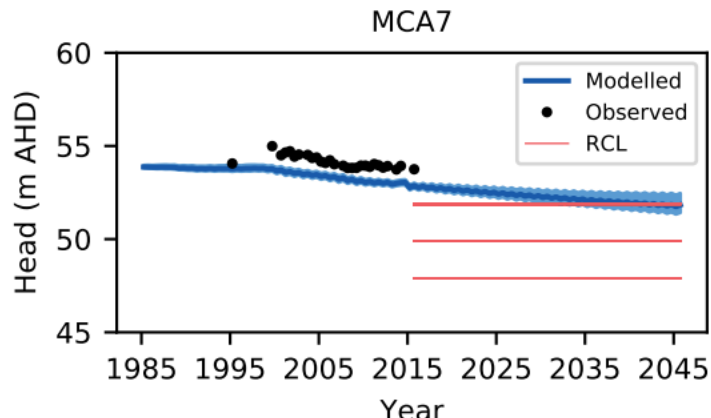
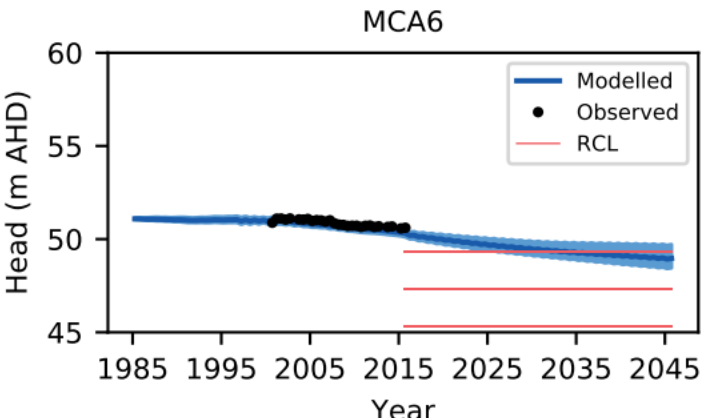
### LowerExtraction



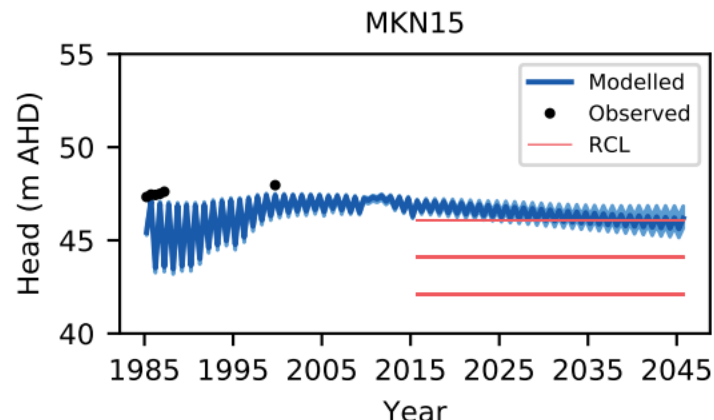
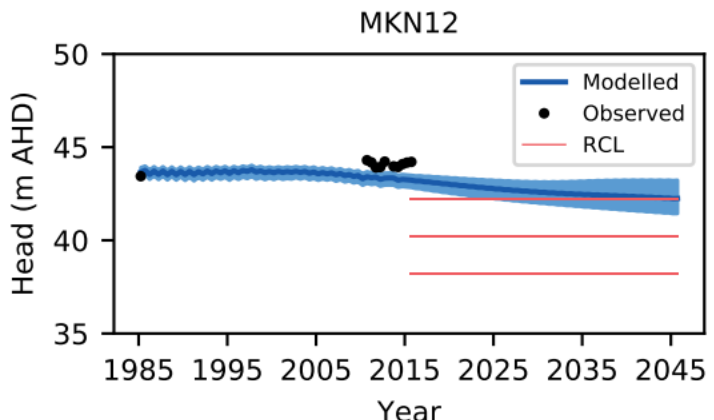
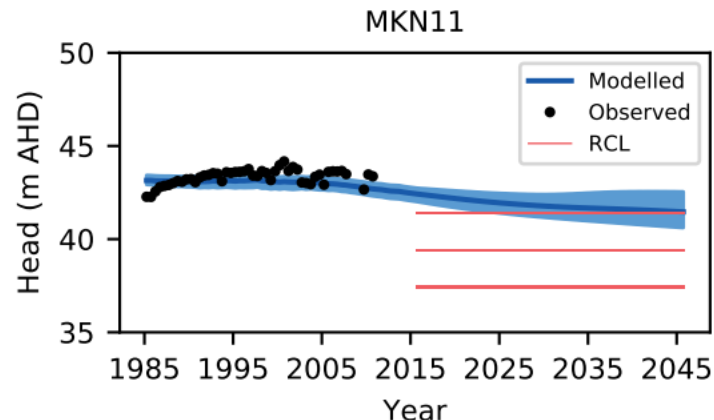
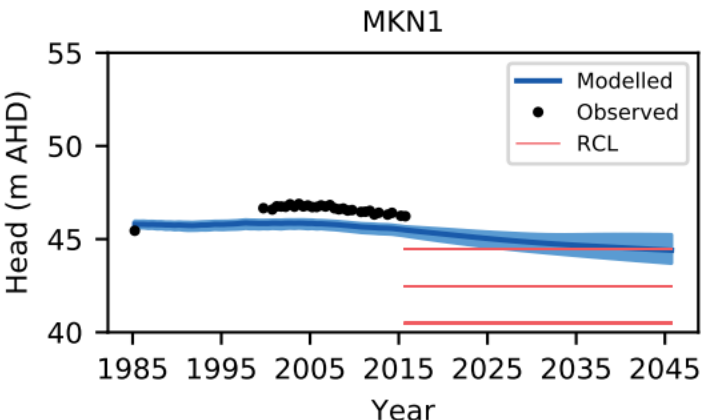
## LowerExtraction



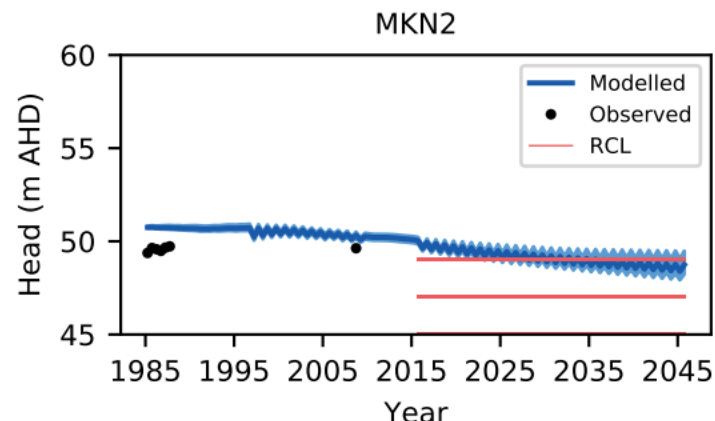
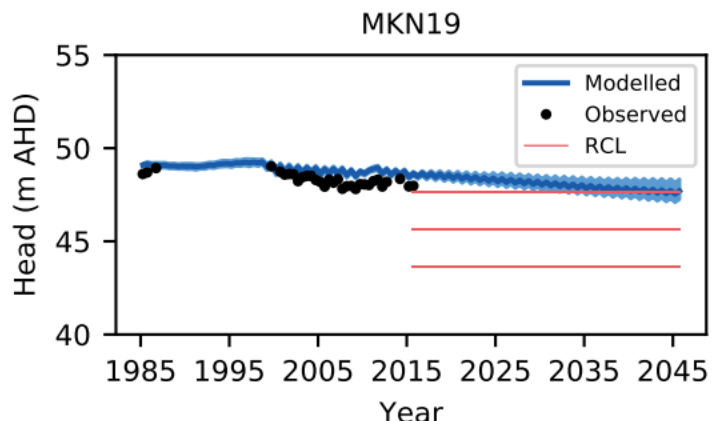
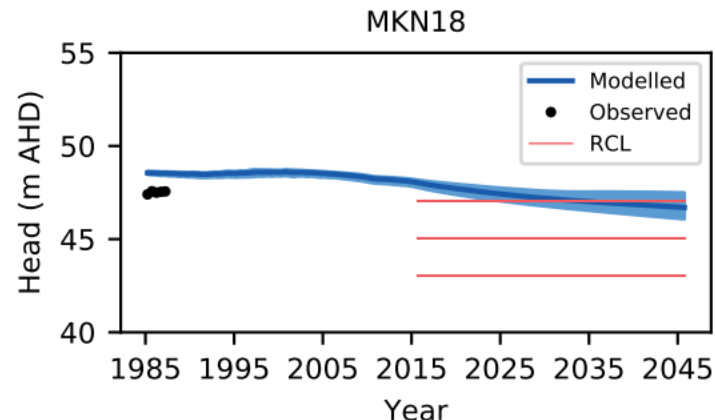
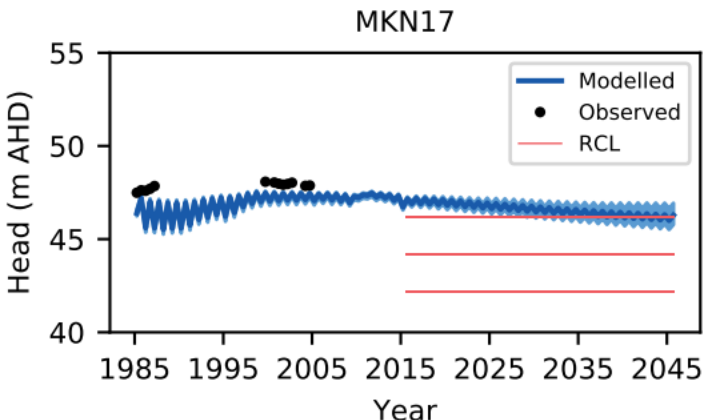
## LowerExtraction



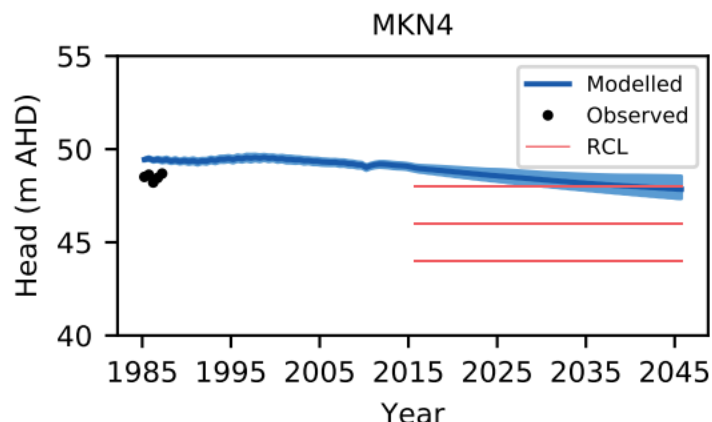
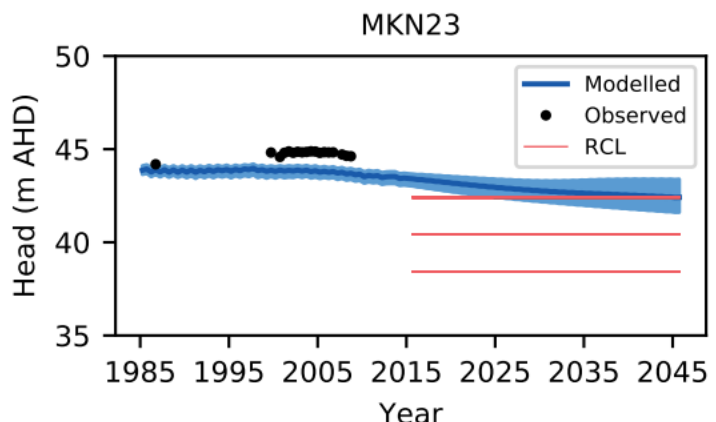
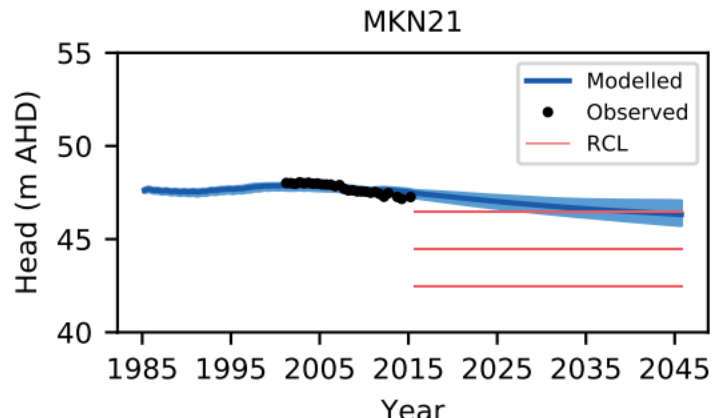
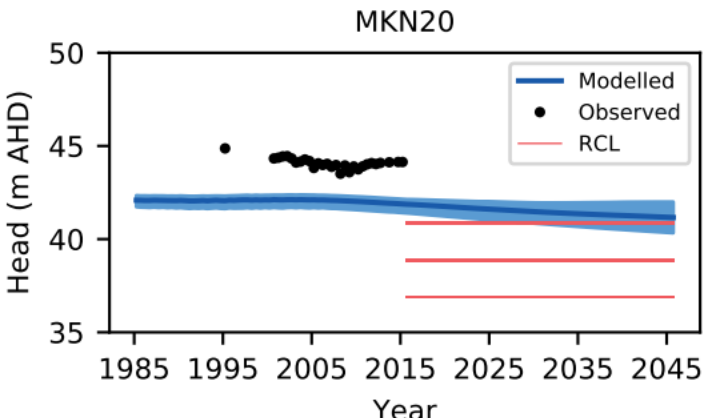
## LowerExtraction



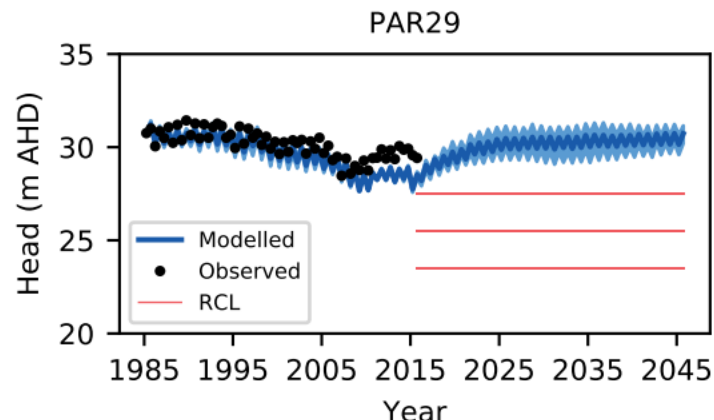
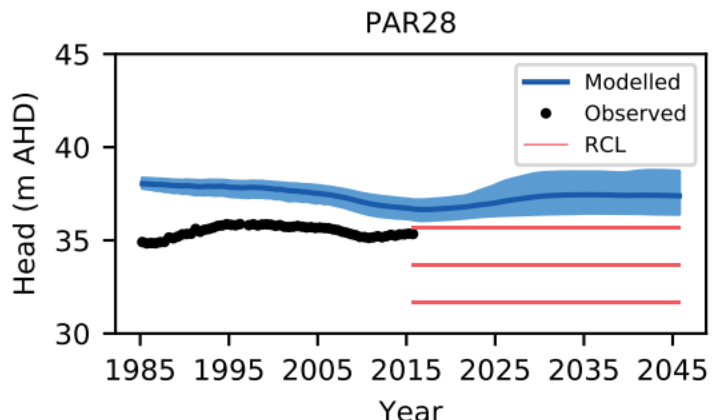
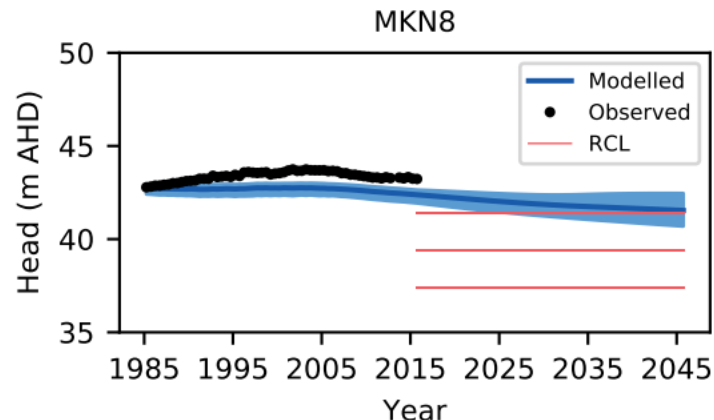
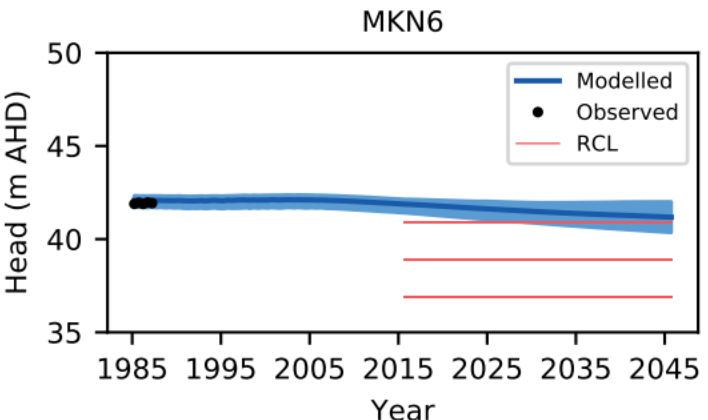
### LowerExtraction



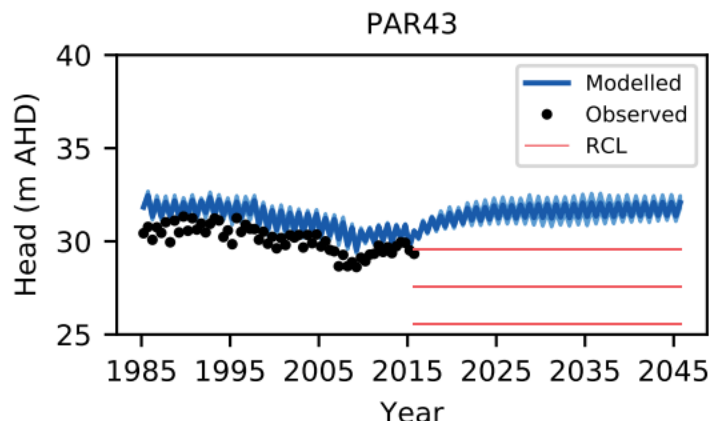
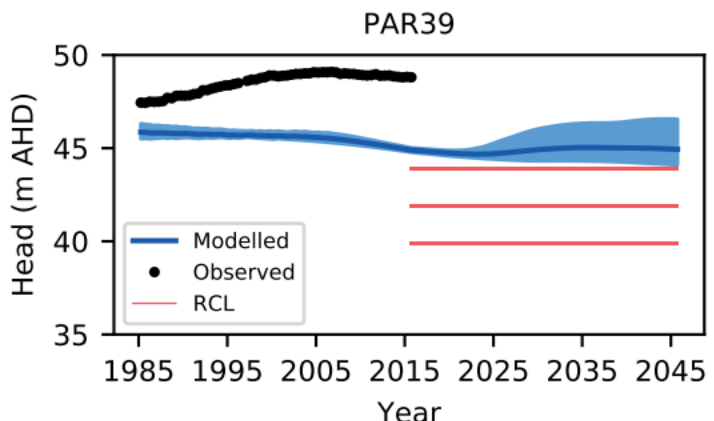
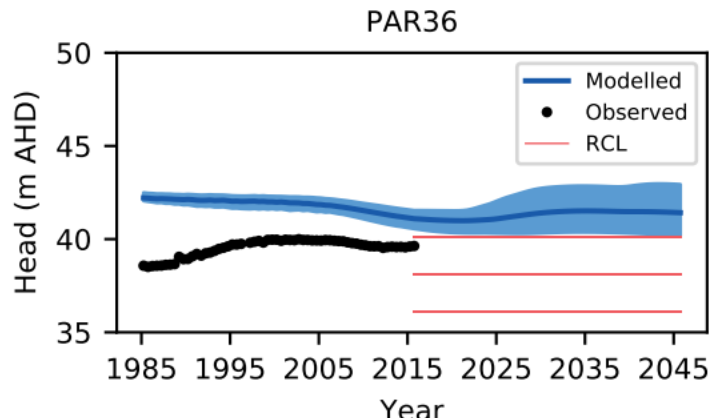
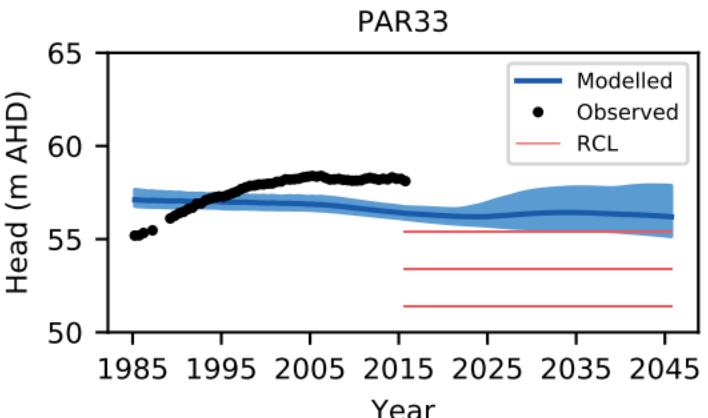
## LowerExtraction



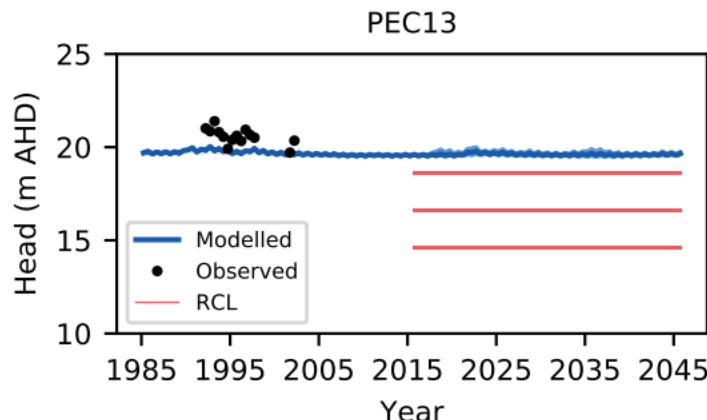
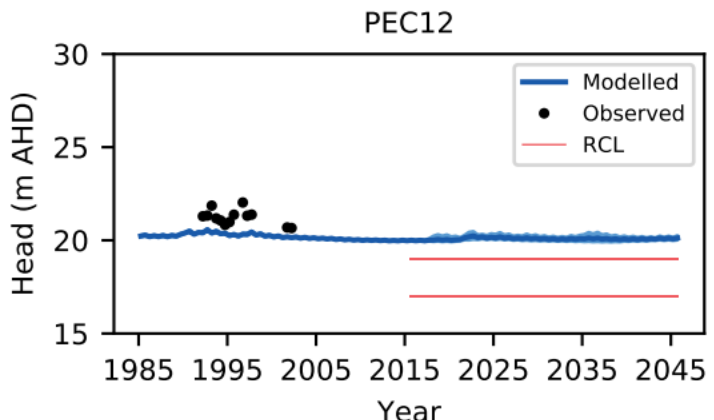
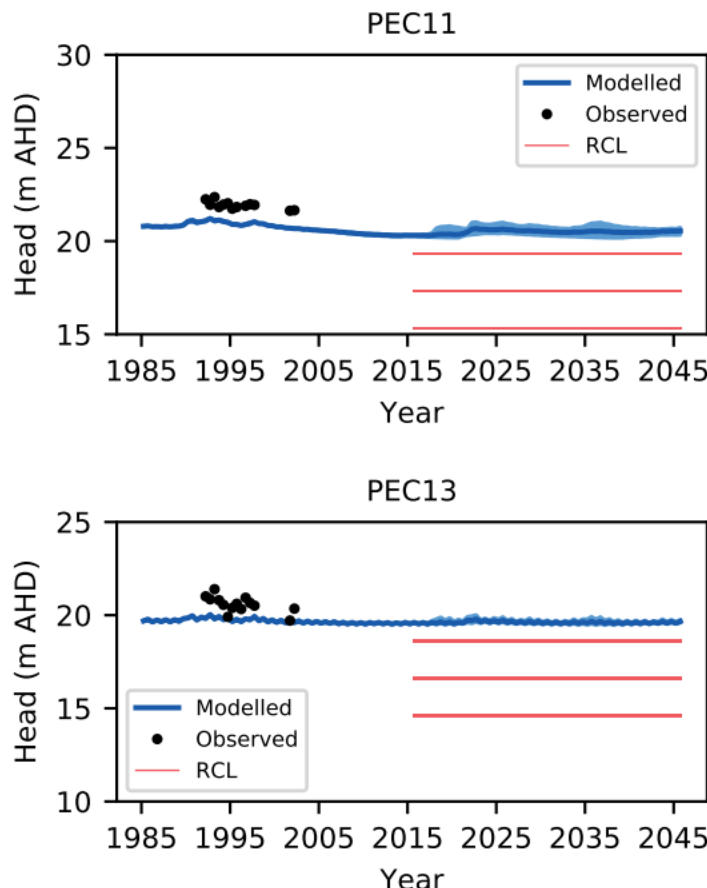
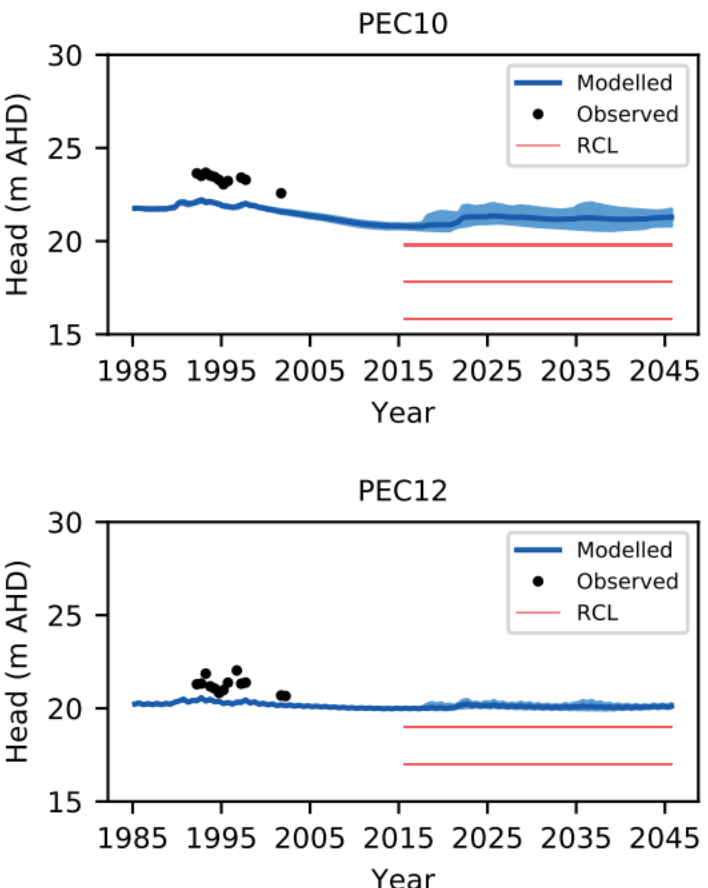
## LowerExtraction



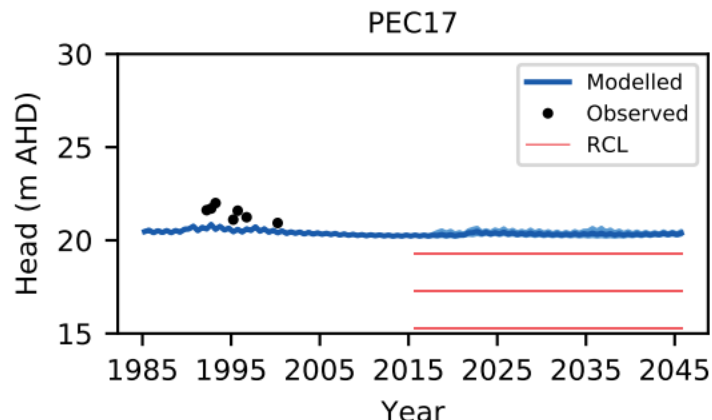
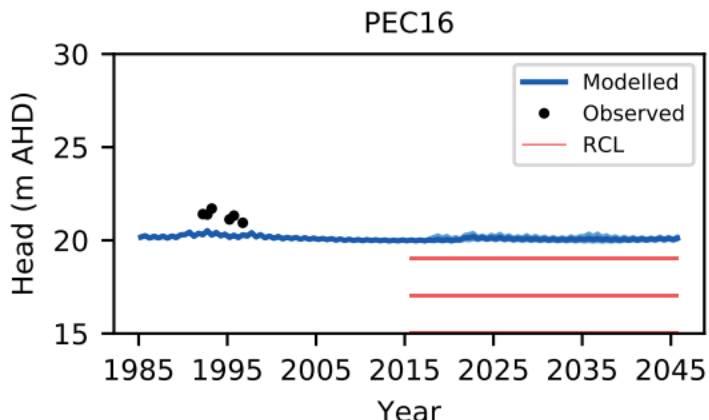
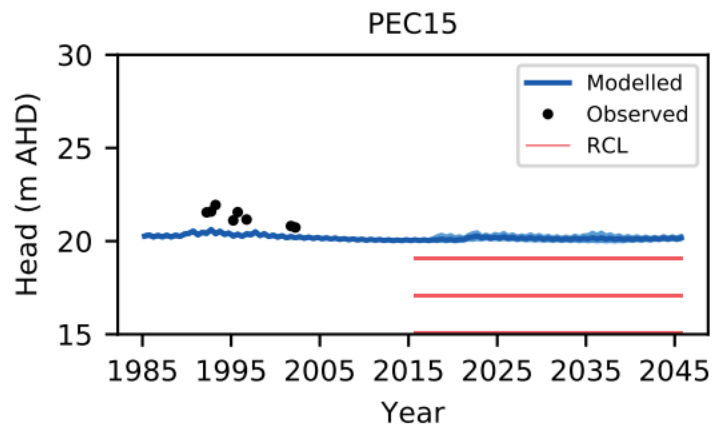
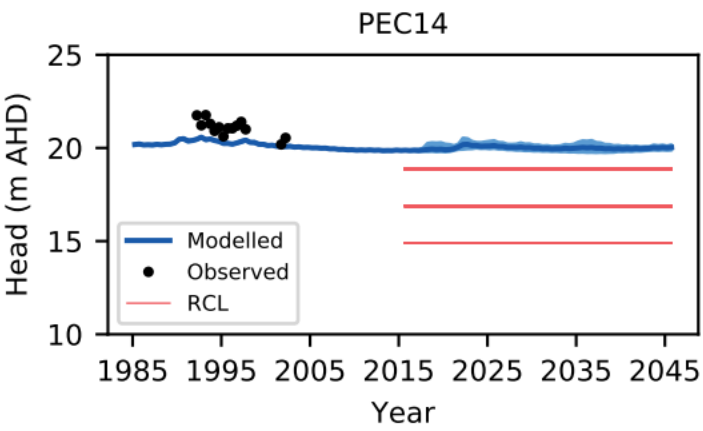
## LowerExtraction



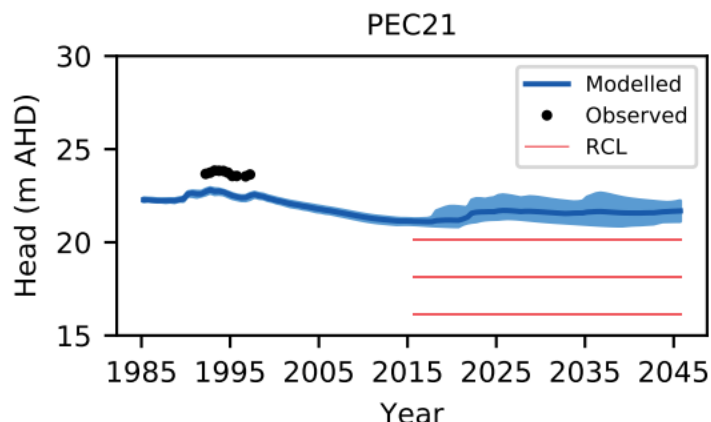
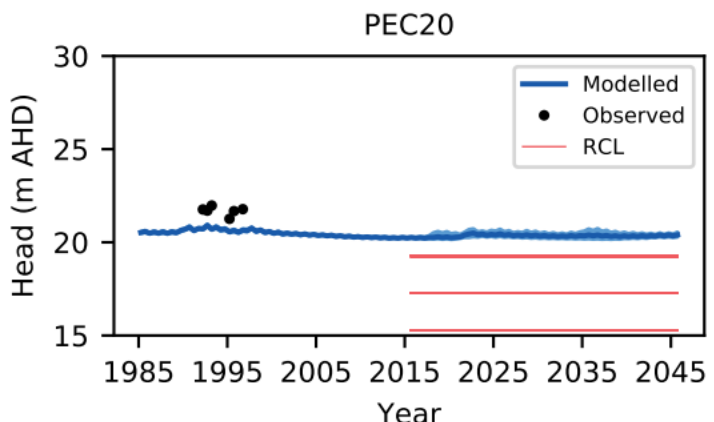
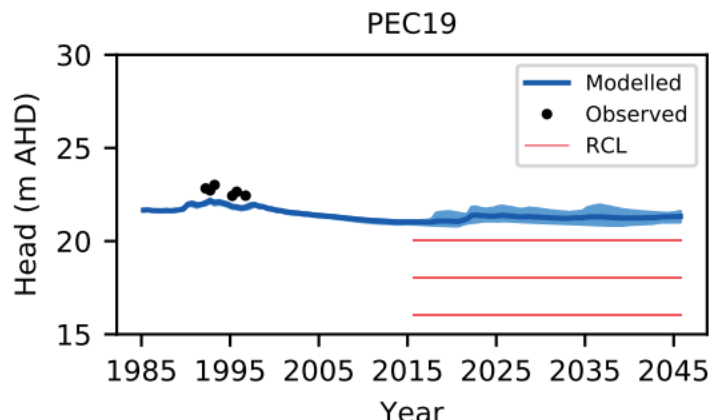
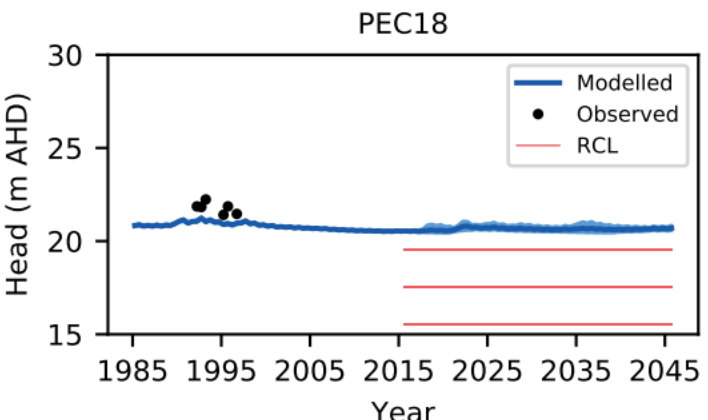
## LowerExtraction



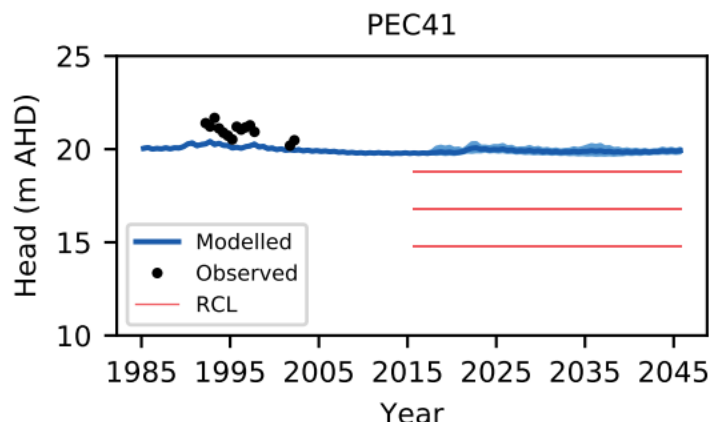
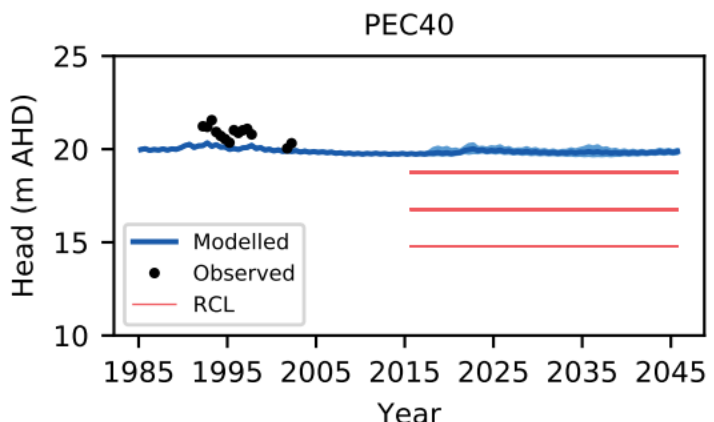
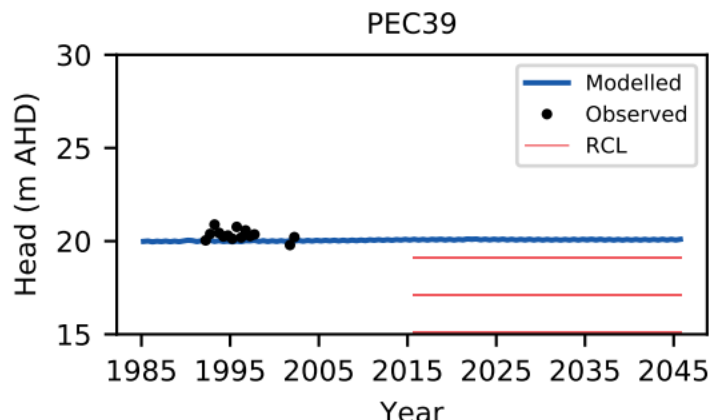
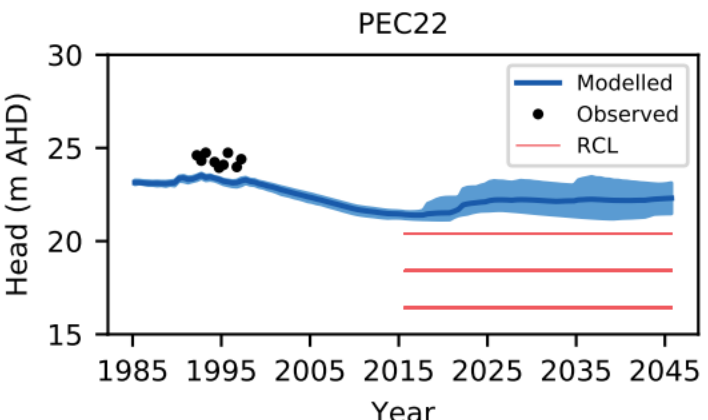
## LowerExtraction



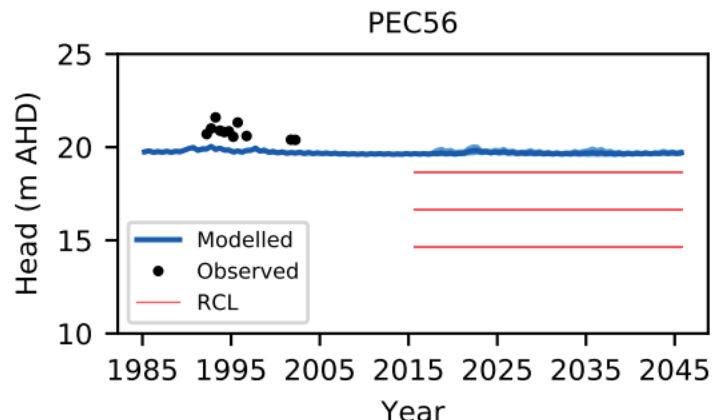
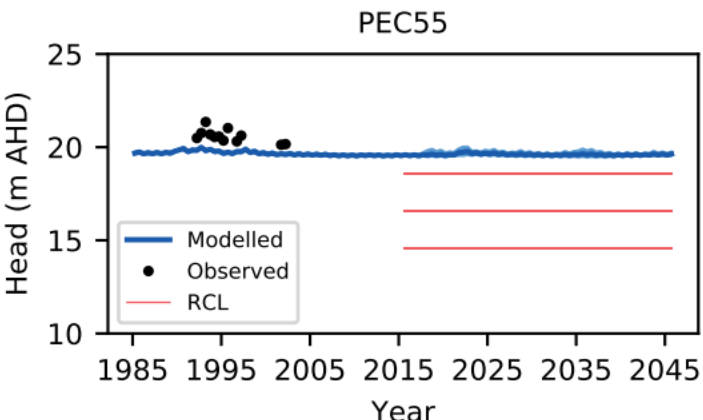
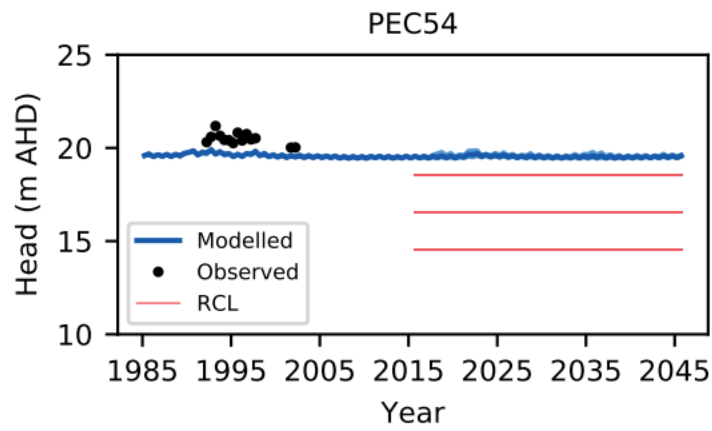
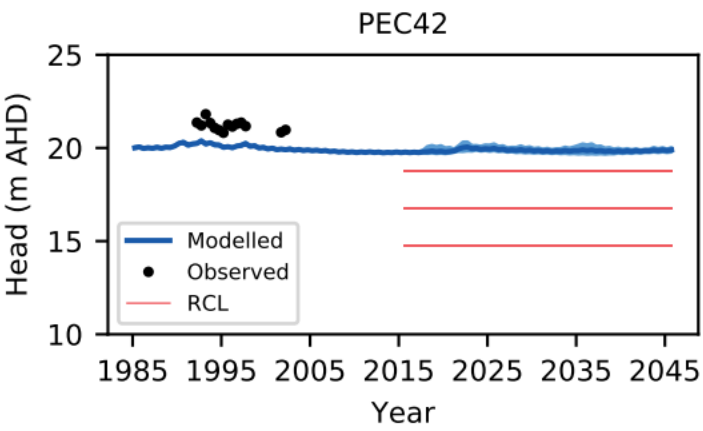
## LowerExtraction



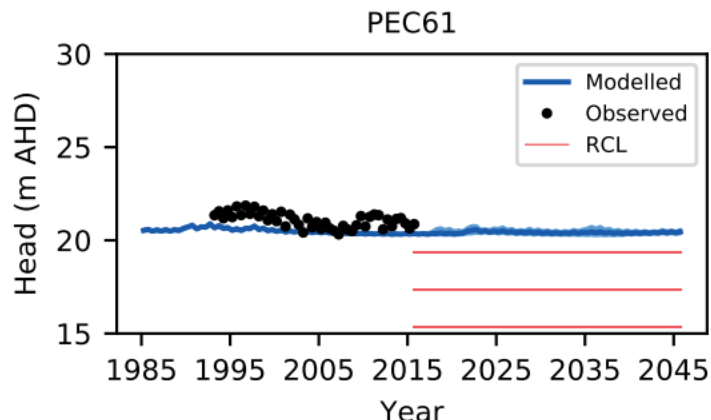
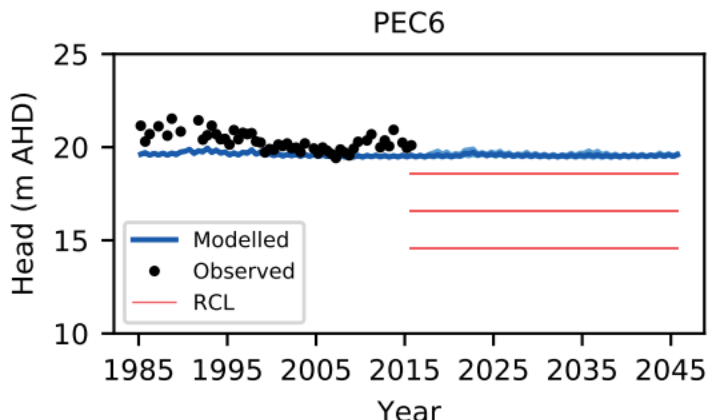
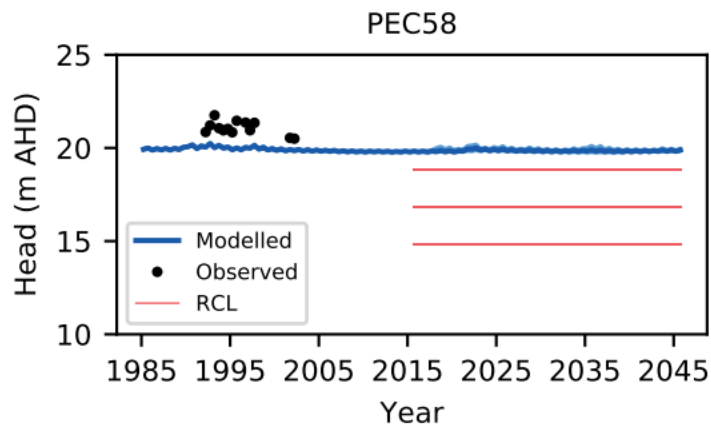
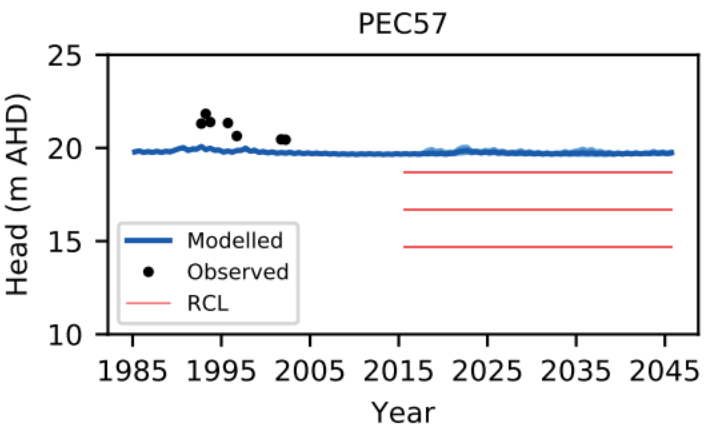
## LowerExtraction



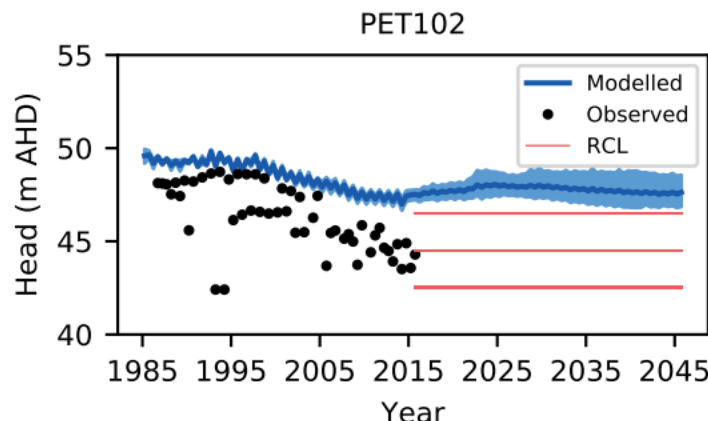
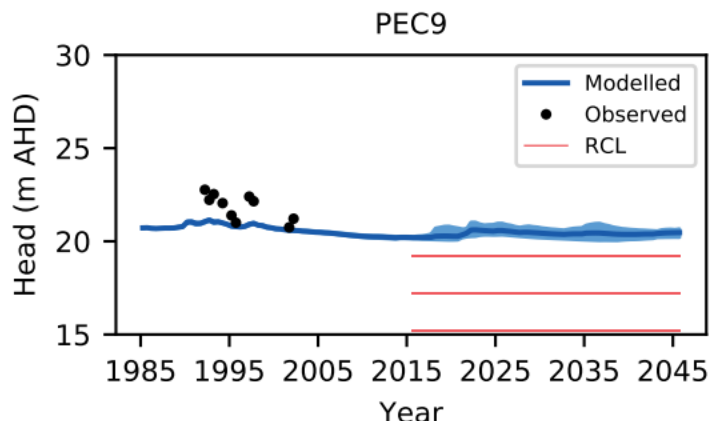
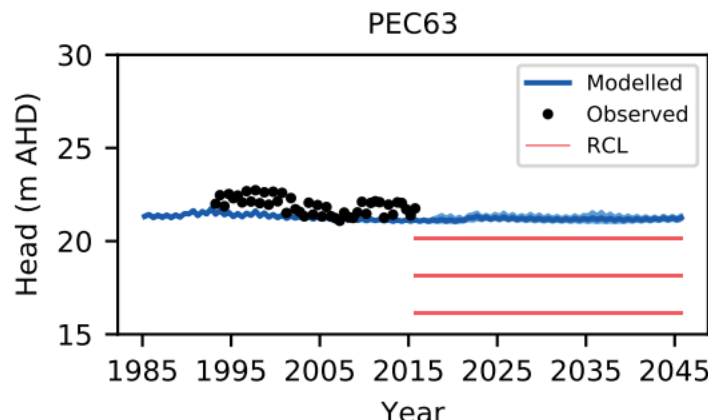
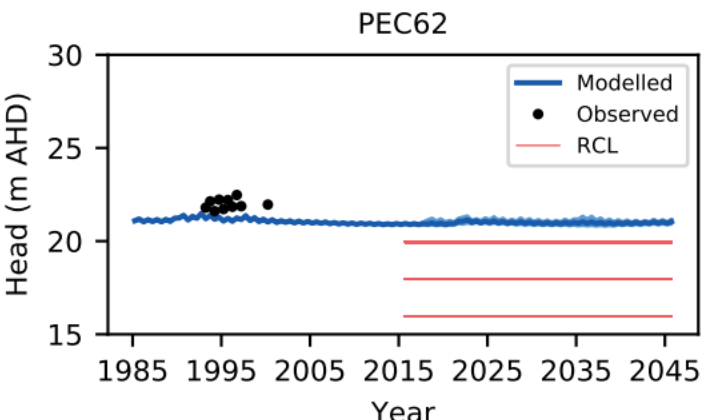
## LowerExtraction



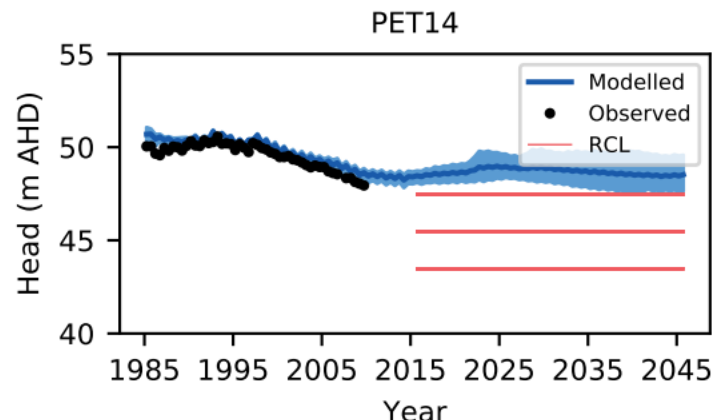
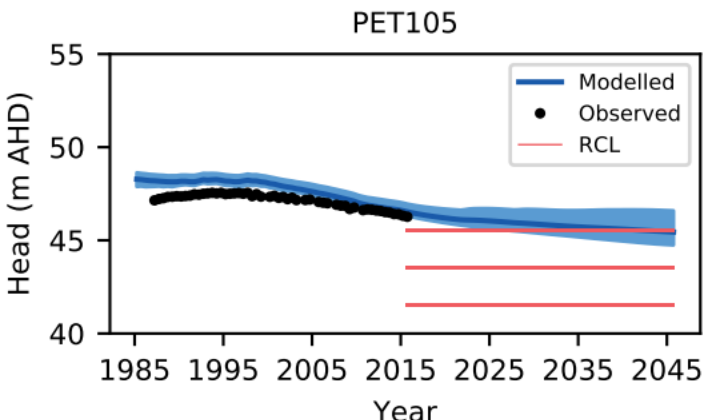
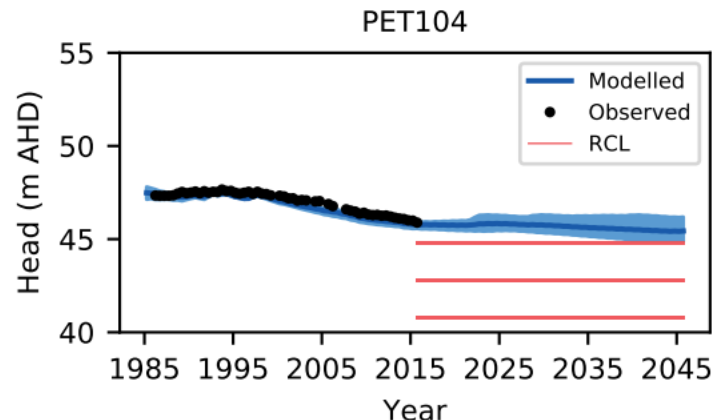
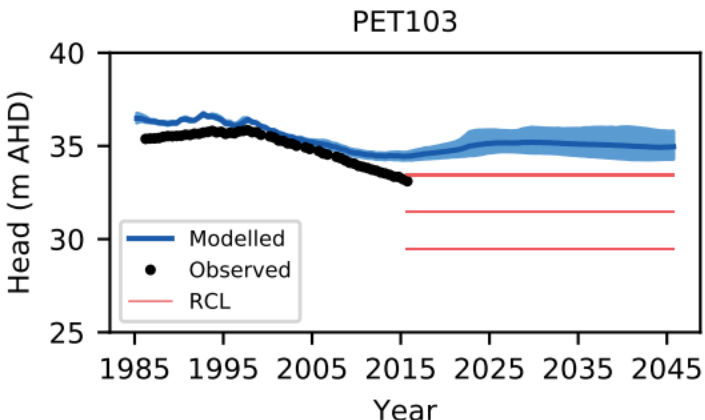
## LowerExtraction



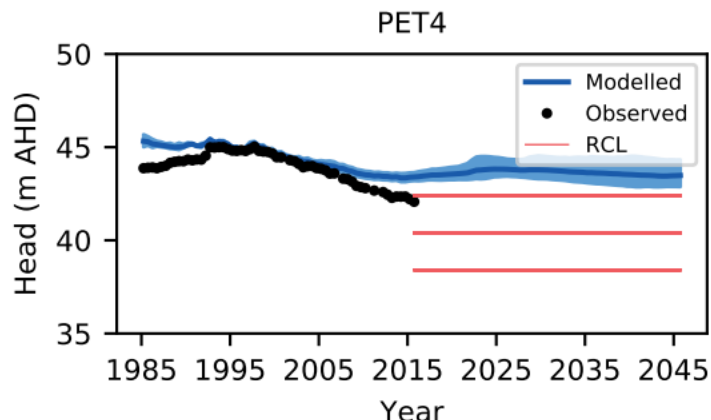
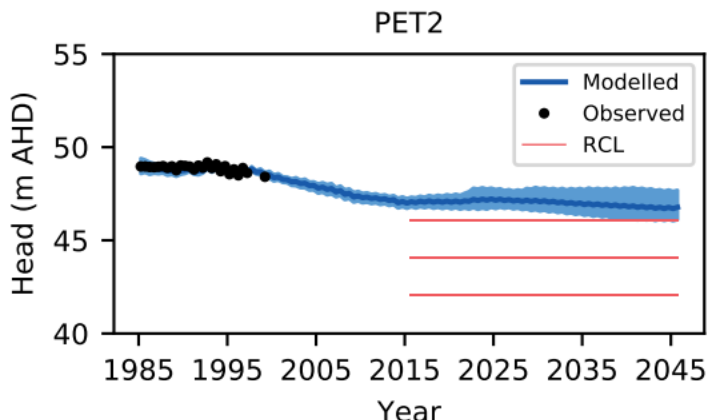
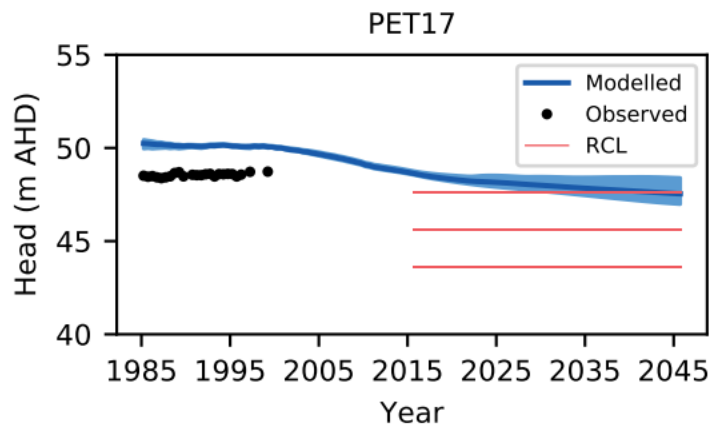
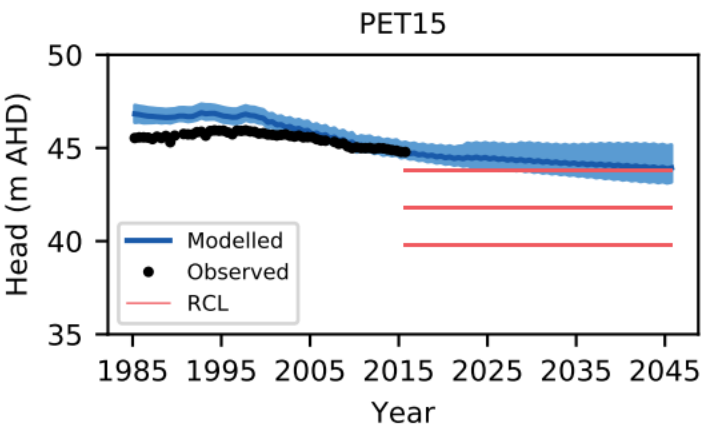
## LowerExtraction



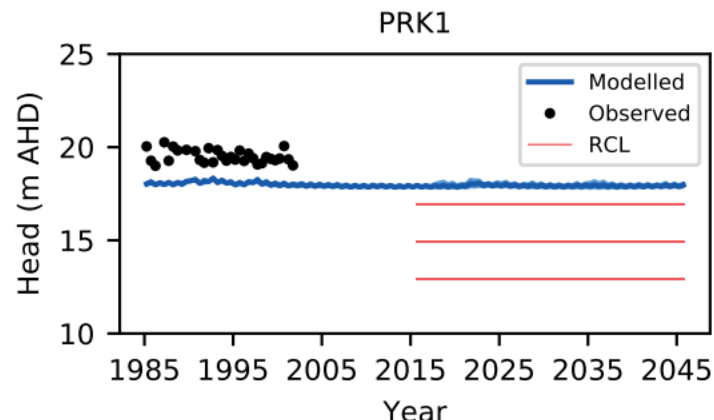
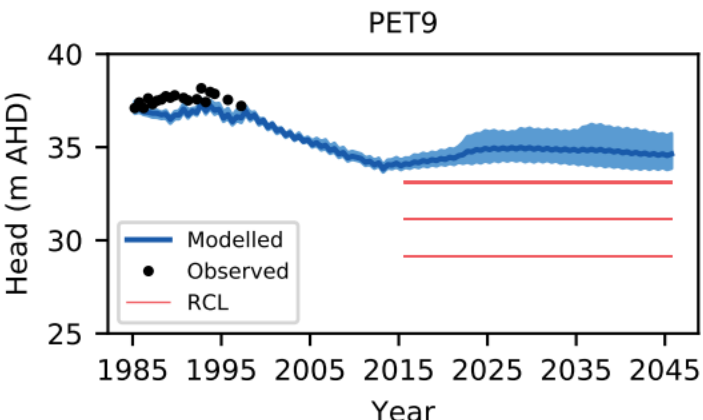
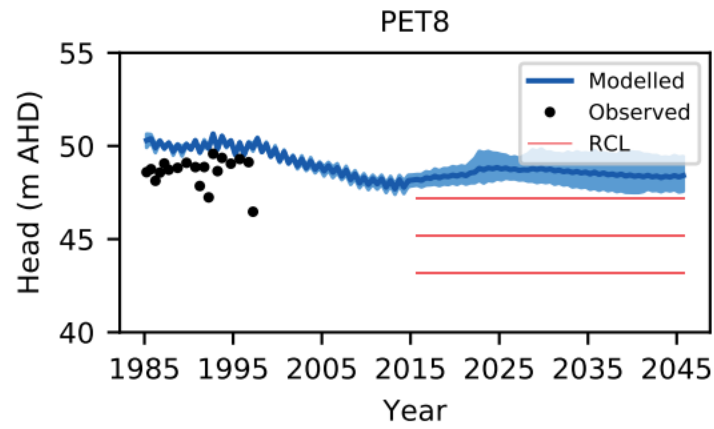
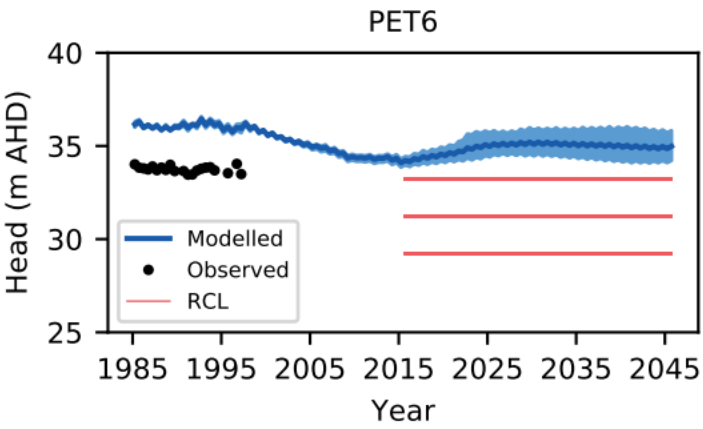
## LowerExtraction



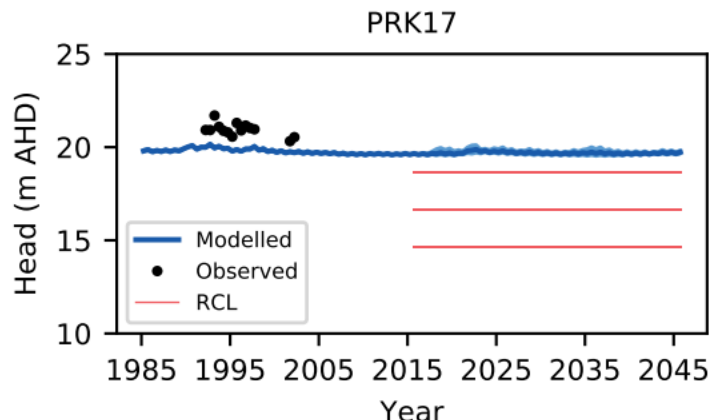
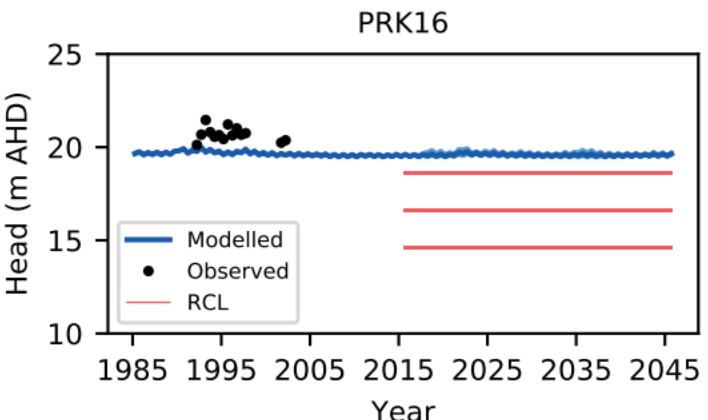
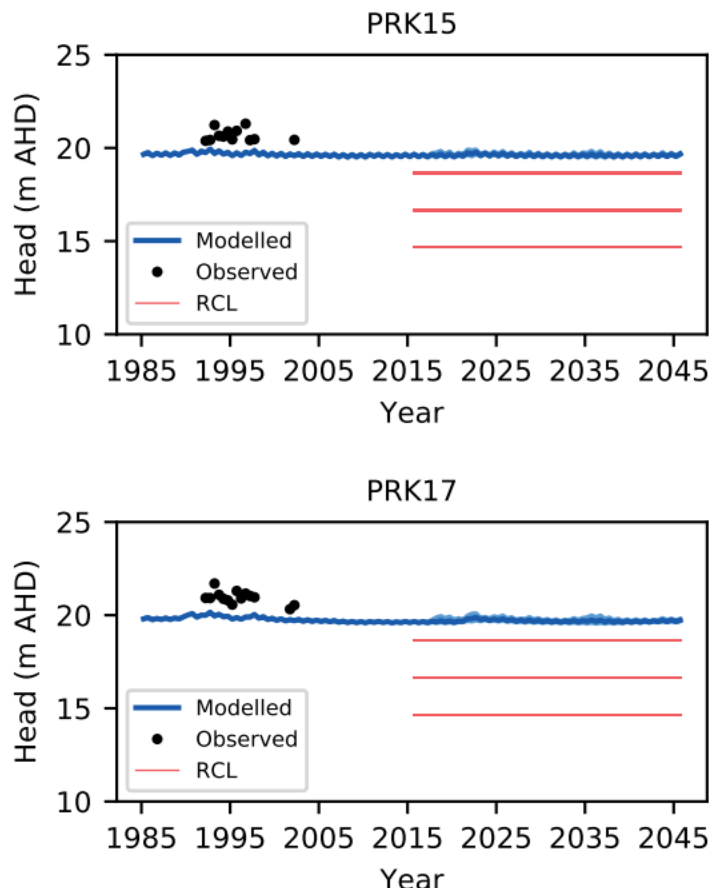
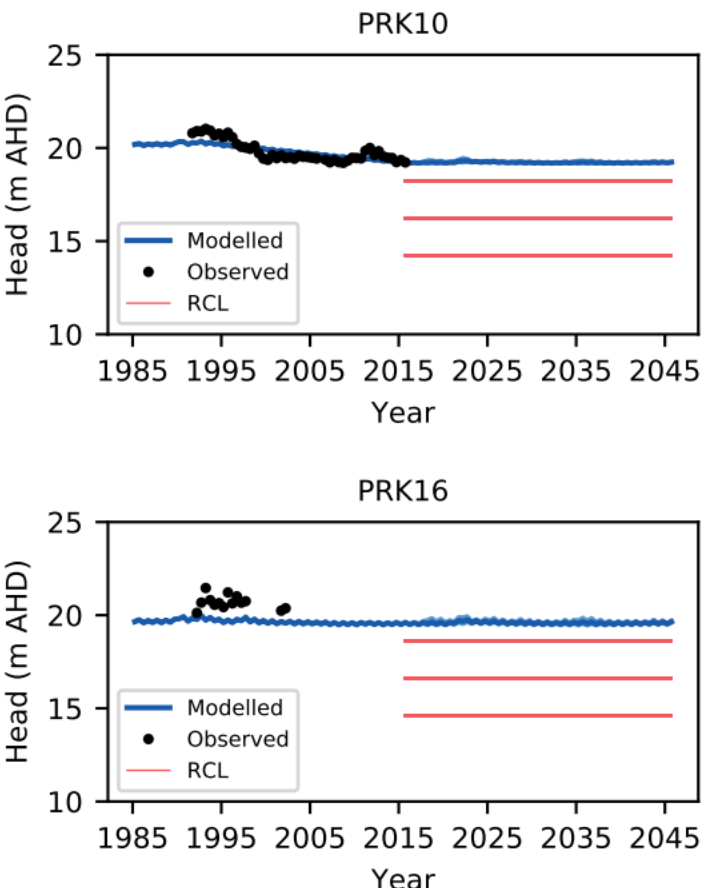
## LowerExtraction



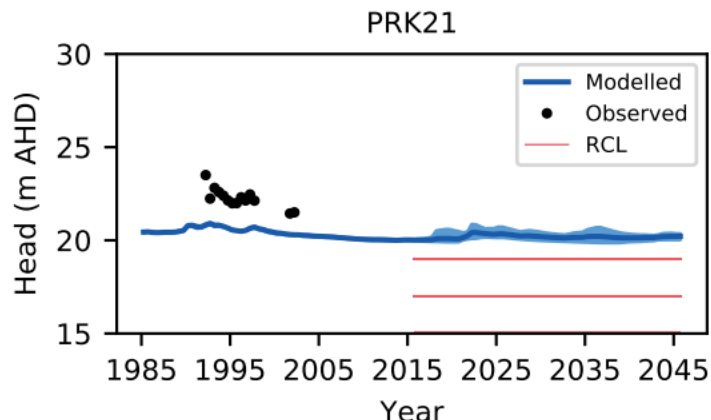
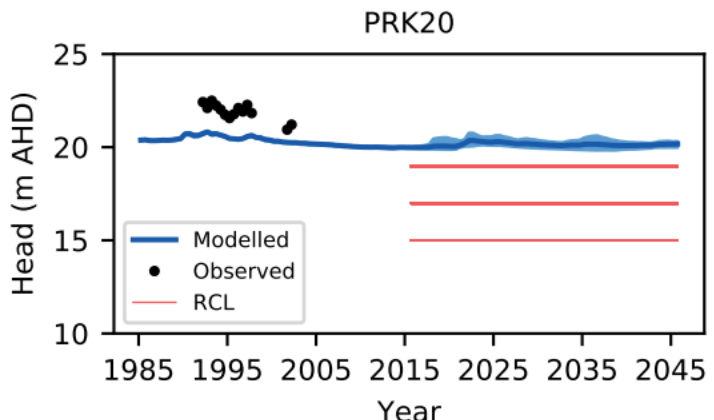
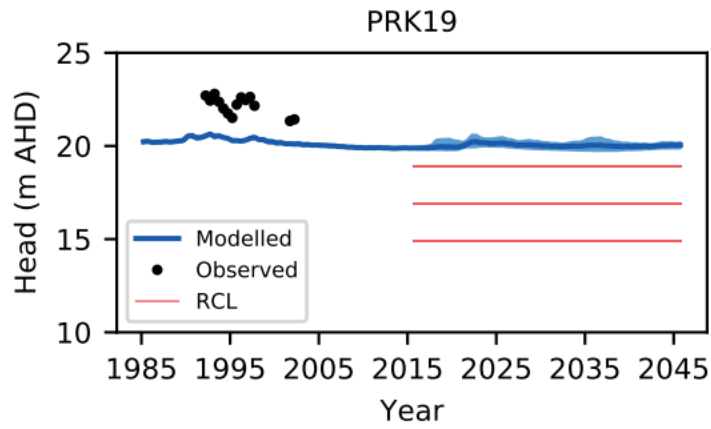
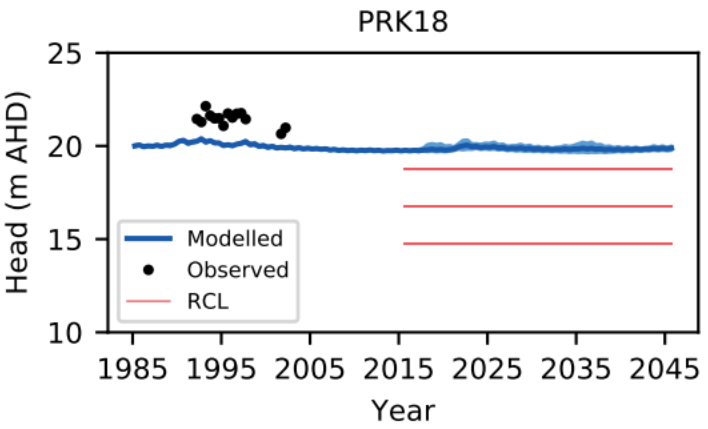
## LowerExtraction



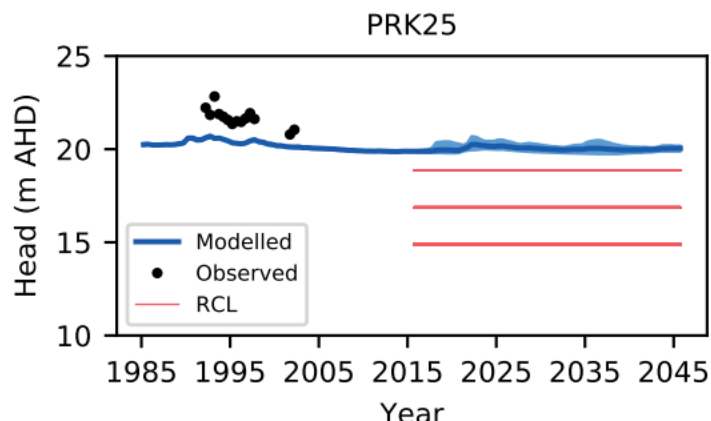
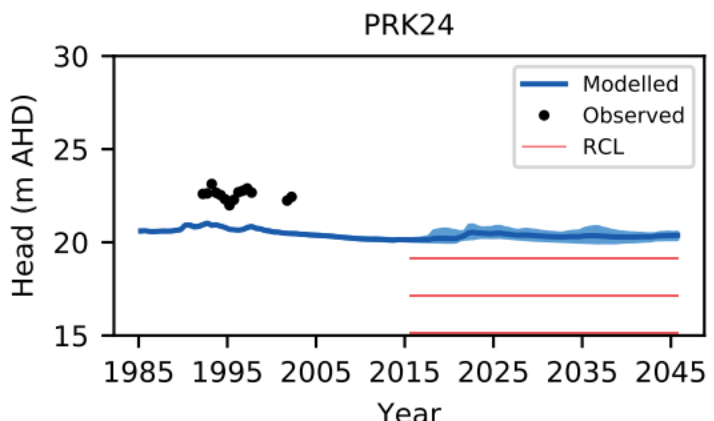
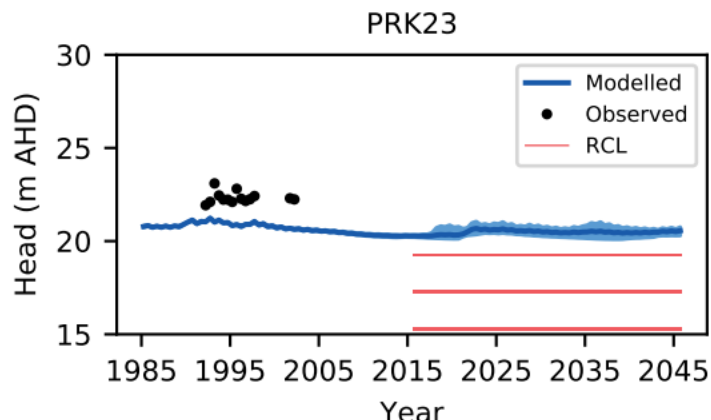
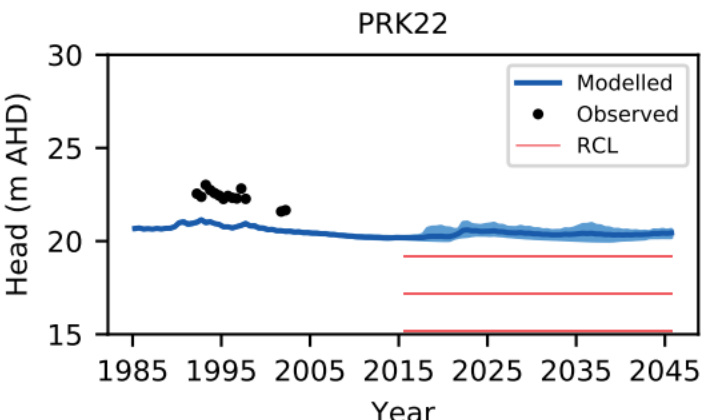
## LowerExtraction



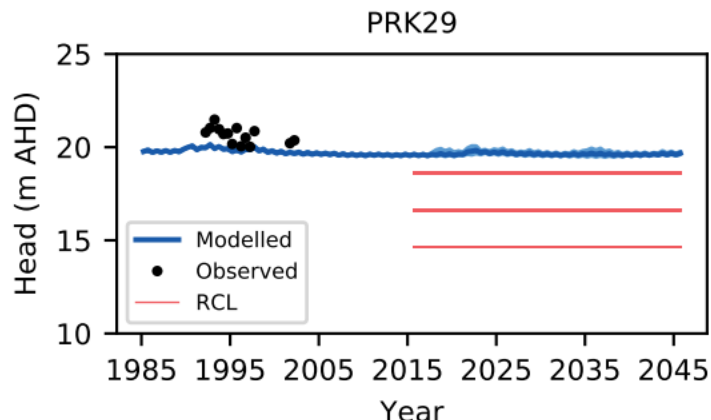
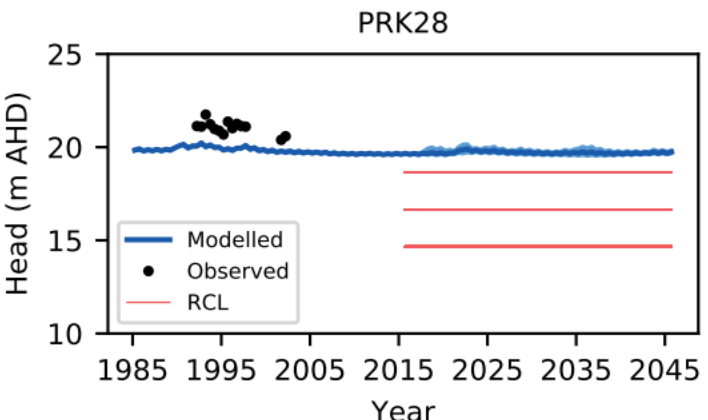
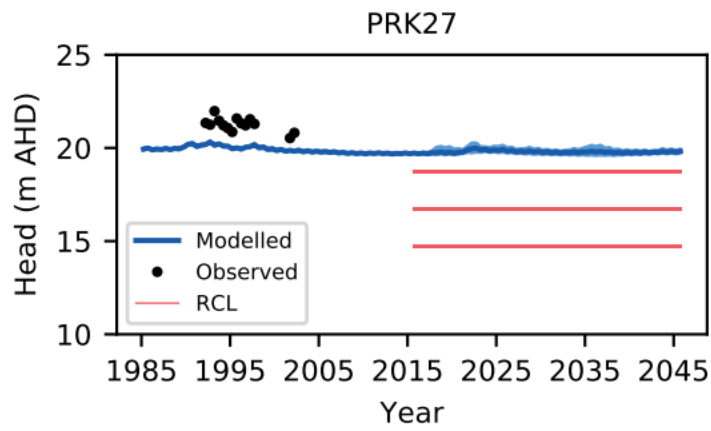
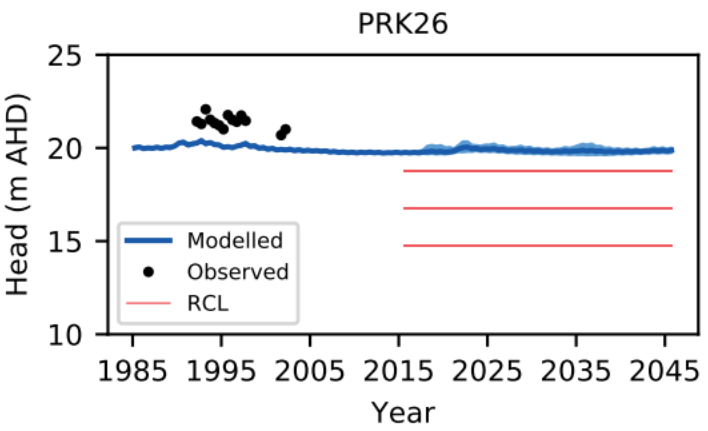
## LowerExtraction



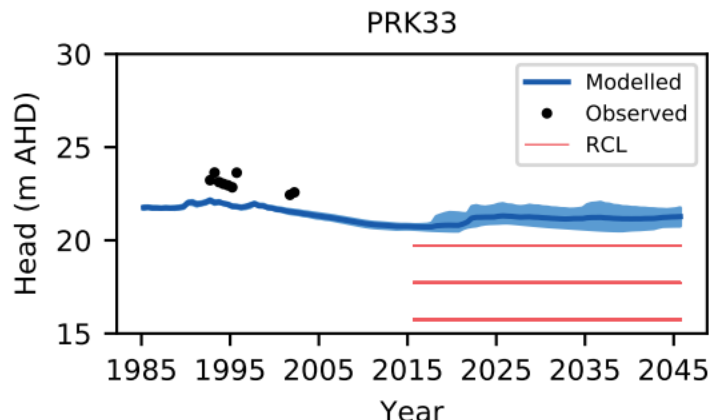
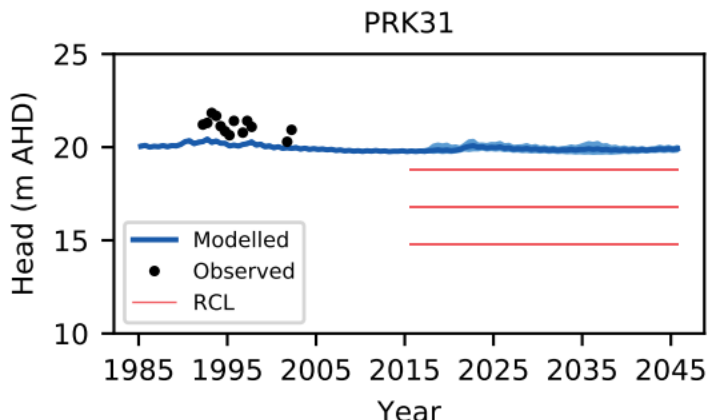
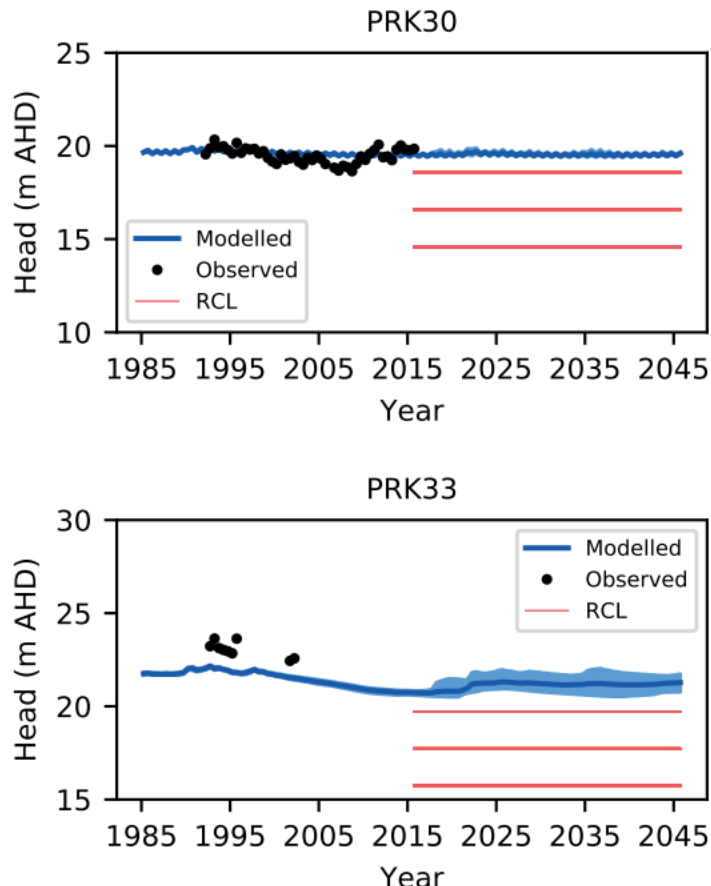
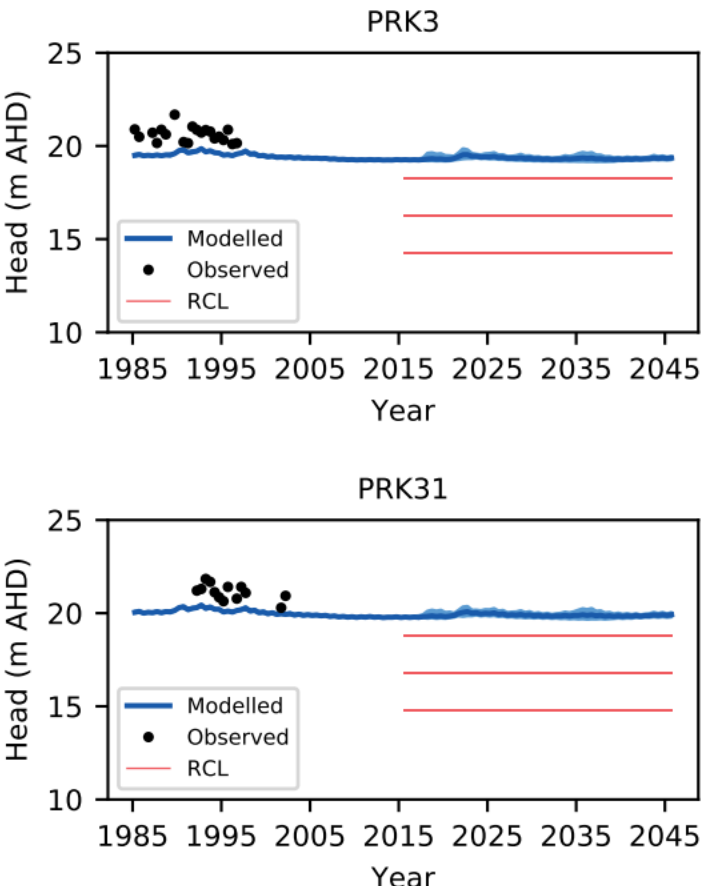
## LowerExtraction



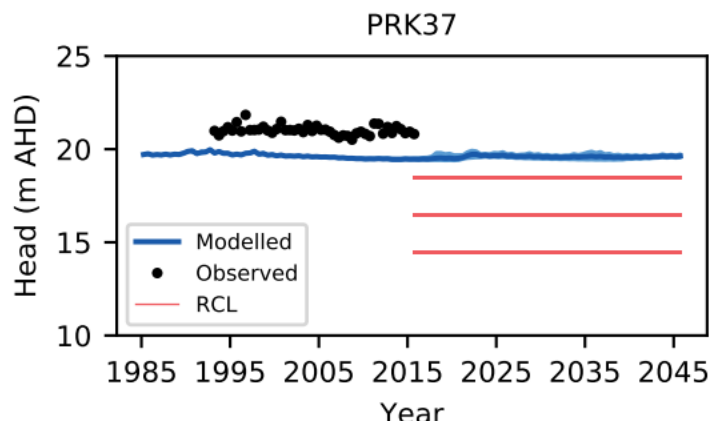
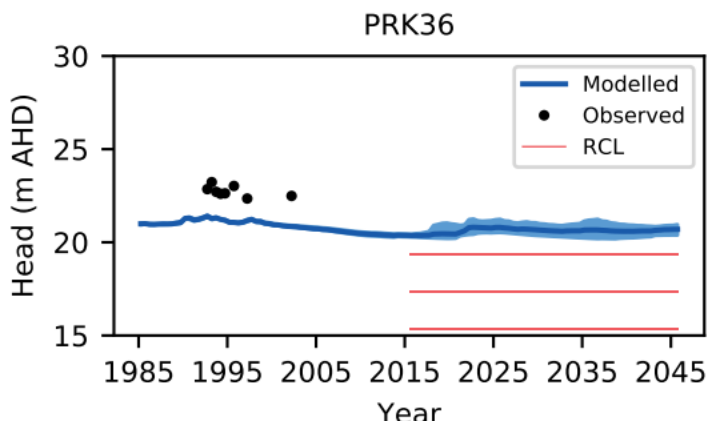
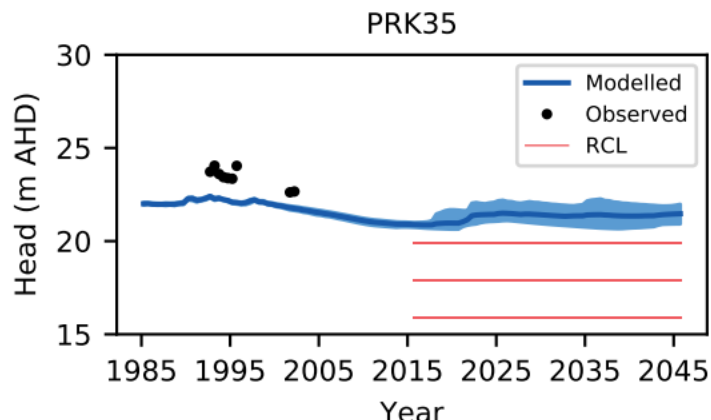
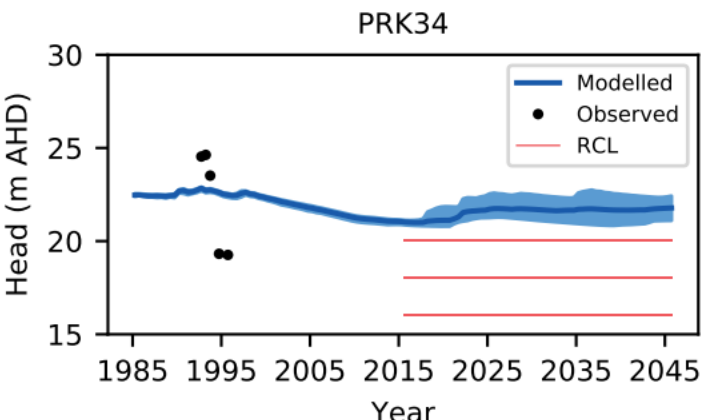
## LowerExtraction



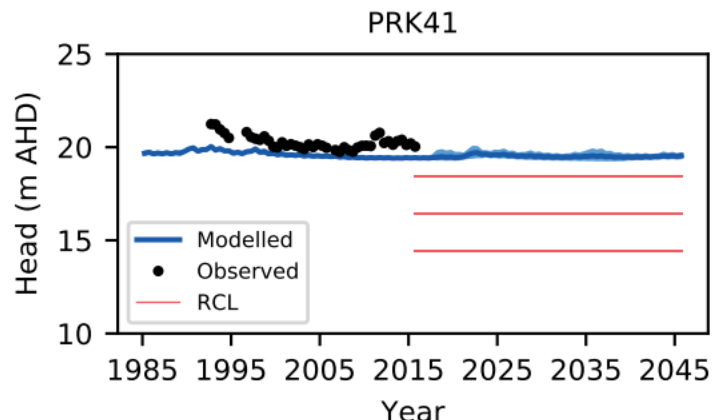
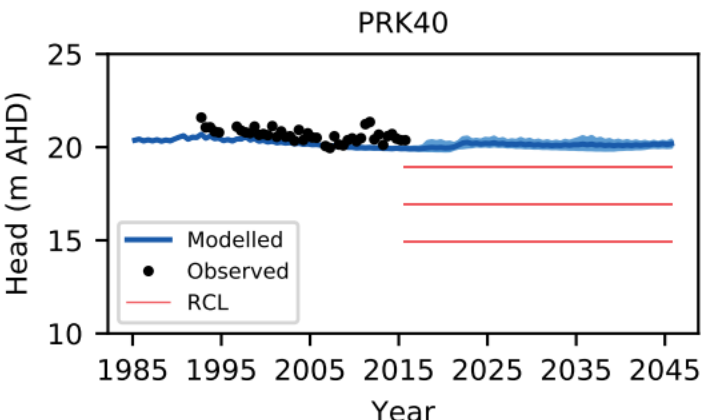
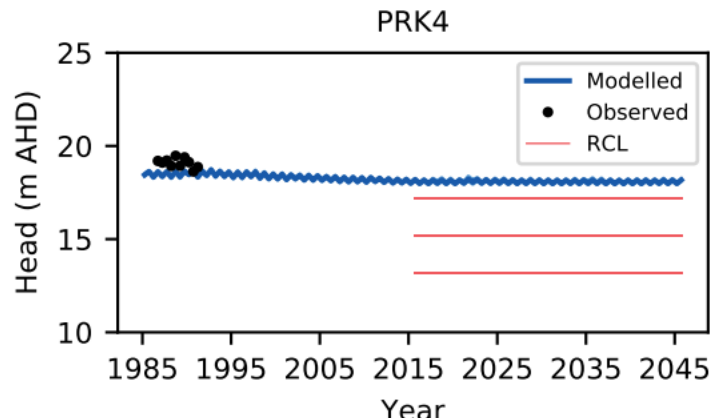
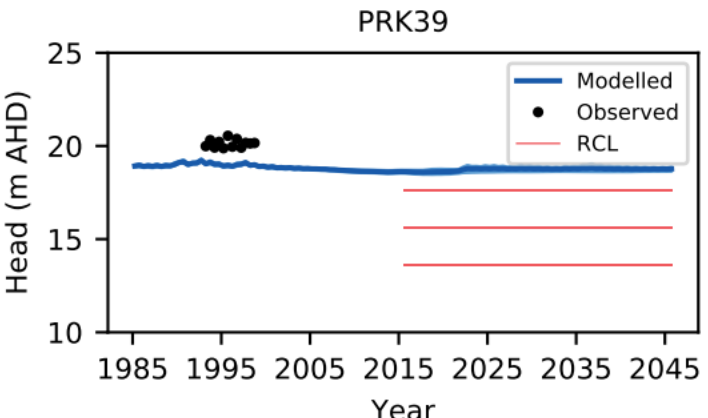
## LowerExtraction



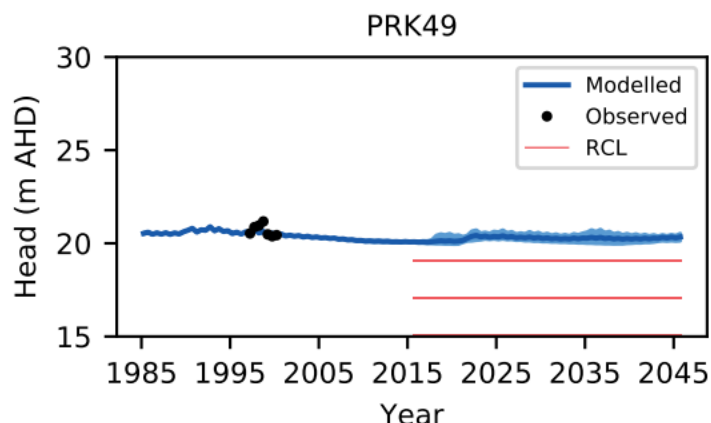
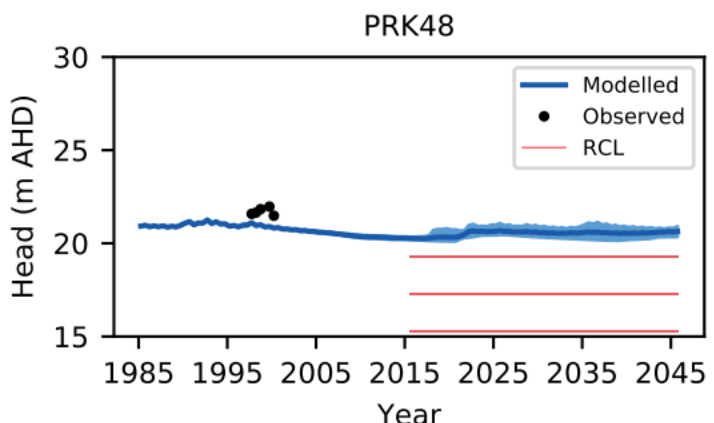
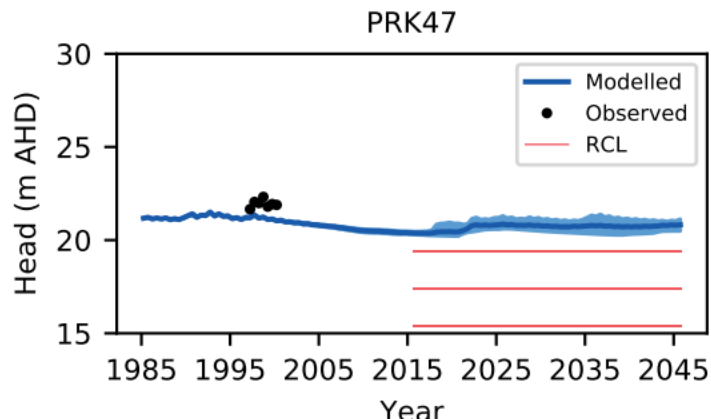
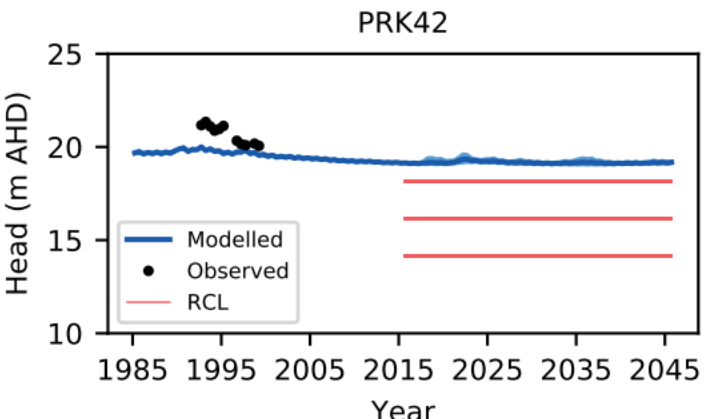
### LowerExtraction



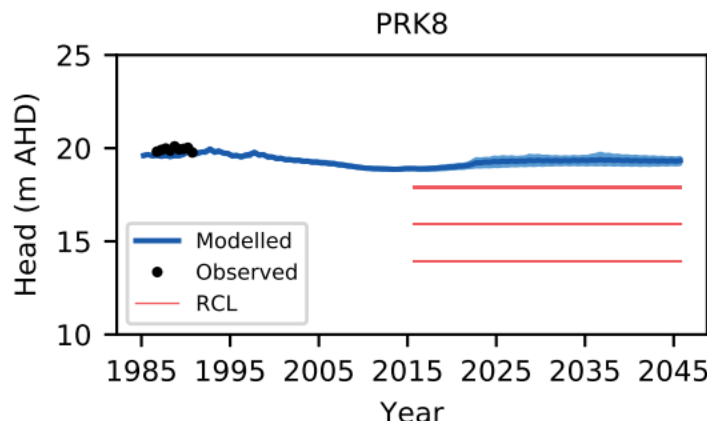
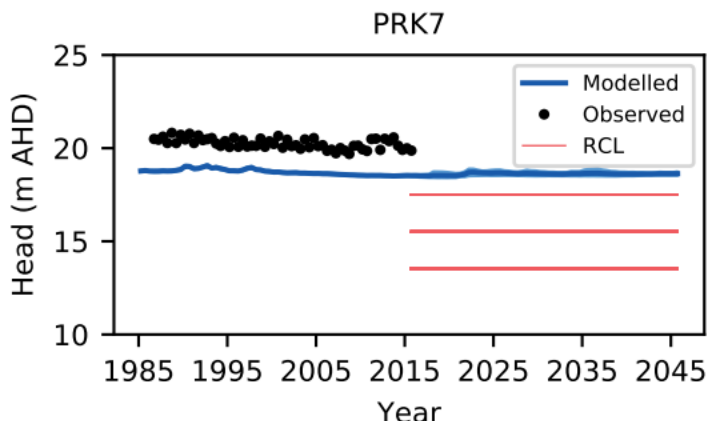
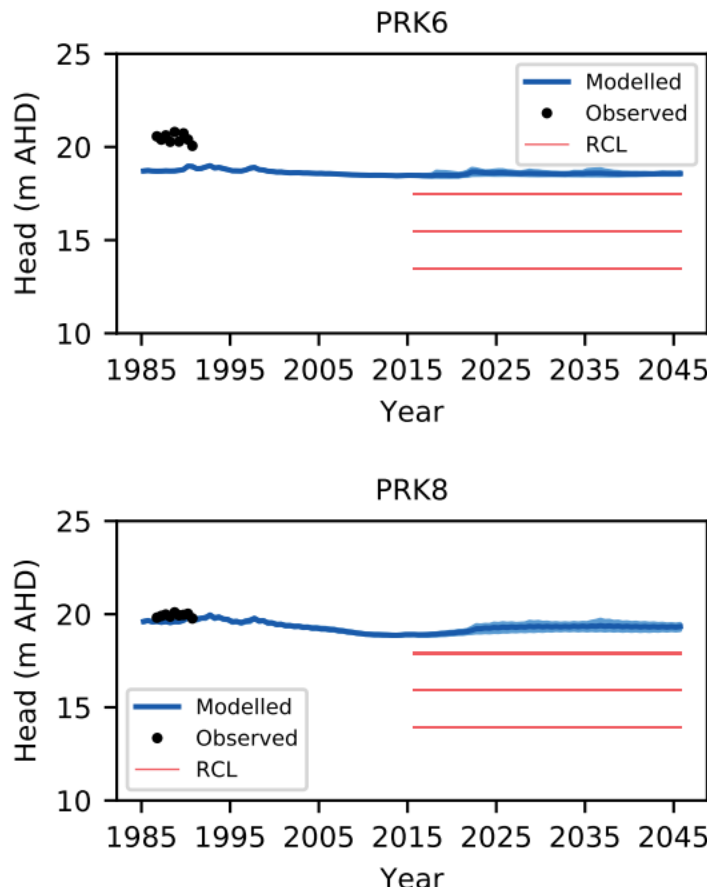
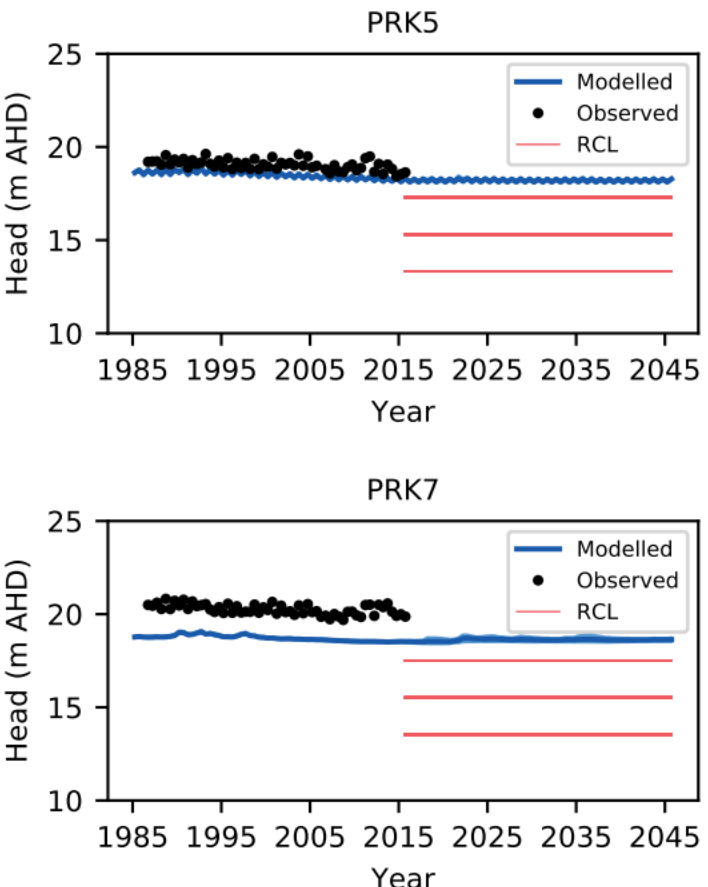
## LowerExtraction



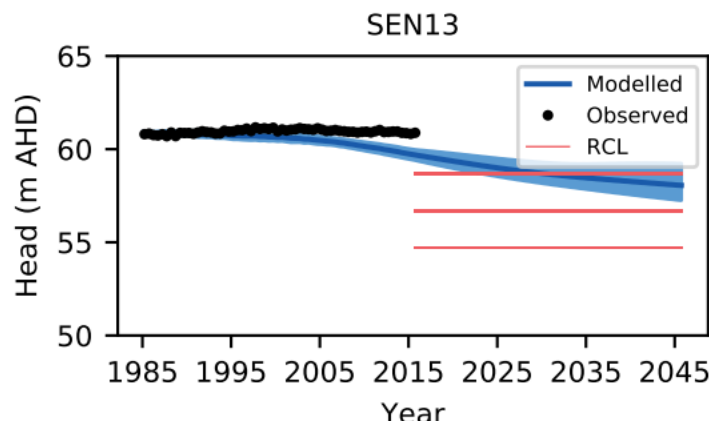
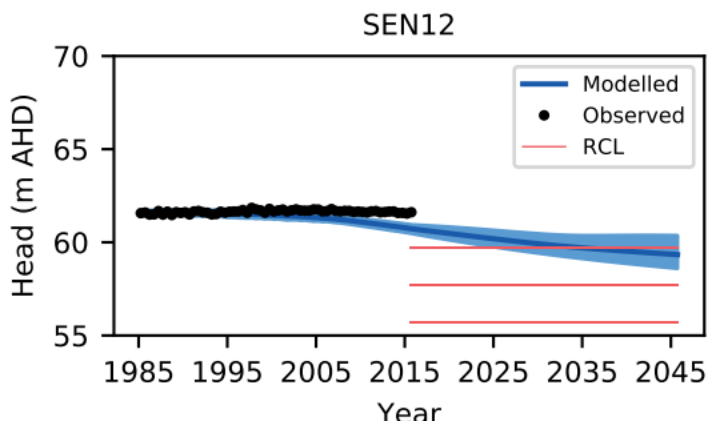
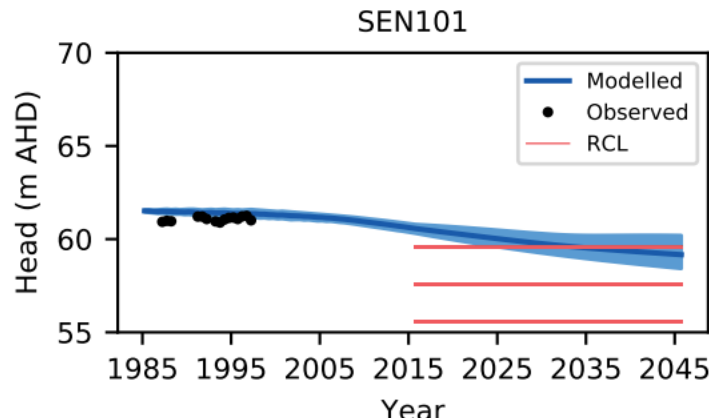
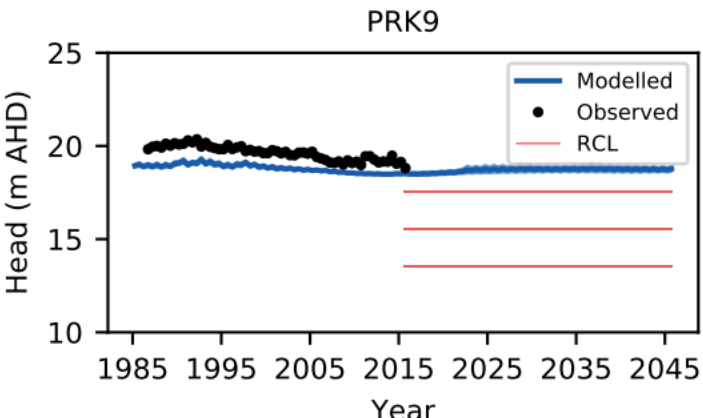
## LowerExtraction



## LowerExtraction

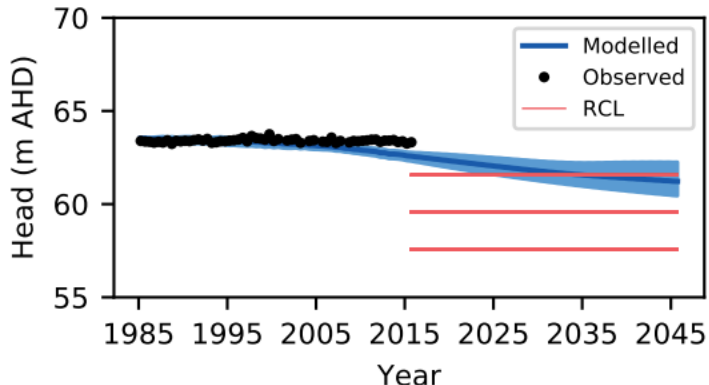


## LowerExtraction

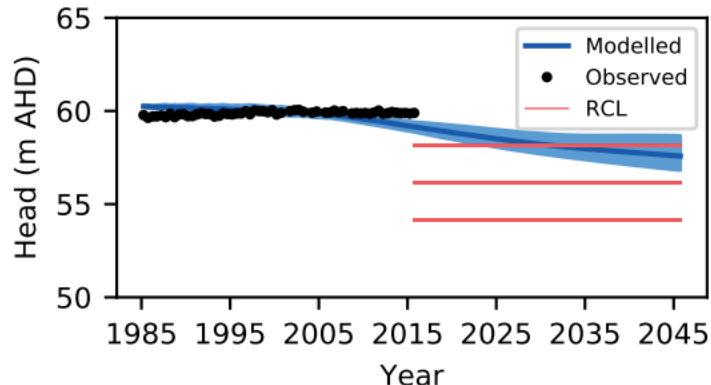


## LowerExtraction

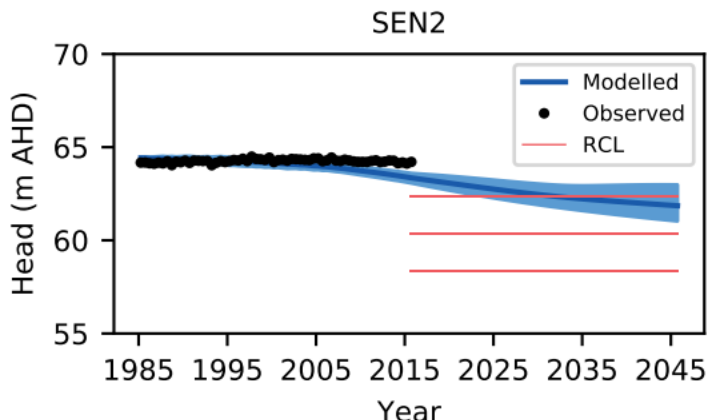
SEN14



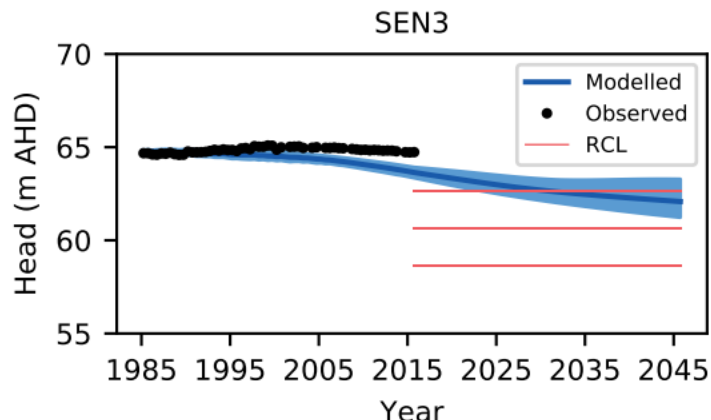
SEN15



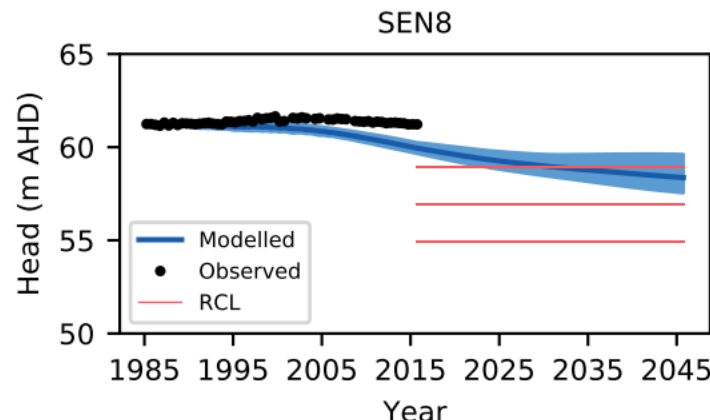
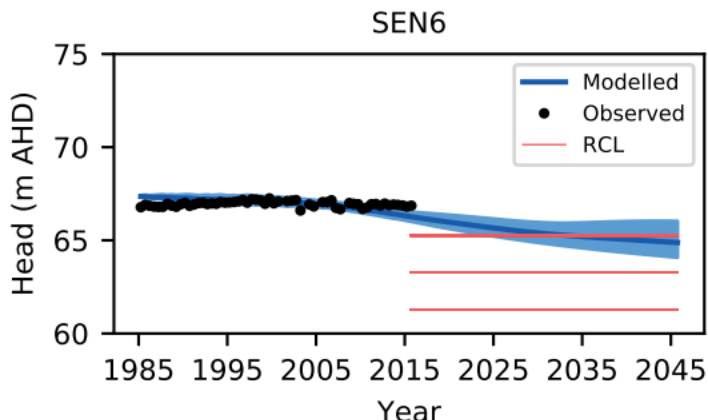
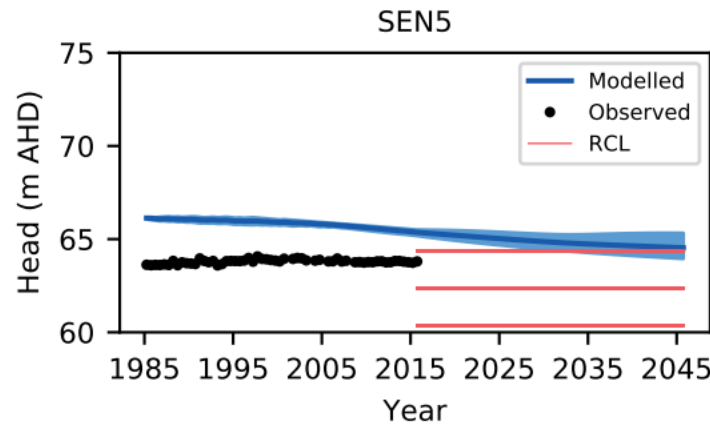
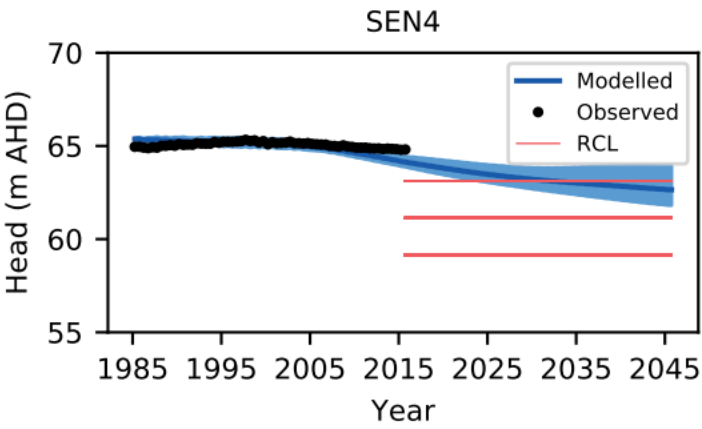
SEN2



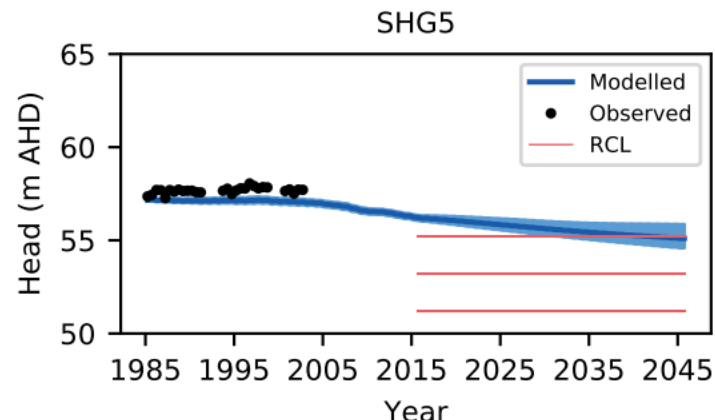
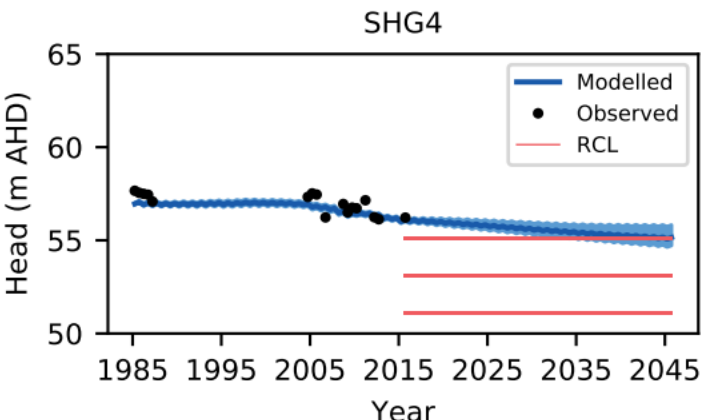
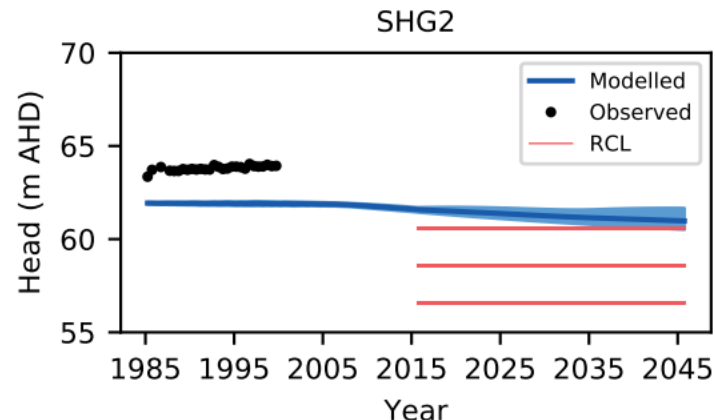
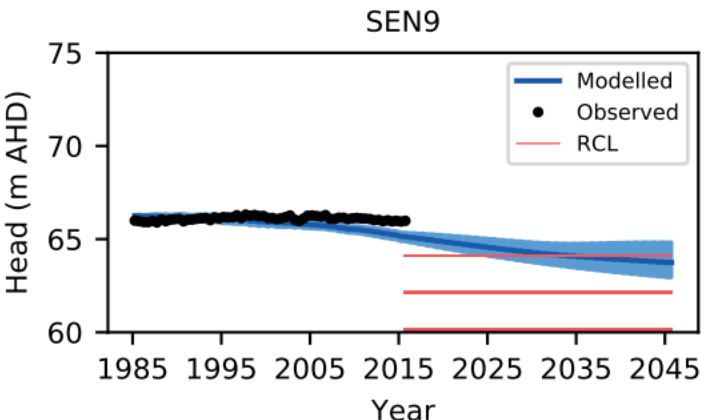
SEN3



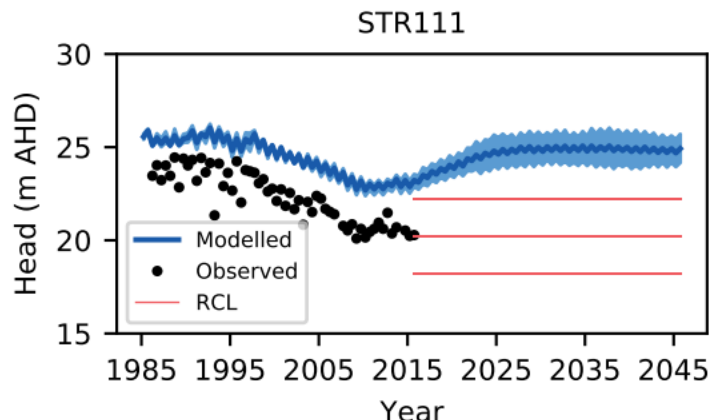
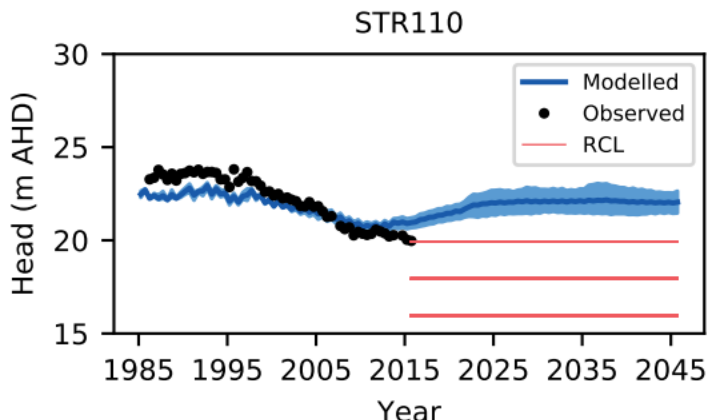
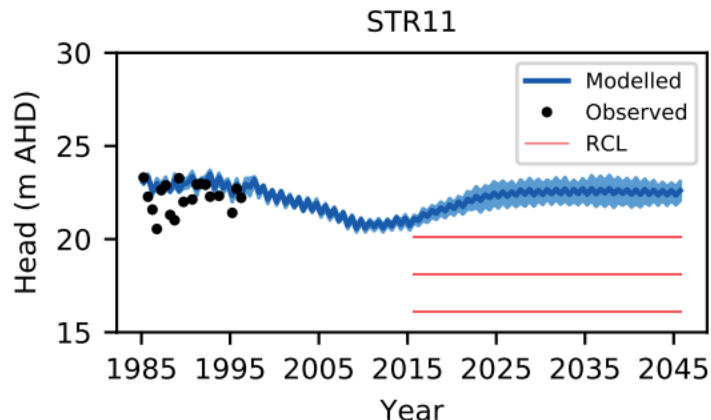
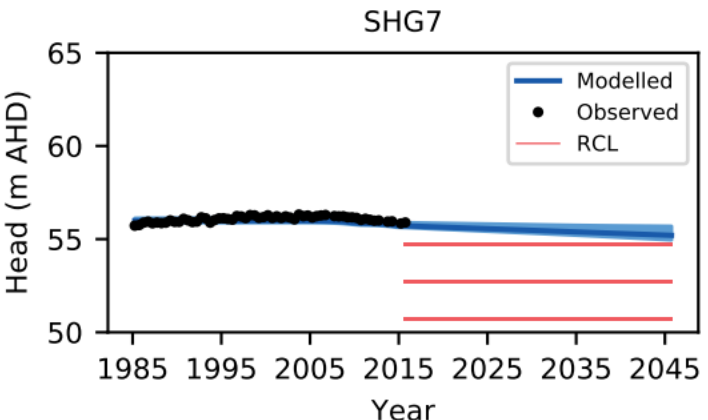
## LowerExtraction



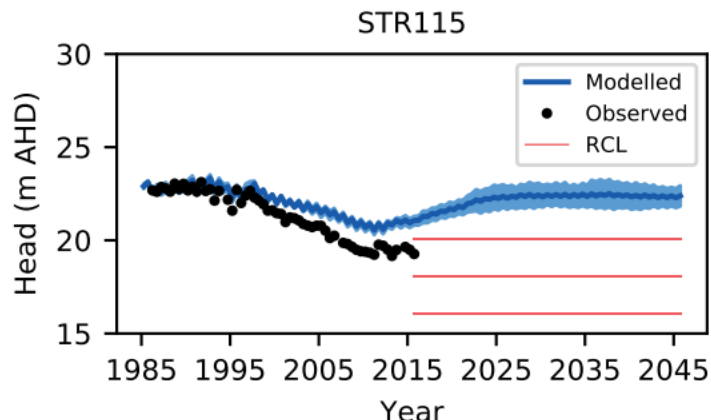
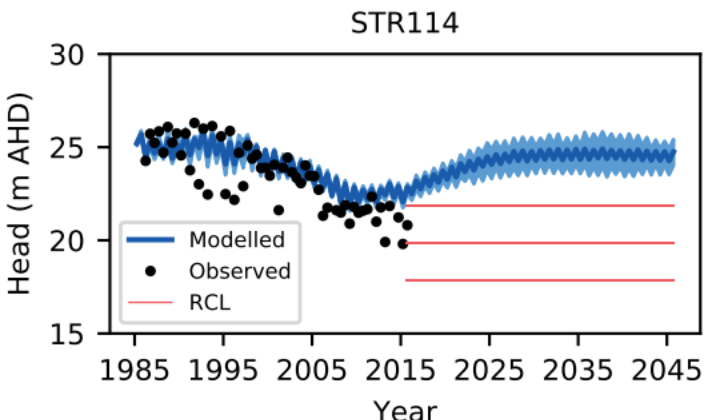
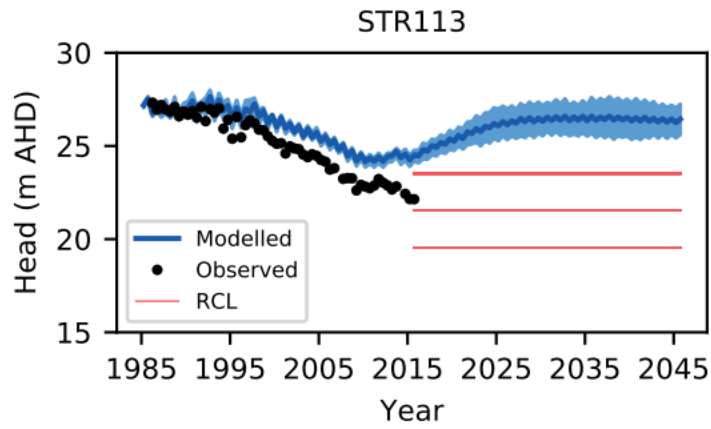
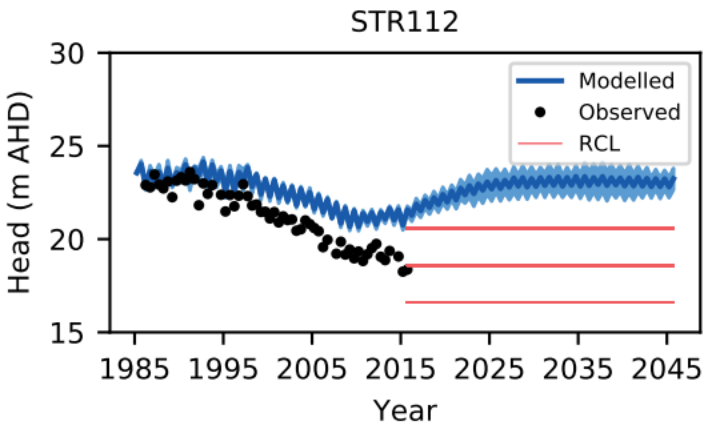
## LowerExtraction



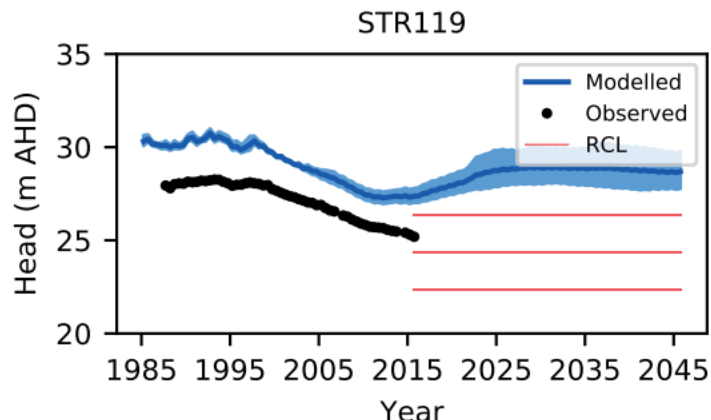
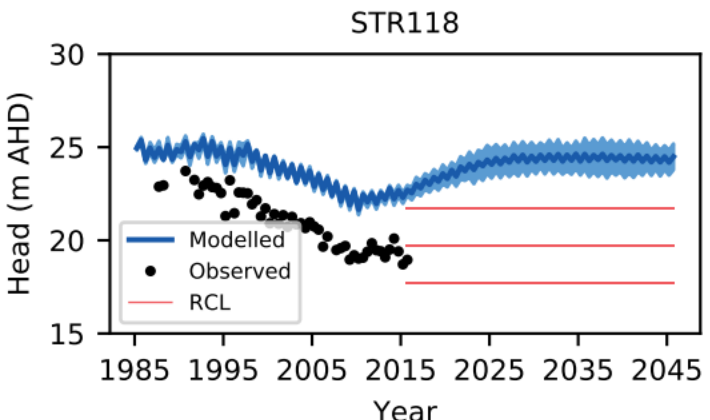
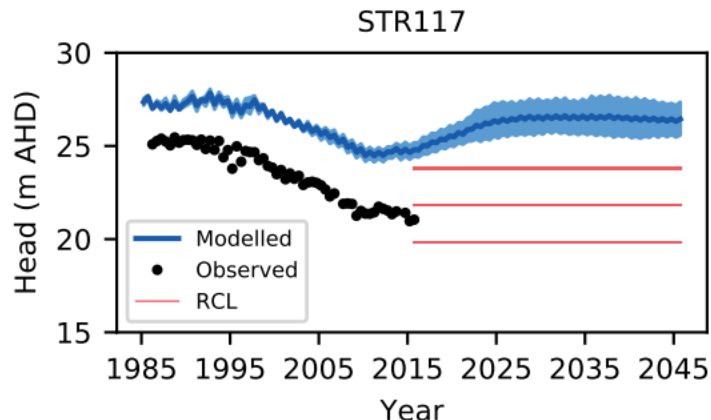
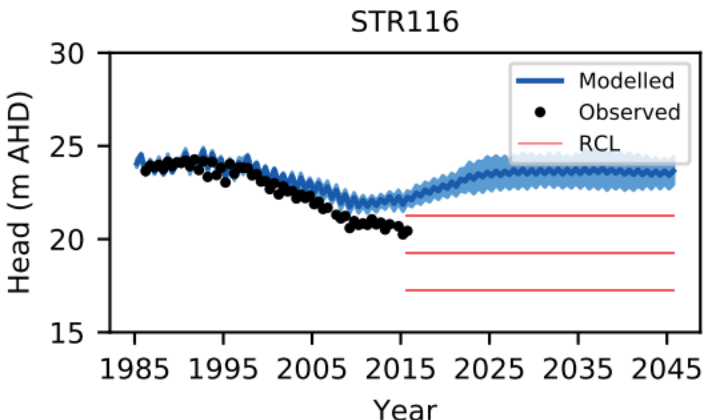
## LowerExtraction



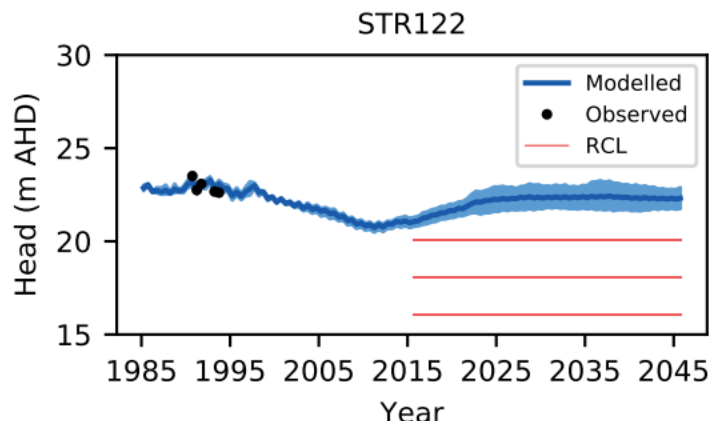
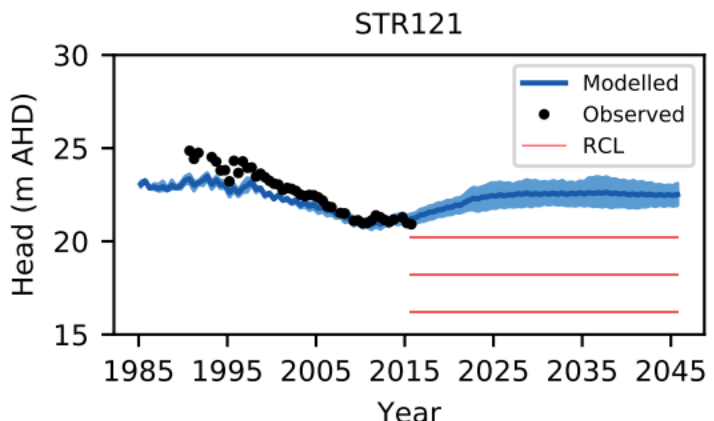
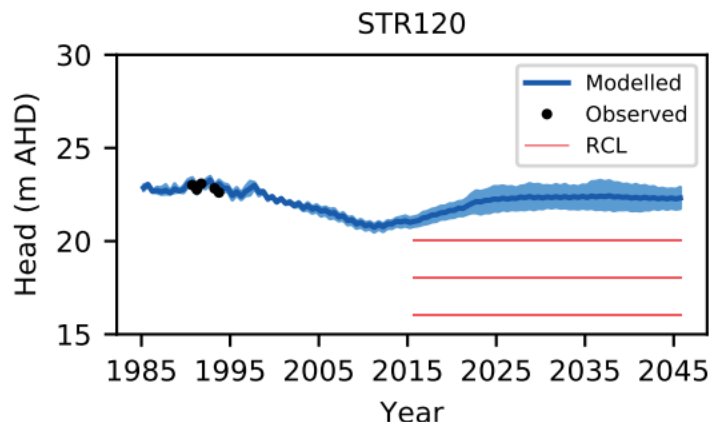
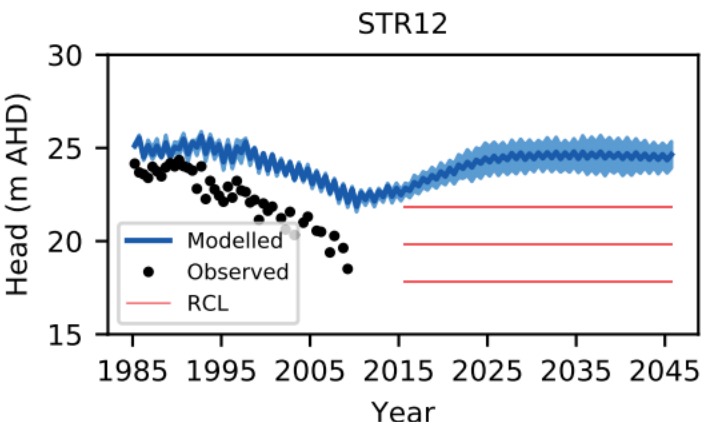
### LowerExtraction



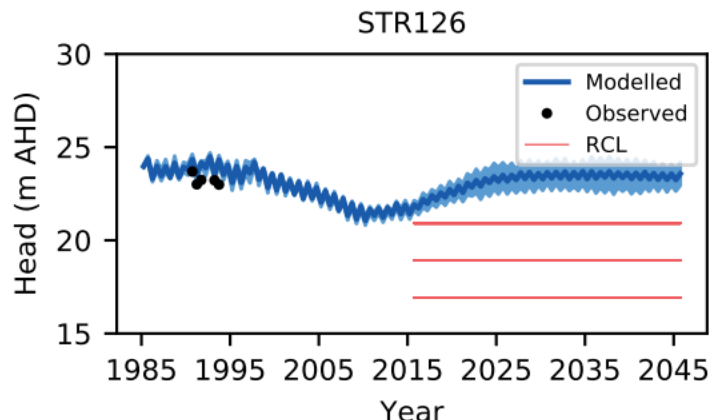
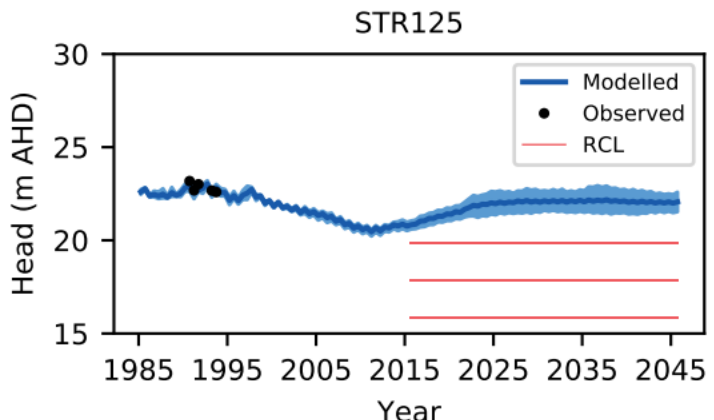
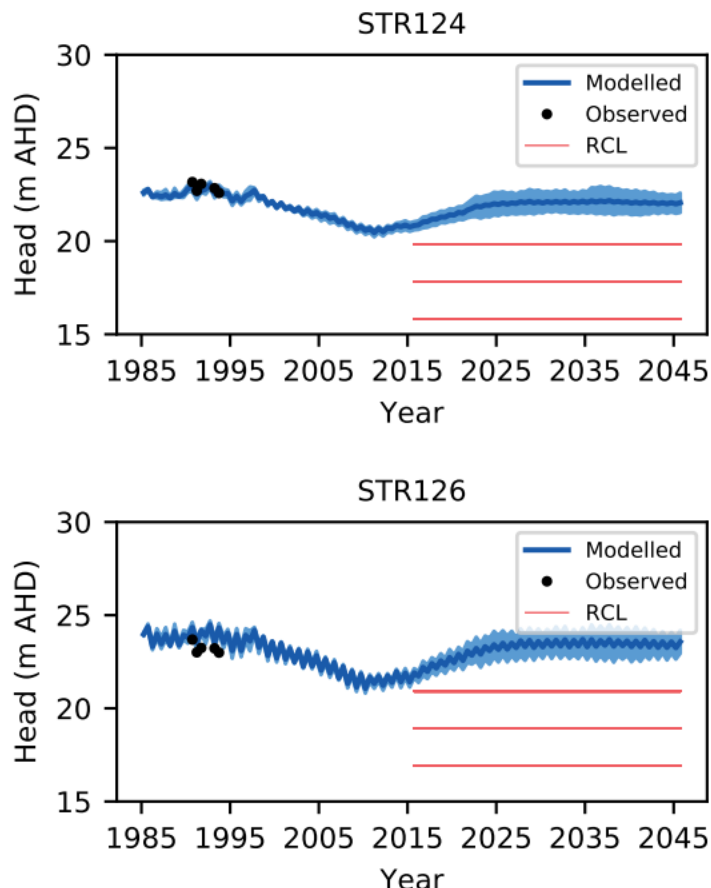
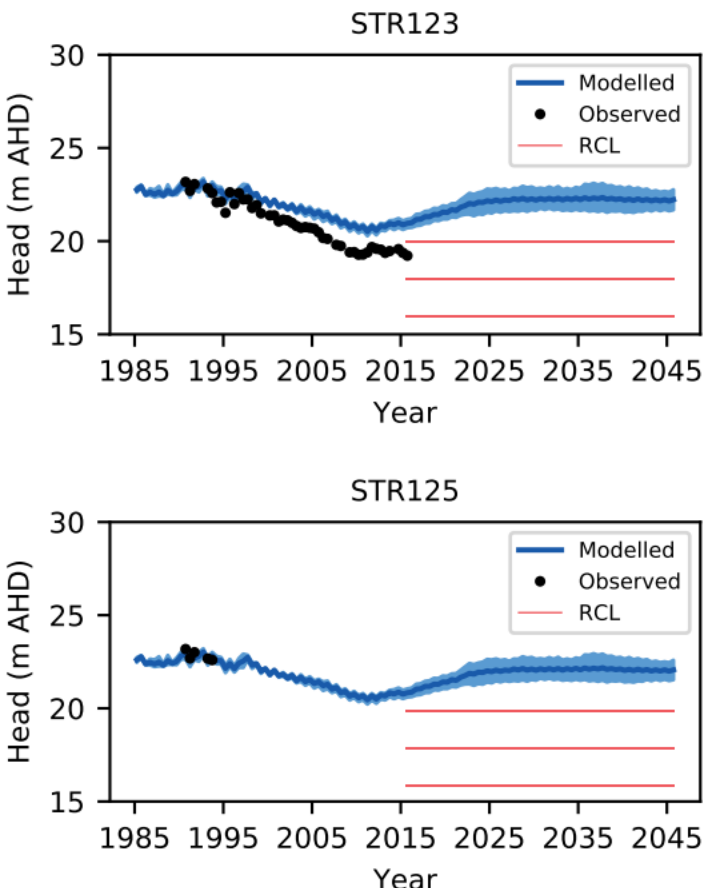
## LowerExtraction



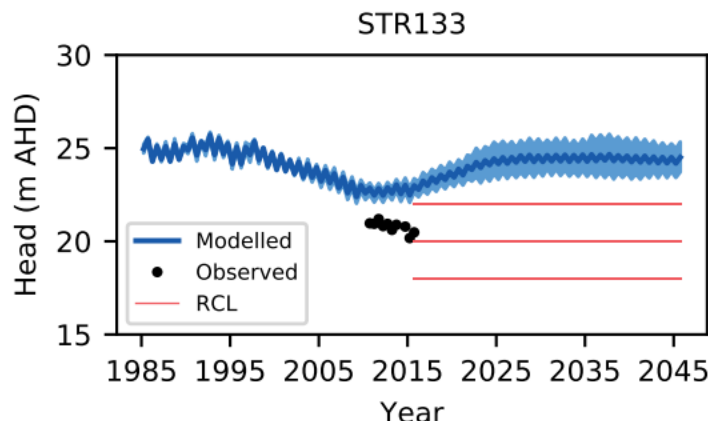
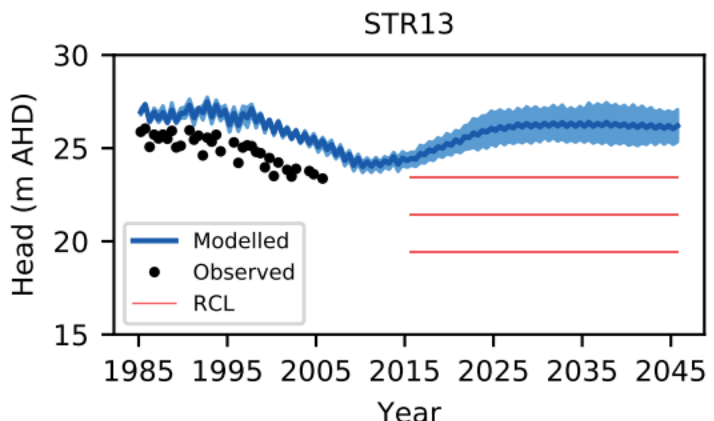
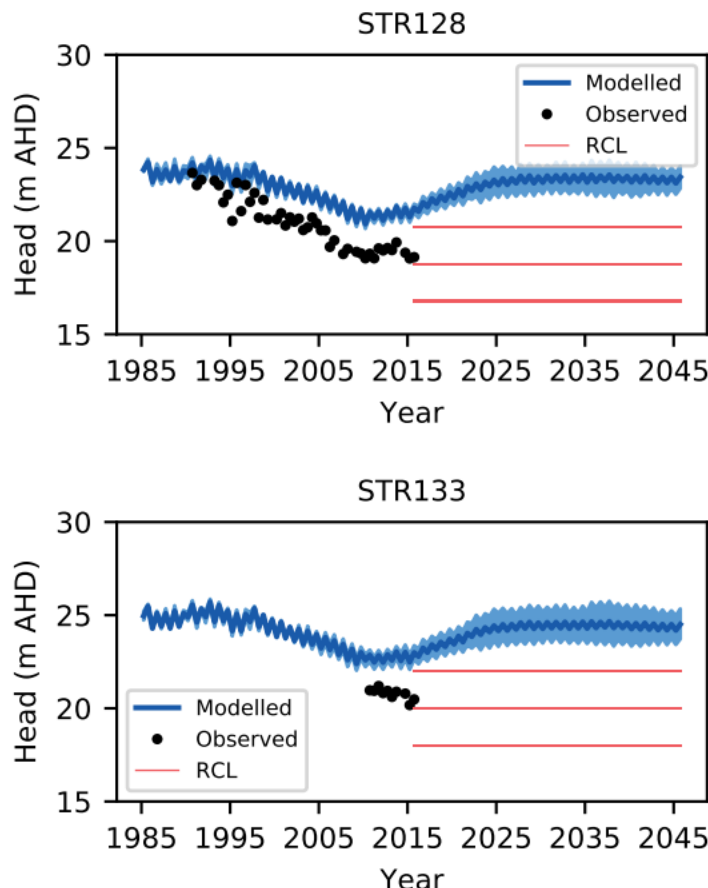
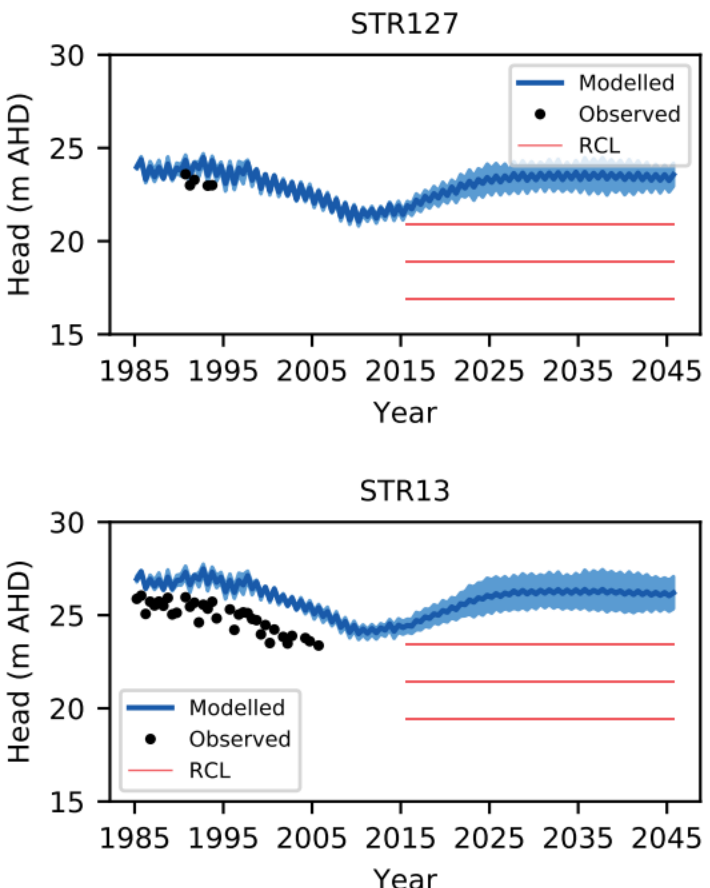
## LowerExtraction



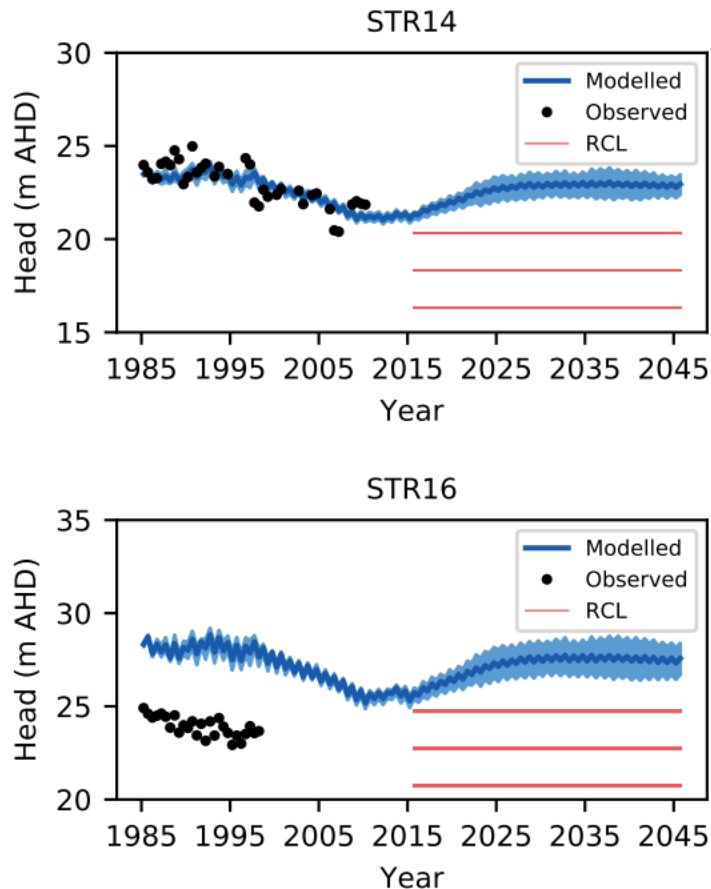
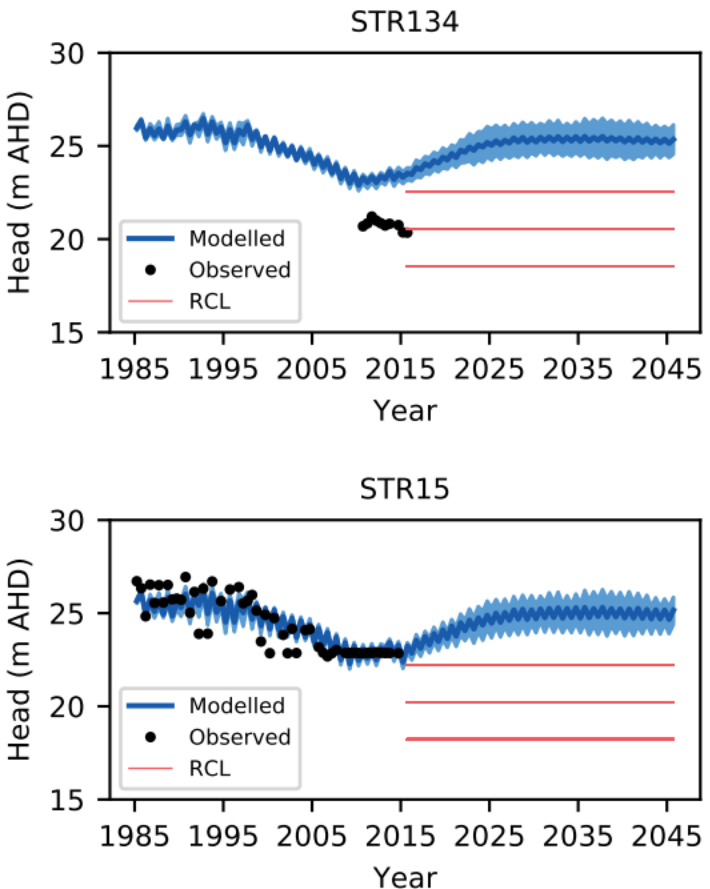
## LowerExtraction



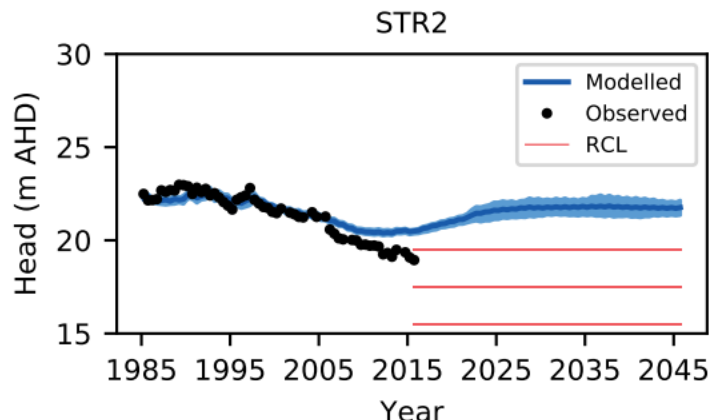
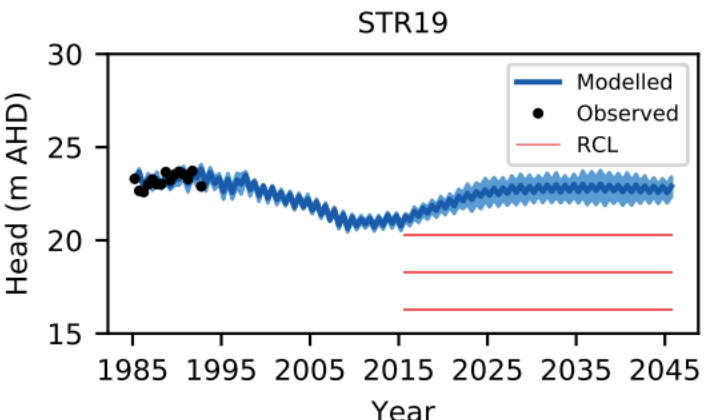
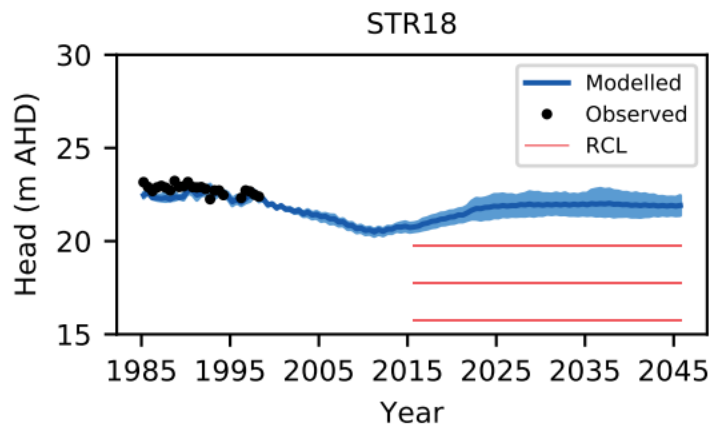
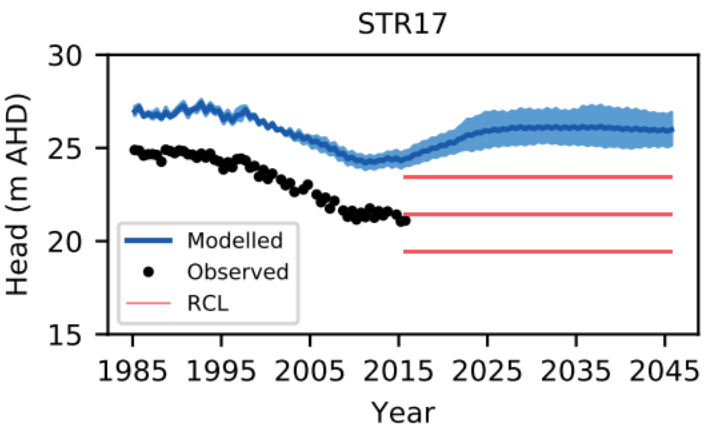
### LowerExtraction



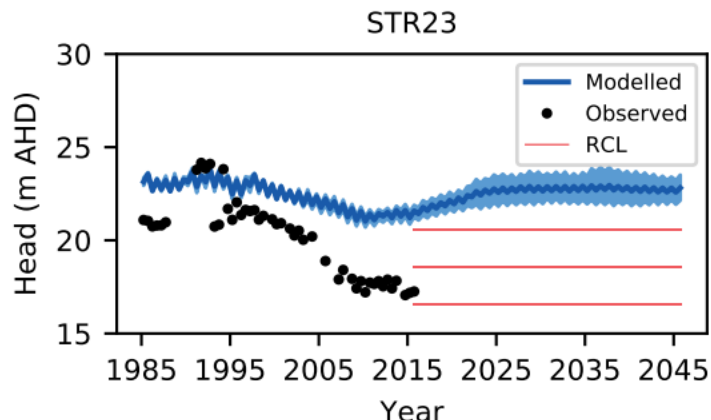
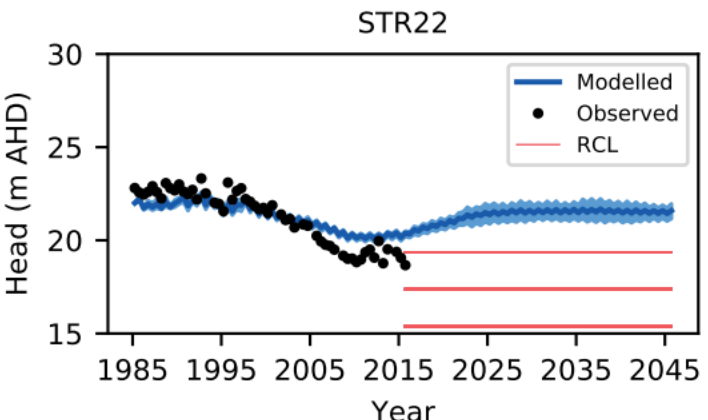
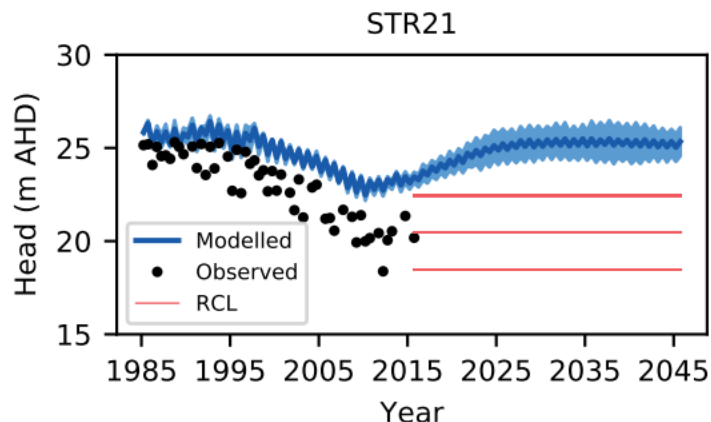
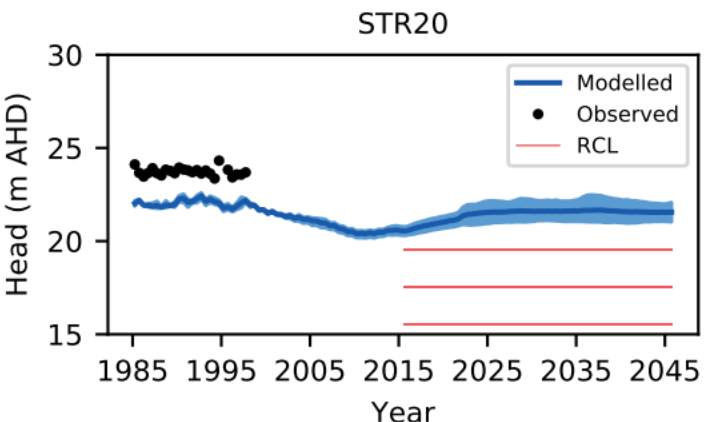
## LowerExtraction



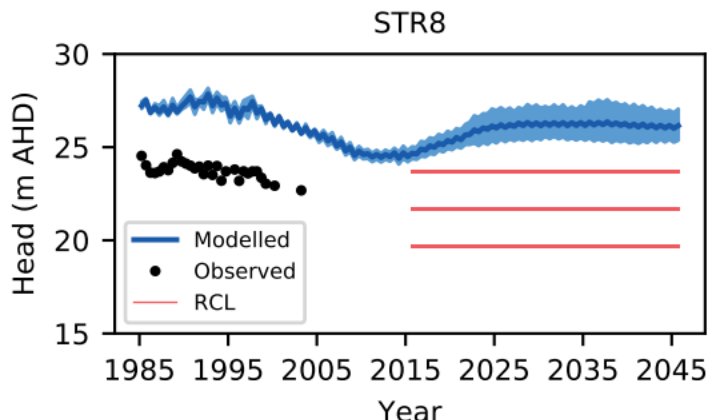
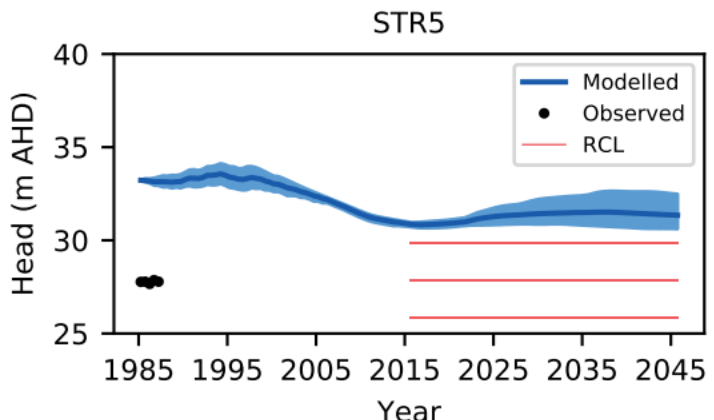
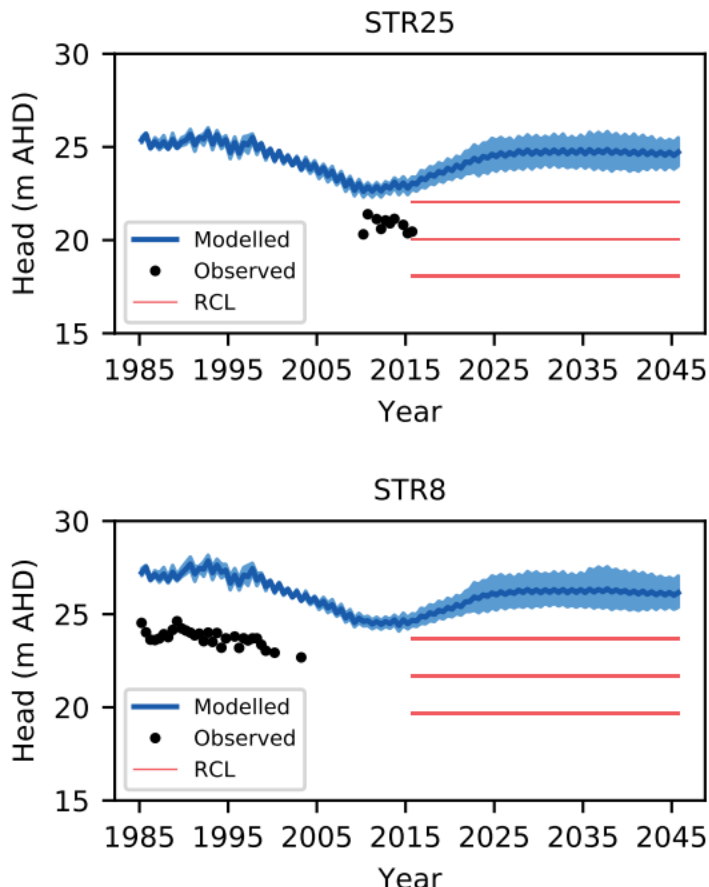
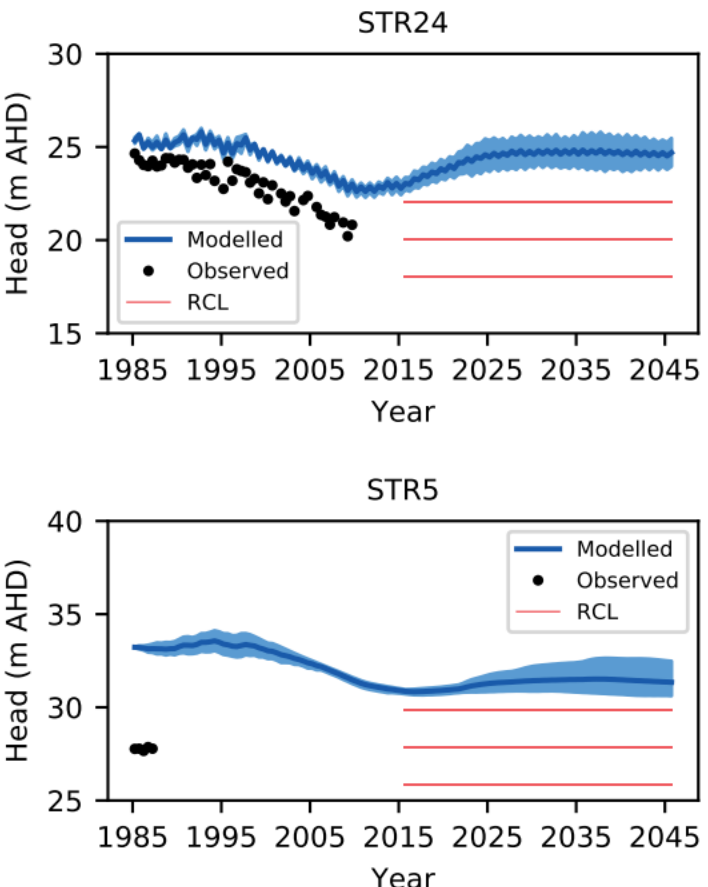
## LowerExtraction



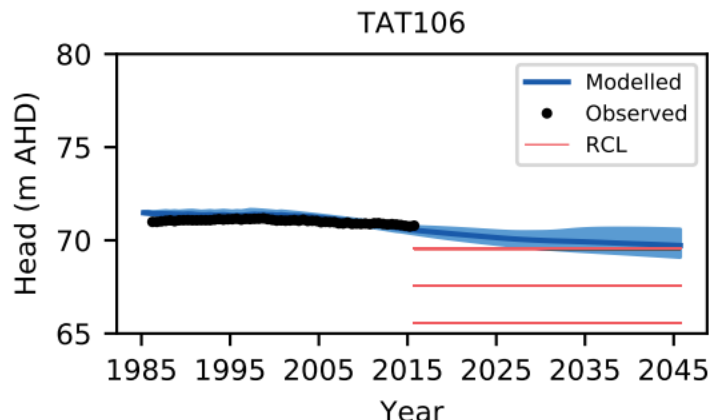
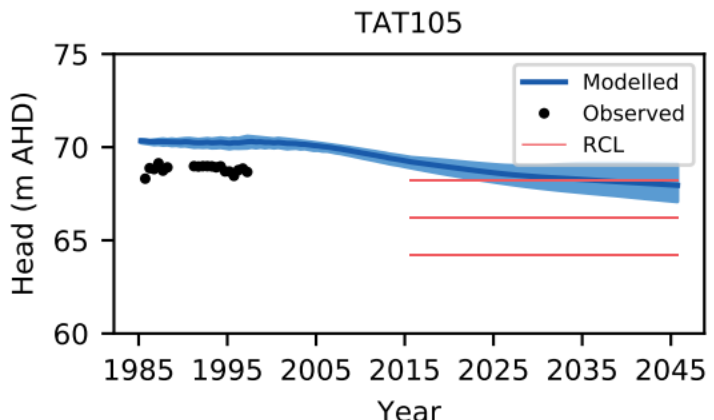
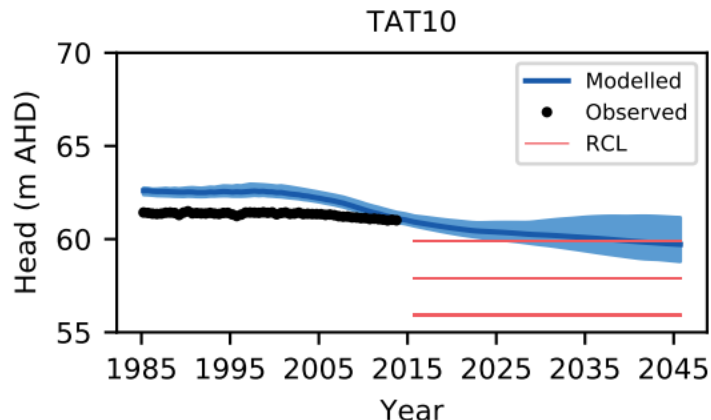
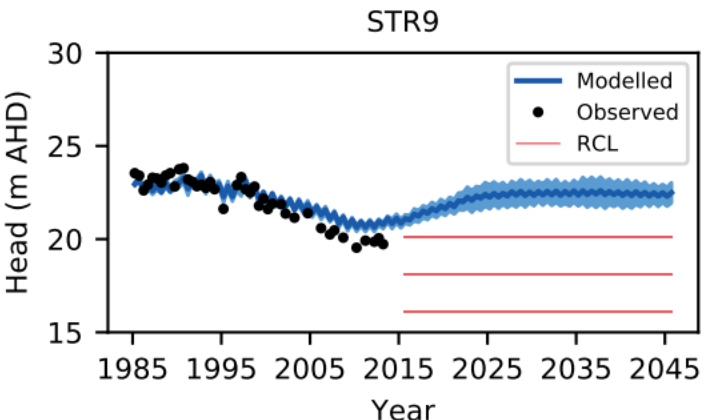
### LowerExtraction



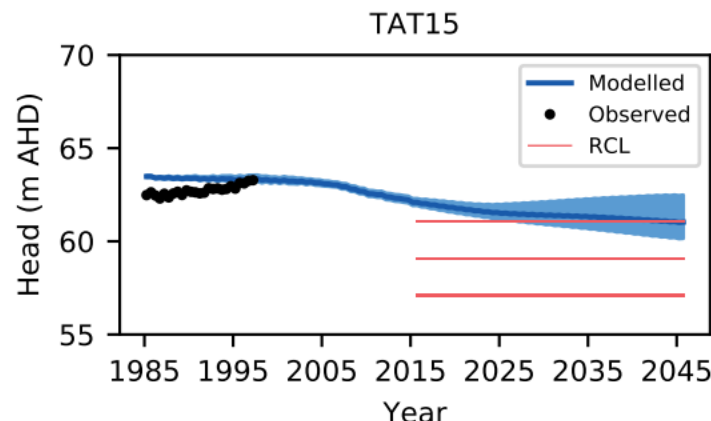
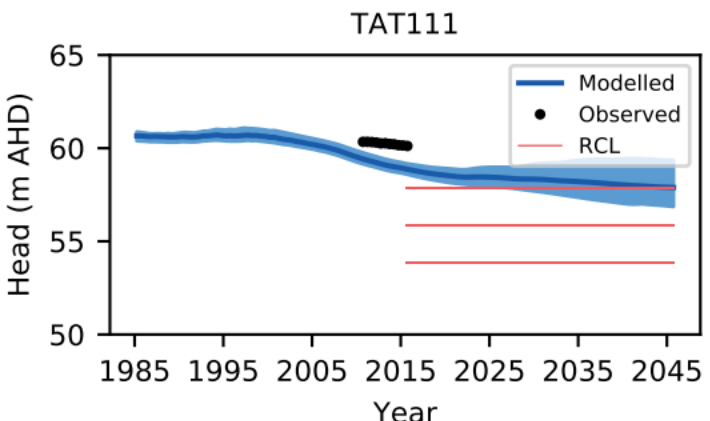
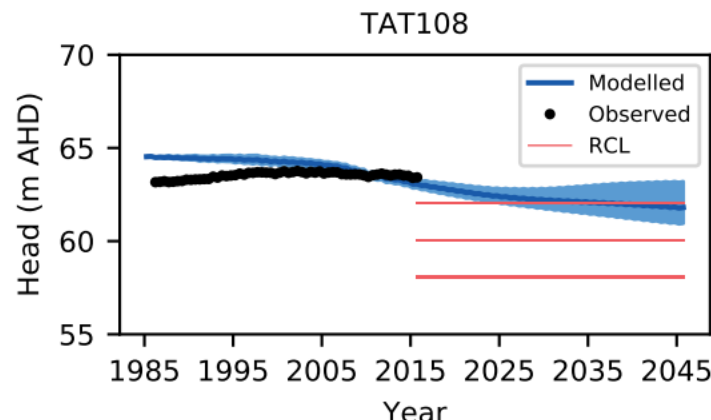
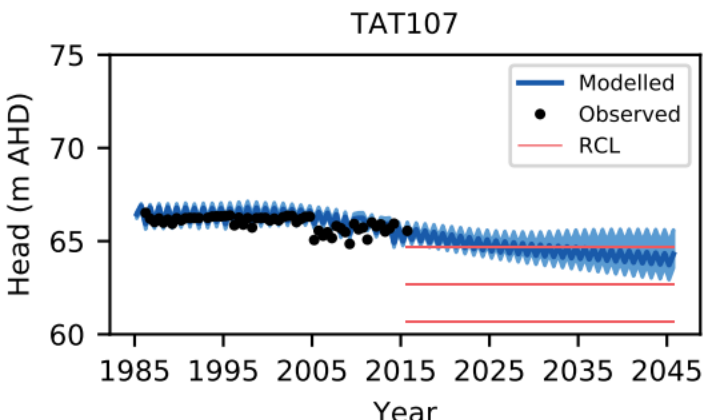
## LowerExtraction



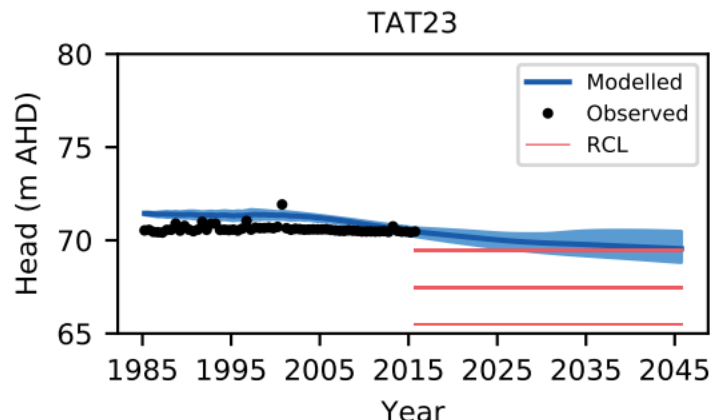
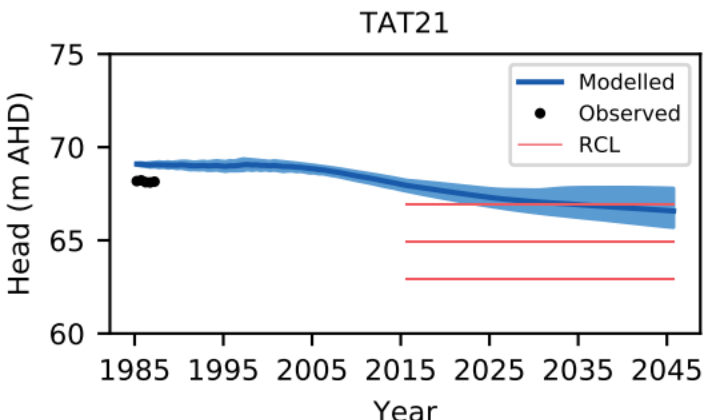
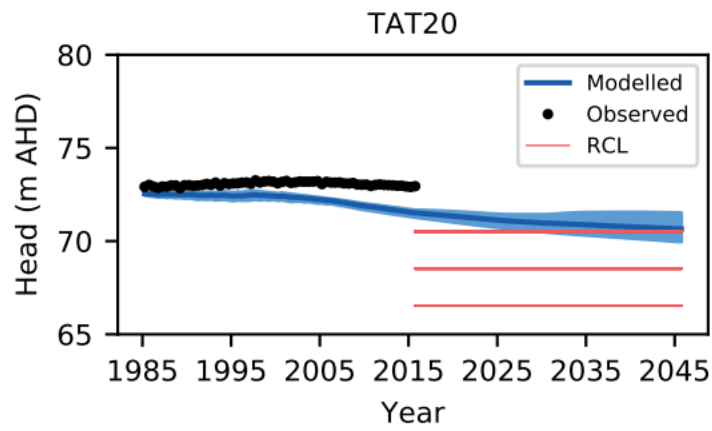
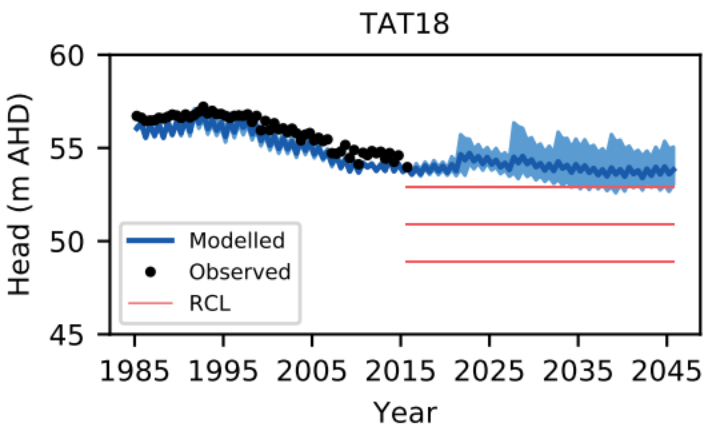
## LowerExtraction



## LowerExtraction

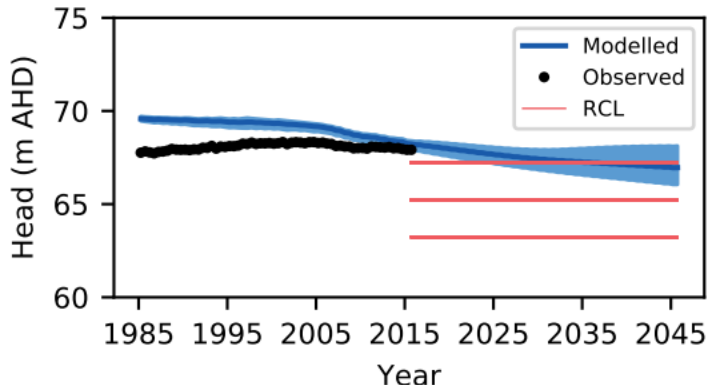


## LowerExtraction

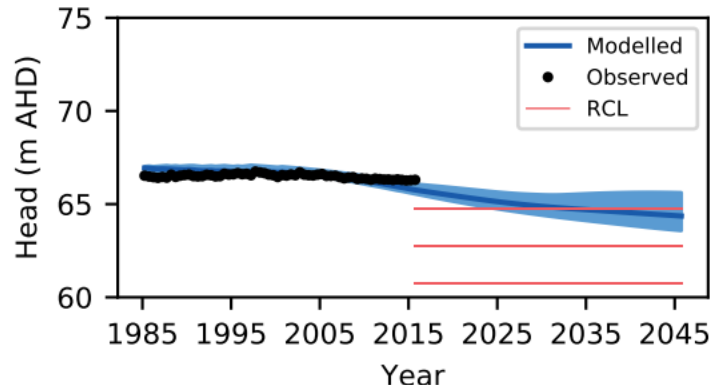


## LowerExtraction

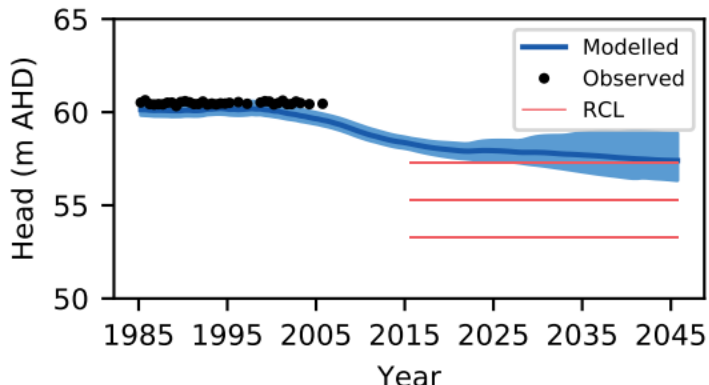
TAT24



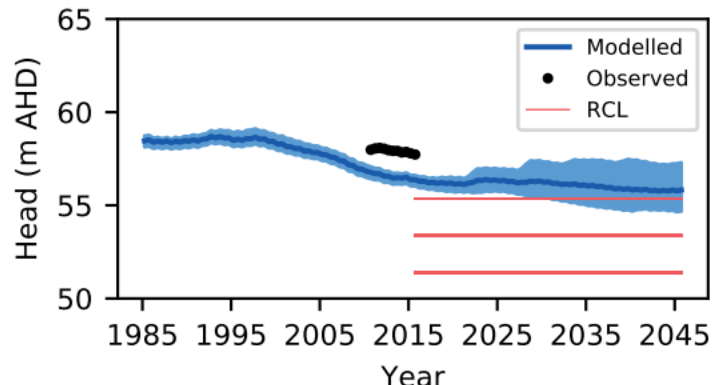
TAT25



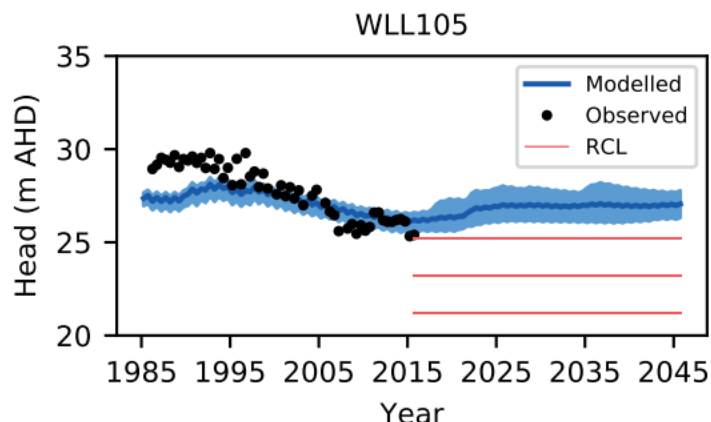
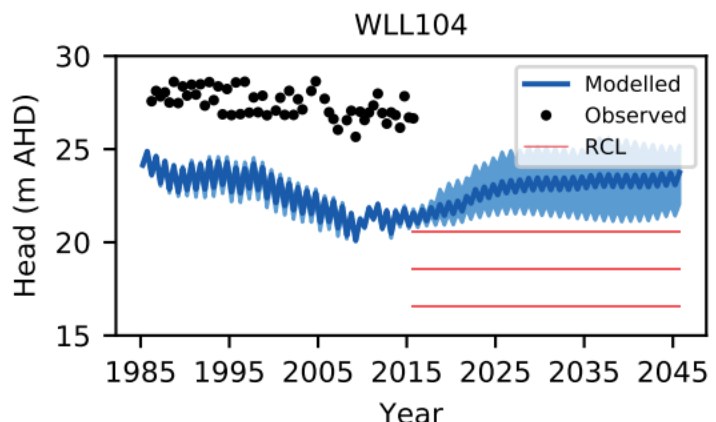
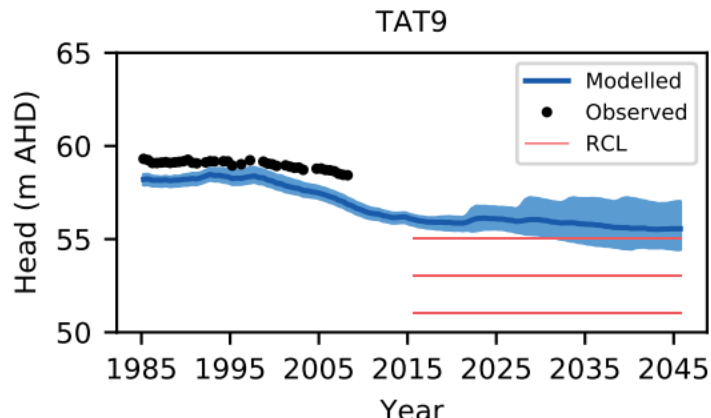
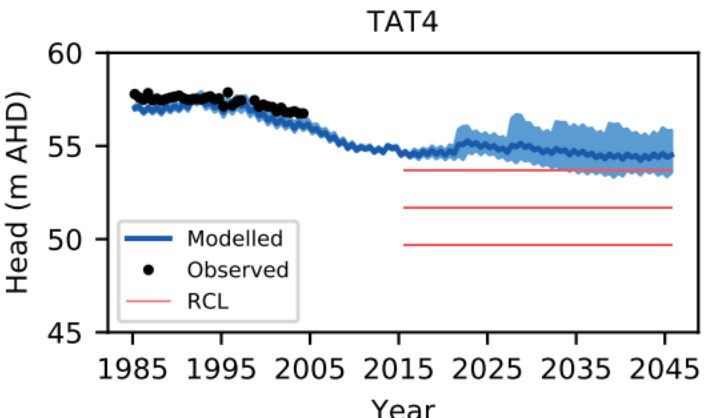
TAT26



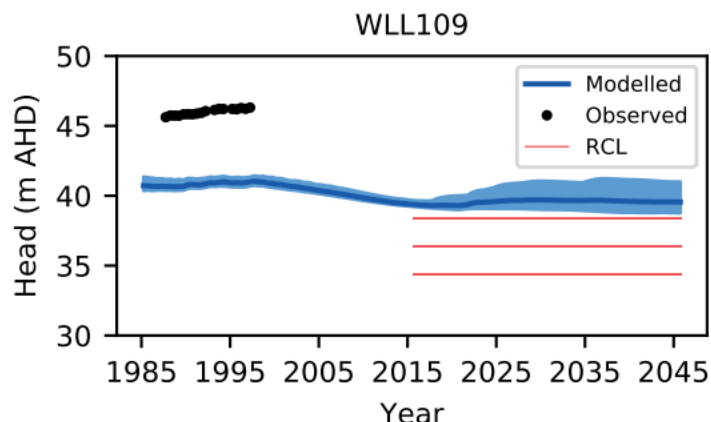
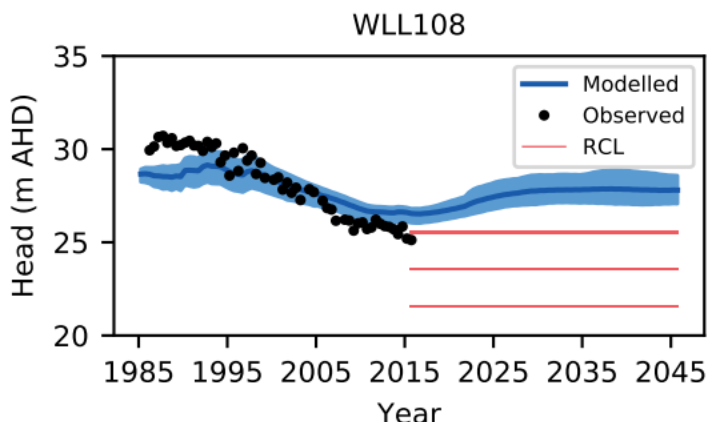
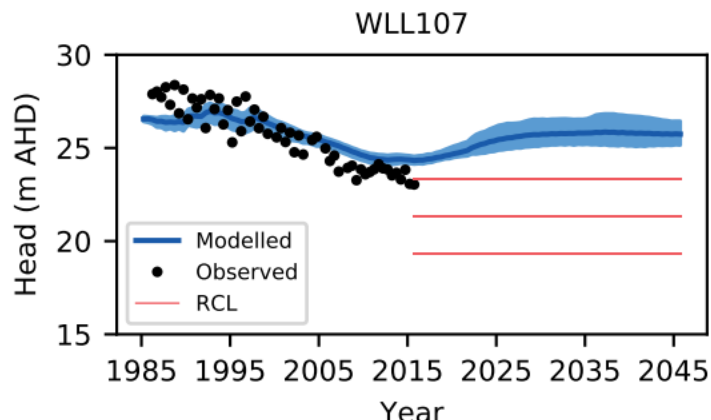
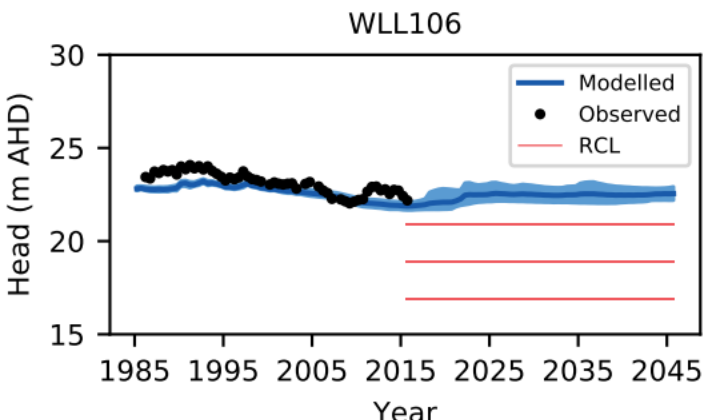
TAT28



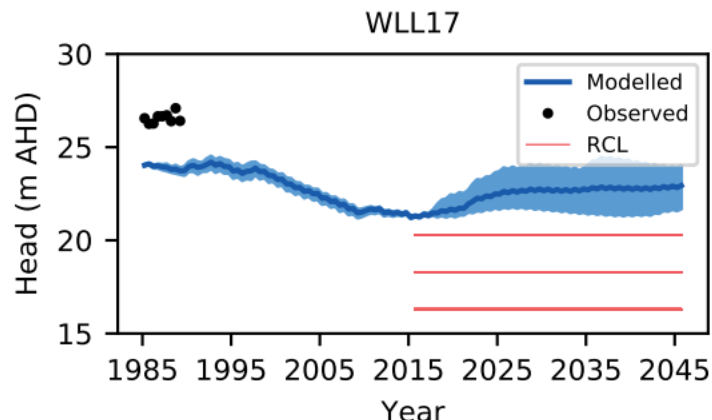
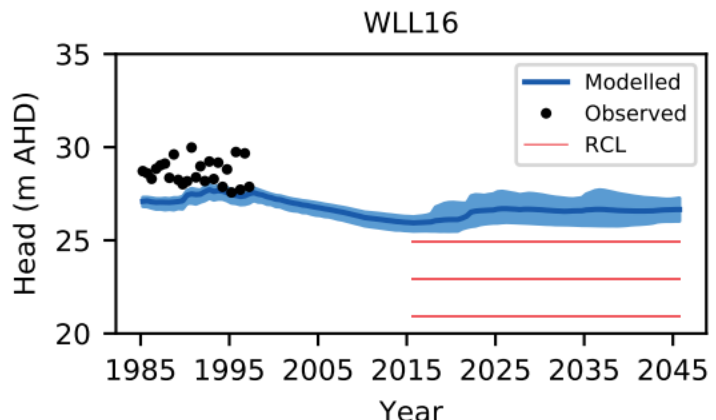
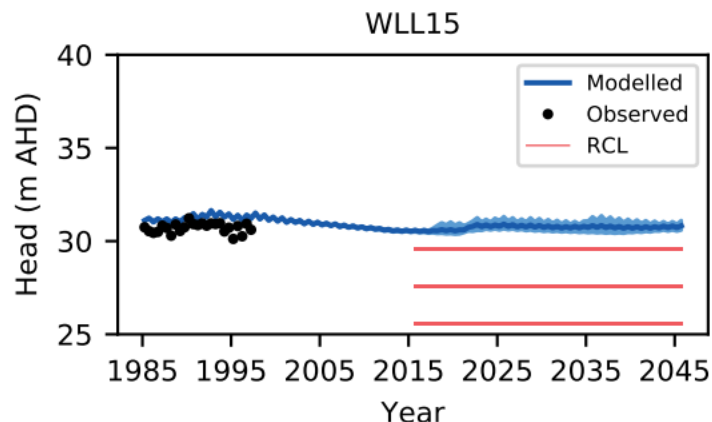
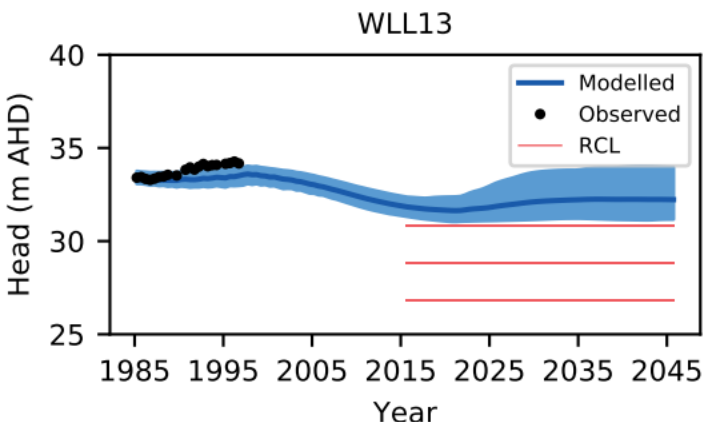
## LowerExtraction



## LowerExtraction

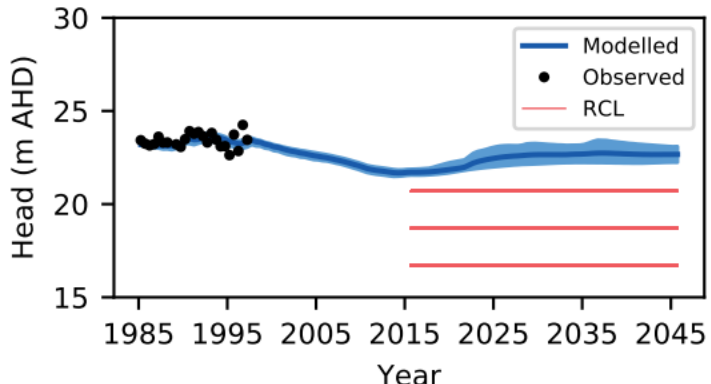


### LowerExtraction

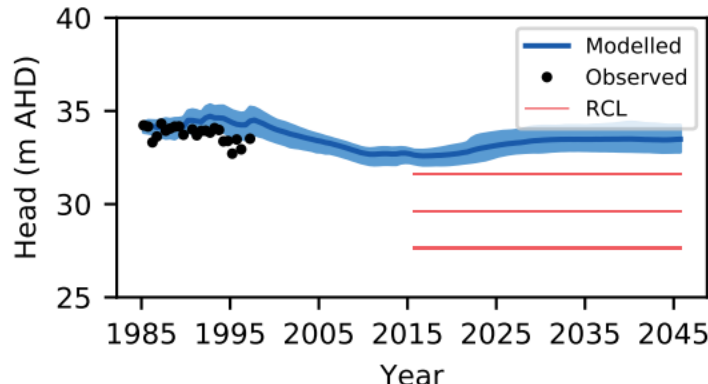


## LowerExtraction

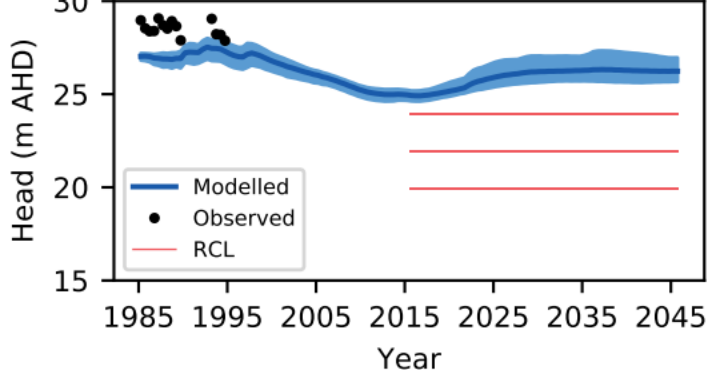
WLL18



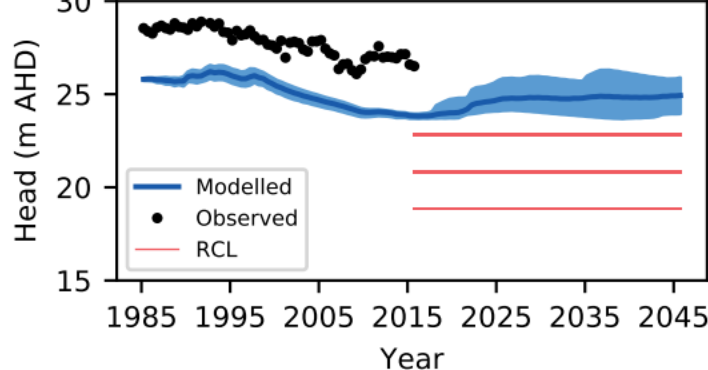
WLL19



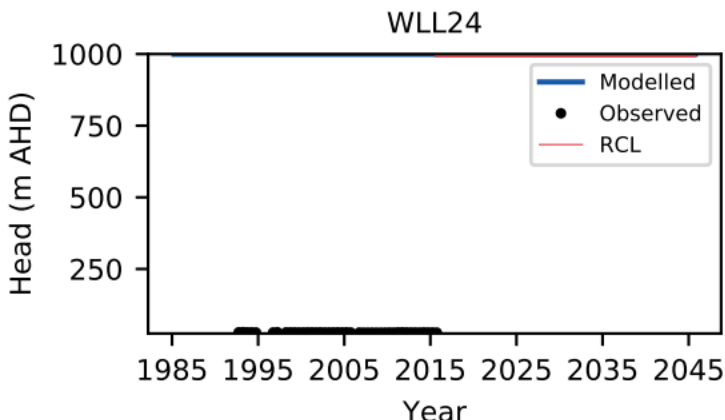
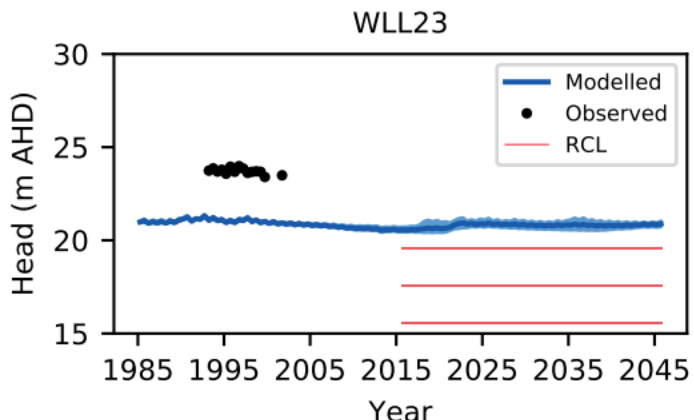
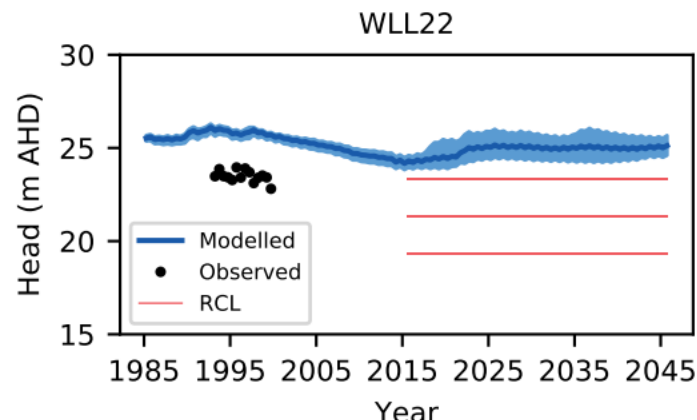
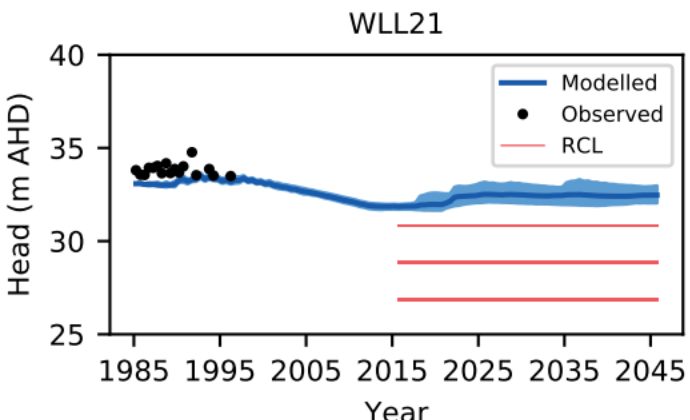
WLL2



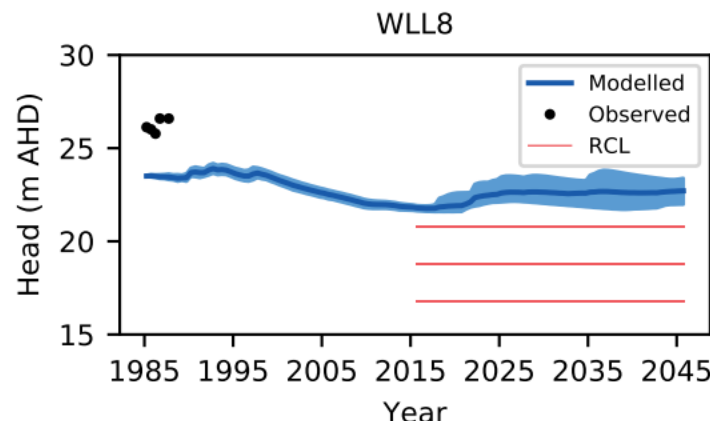
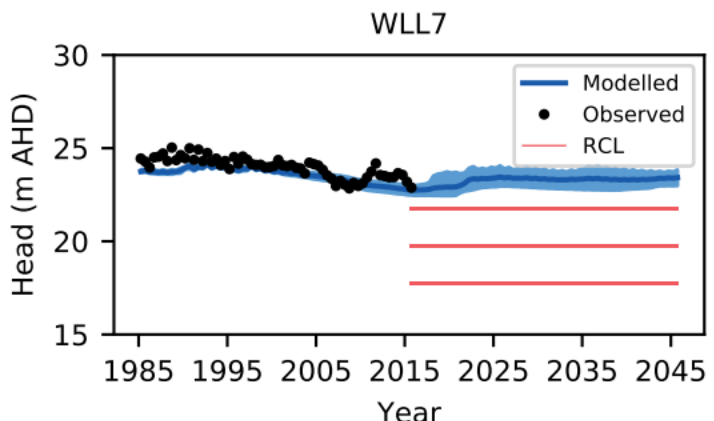
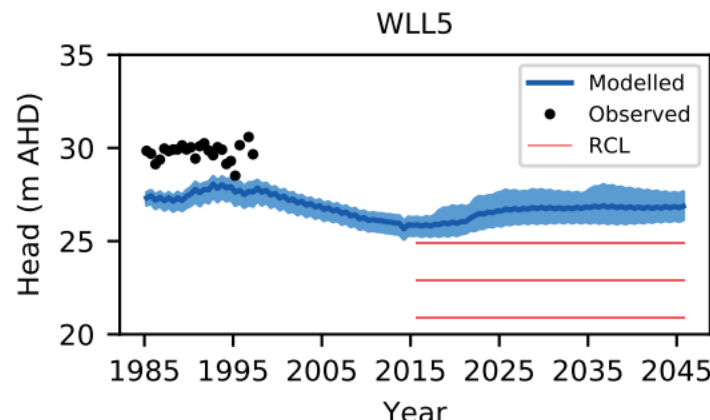
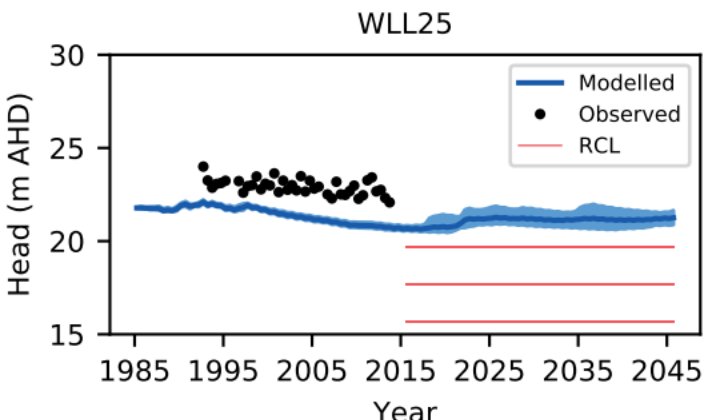
WLL20



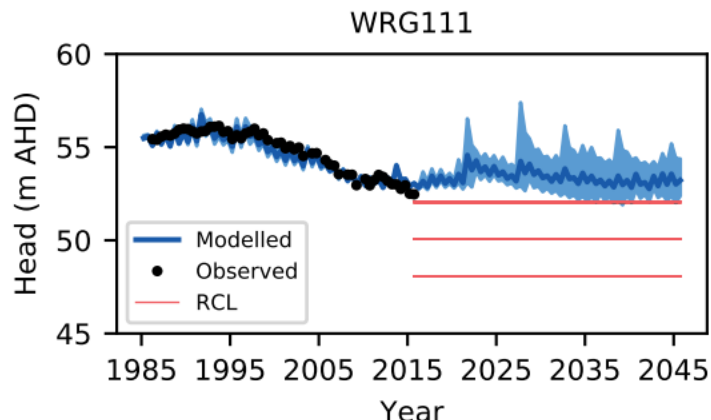
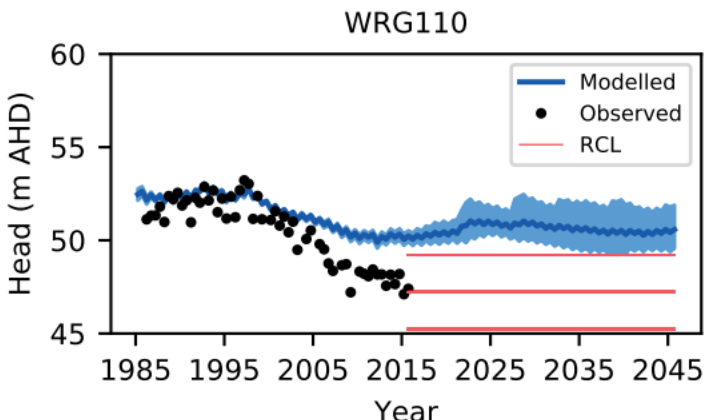
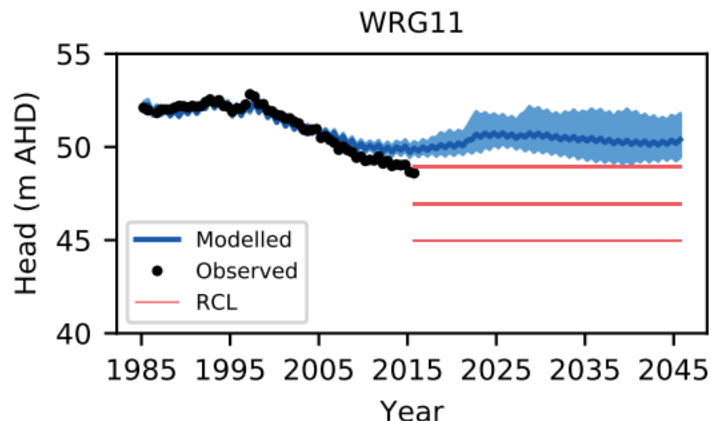
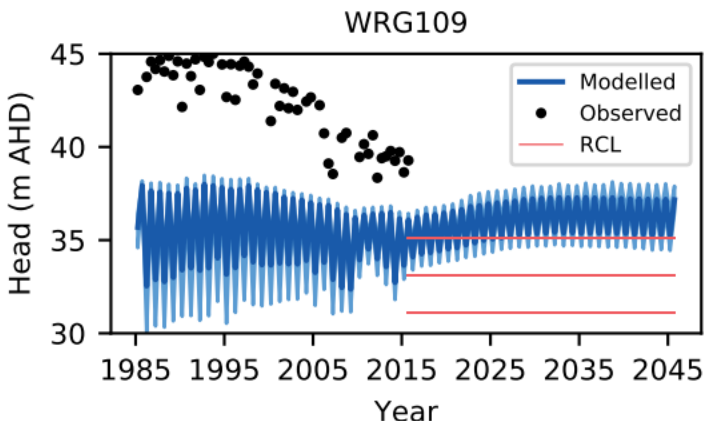
### LowerExtraction



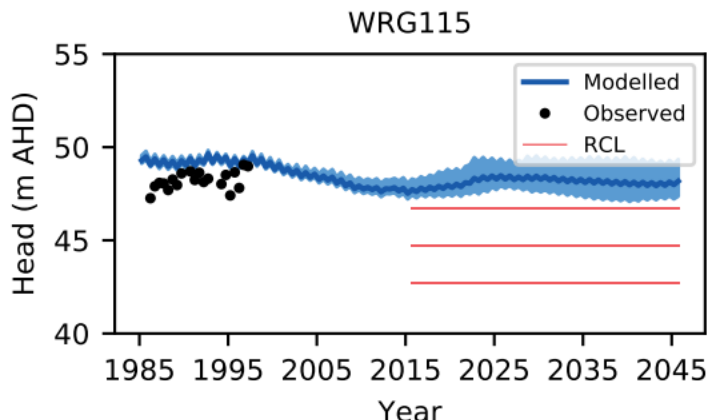
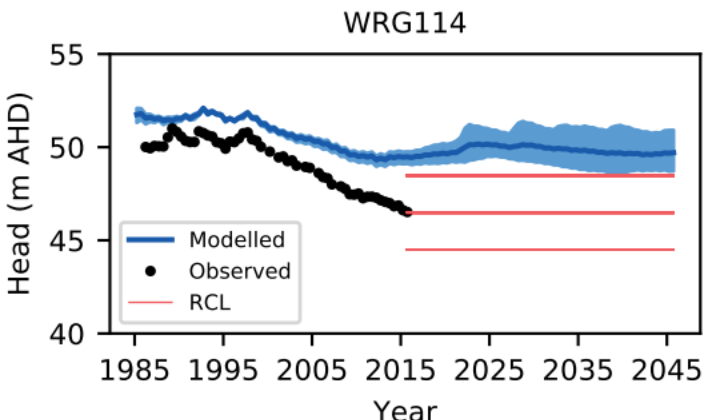
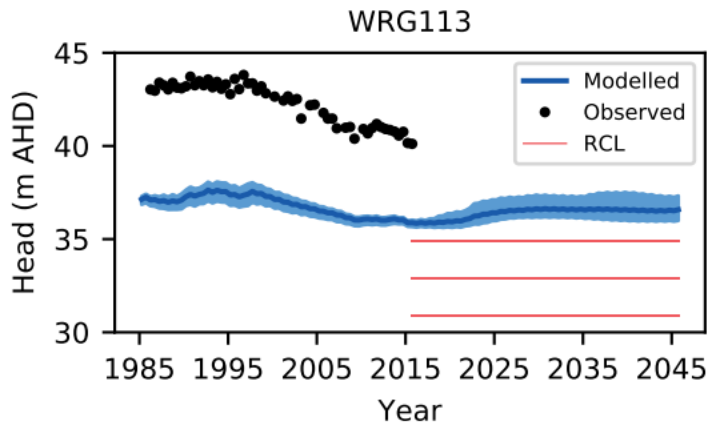
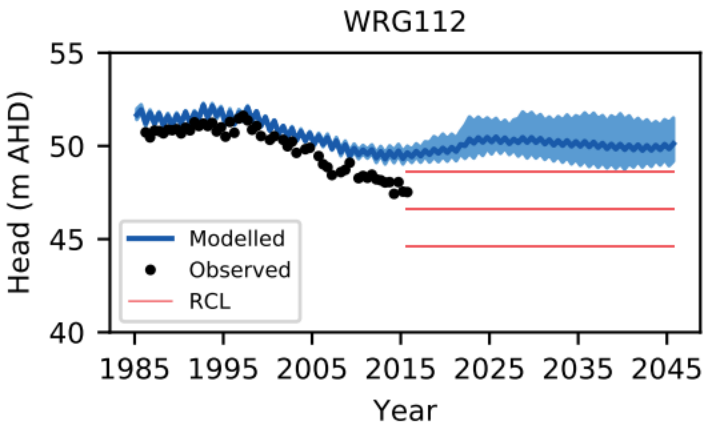
## LowerExtraction



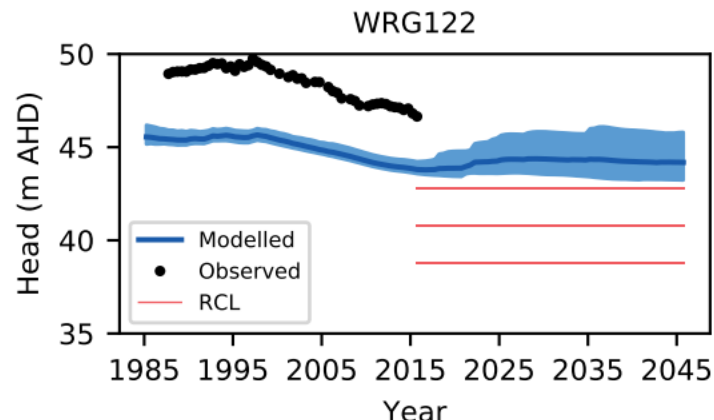
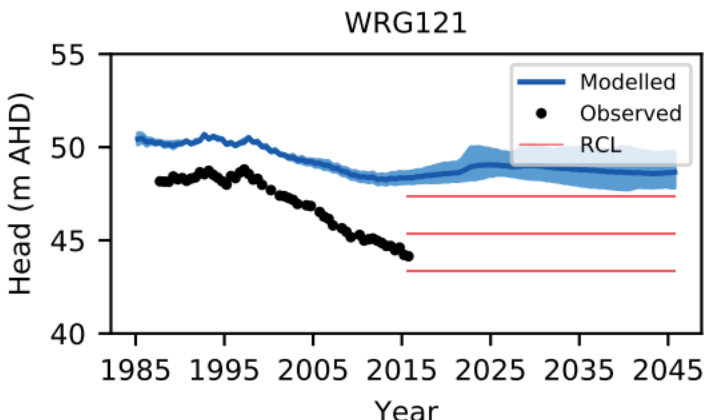
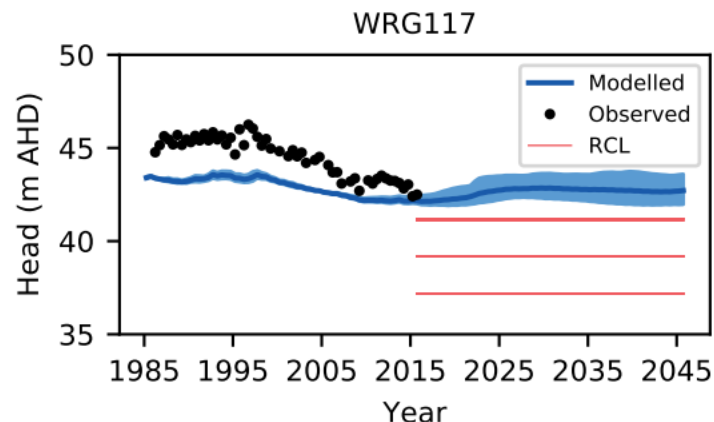
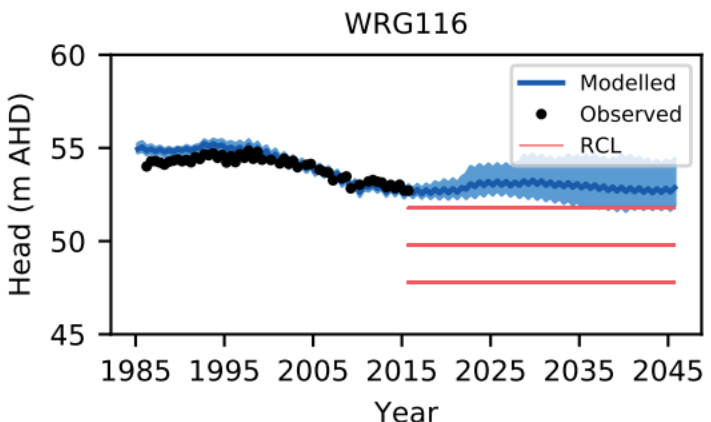
## LowerExtraction



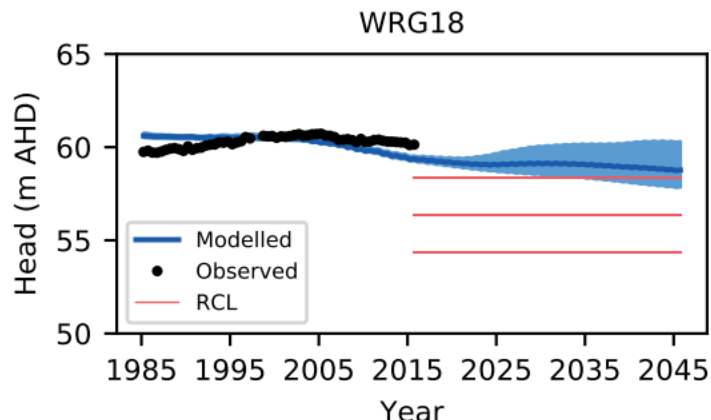
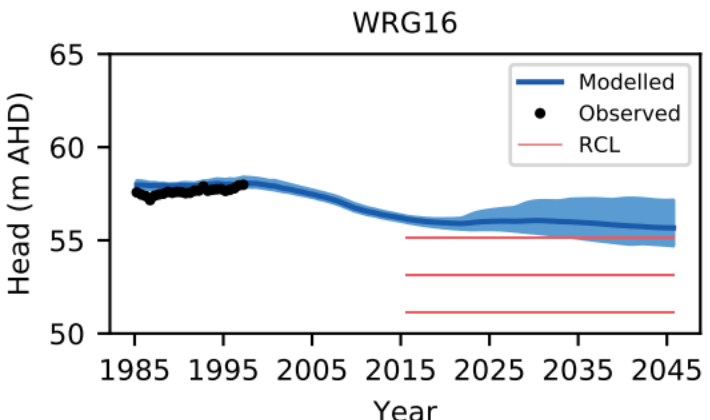
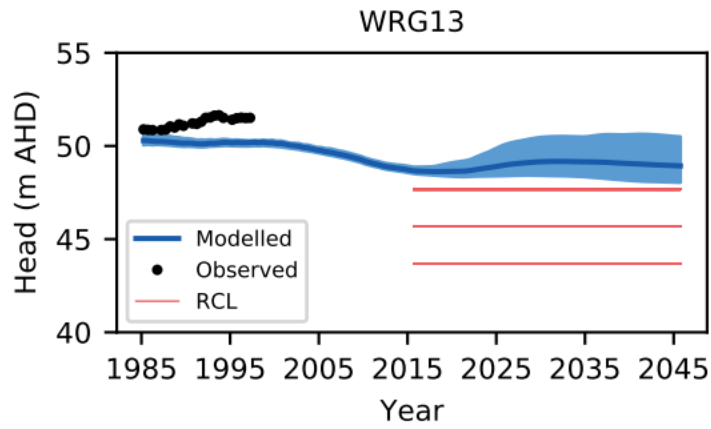
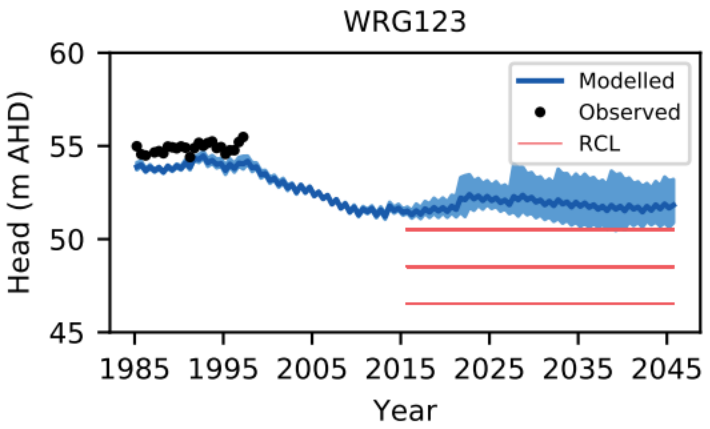
## LowerExtraction



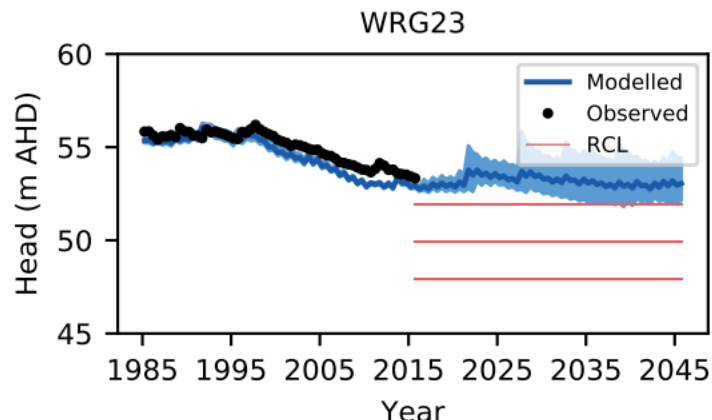
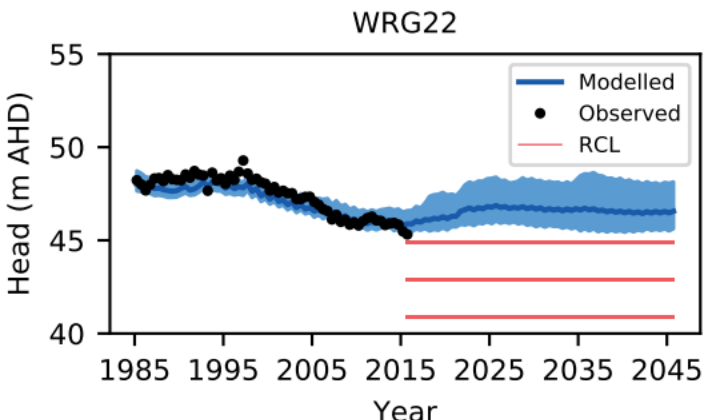
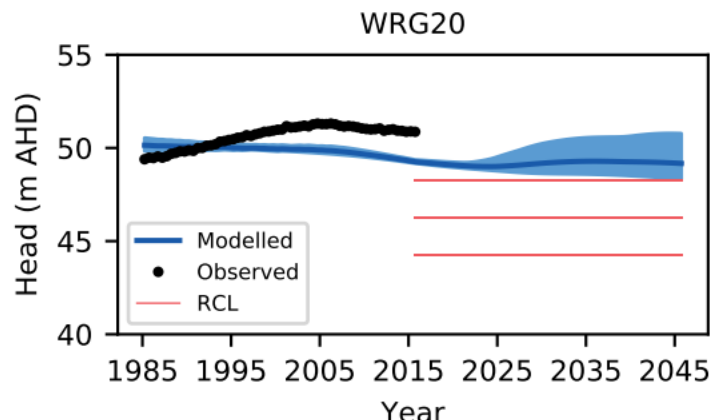
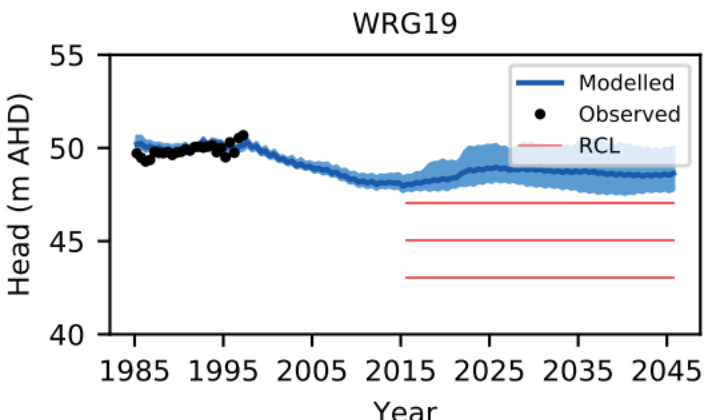
## LowerExtraction



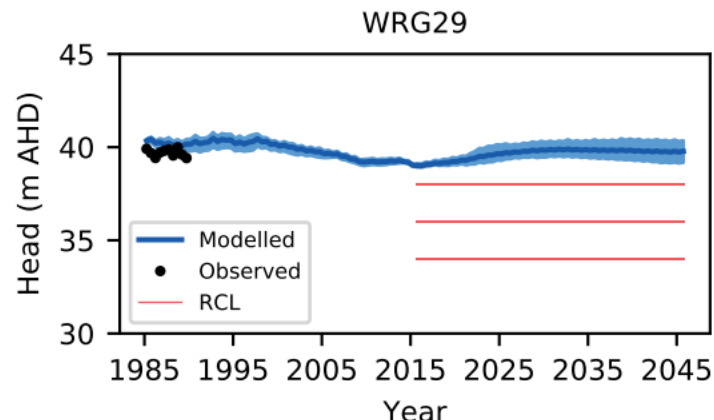
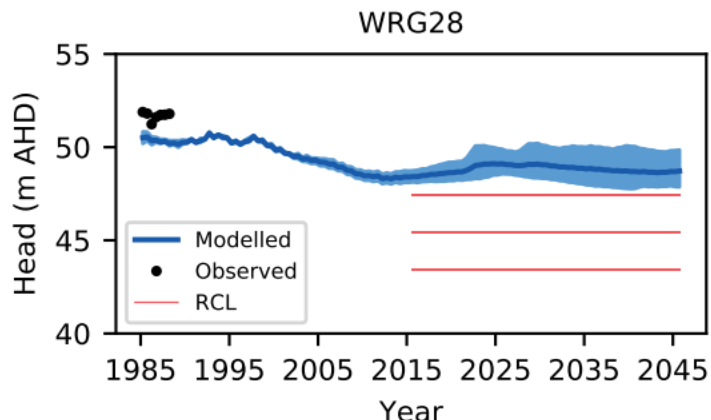
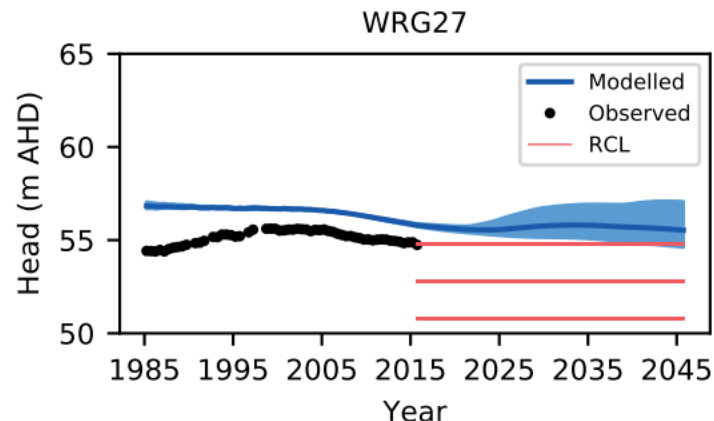
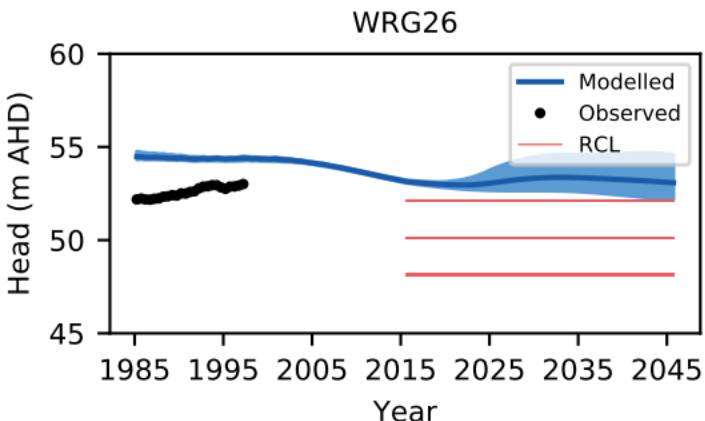
### LowerExtraction



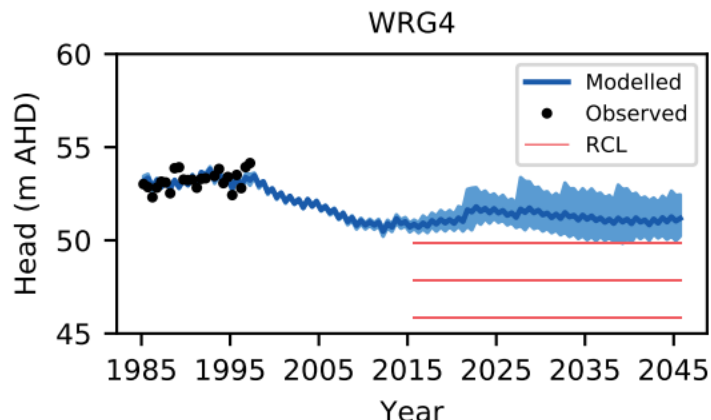
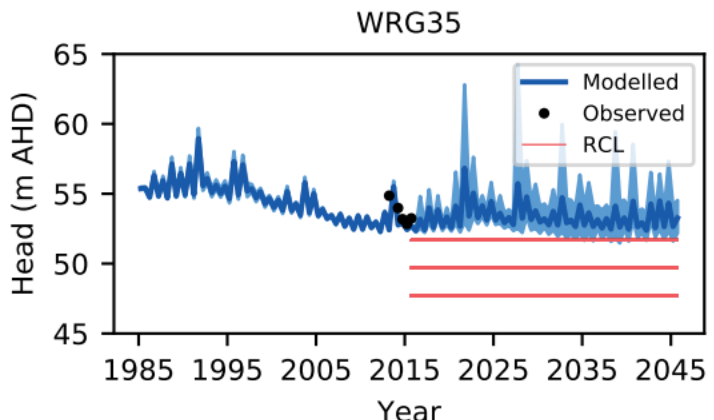
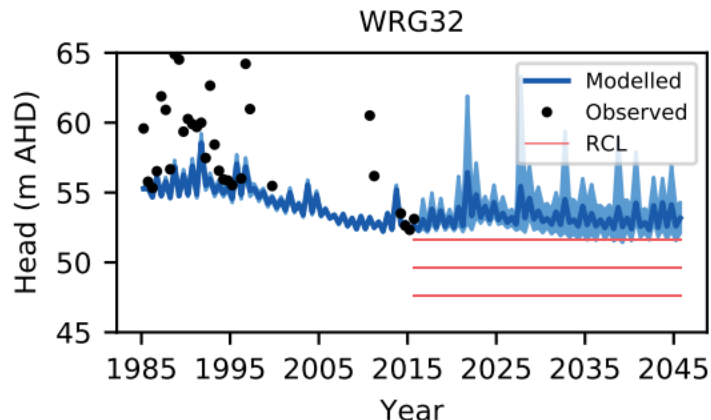
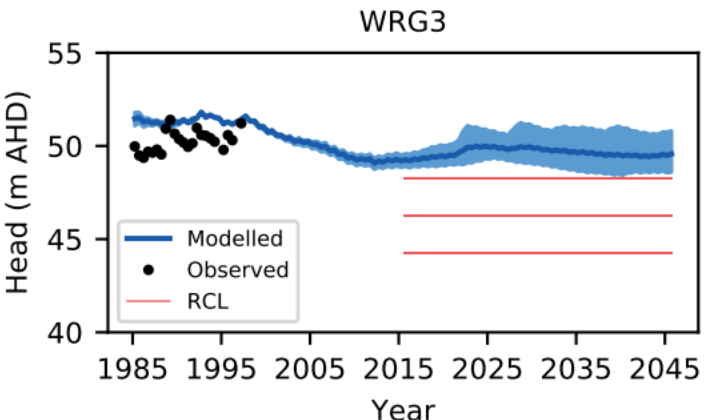
### LowerExtraction



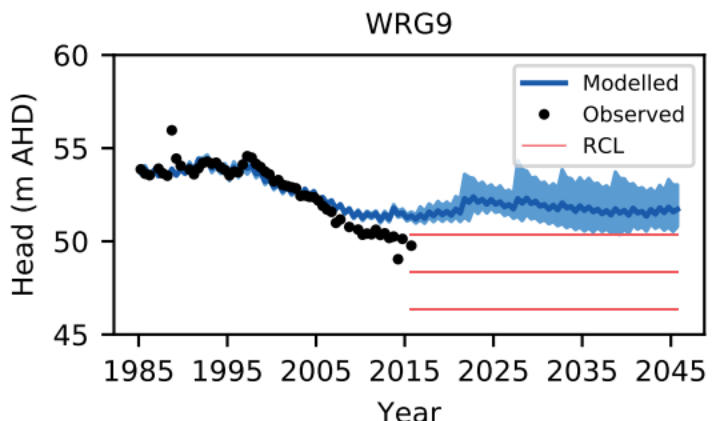
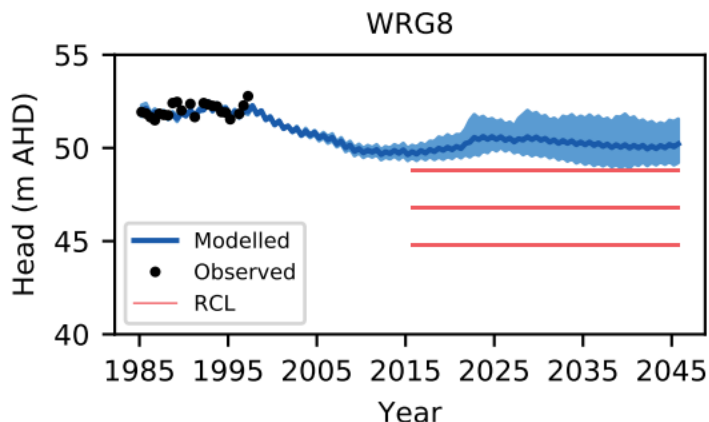
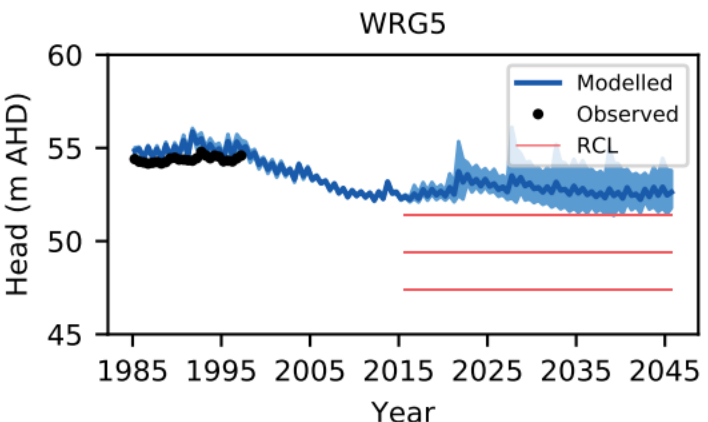
### LowerExtraction



## LowerExtraction

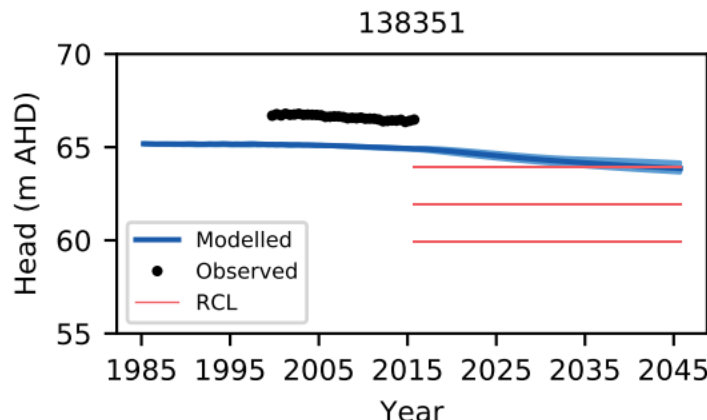
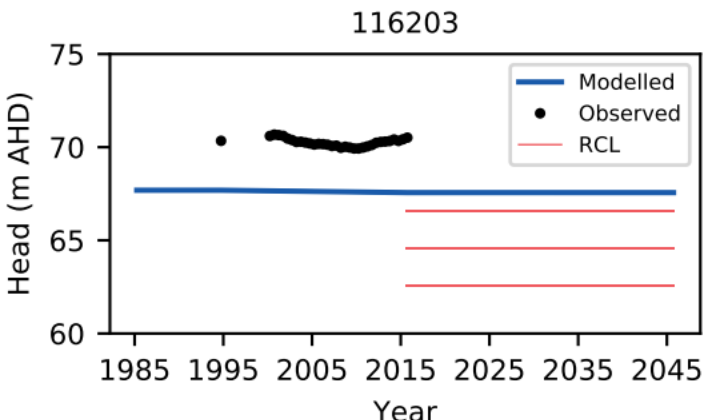
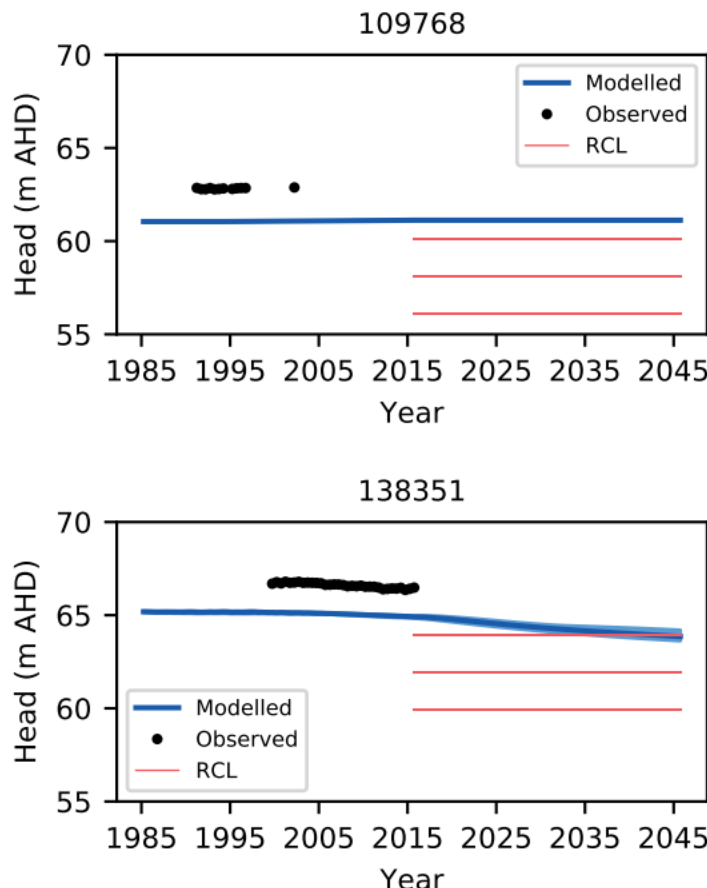
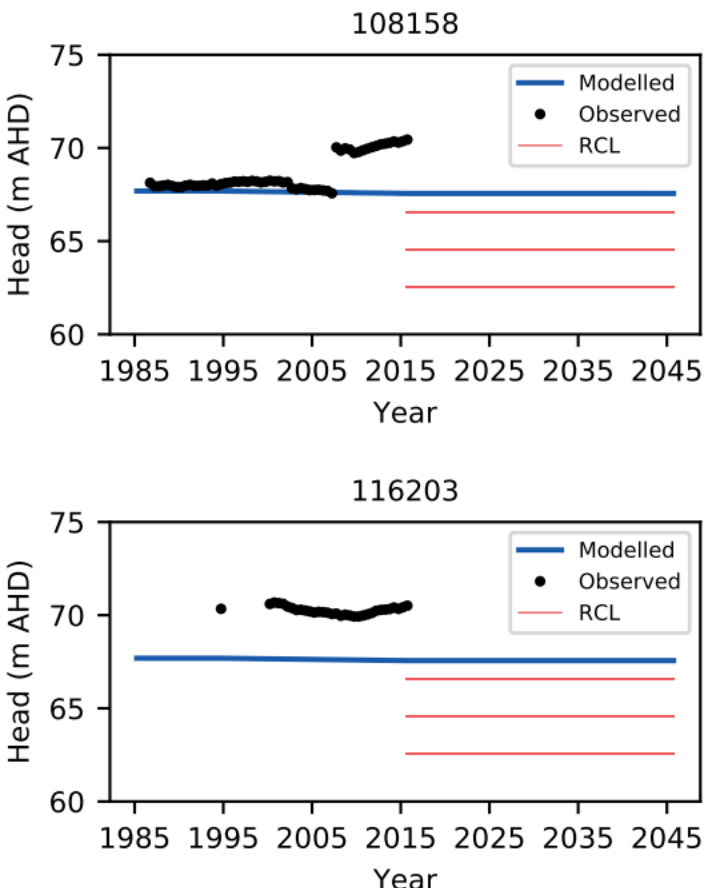


## LowerExtraction

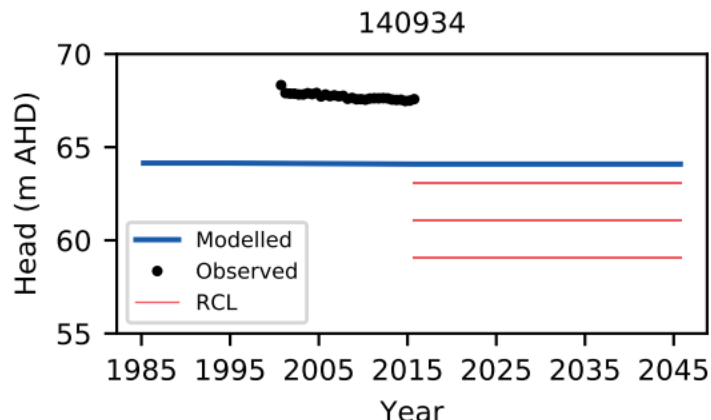
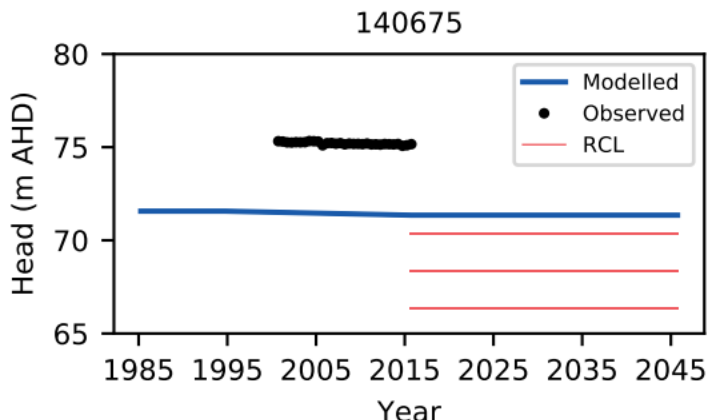
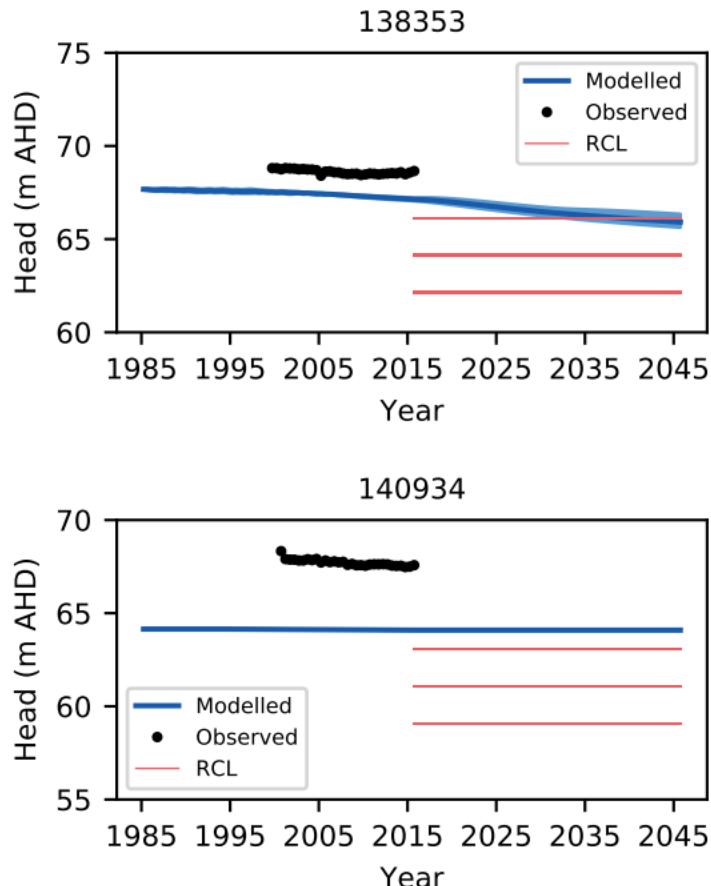
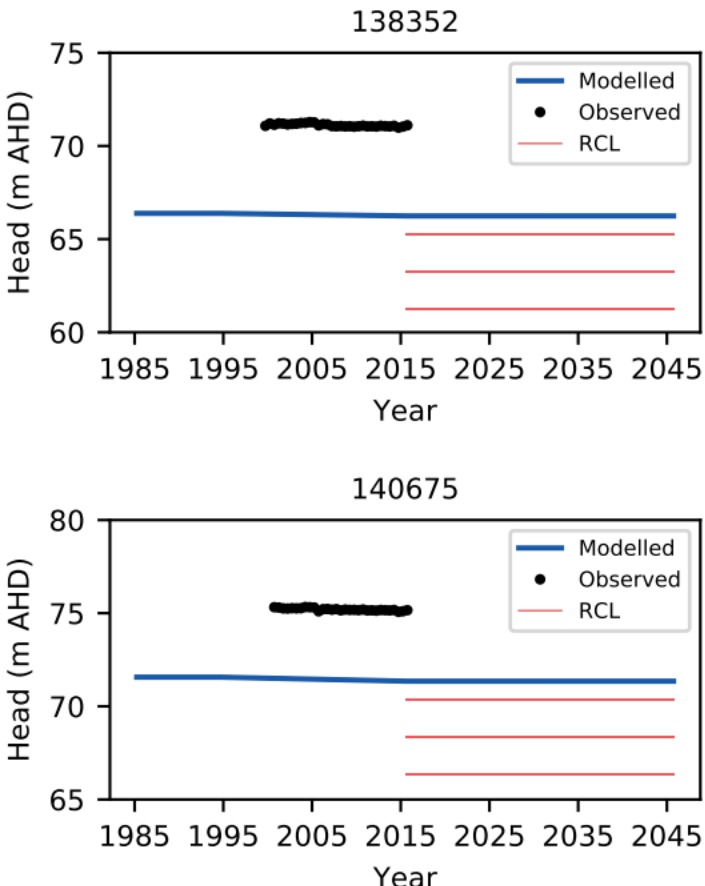


# Scenario 5

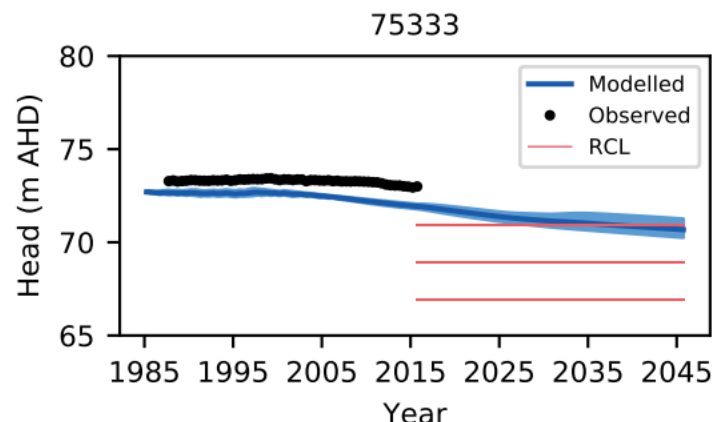
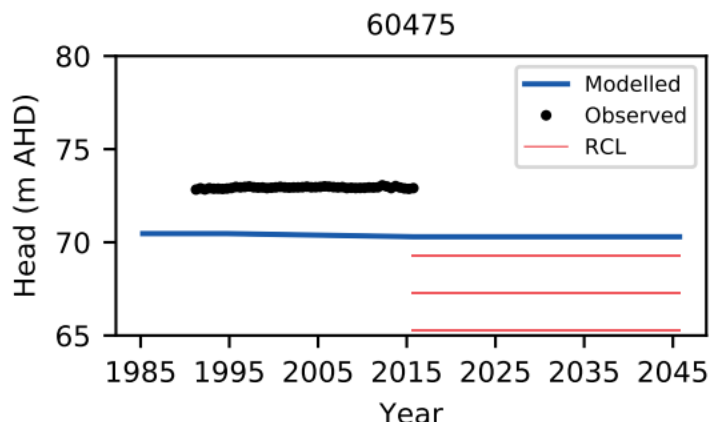
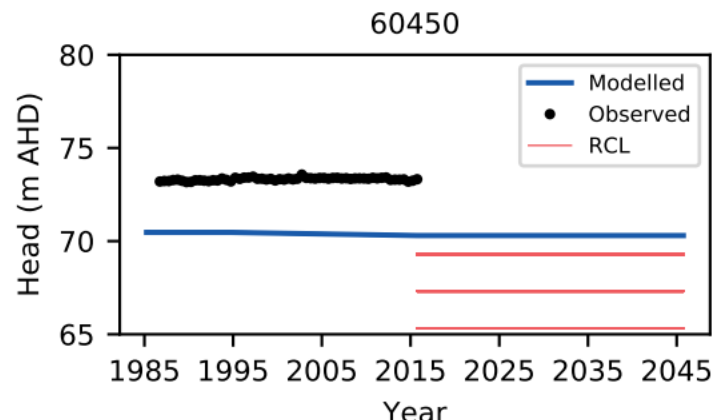
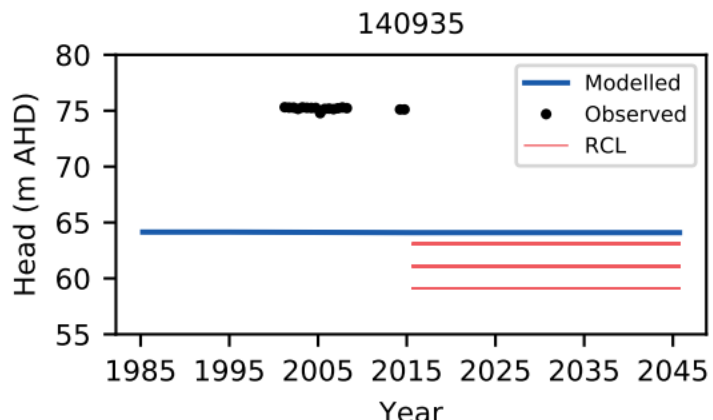
# MalleeHighland50GL



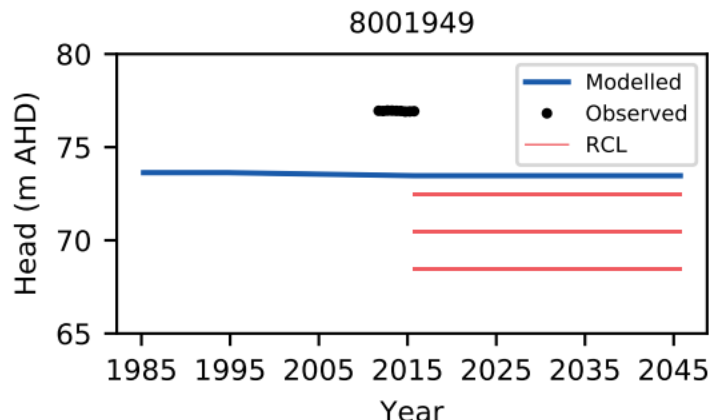
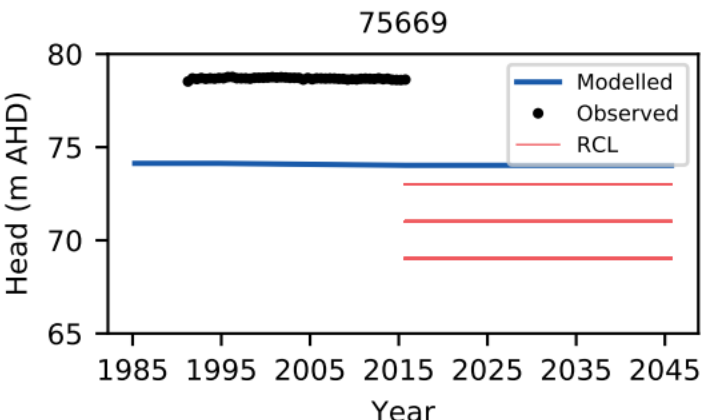
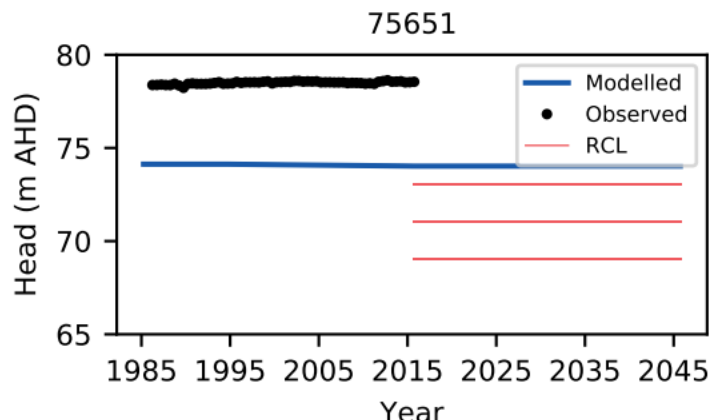
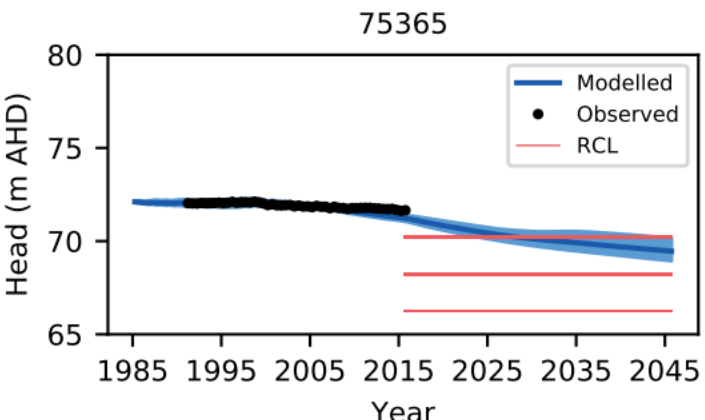
# MalleeHighland50GL



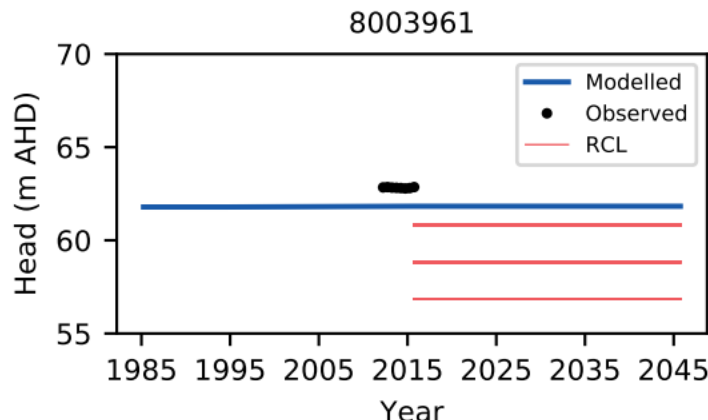
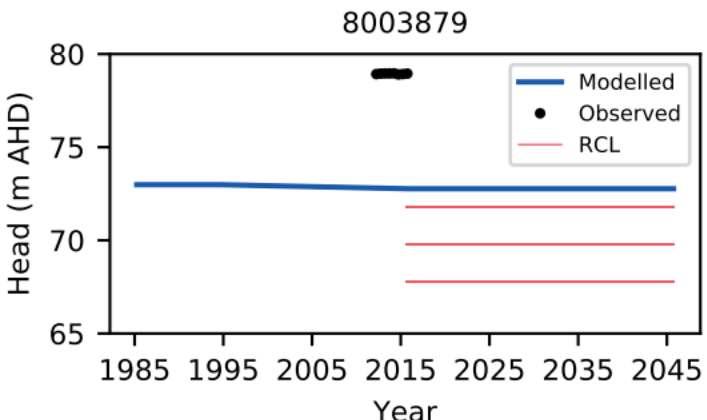
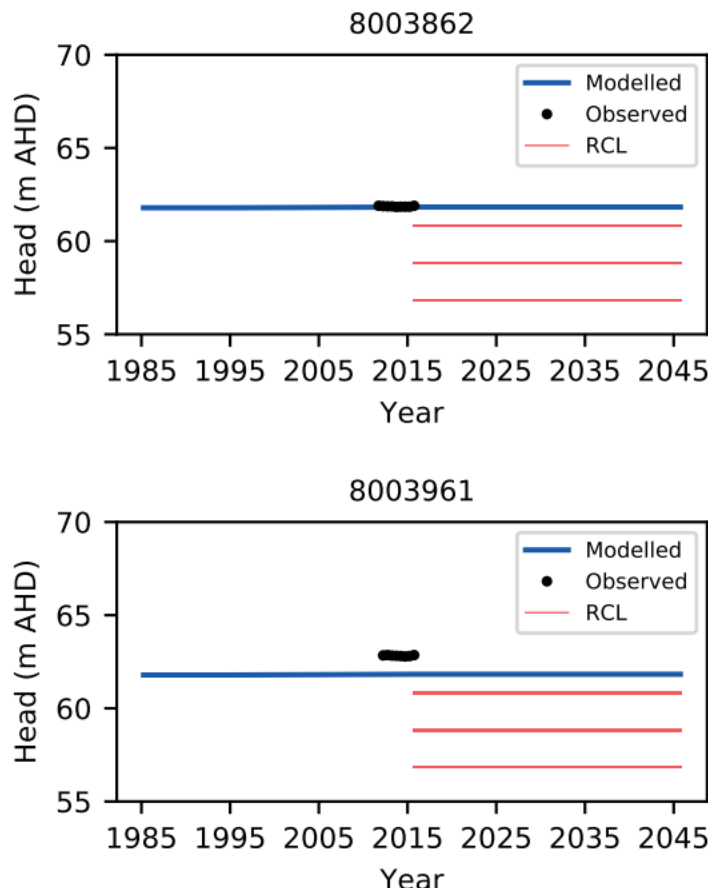
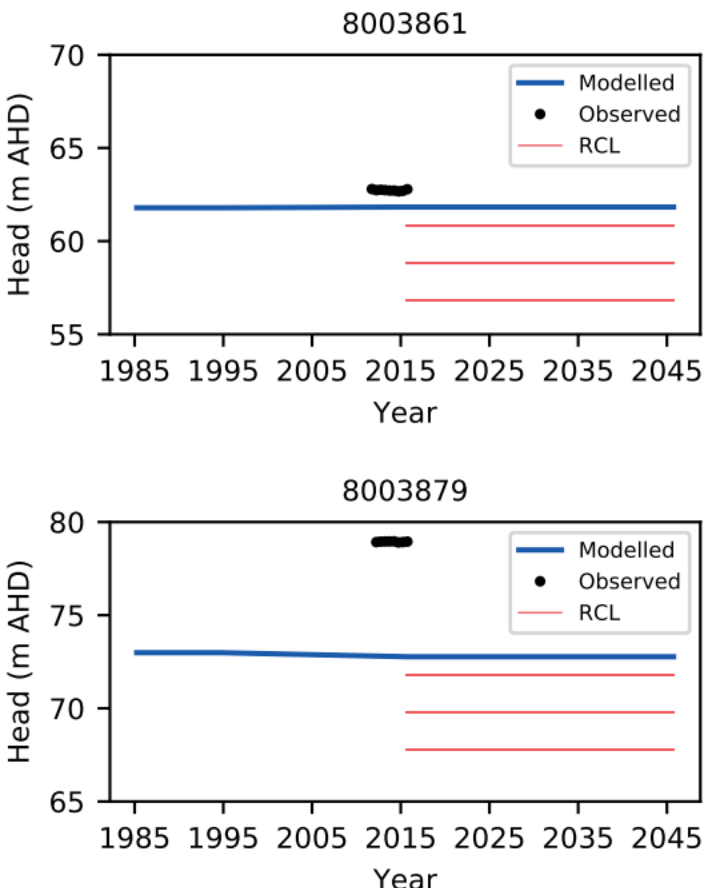
### MalleeHighland50GL



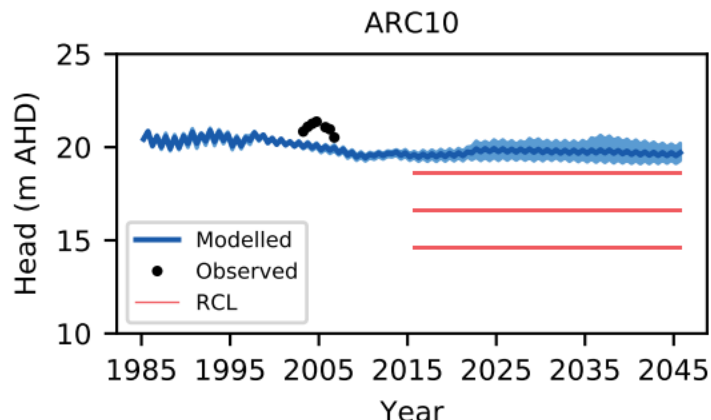
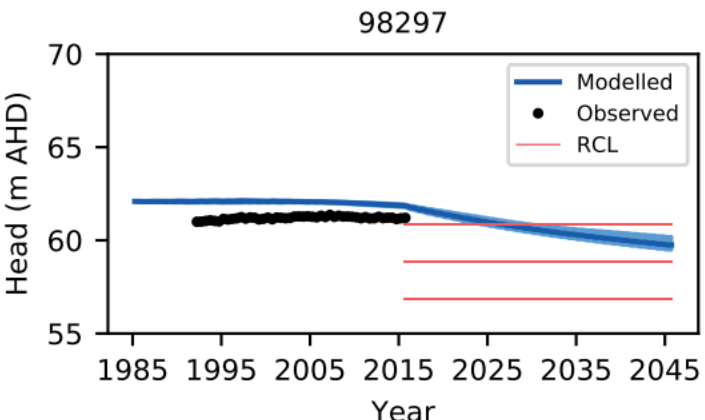
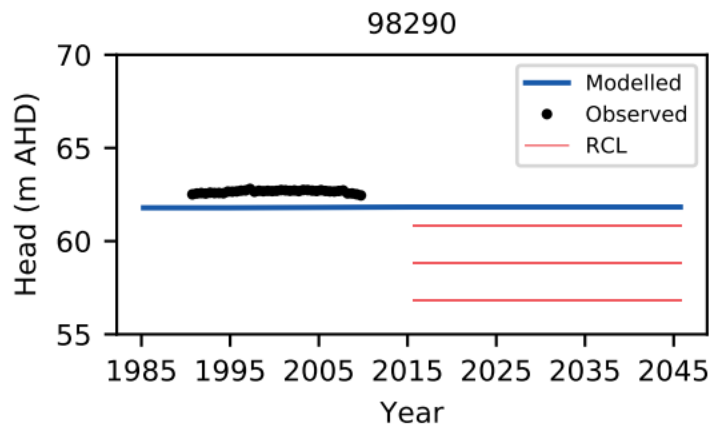
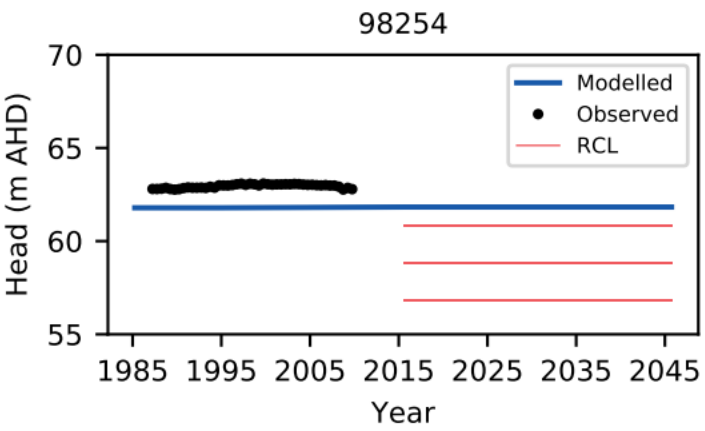
# MalleeHighland50GL



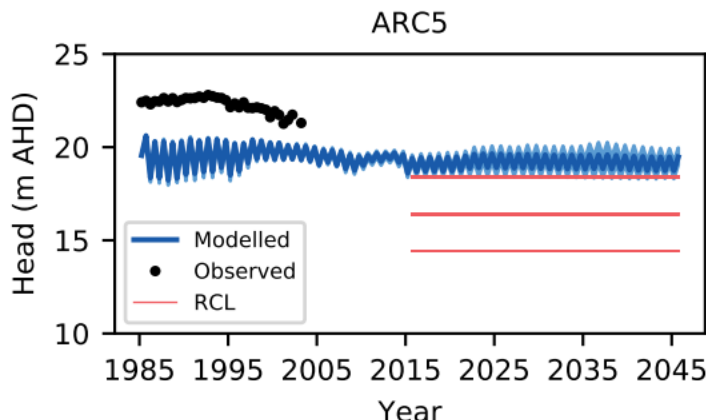
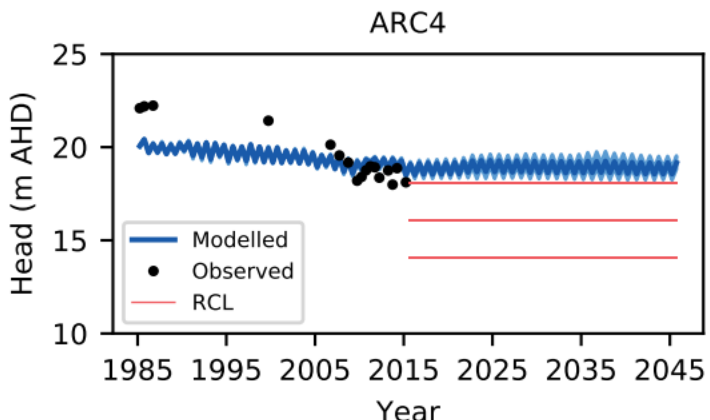
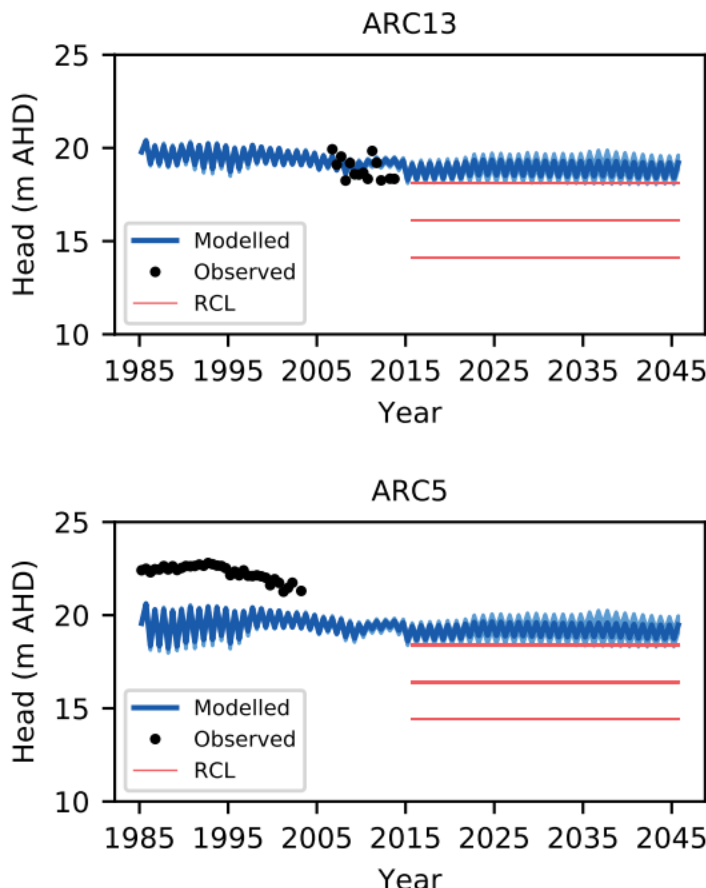
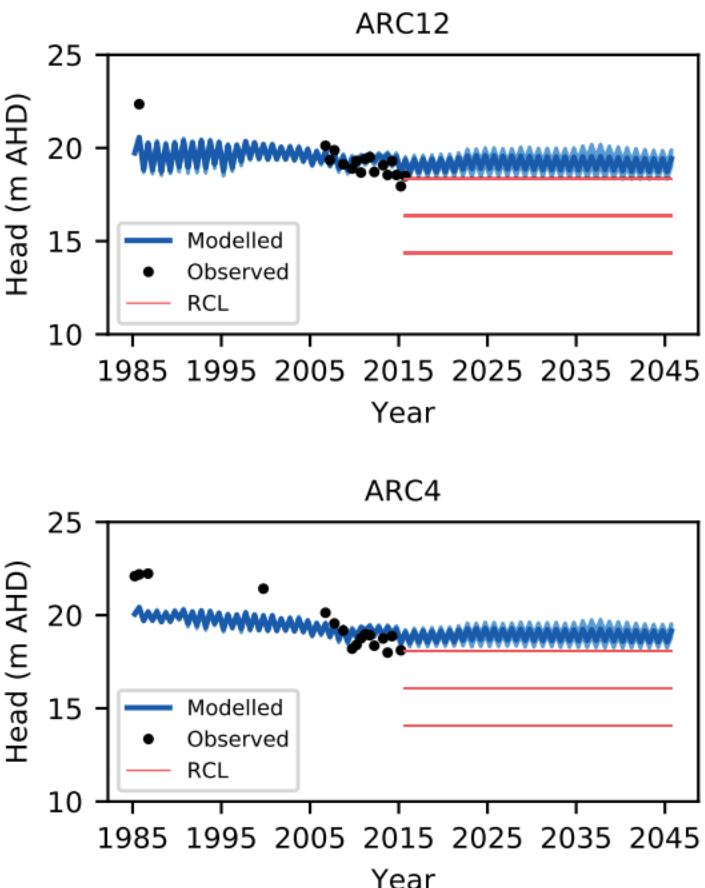
# MalleeHighland50GL



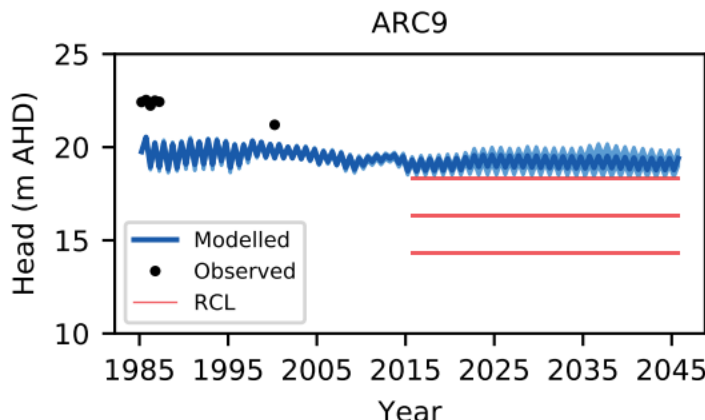
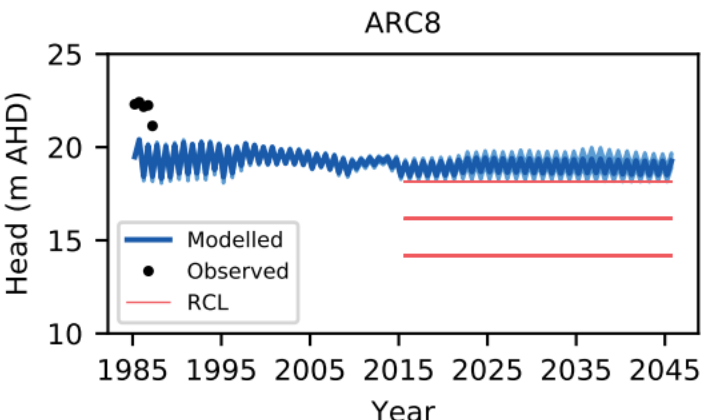
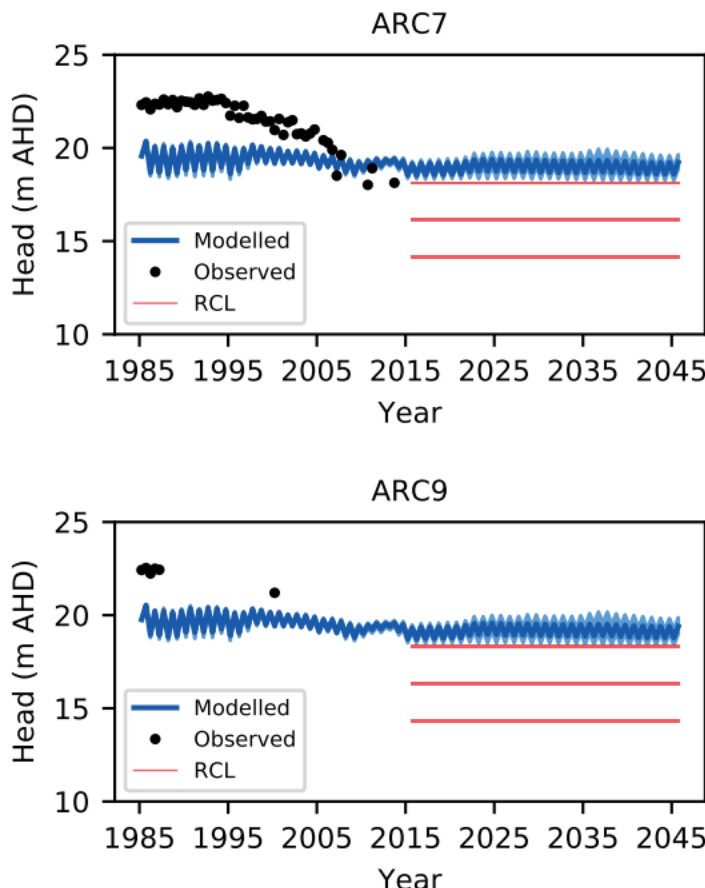
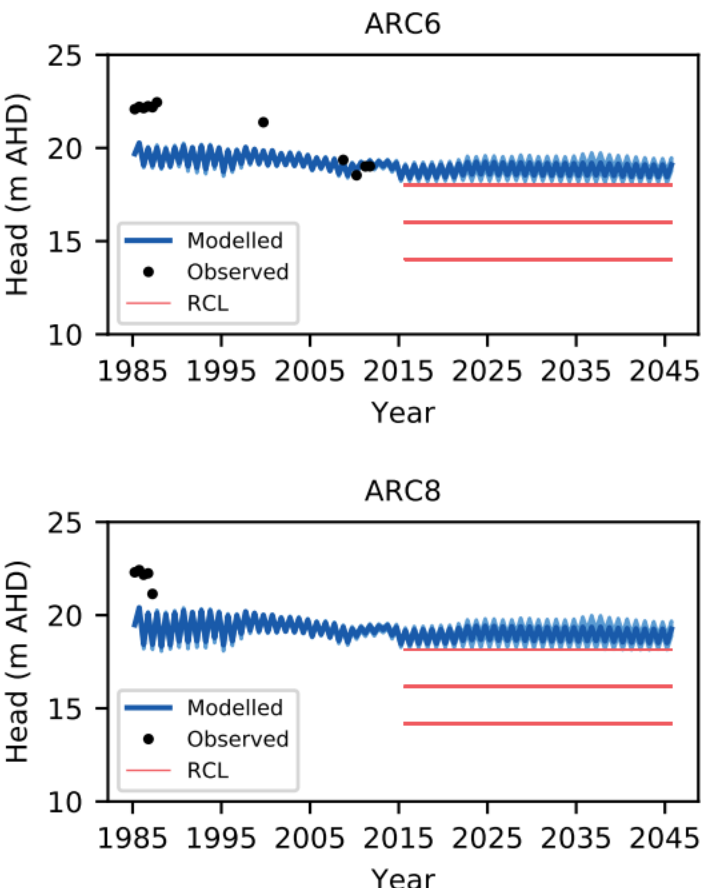
# MalleeHighland50GL



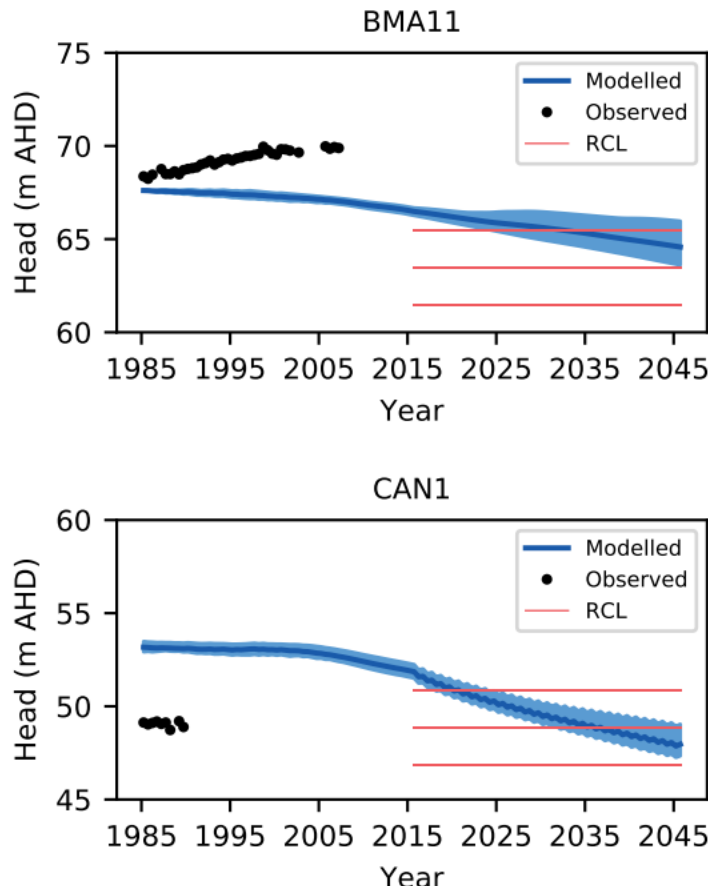
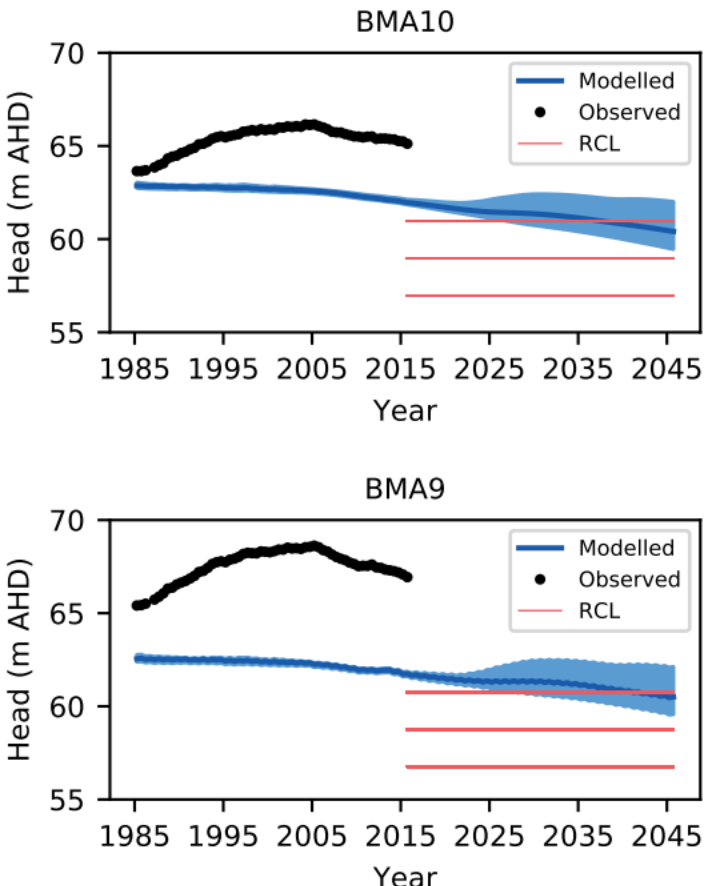
# MalleeHighland50GL



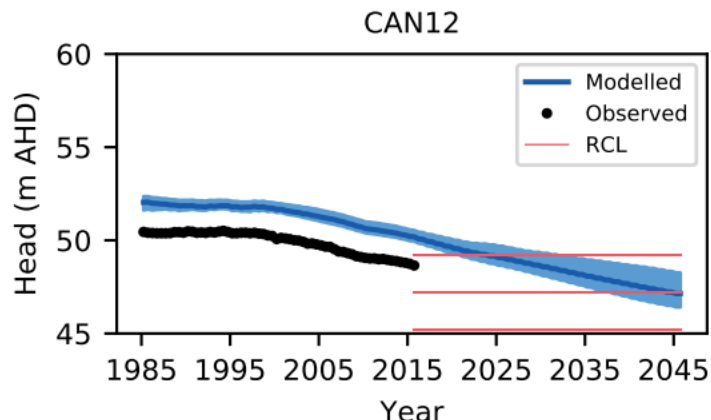
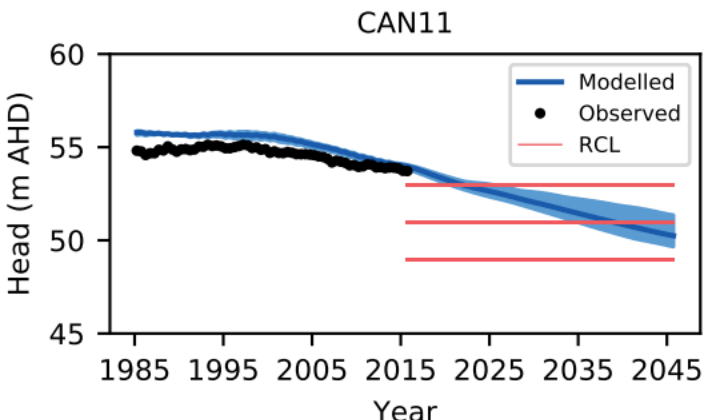
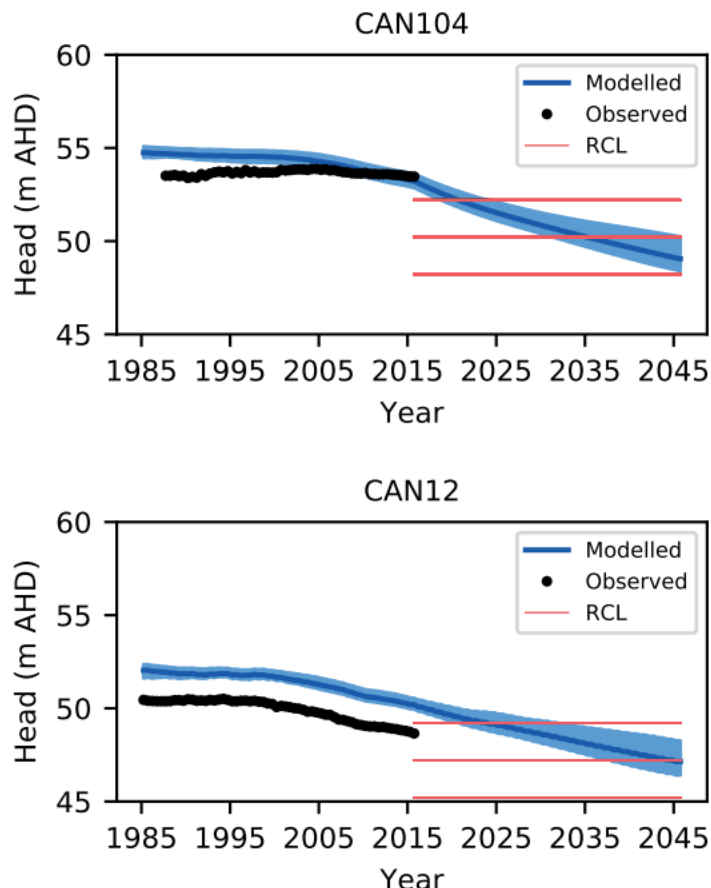
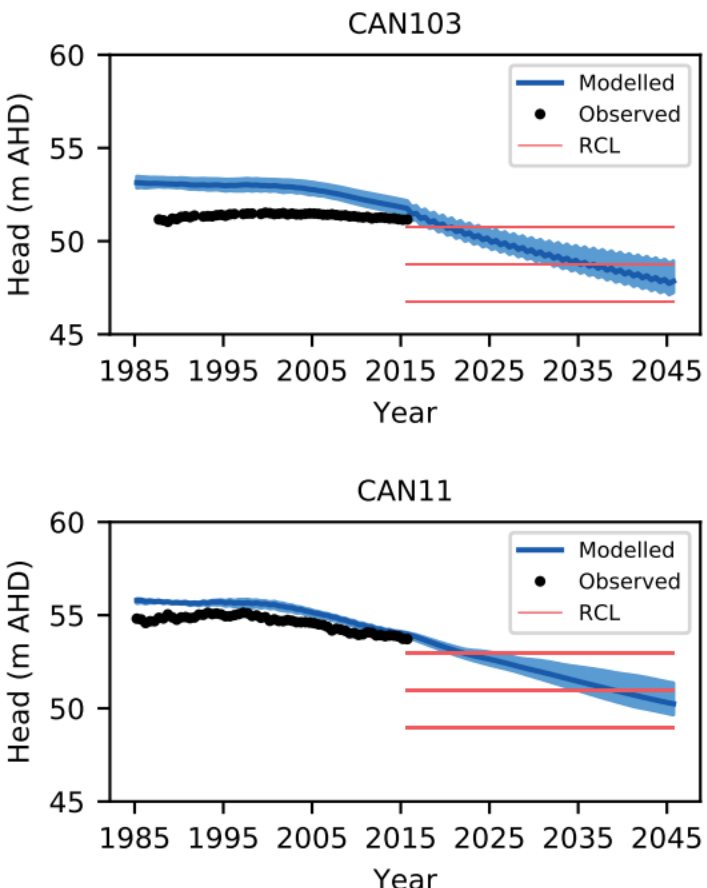
# MalleeHighland50GL



# MalleeHighland50GL

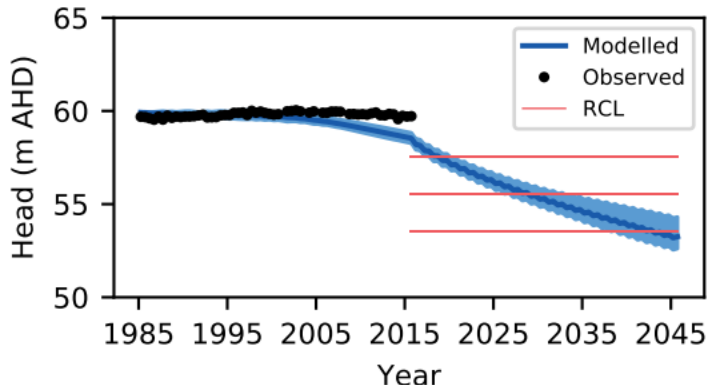


# MalleeHighland50GL

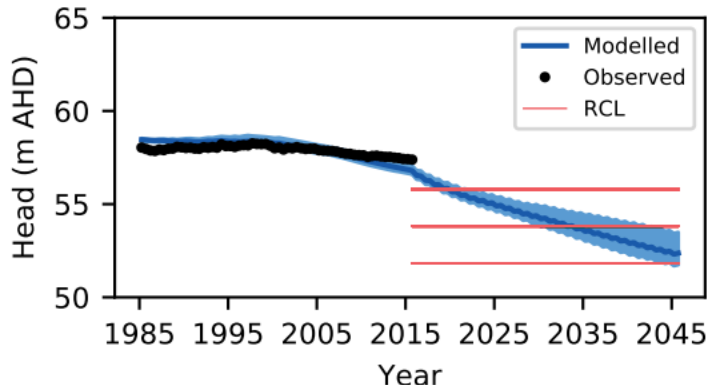


# MalleeHighland50GL

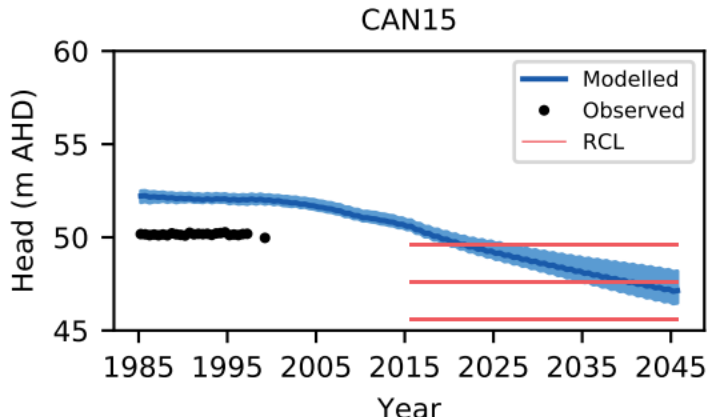
CAN13



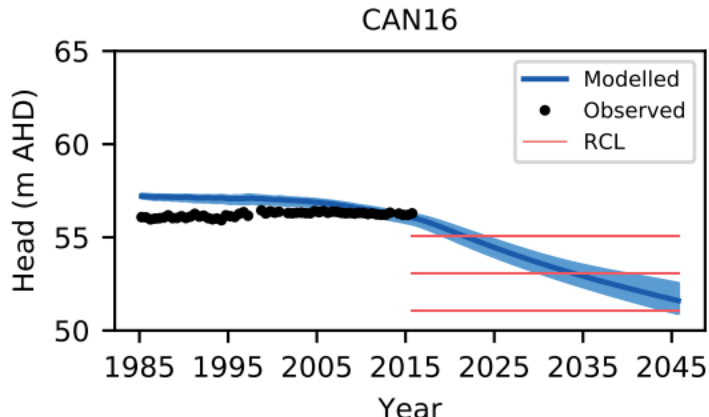
CAN14



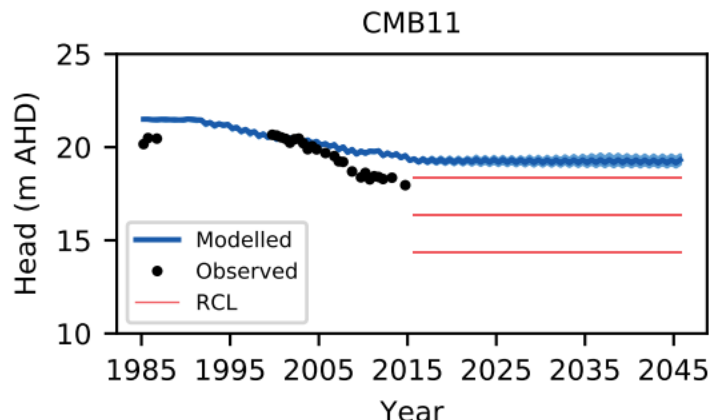
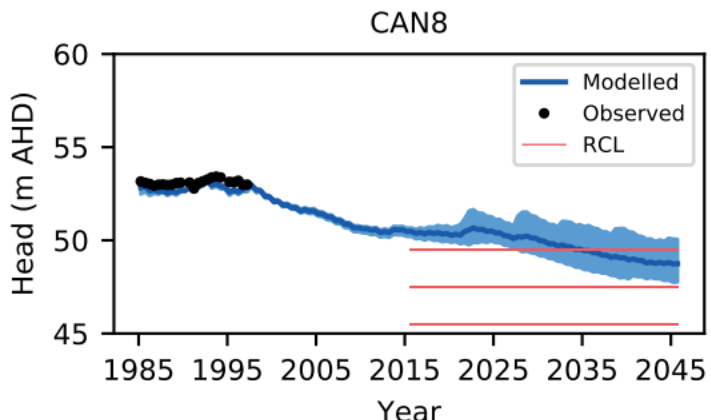
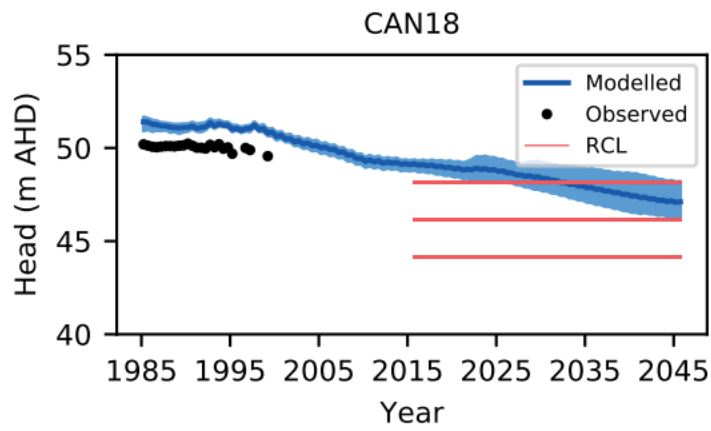
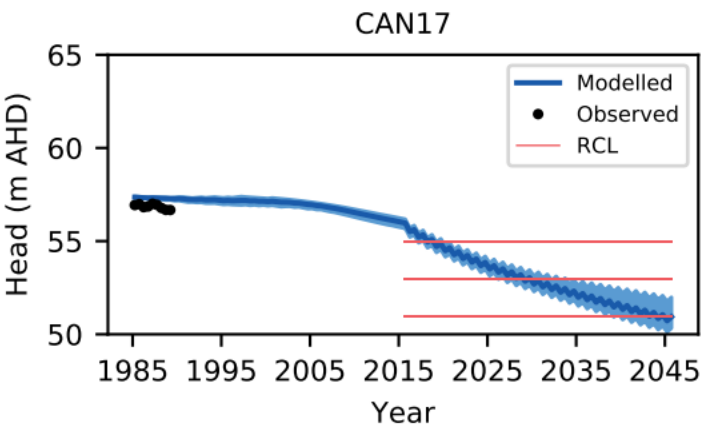
CAN15



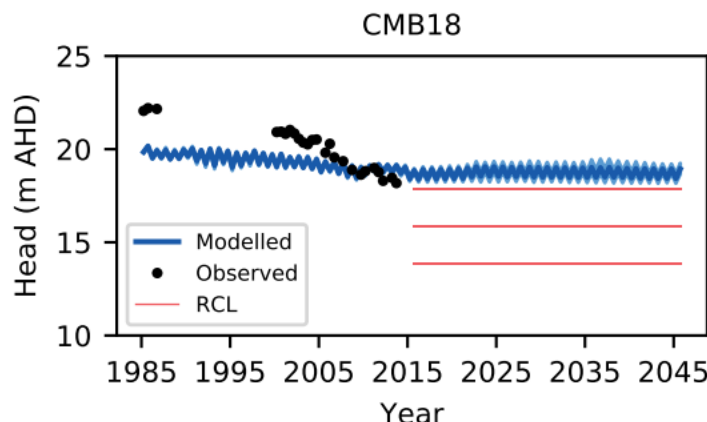
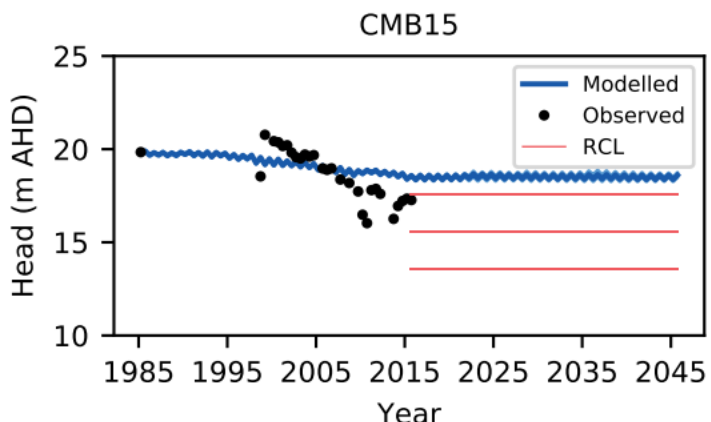
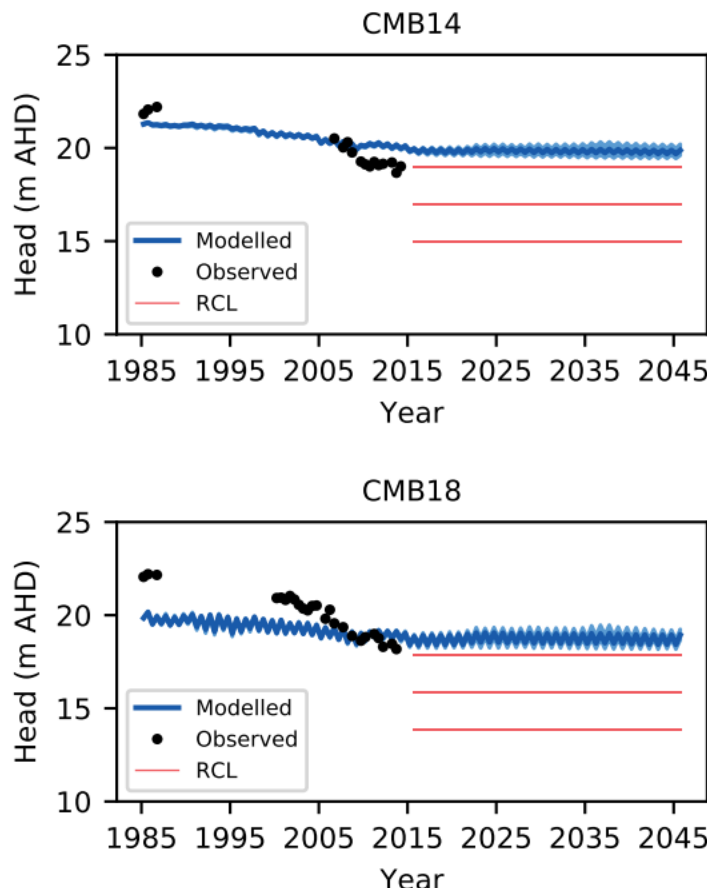
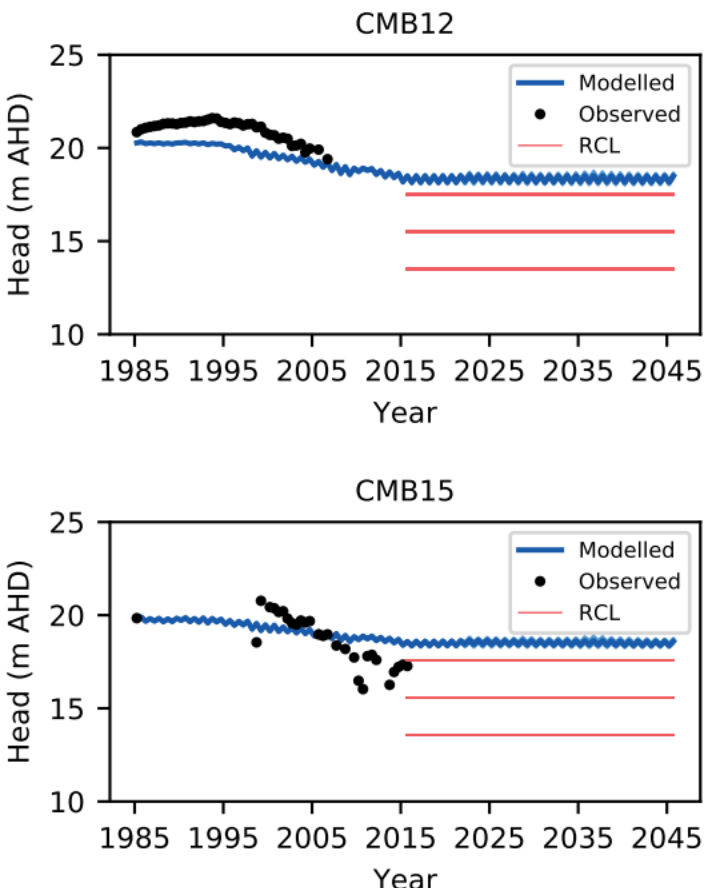
CAN16



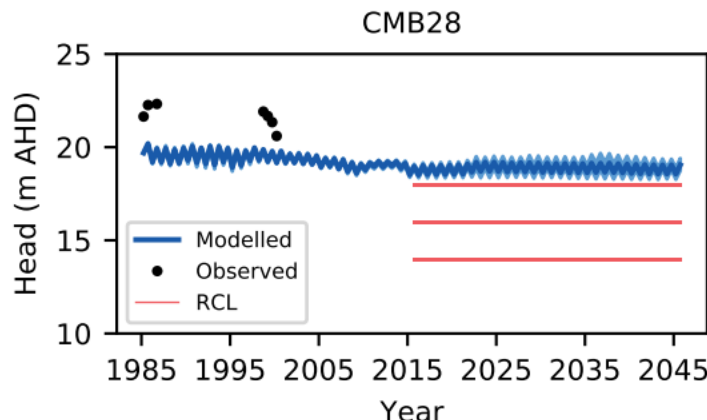
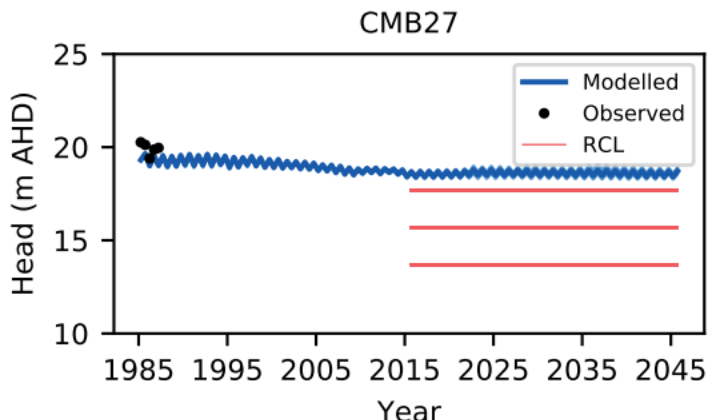
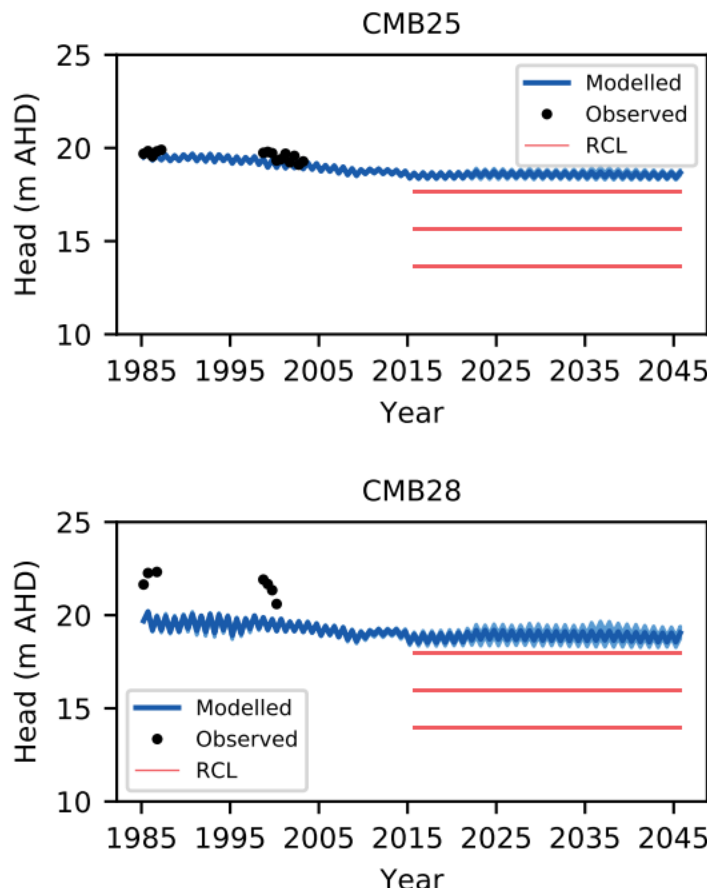
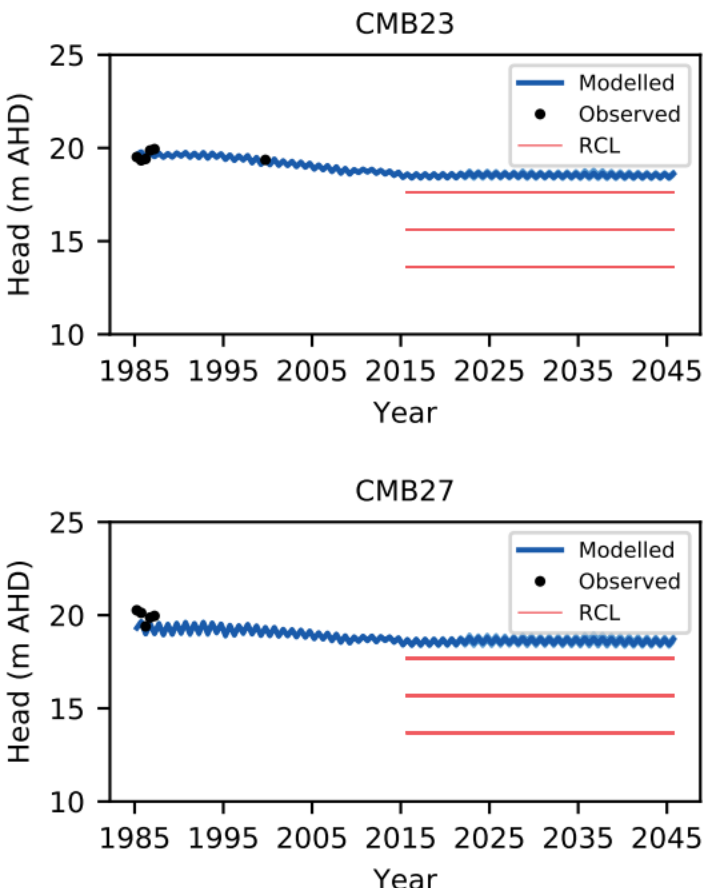
# MalleeHighland50GL



# MalleeHighland50GL

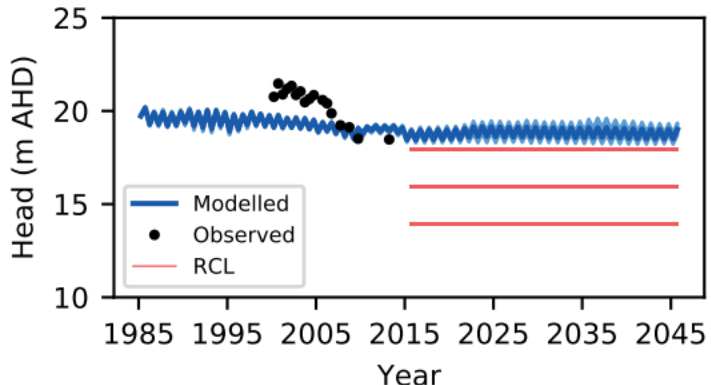


# MalleeHighland50GL

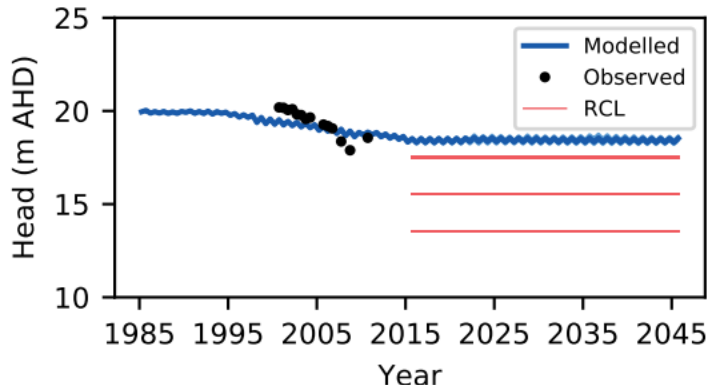


# MalleeHighland50GL

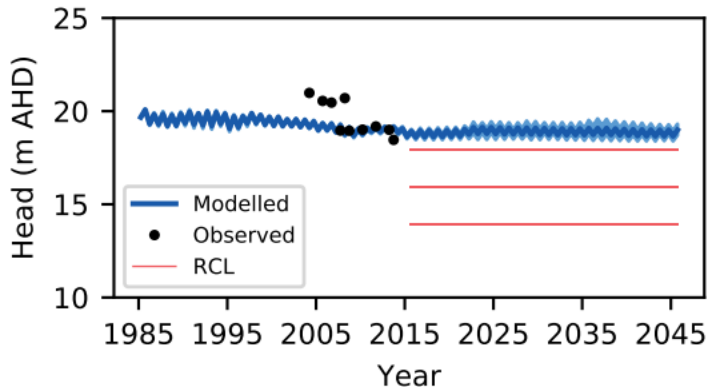
CMB35



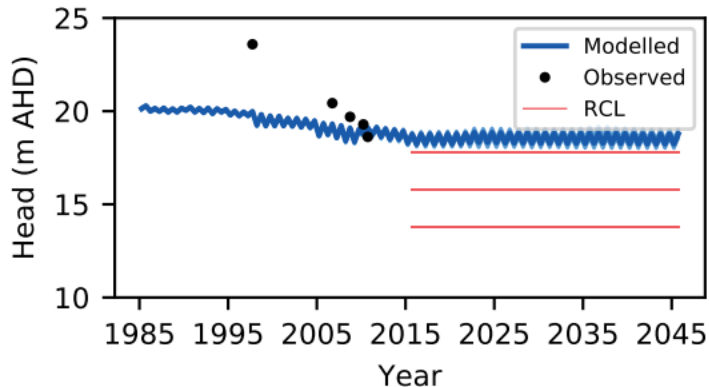
CMB36



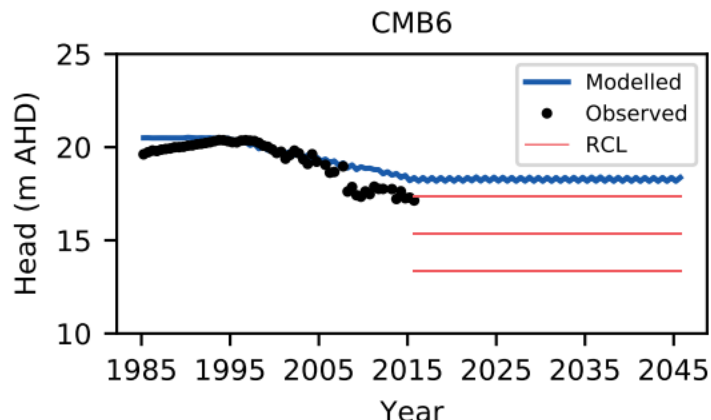
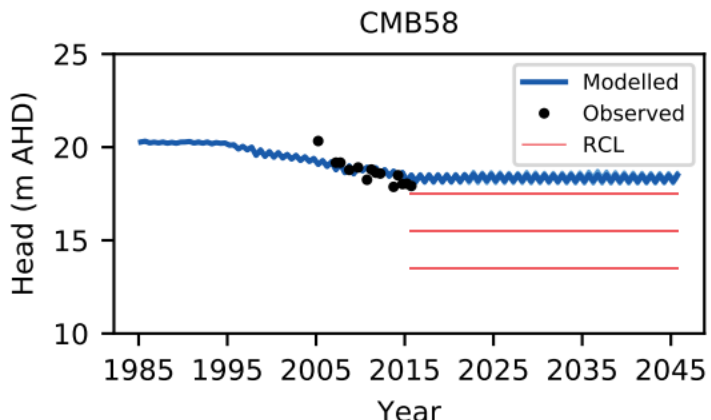
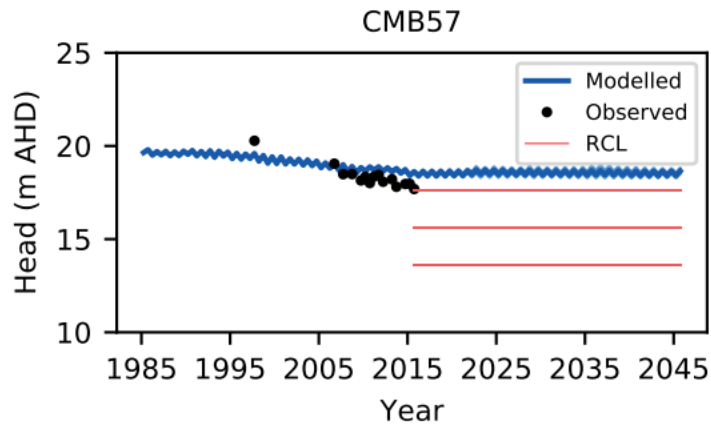
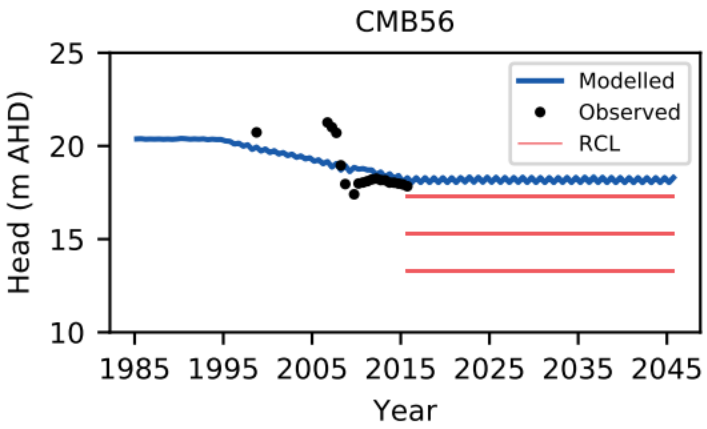
CMB45



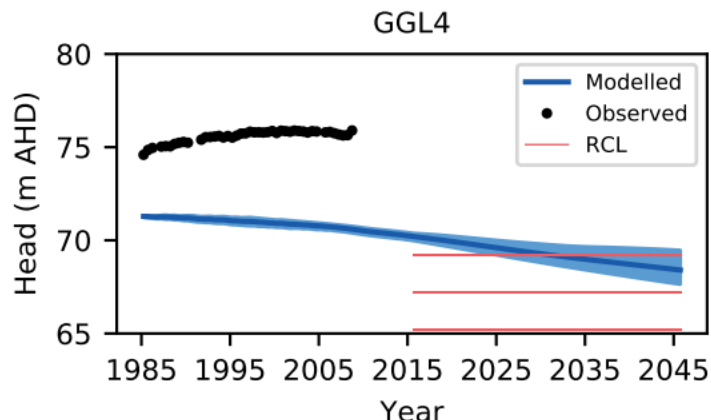
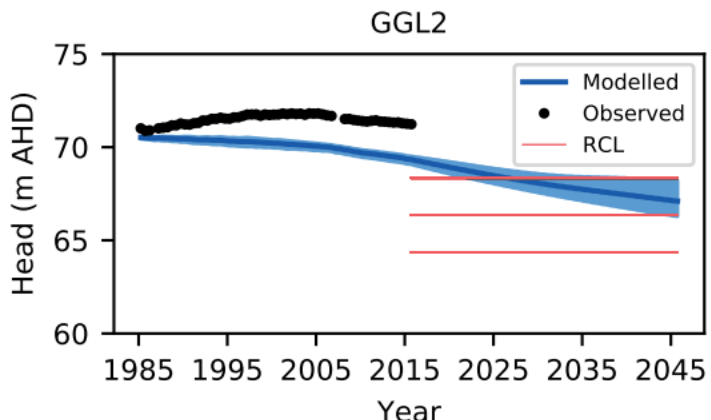
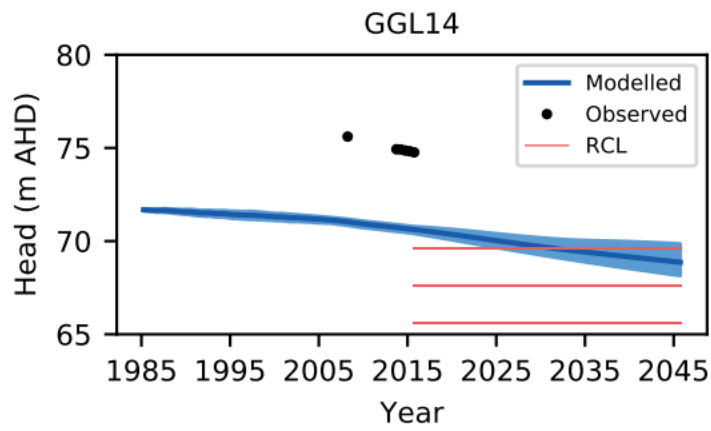
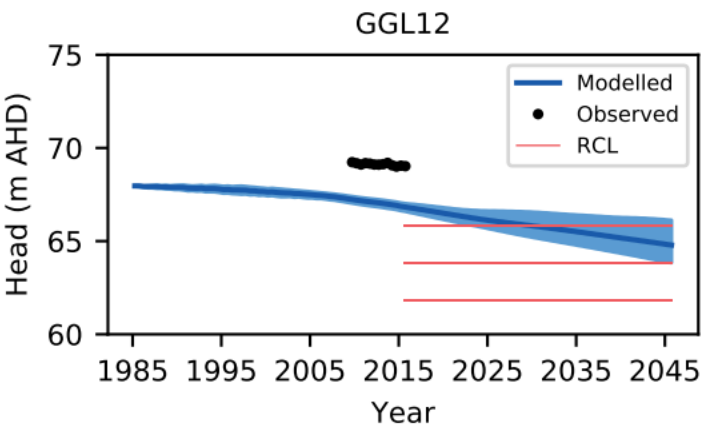
CMB55



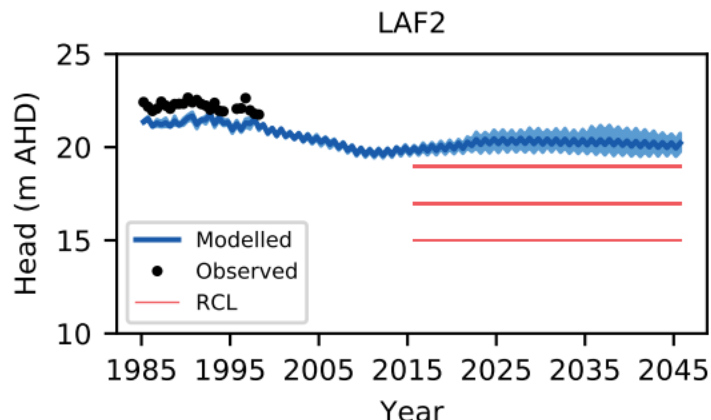
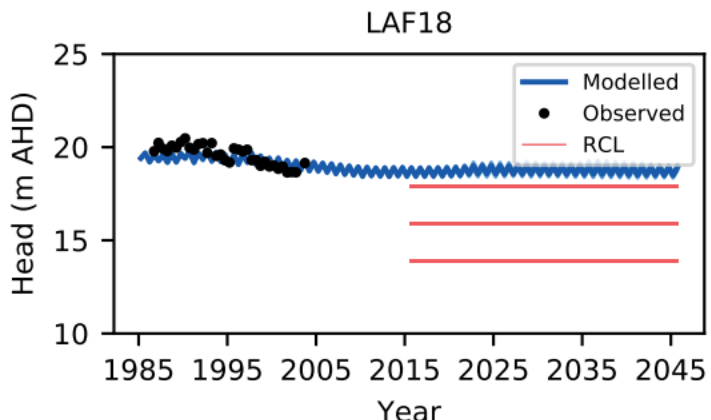
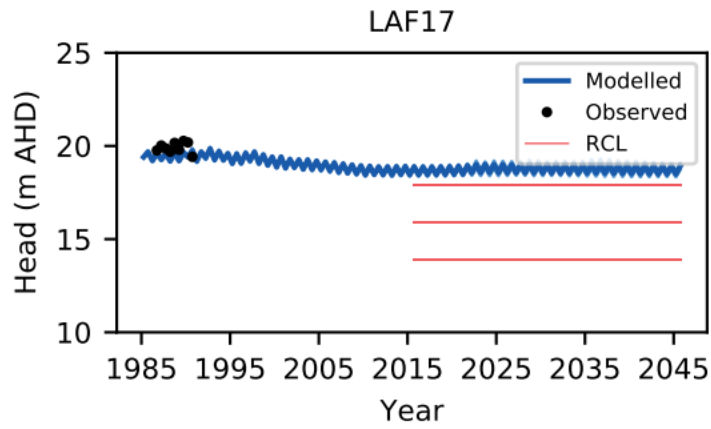
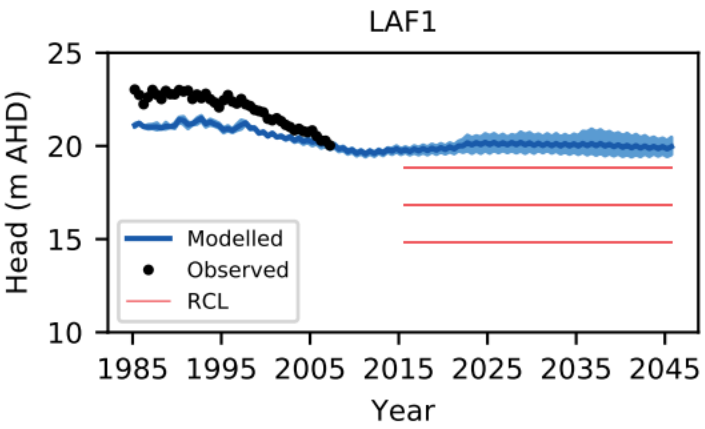
# MalleeHighland50GL



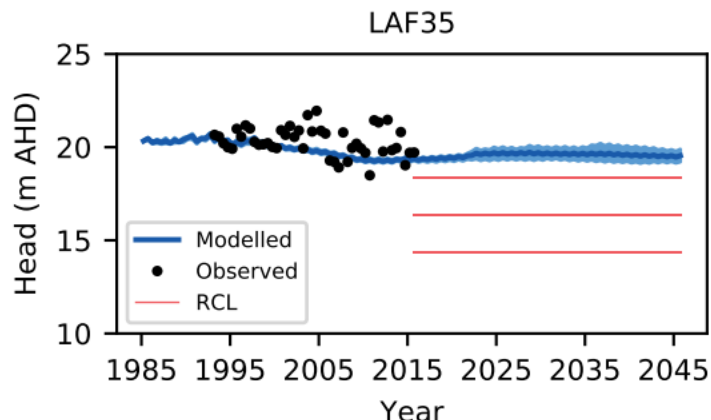
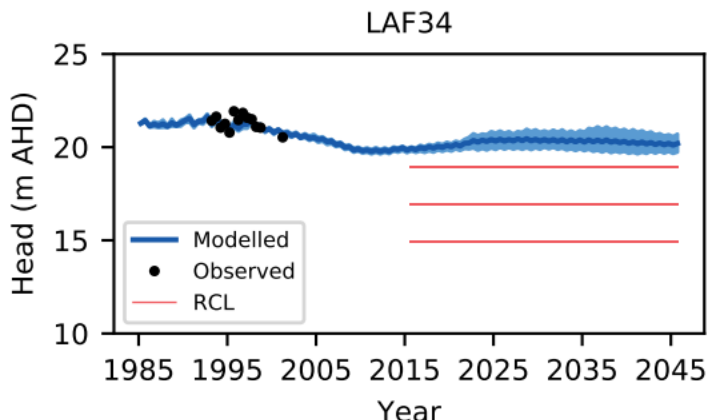
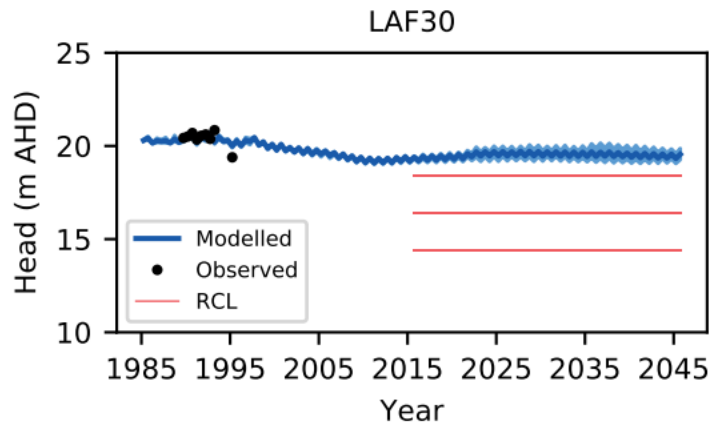
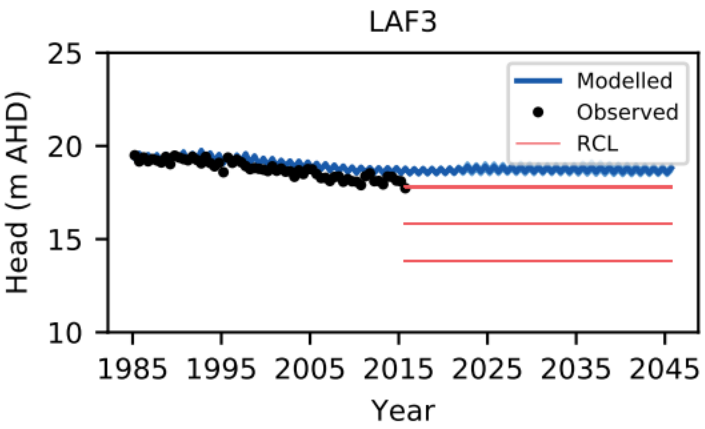
# MalleeHighland50GL



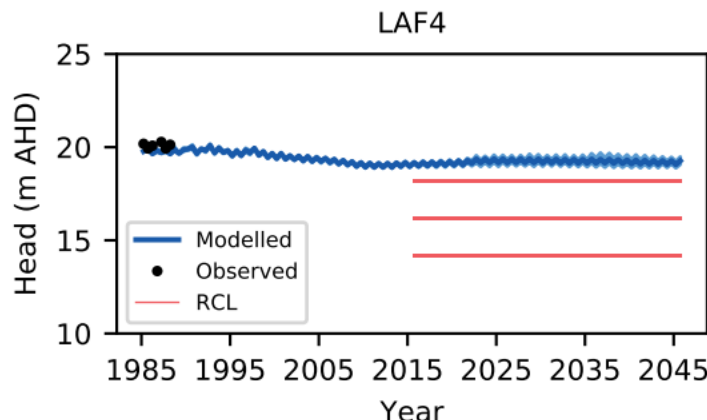
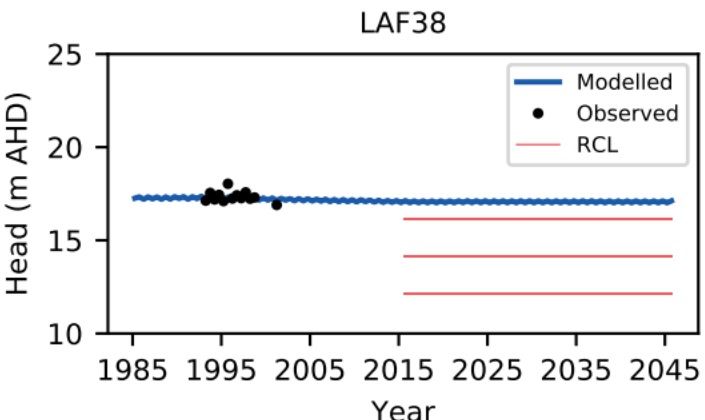
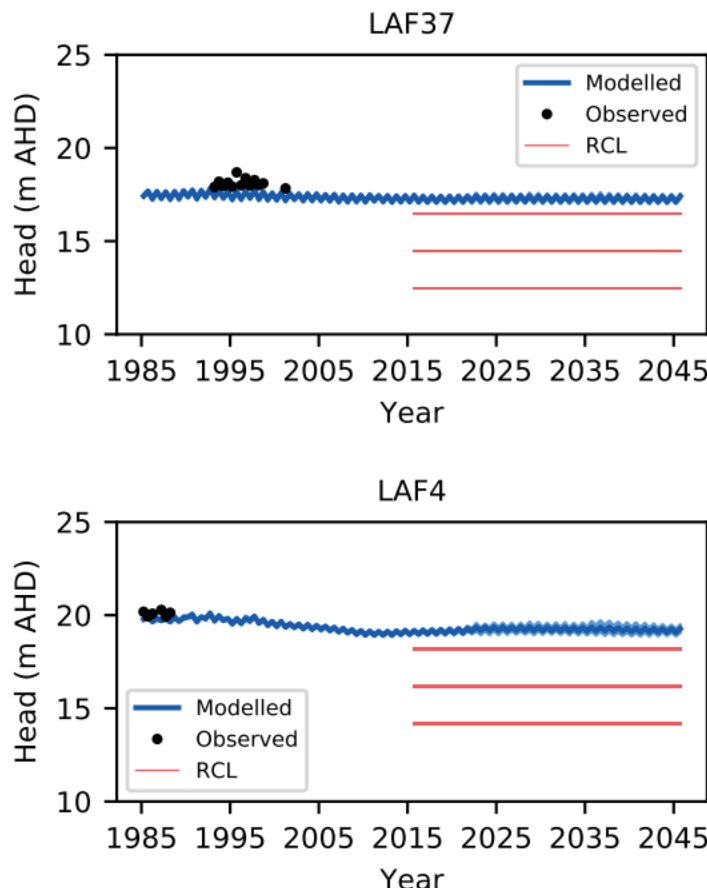
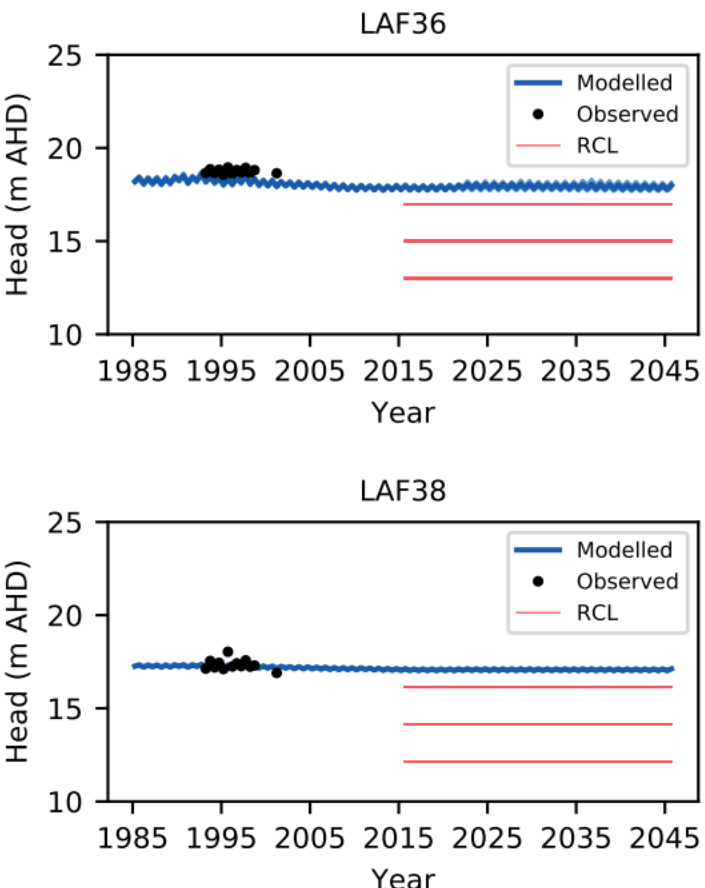
# MalleeHighland50GL



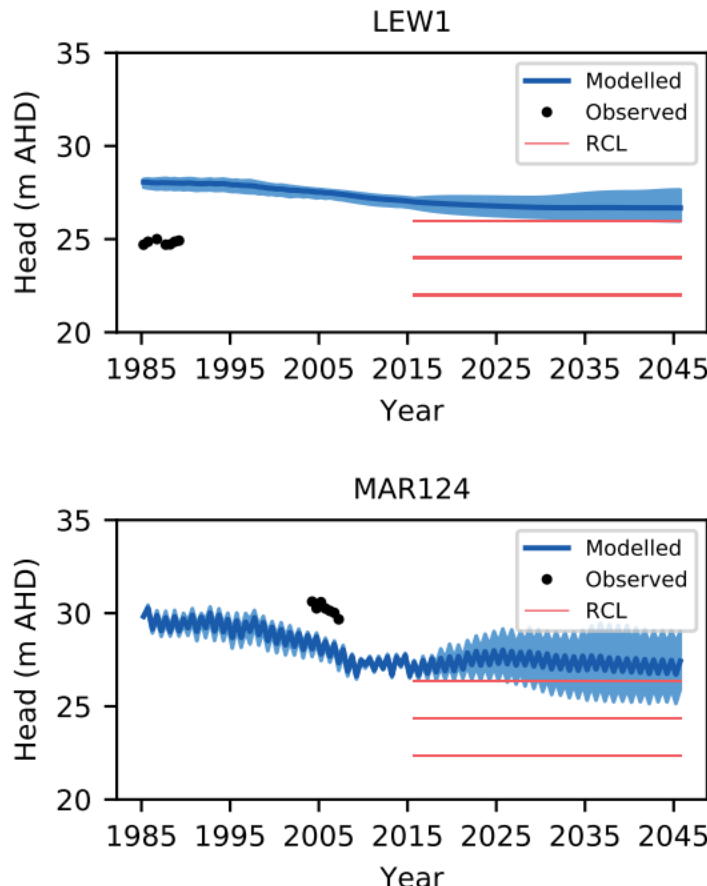
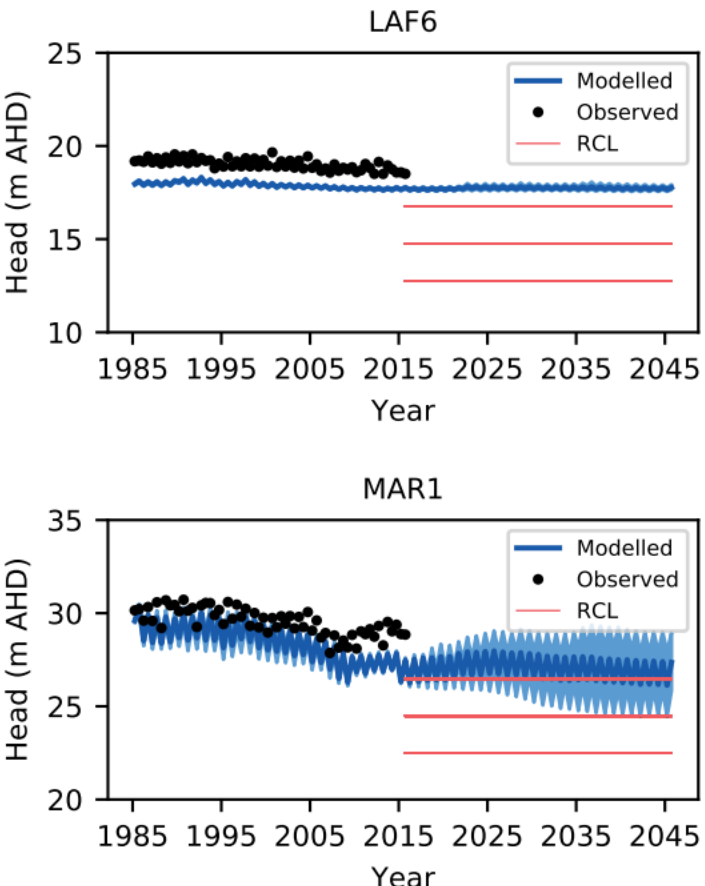
# MalleeHighland50GL



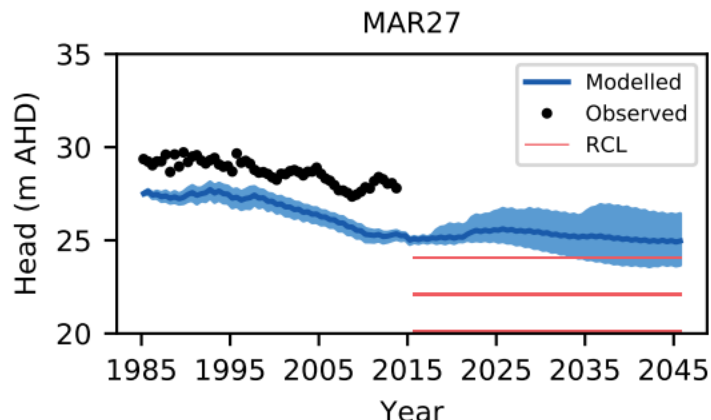
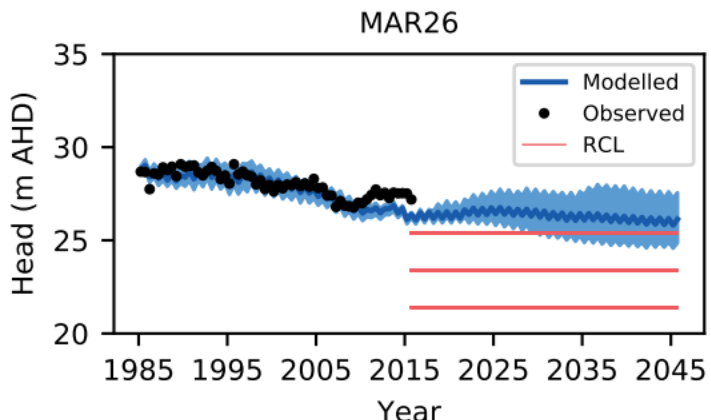
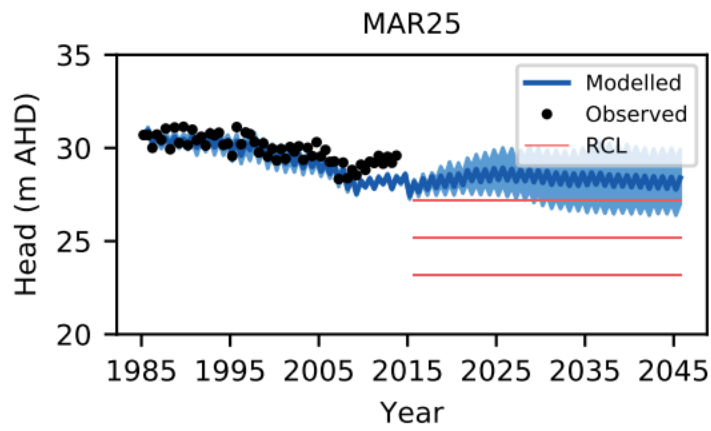
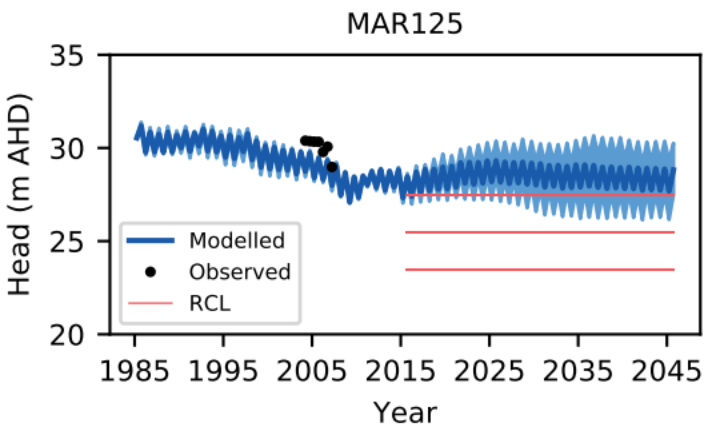
# MalleeHighland50GL



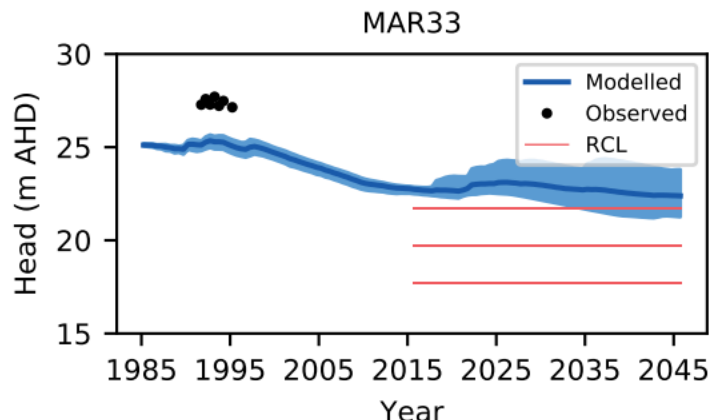
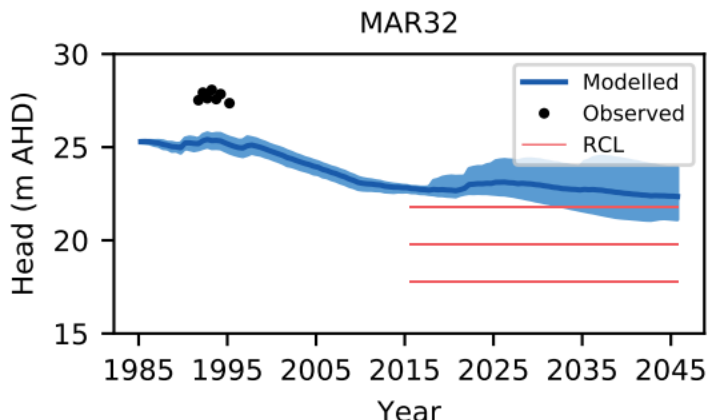
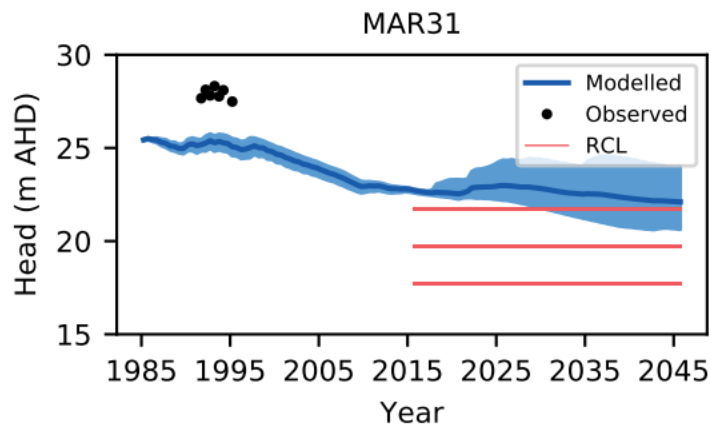
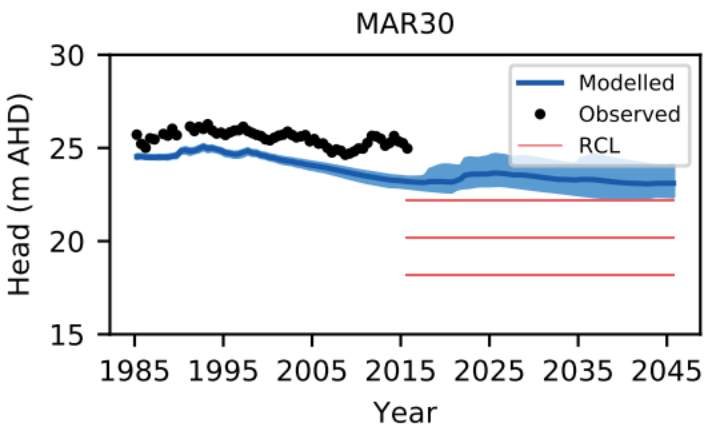
# MalleeHighland50GL



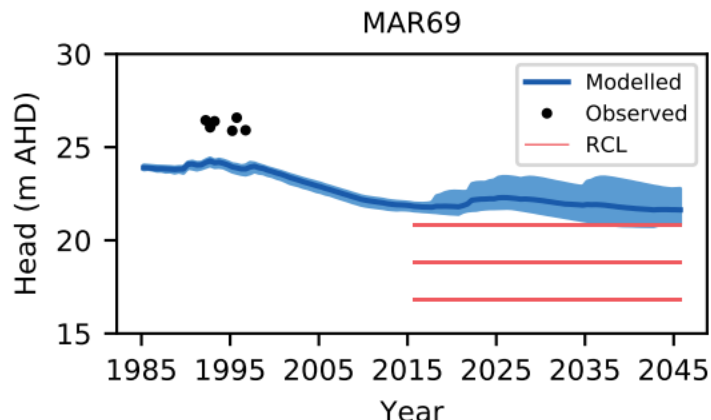
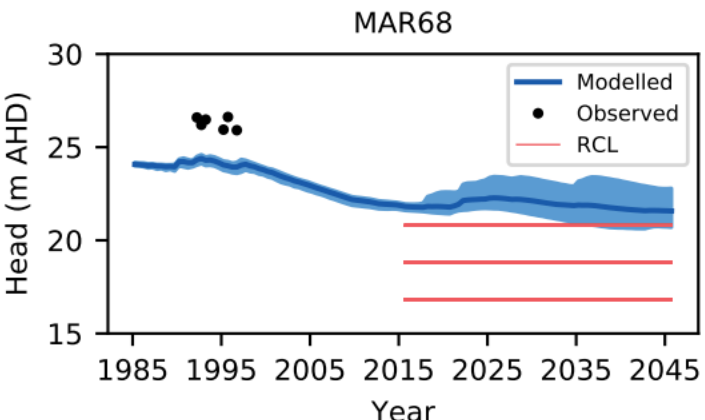
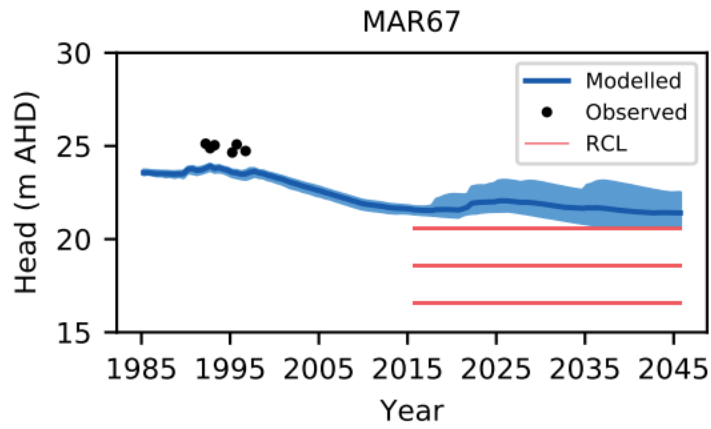
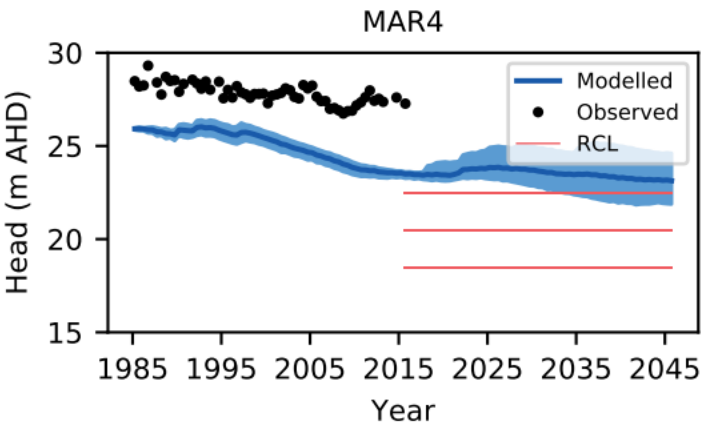
# MalleeHighland50GL



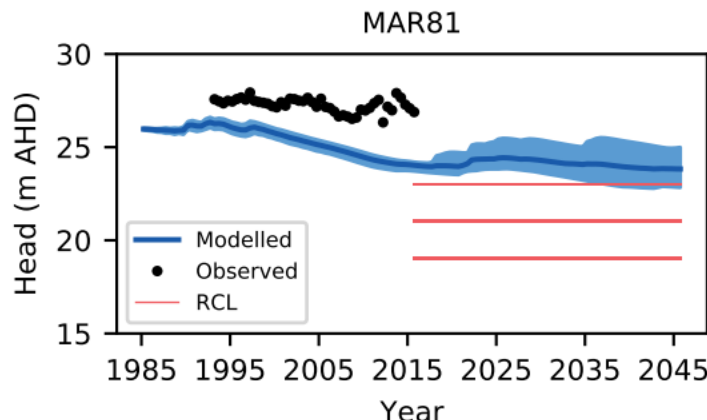
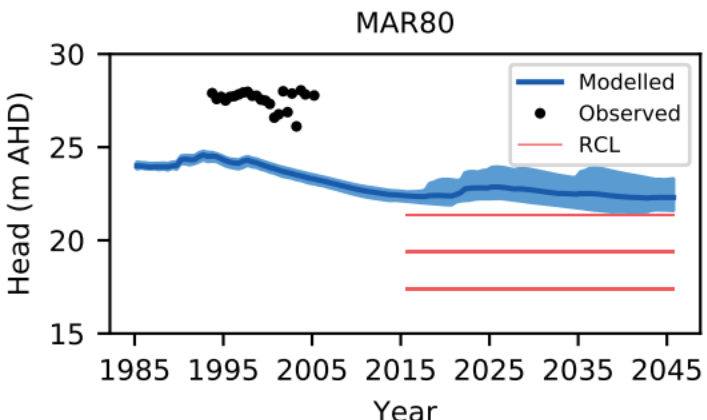
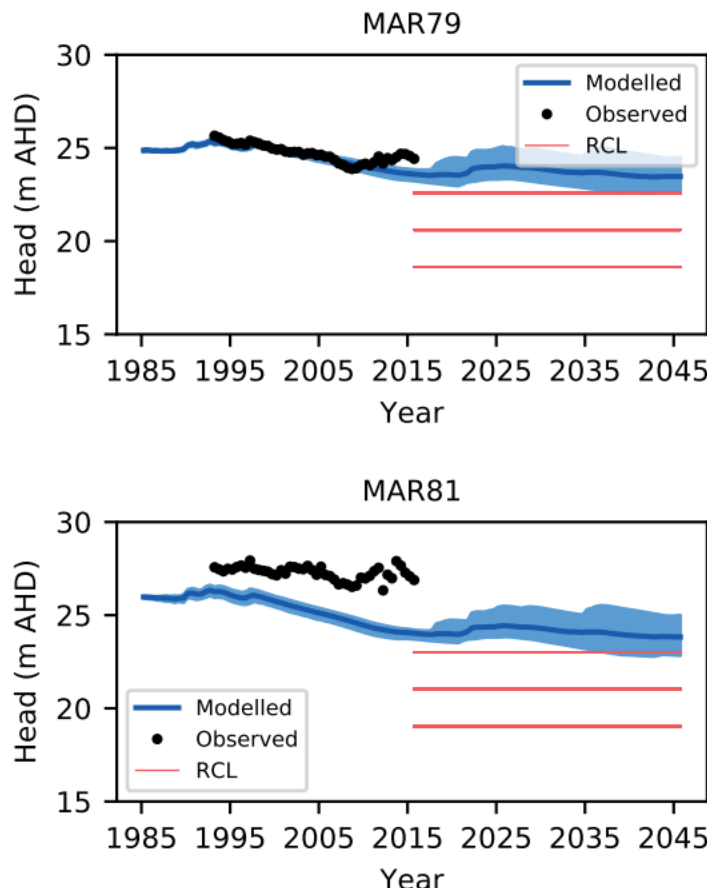
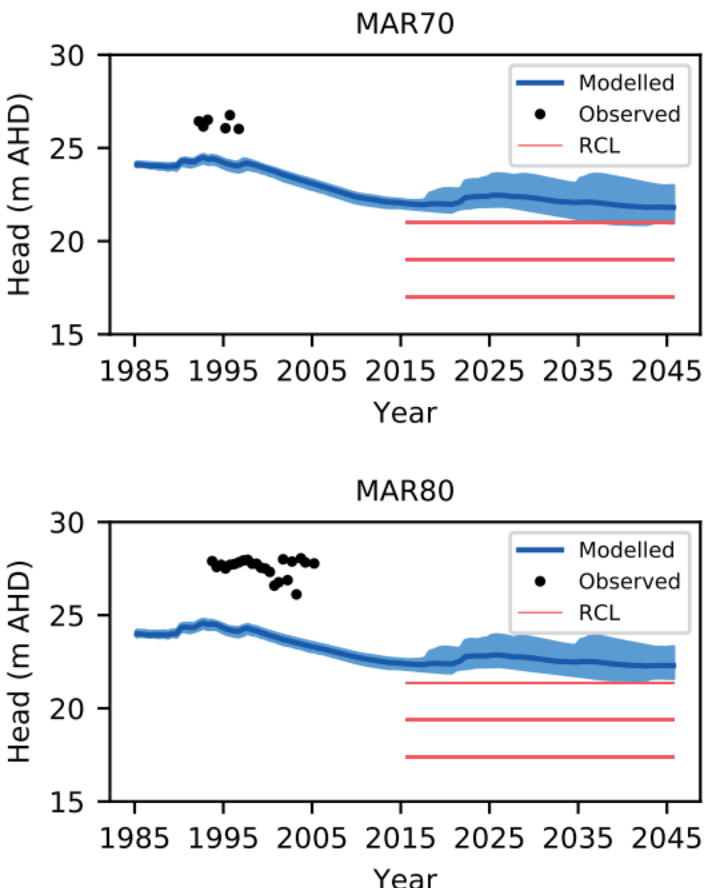
# MalleeHighland50GL



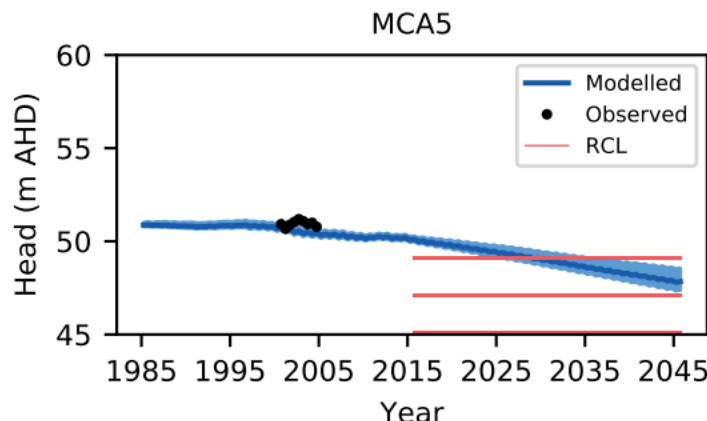
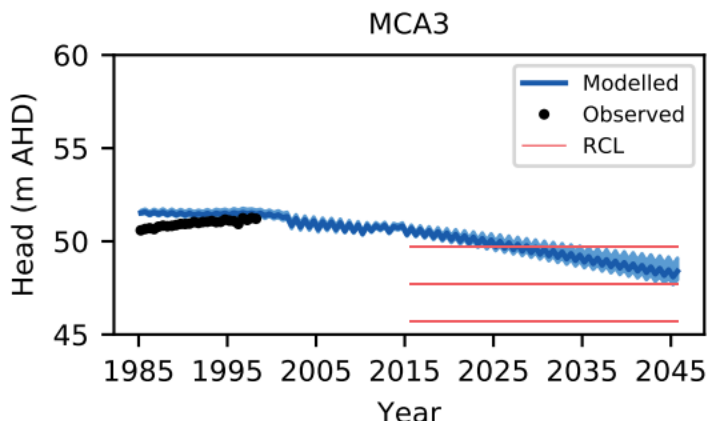
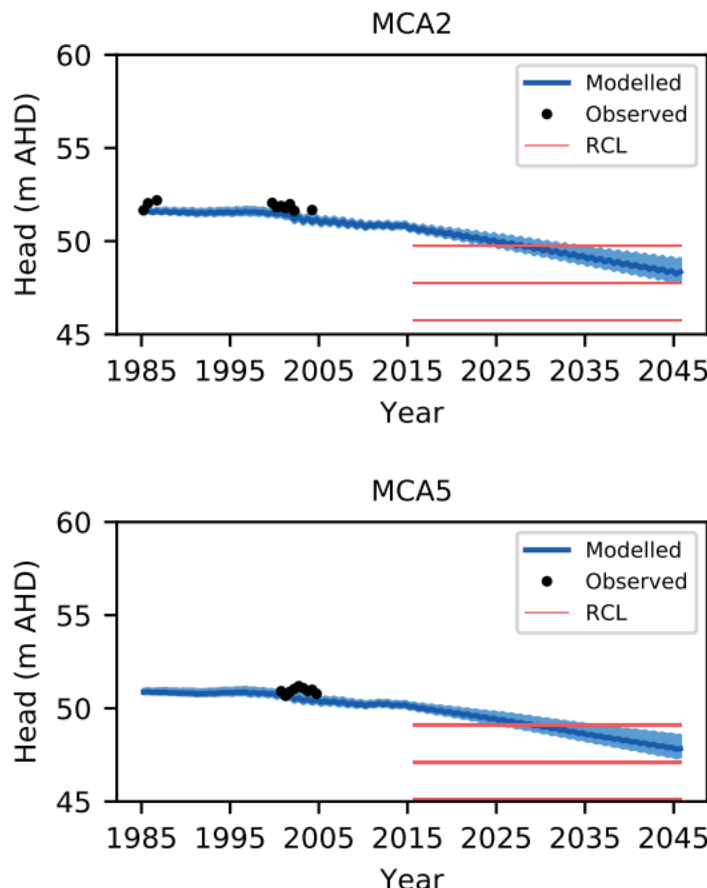
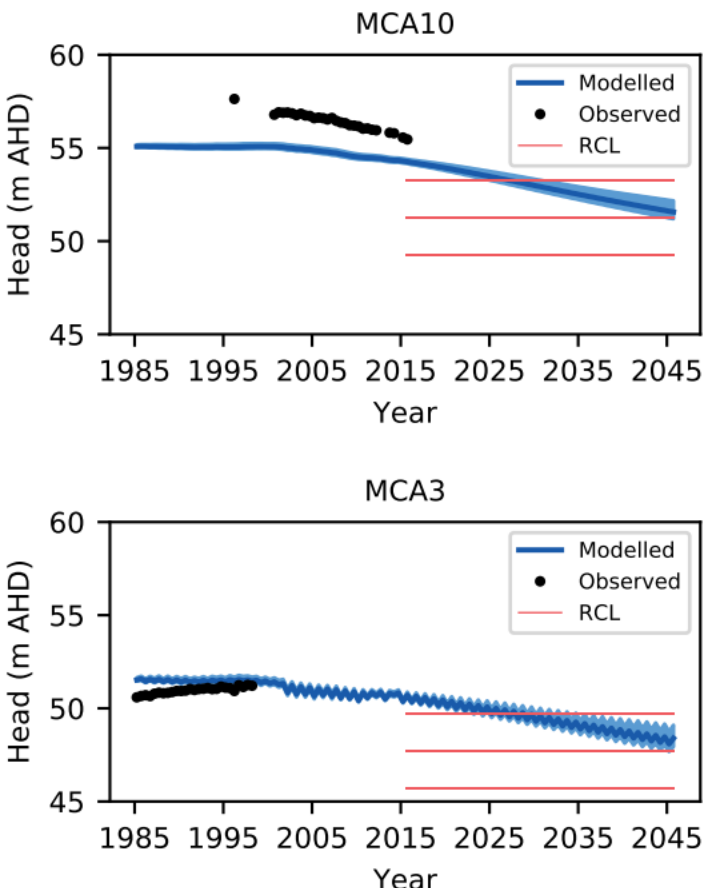
# MalleeHighland50GL



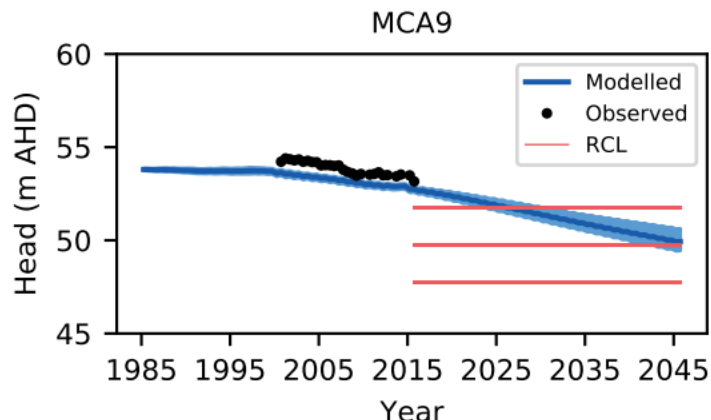
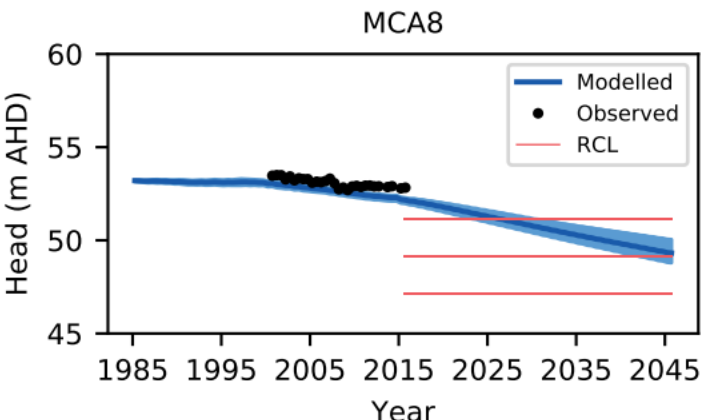
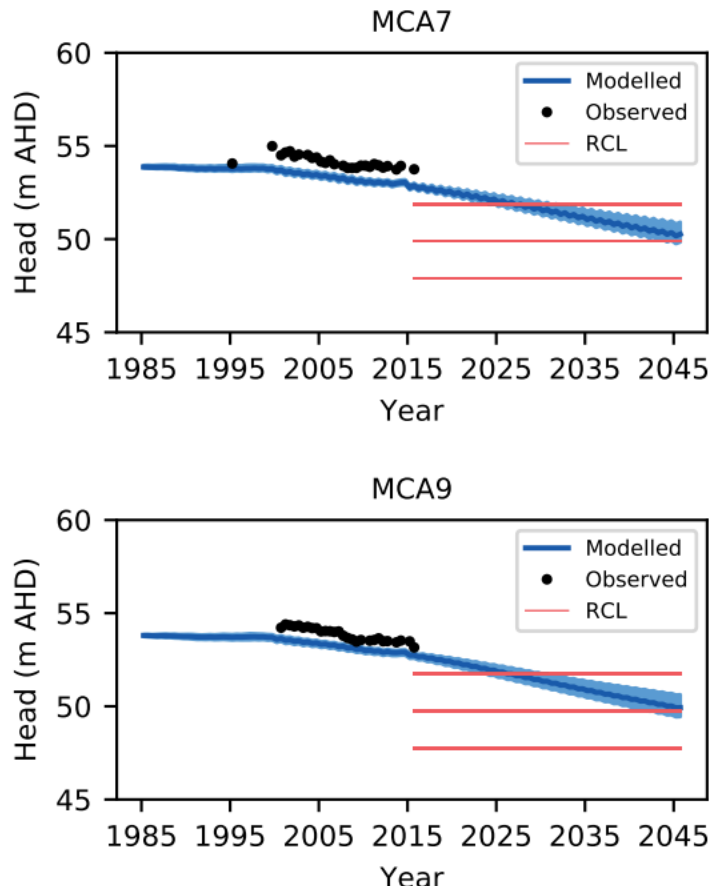
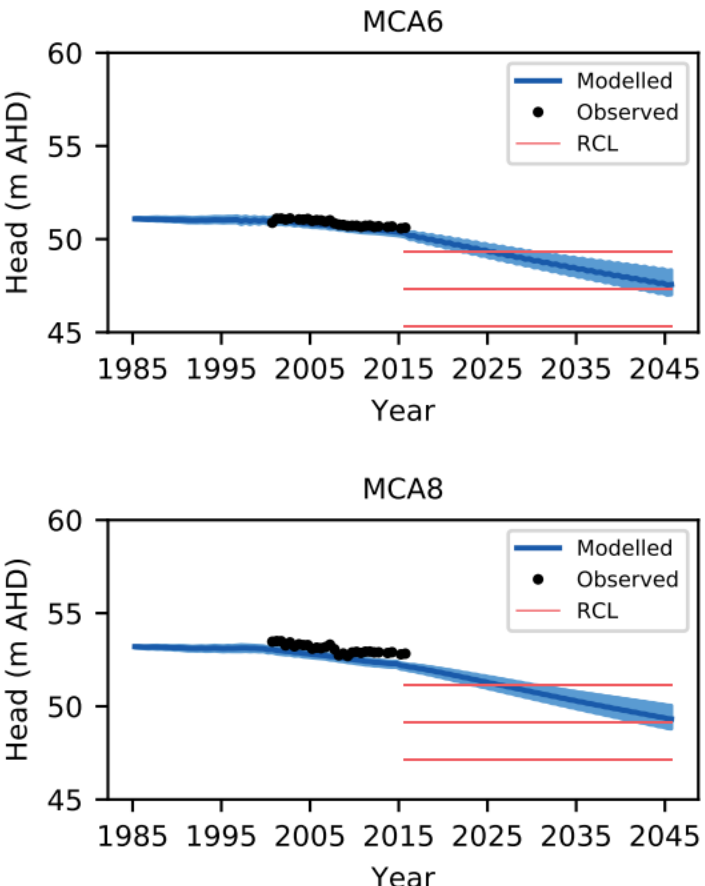
# MalleeHighland50GL



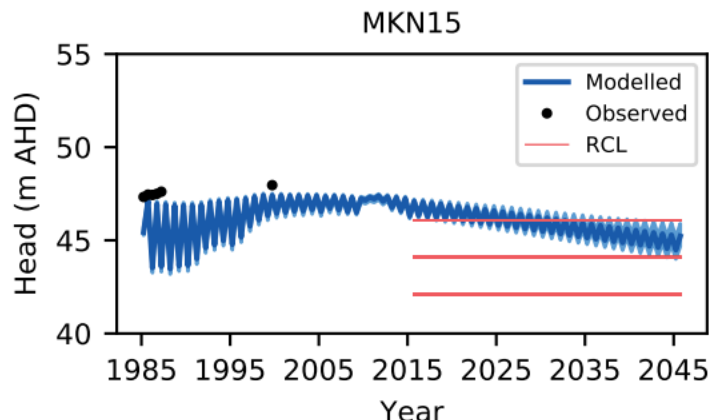
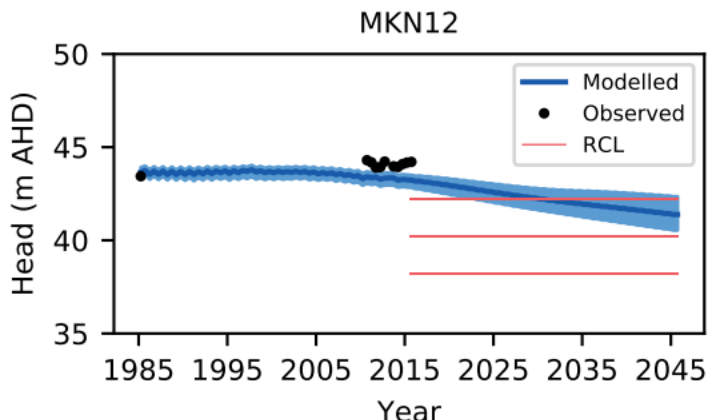
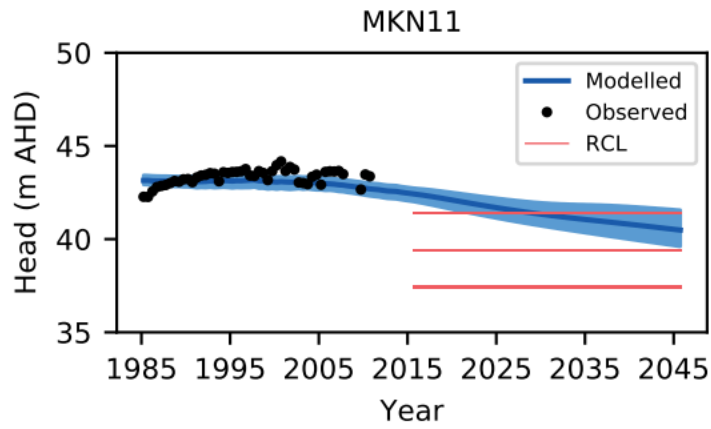
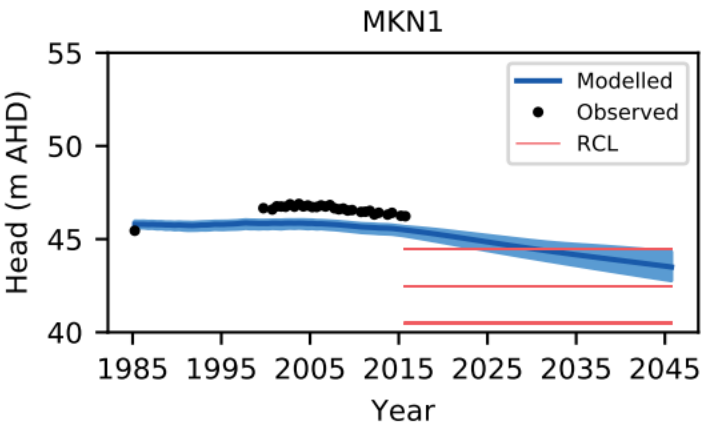
# MalleeHighland50GL



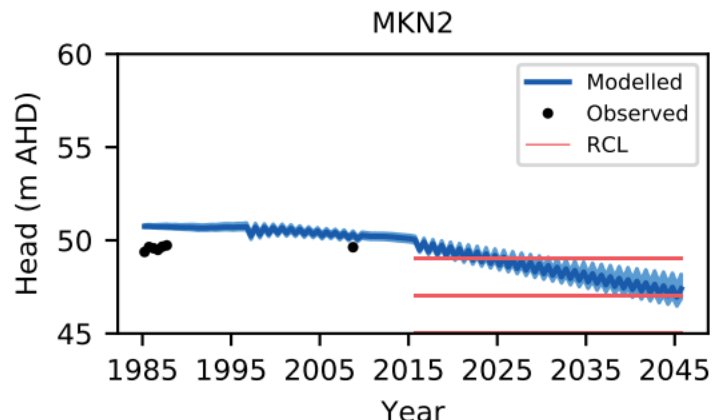
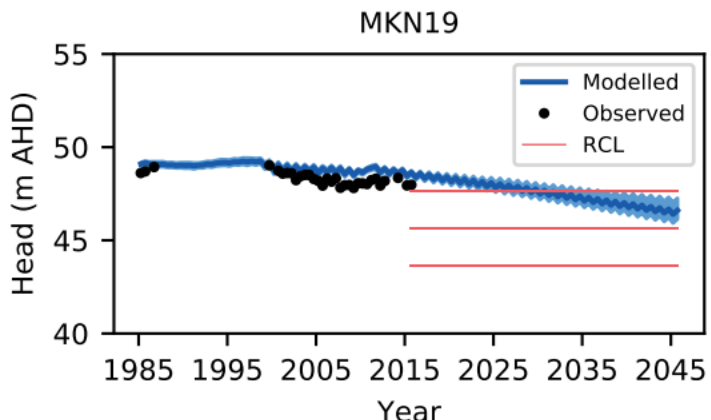
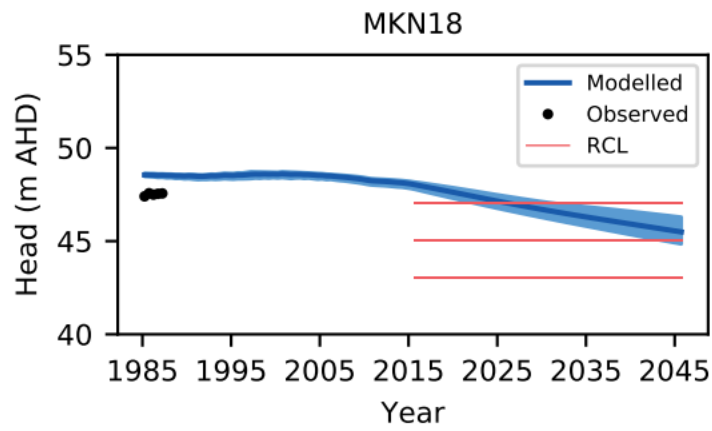
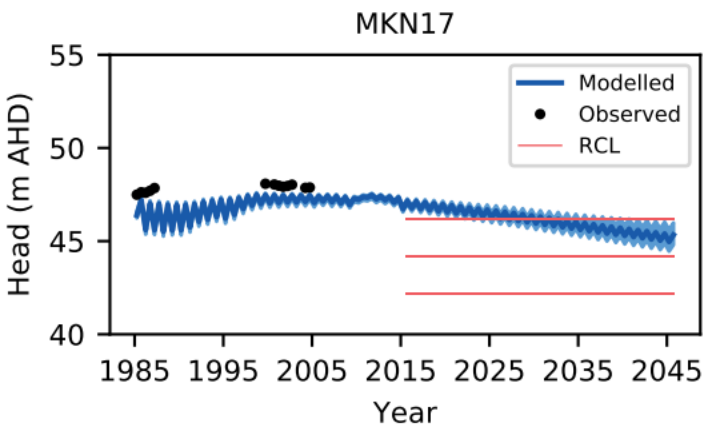
# MalleeHighland50GL



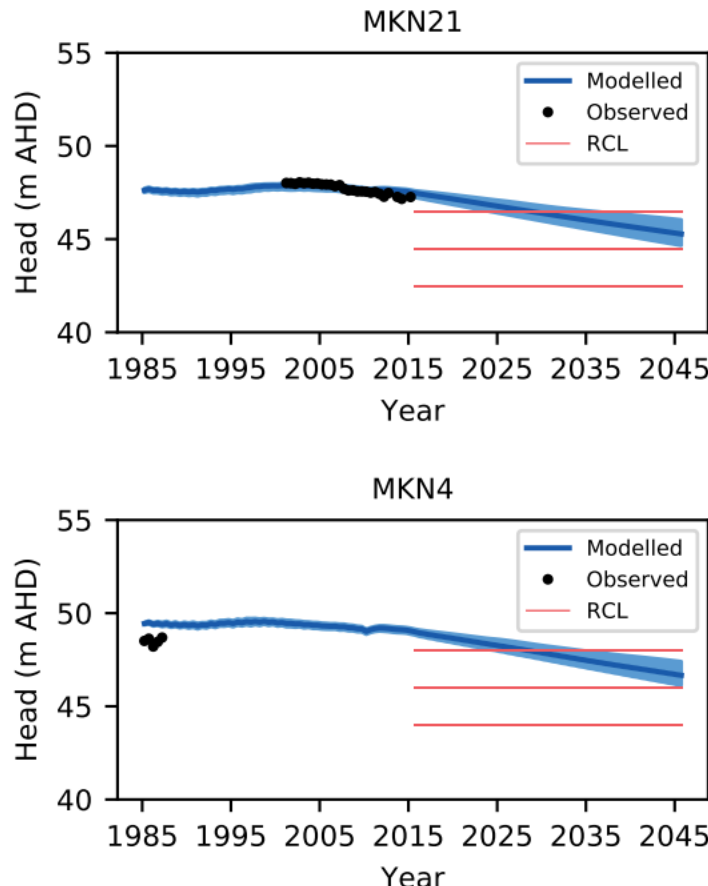
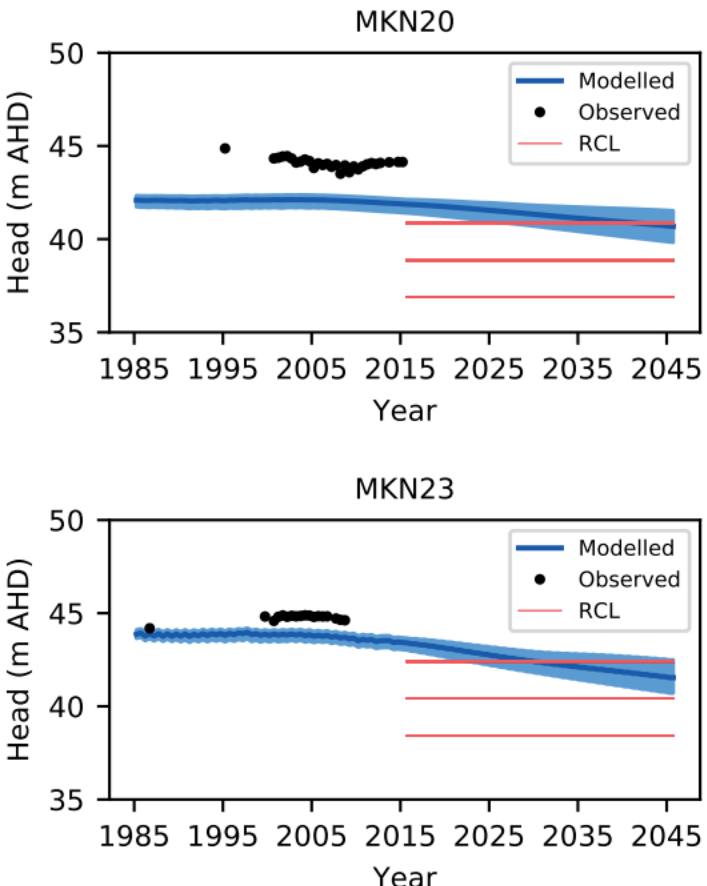
# MalleeHighland50GL



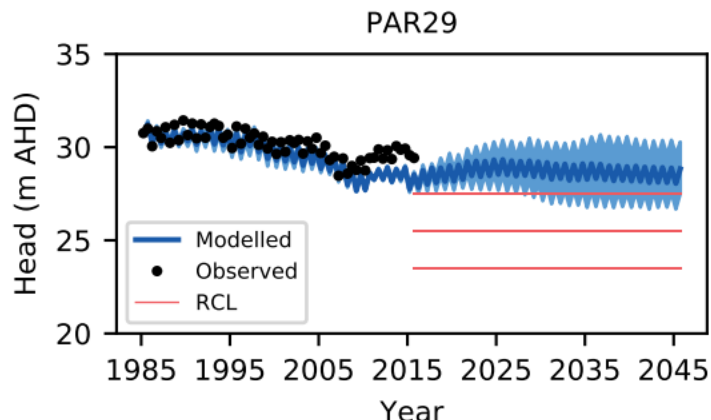
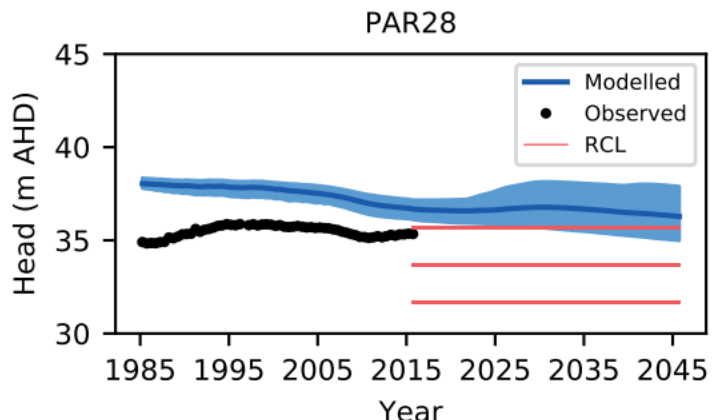
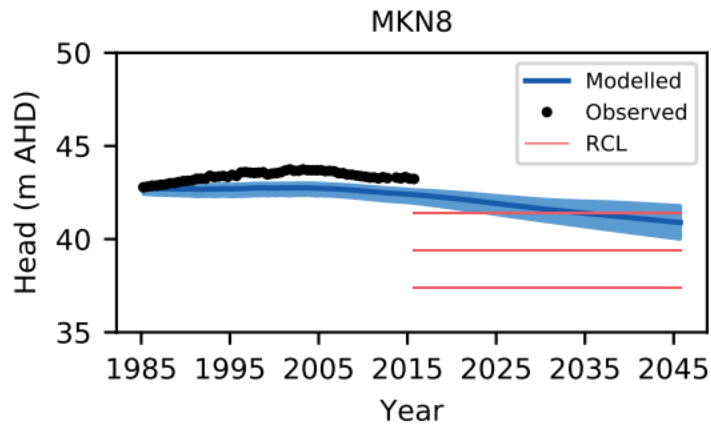
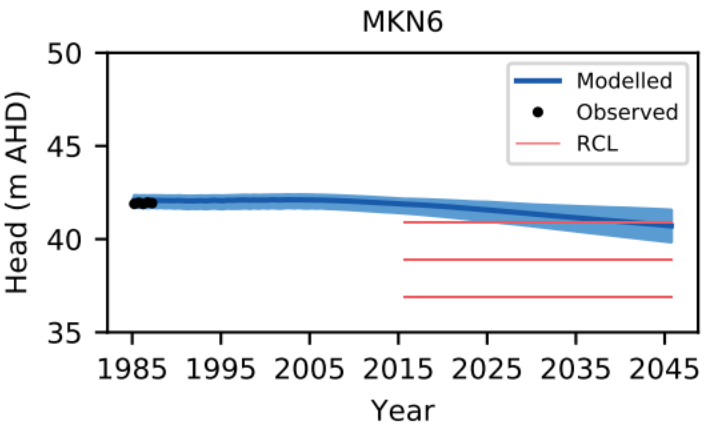
# MalleeHighland50GL



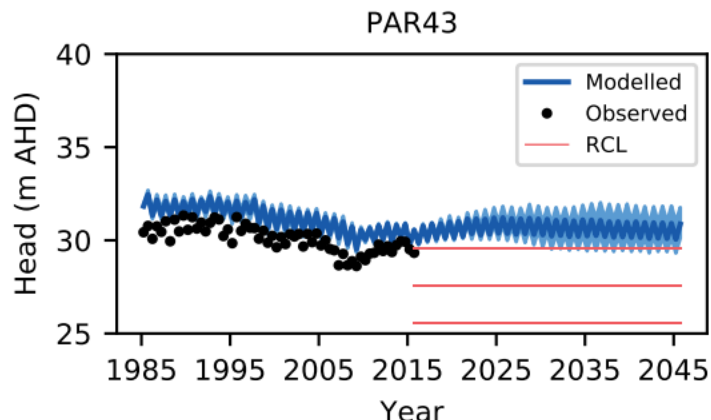
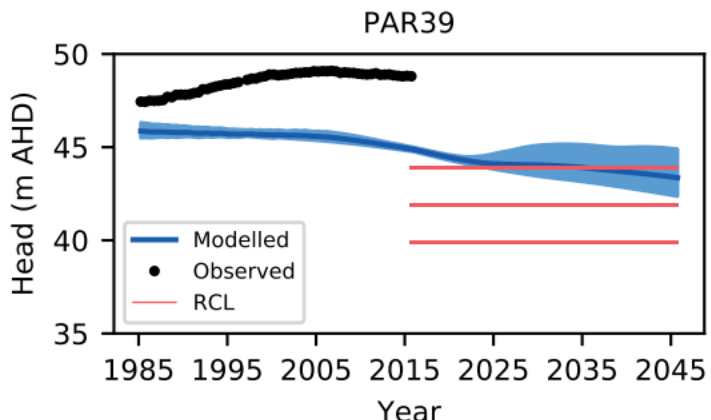
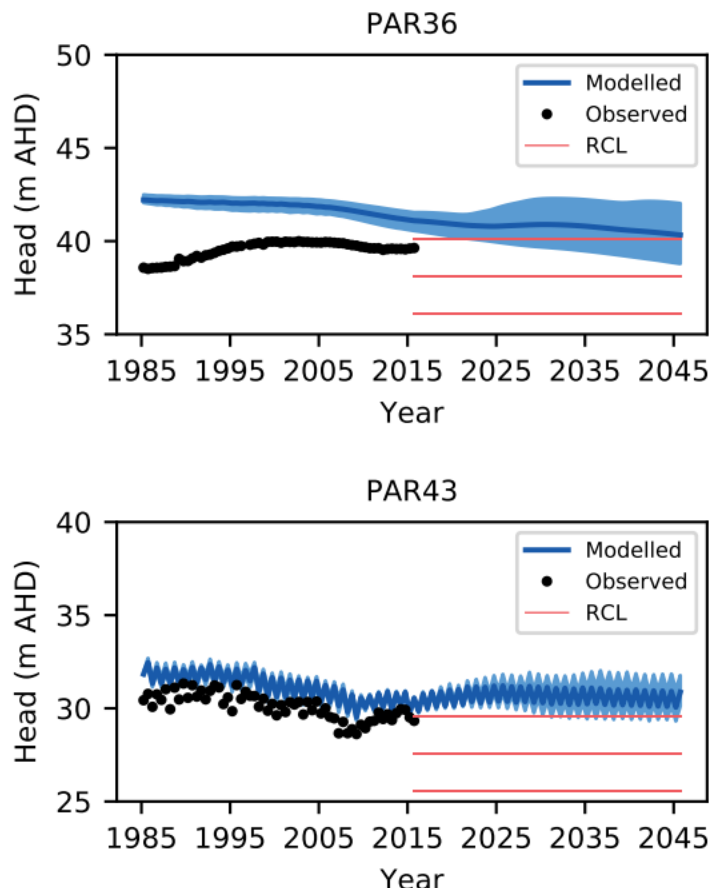
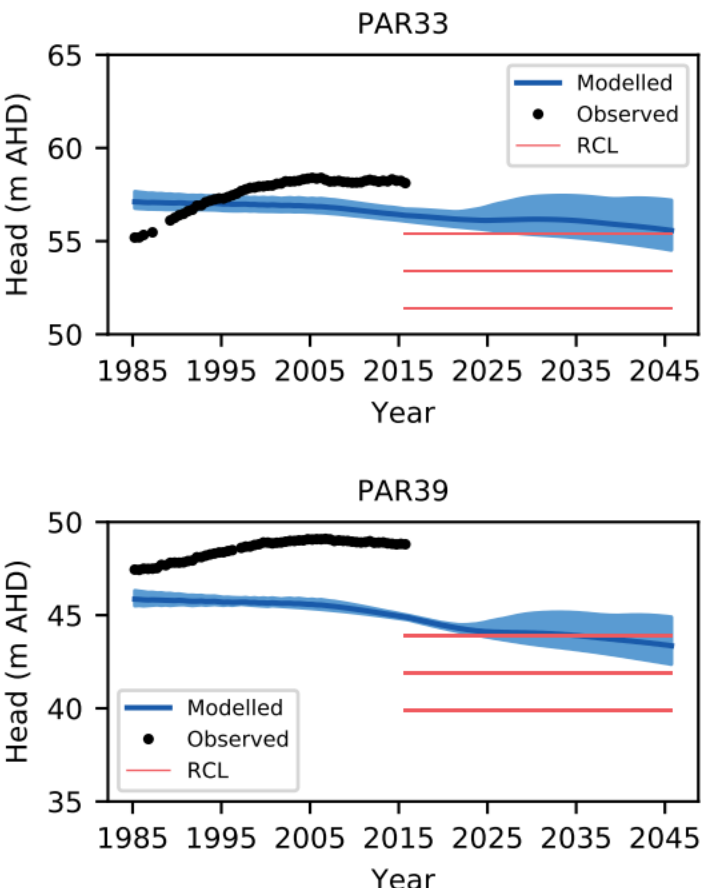
# MalleeHighland50GL



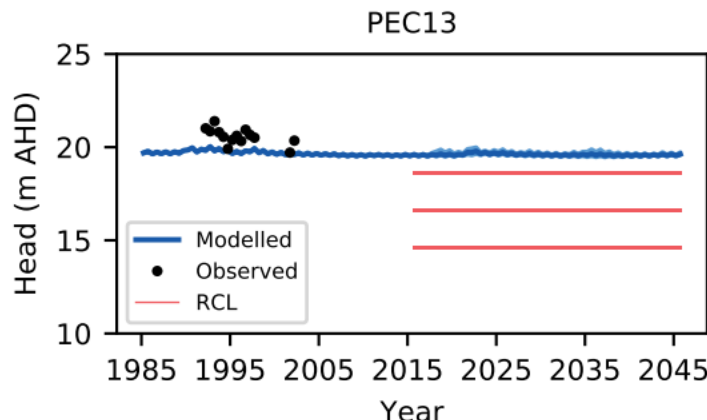
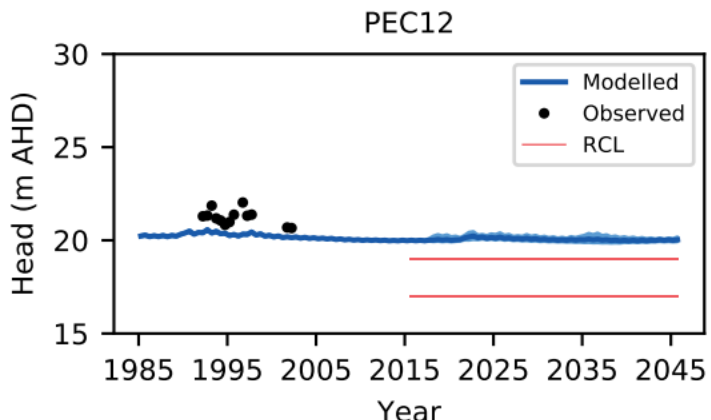
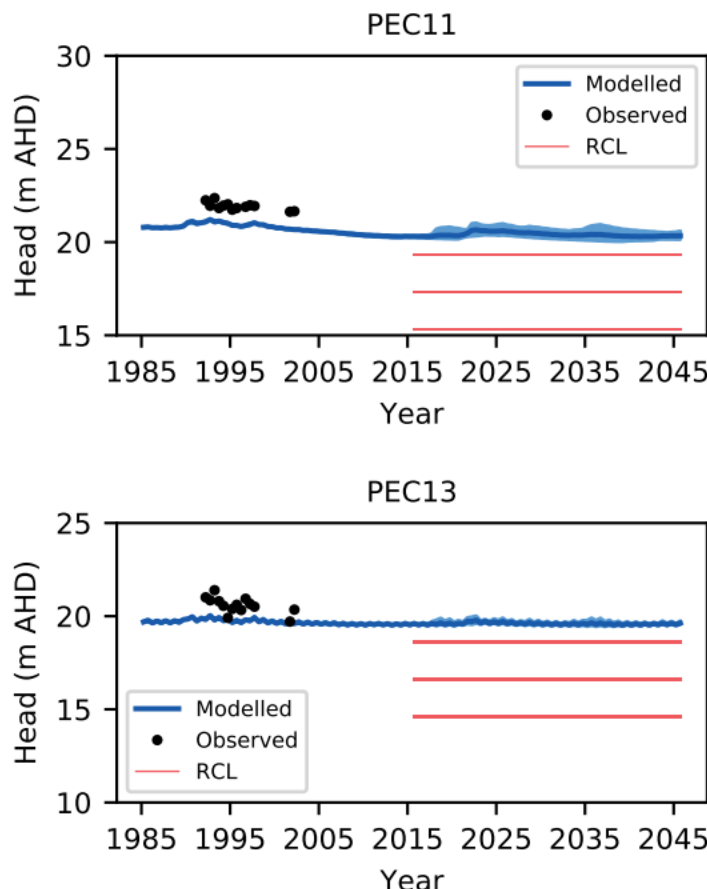
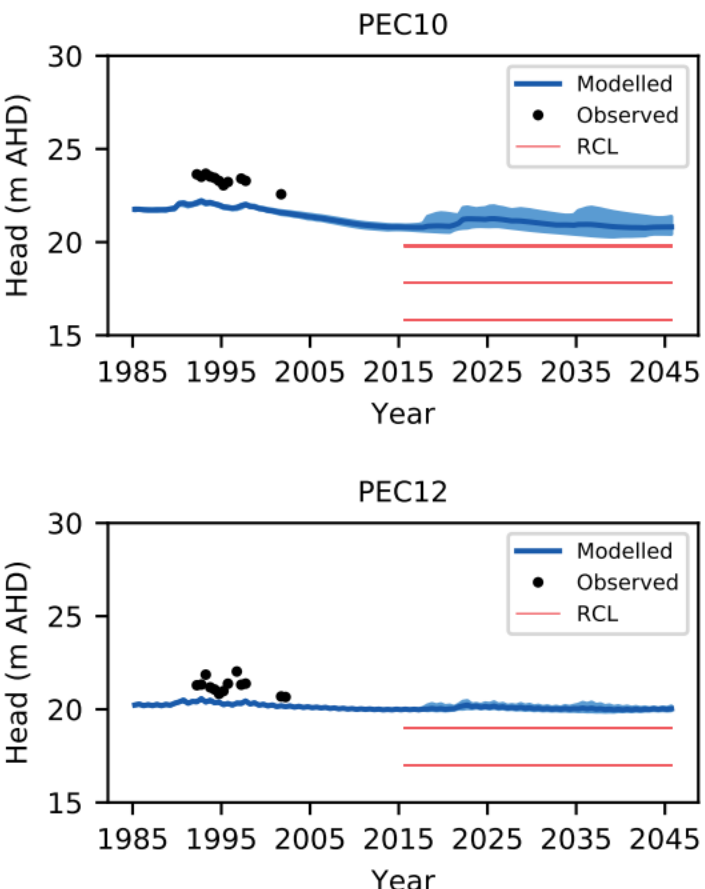
# MalleeHighland50GL



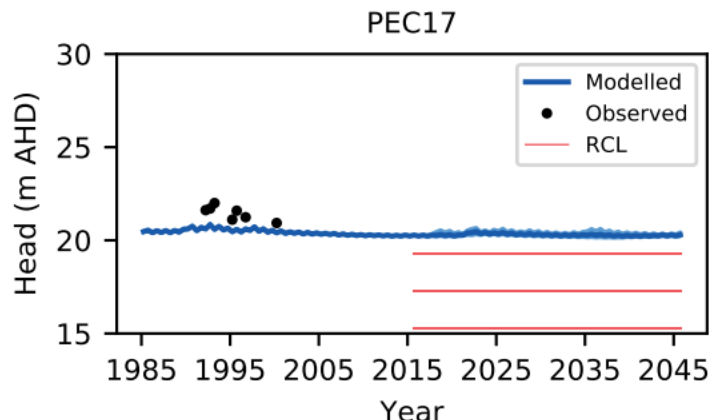
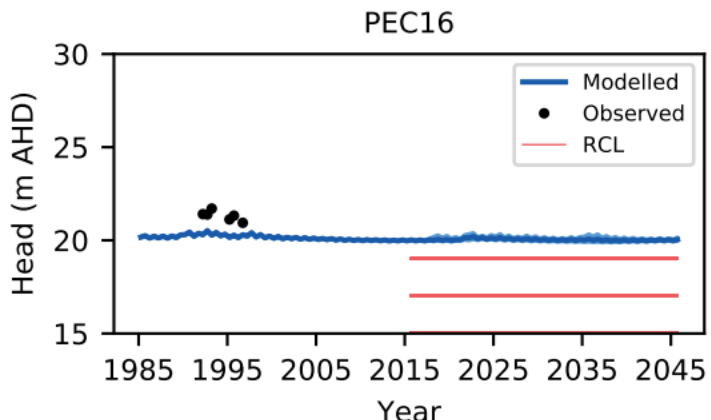
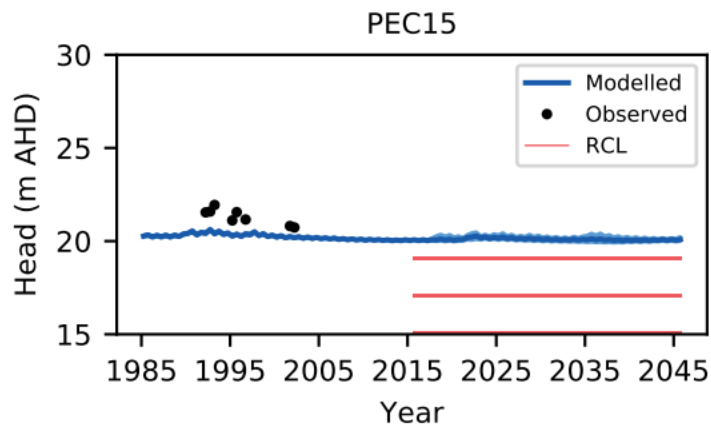
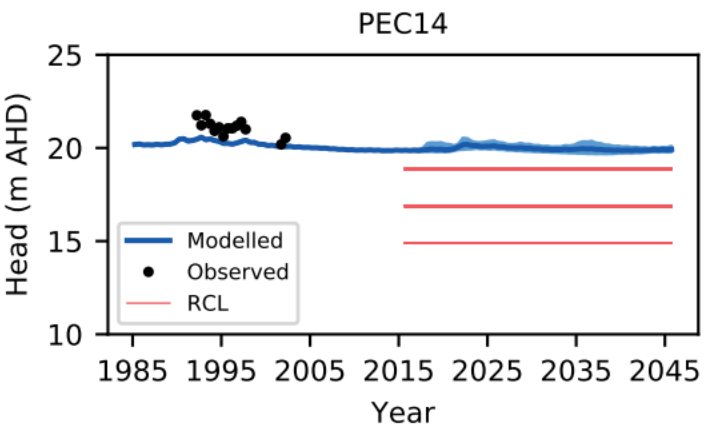
# MalleeHighland50GL



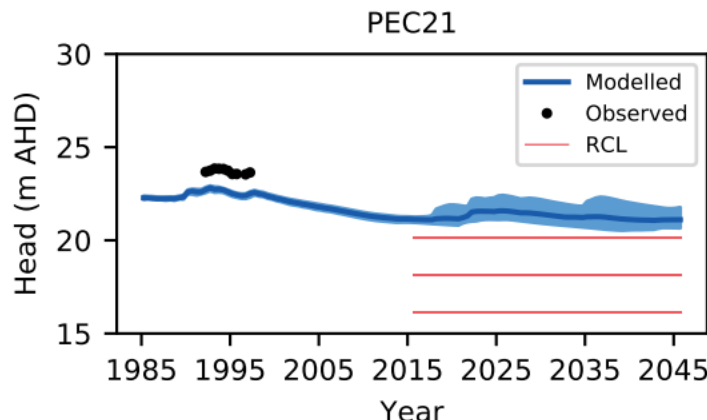
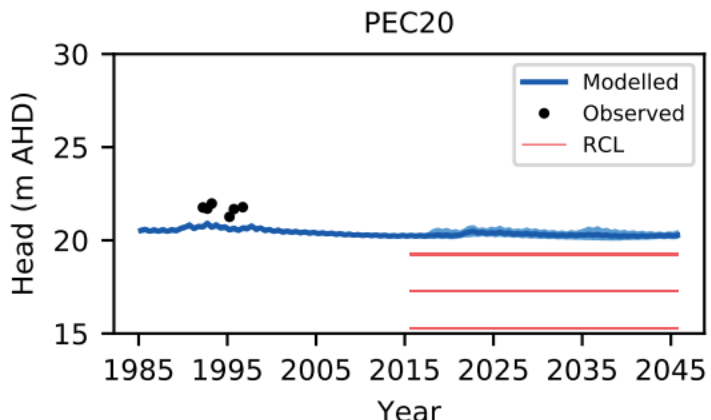
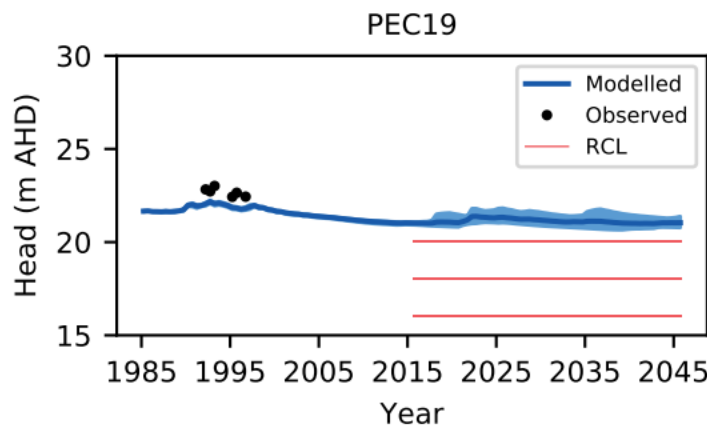
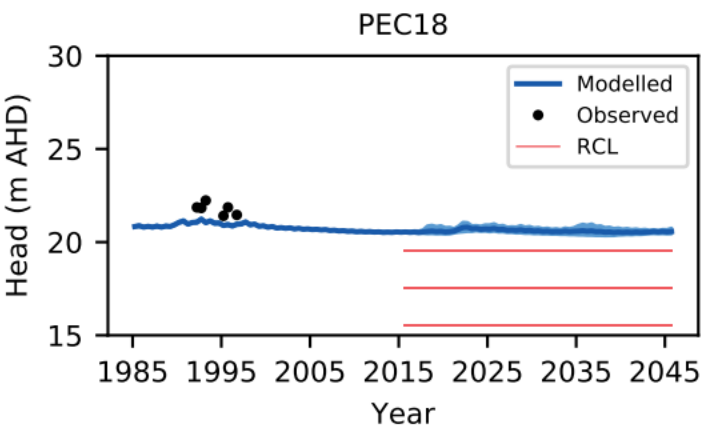
# MalleeHighland50GL



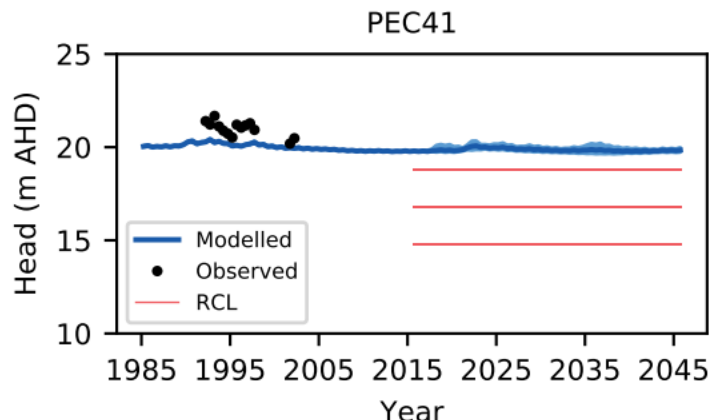
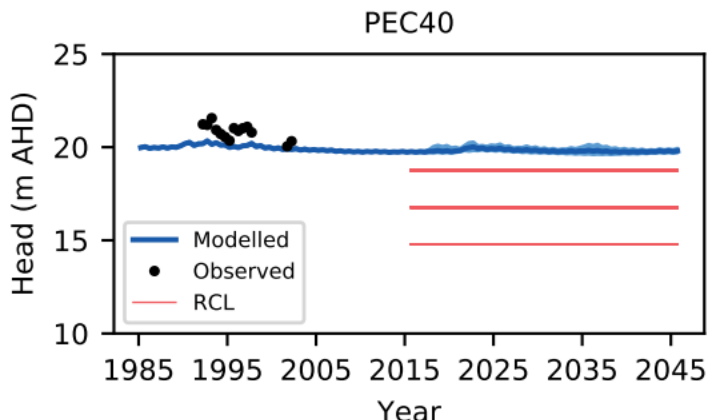
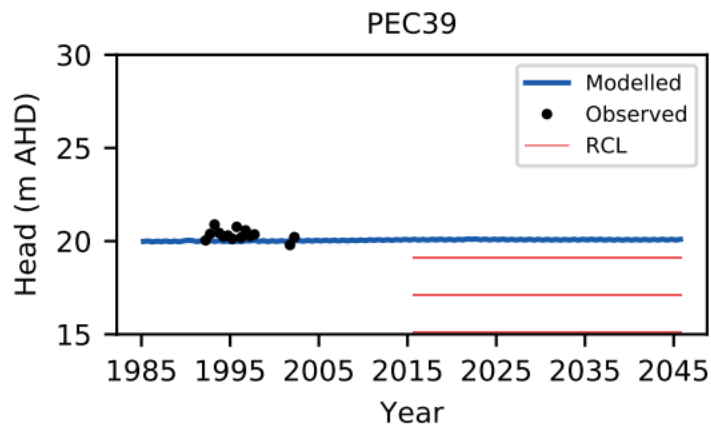
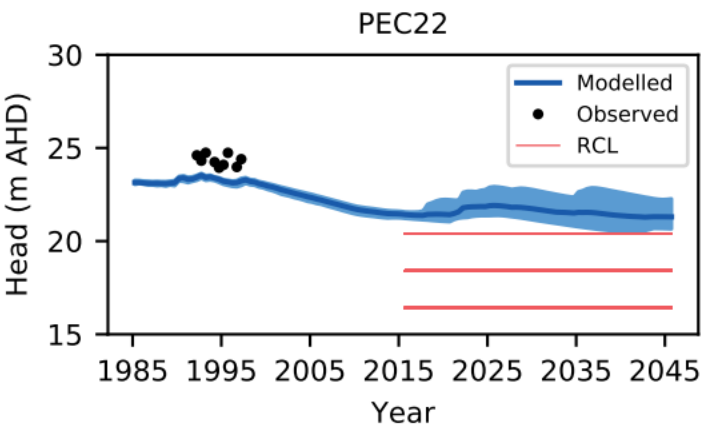
# MalleeHighland50GL



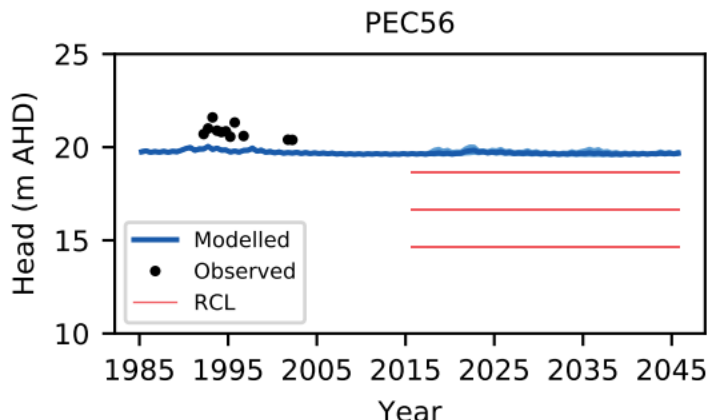
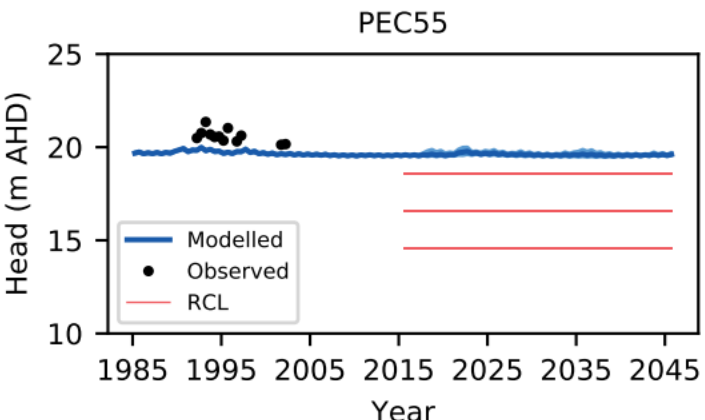
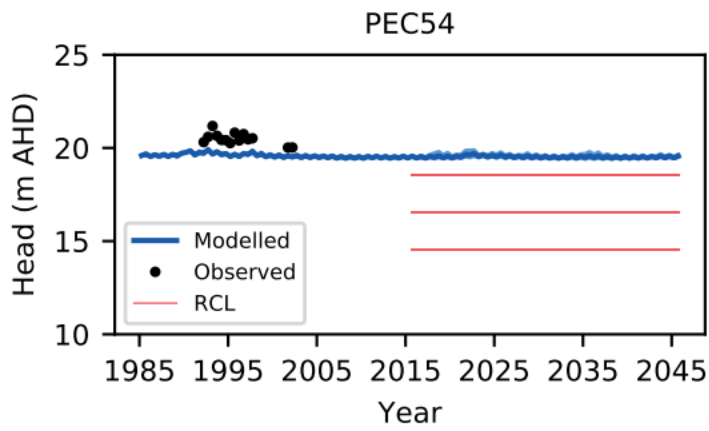
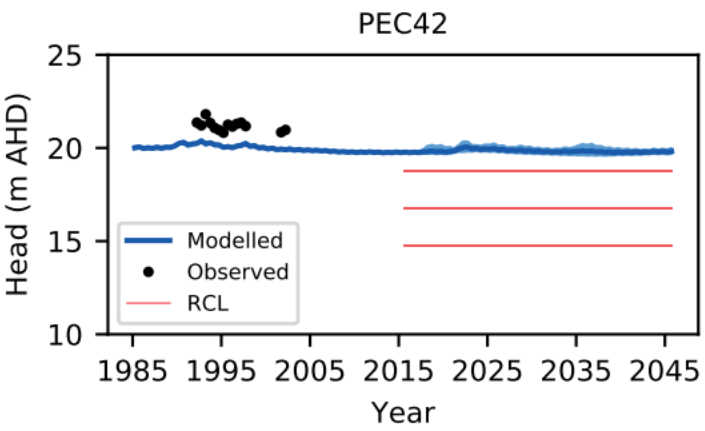
# MalleeHighland50GL



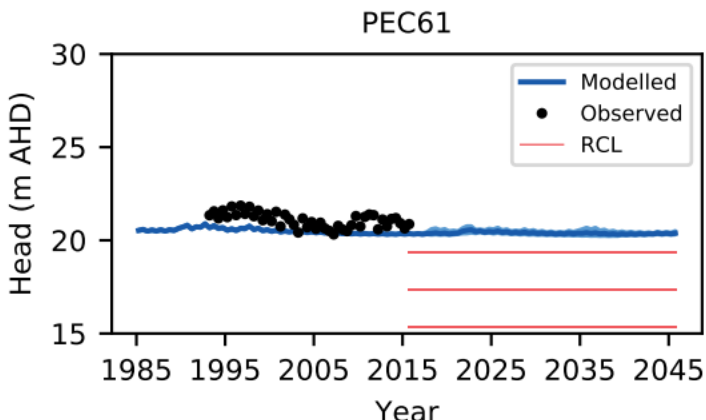
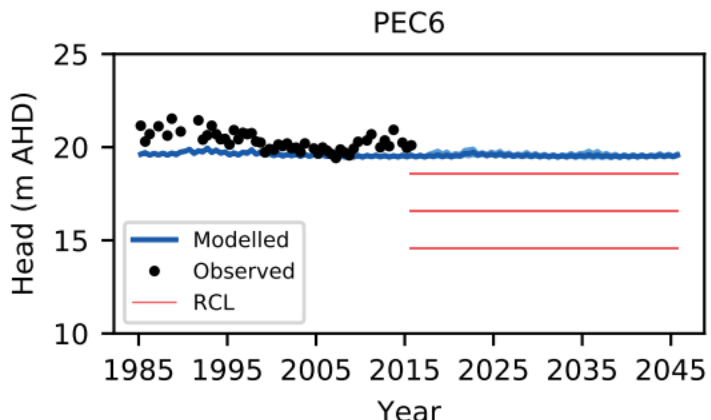
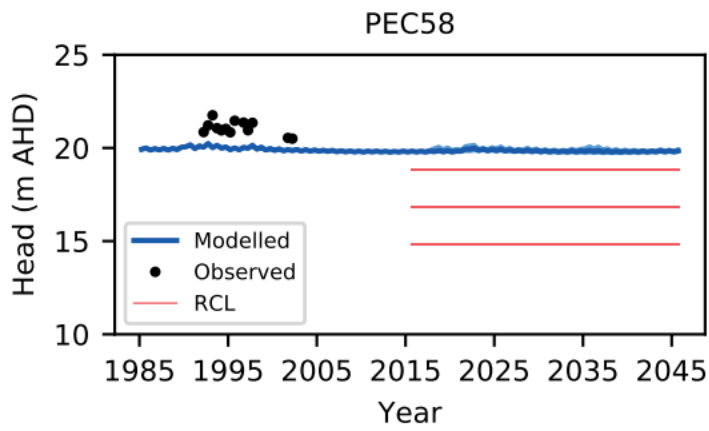
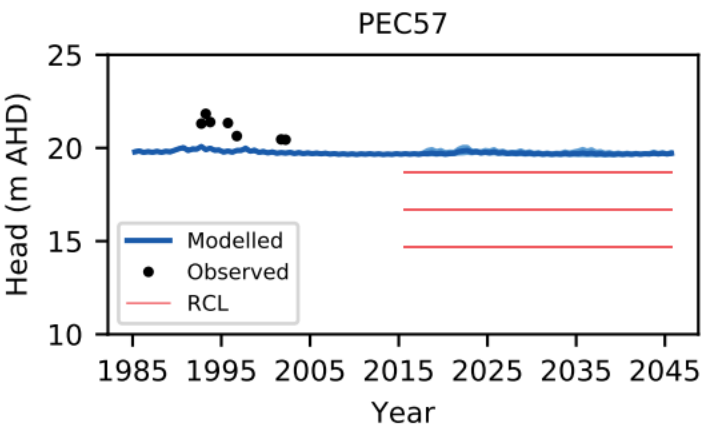
# MalleeHighland50GL



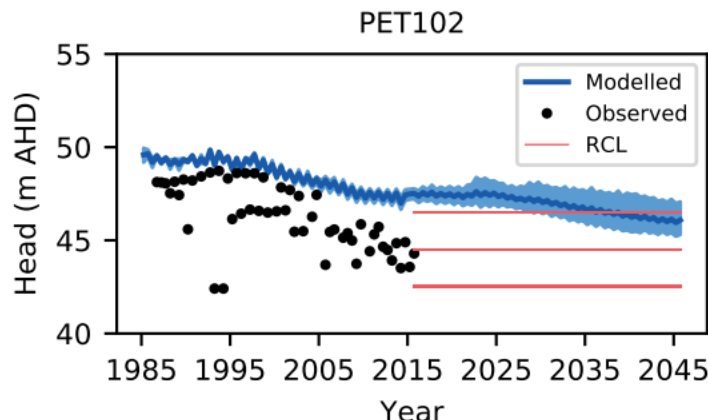
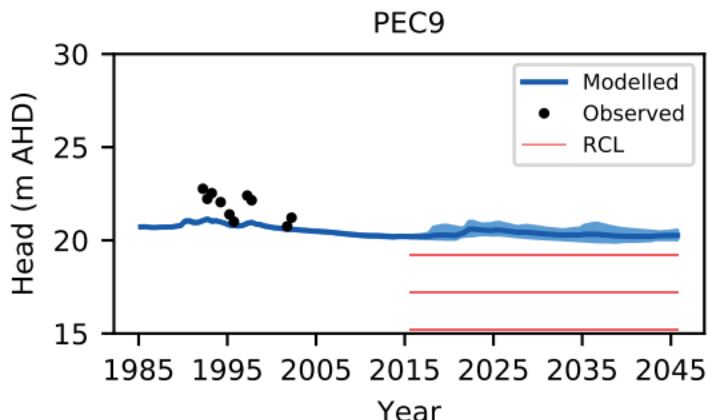
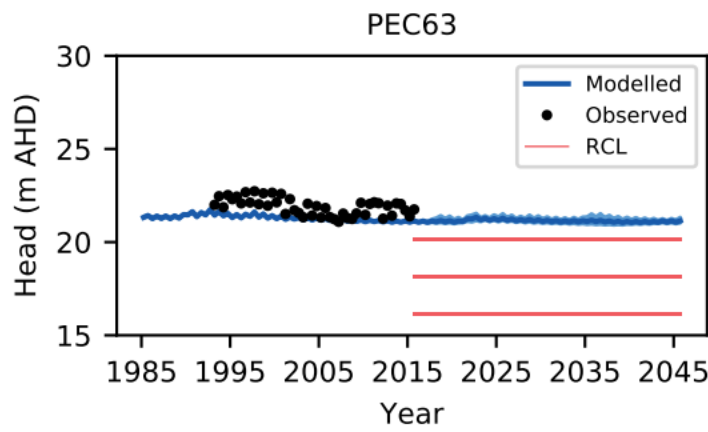
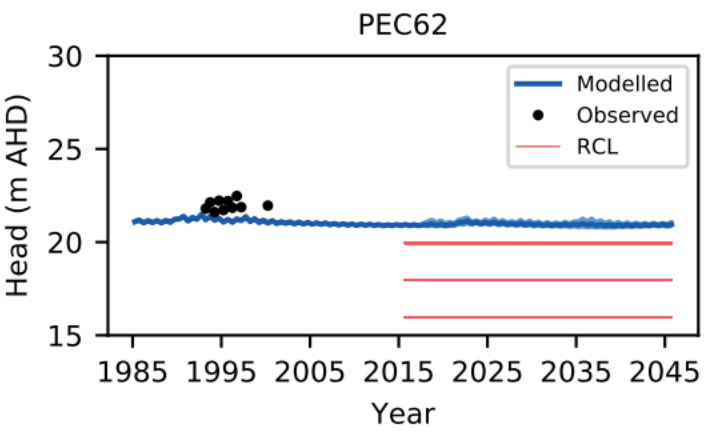
# MalleeHighland50GL



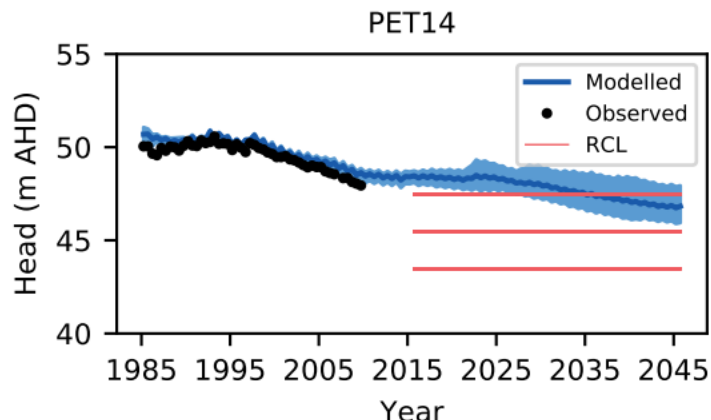
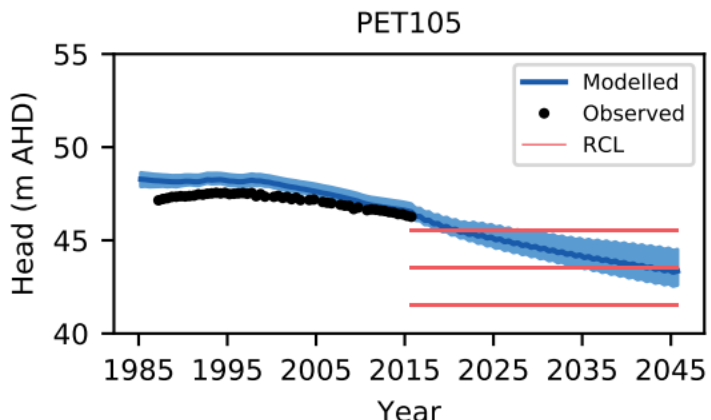
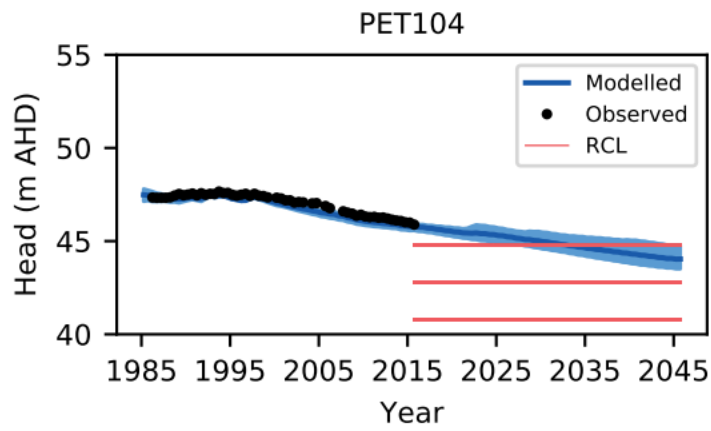
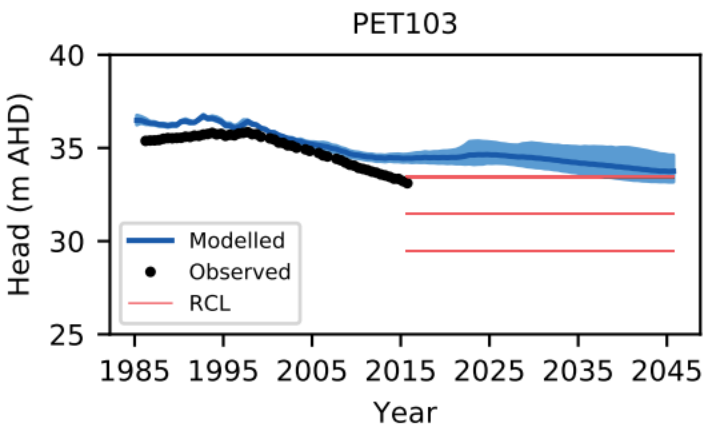
# MalleeHighland50GL



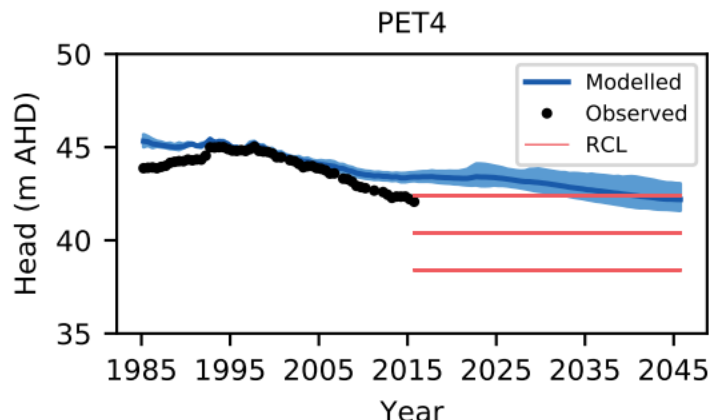
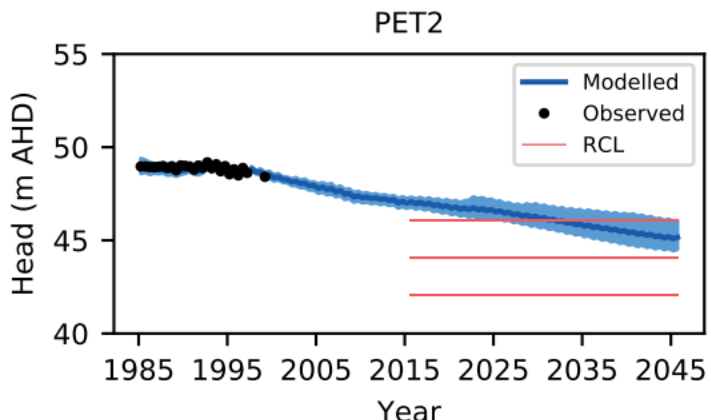
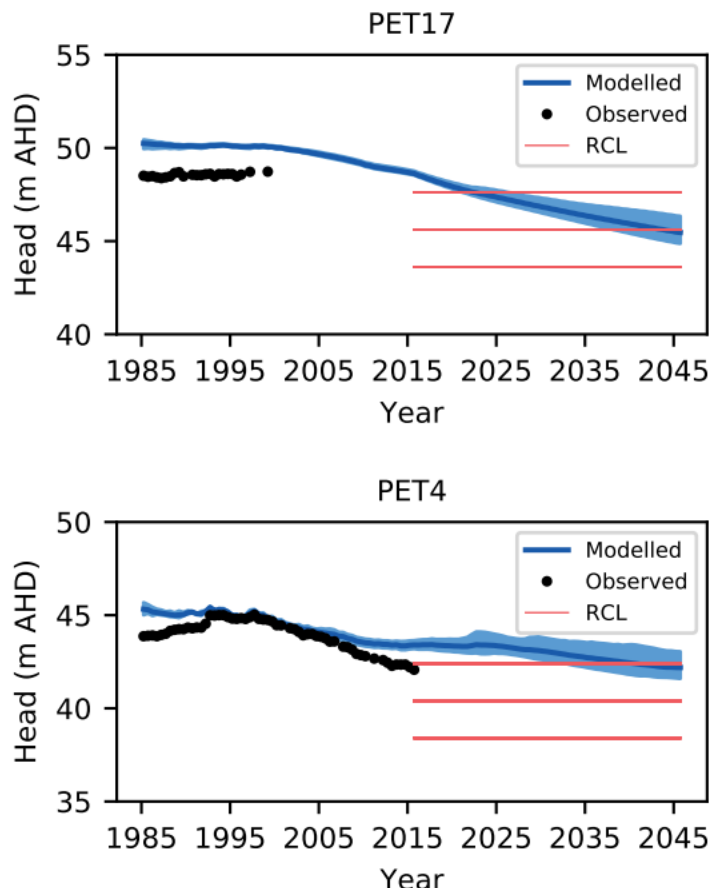
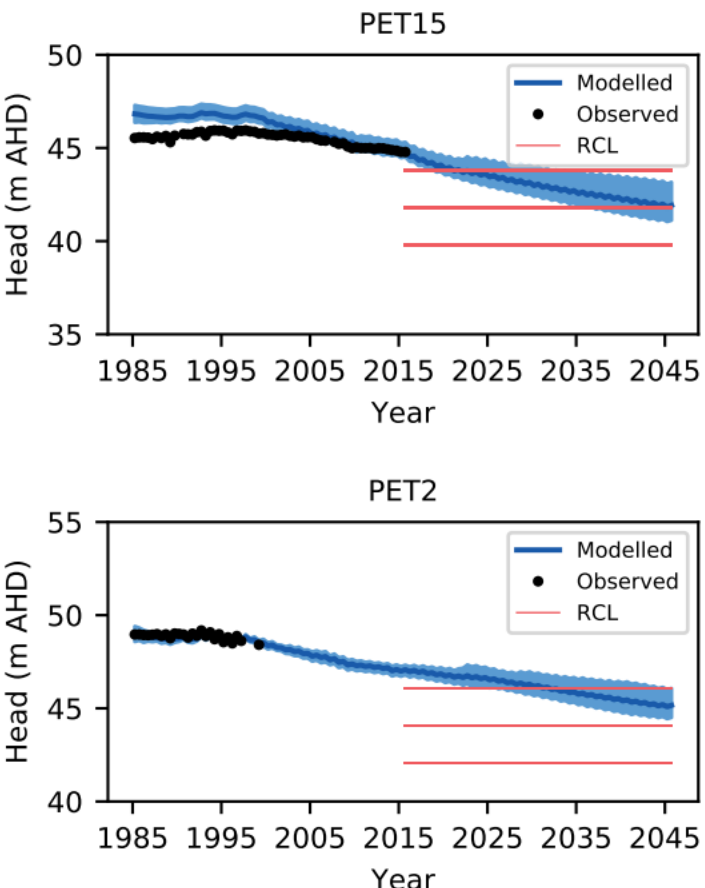
# MalleeHighland50GL



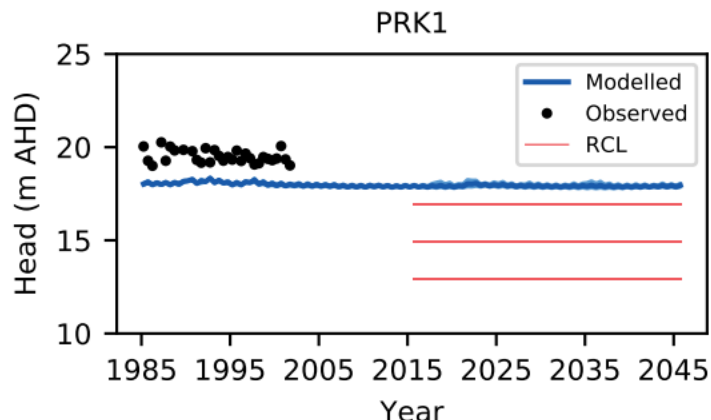
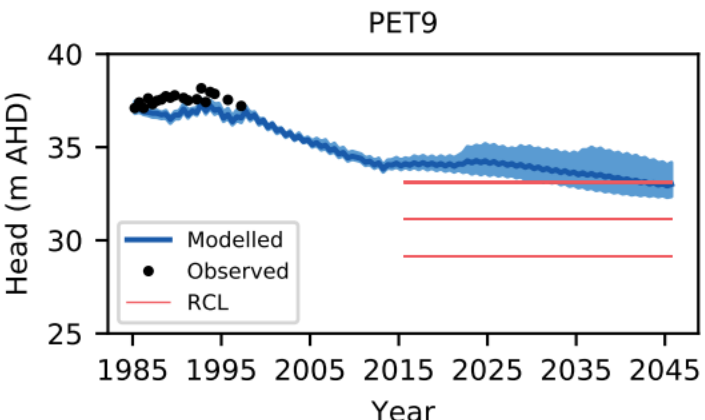
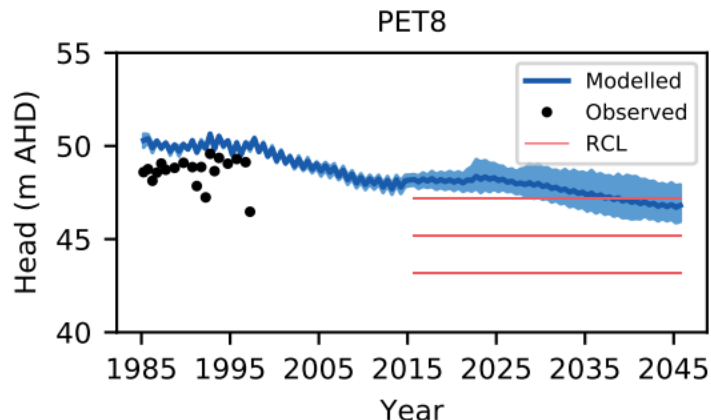
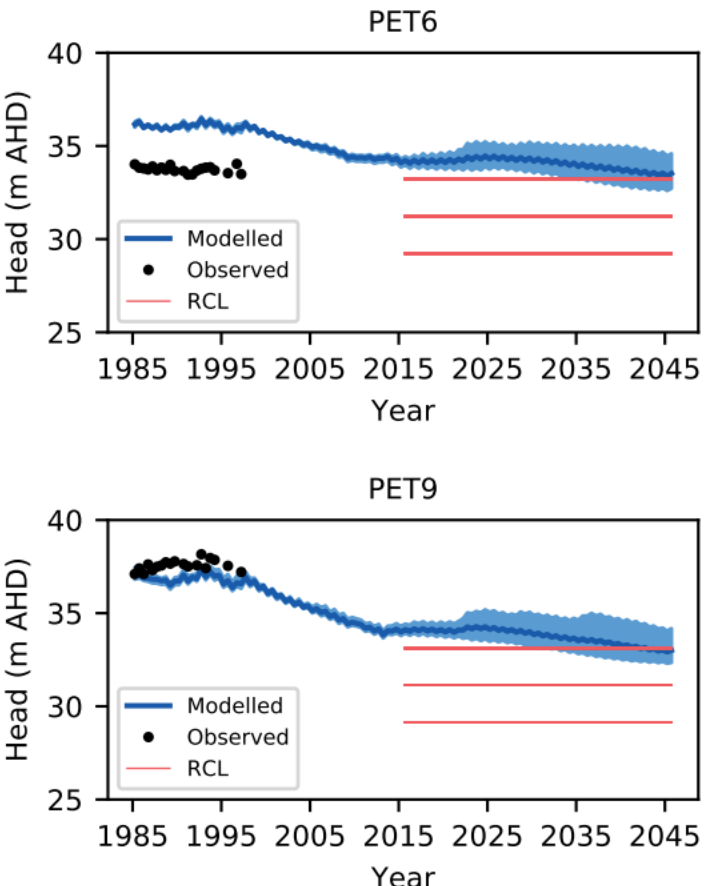
# MalleeHighland50GL



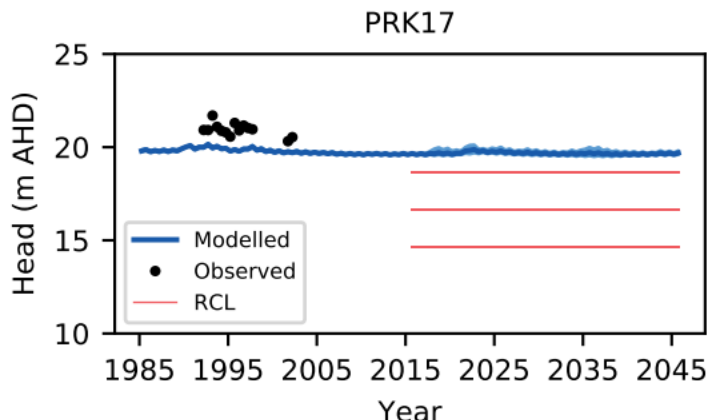
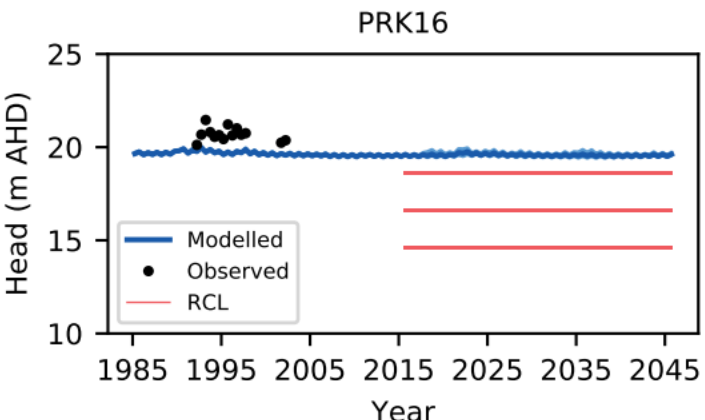
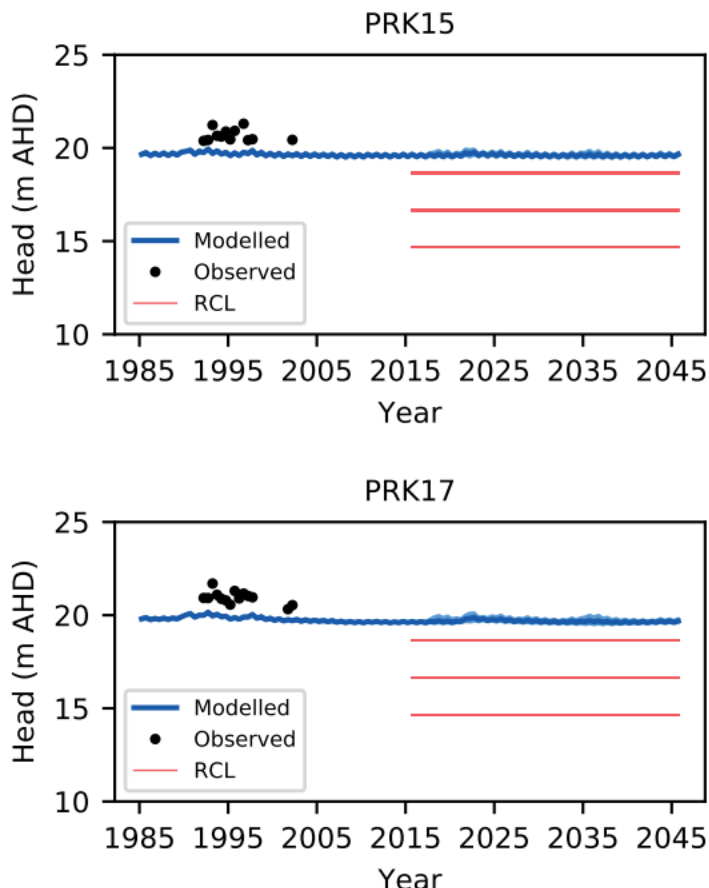
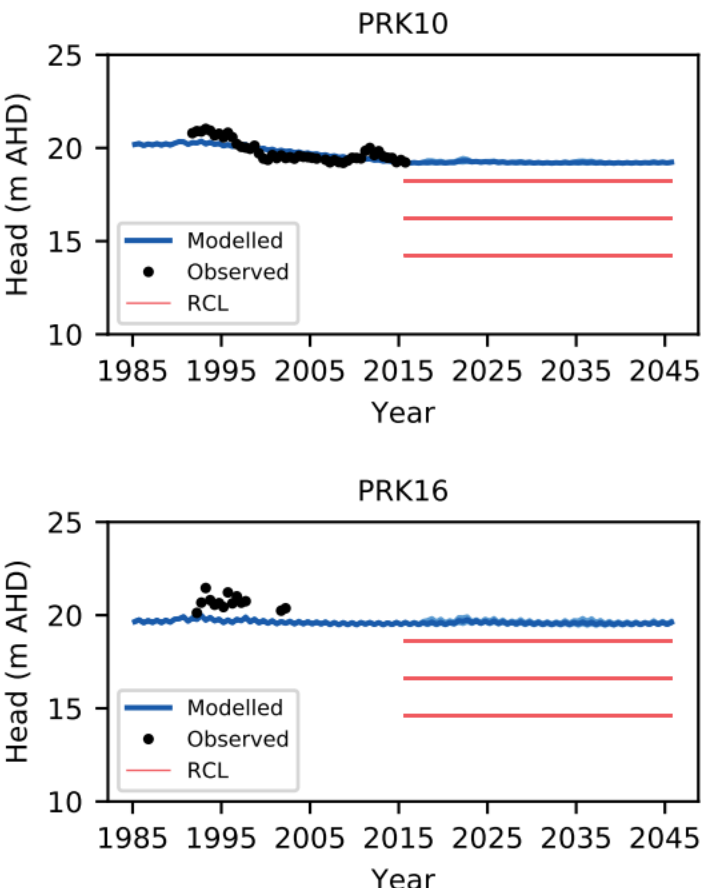
# MalleeHighland50GL



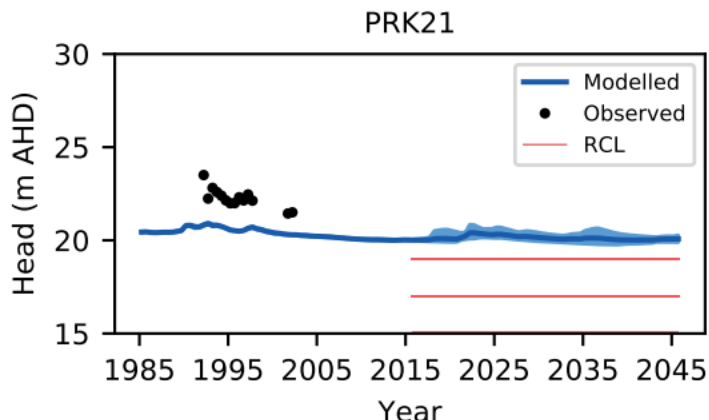
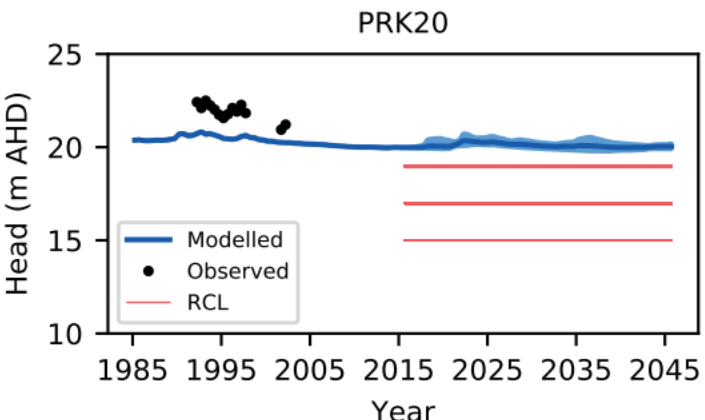
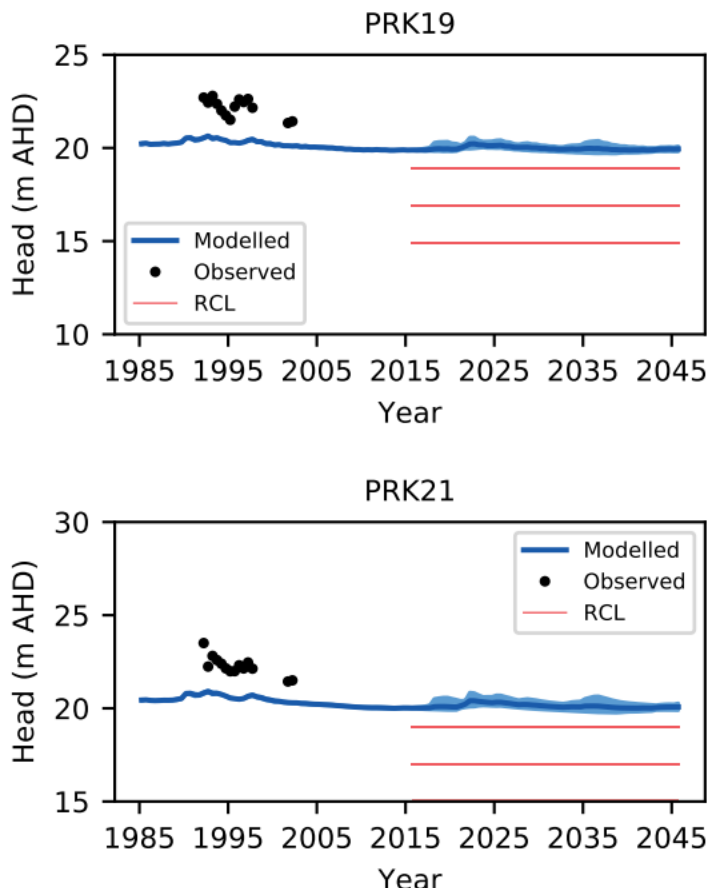
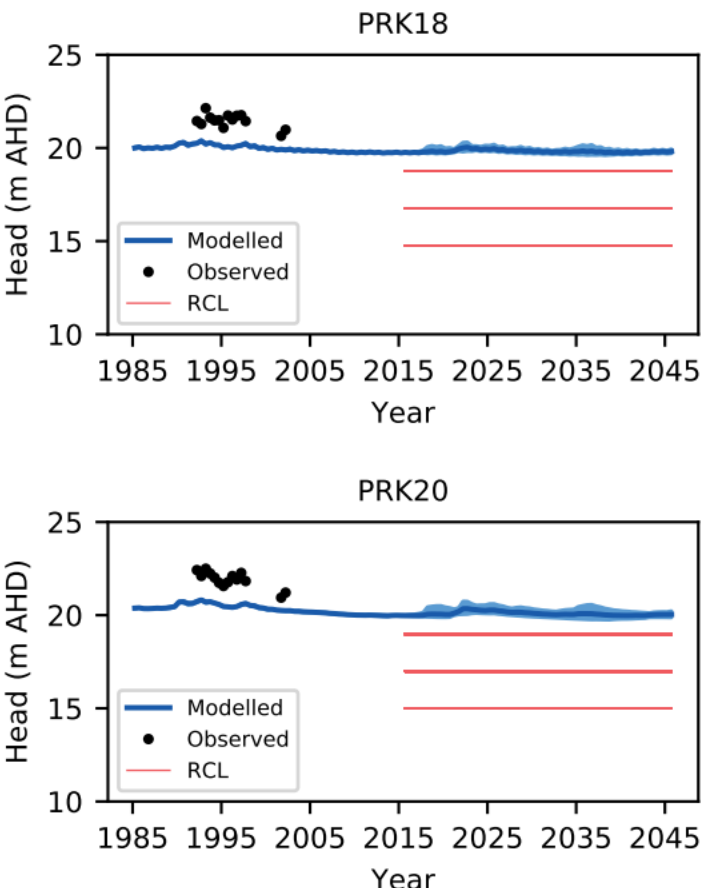
# MalleeHighland50GL



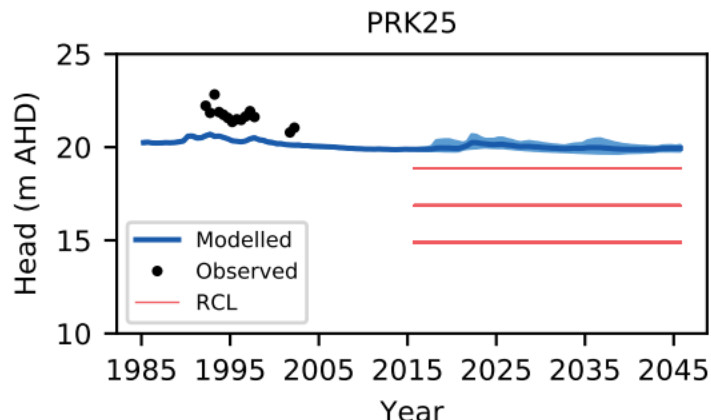
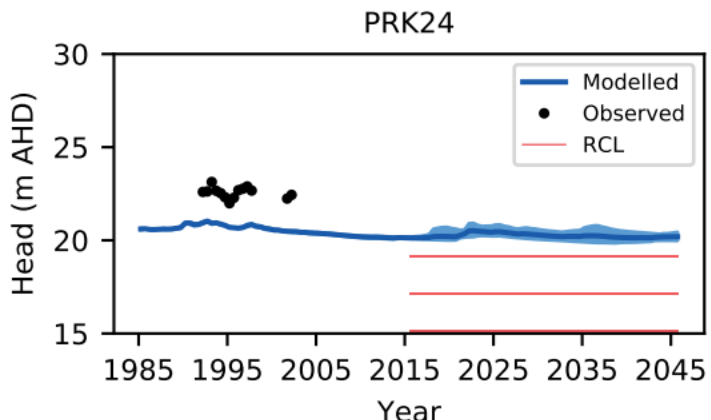
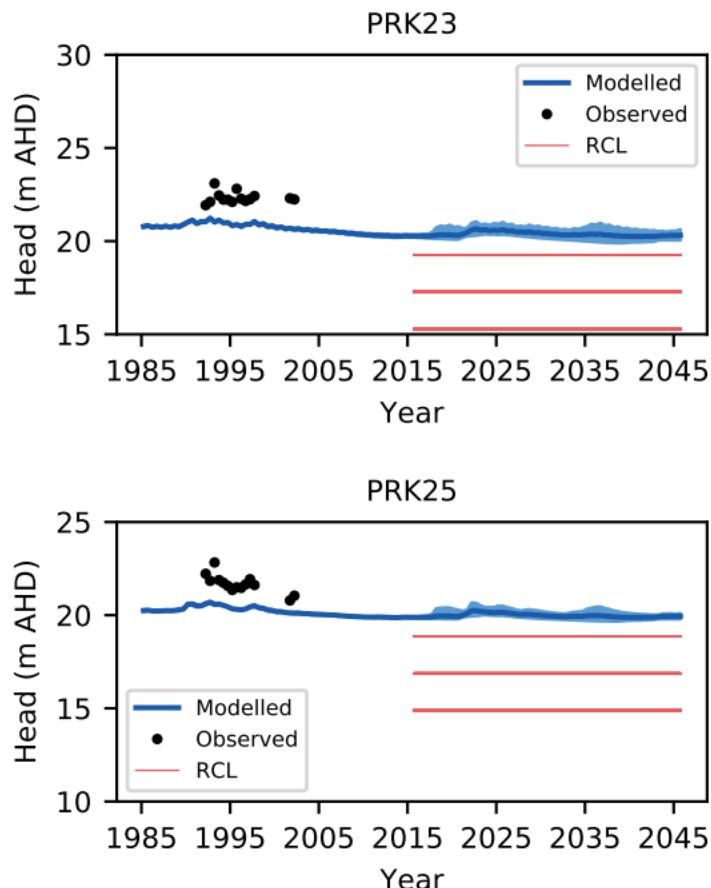
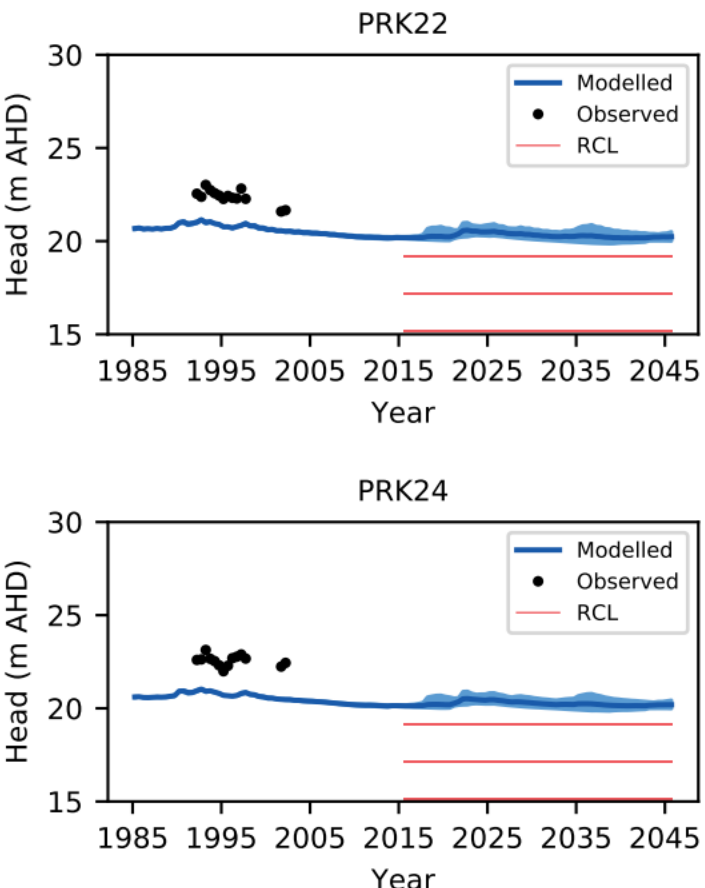
# MalleeHighland50GL



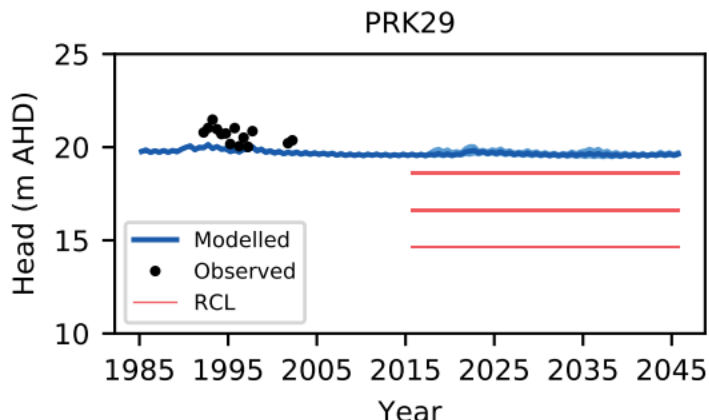
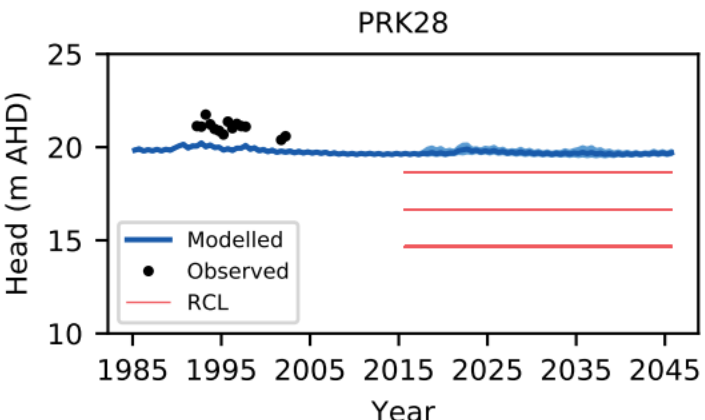
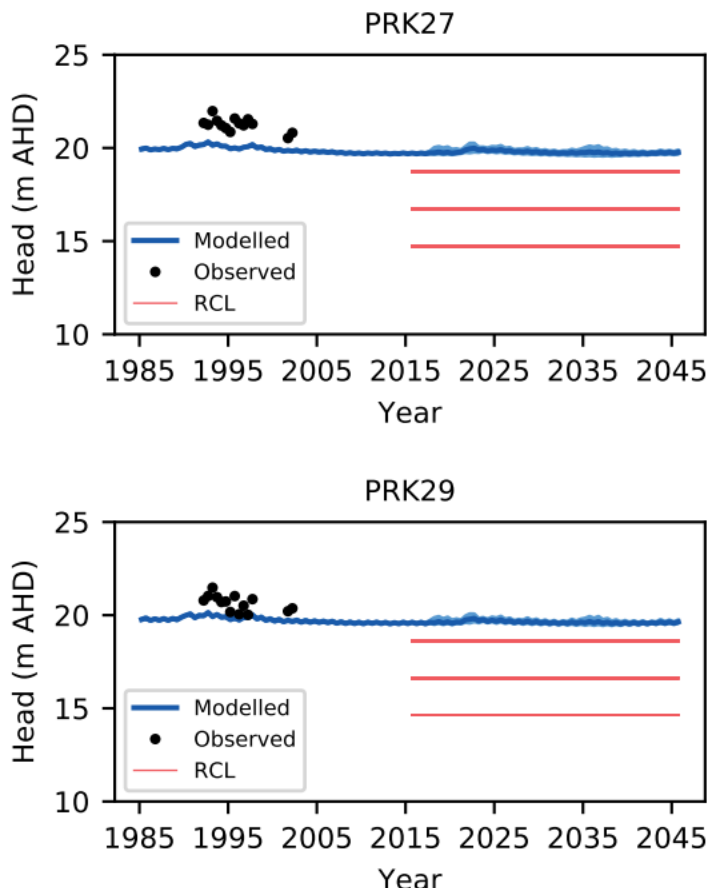
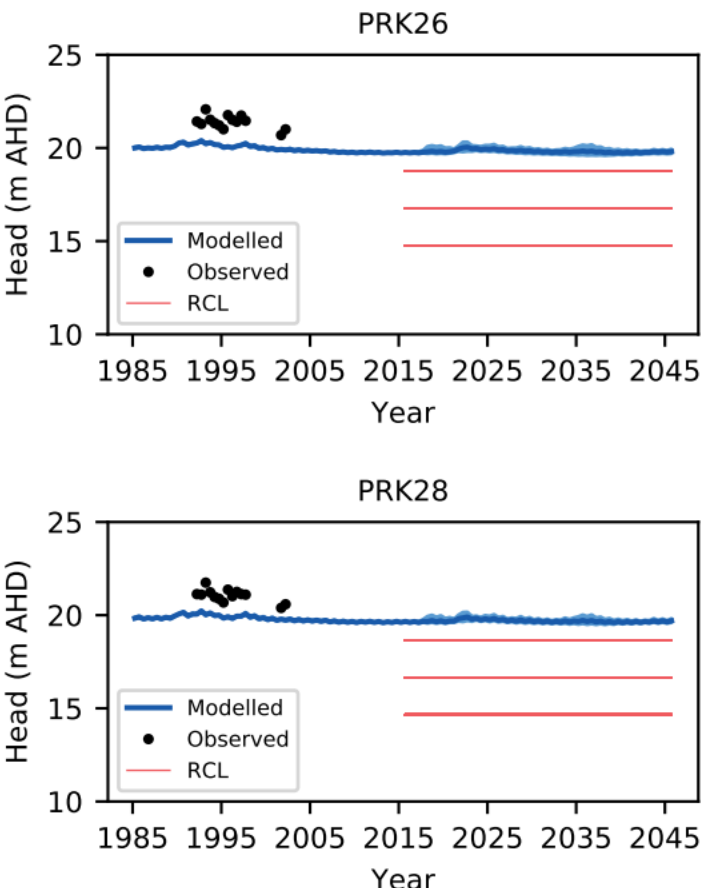
# MalleeHighland50GL



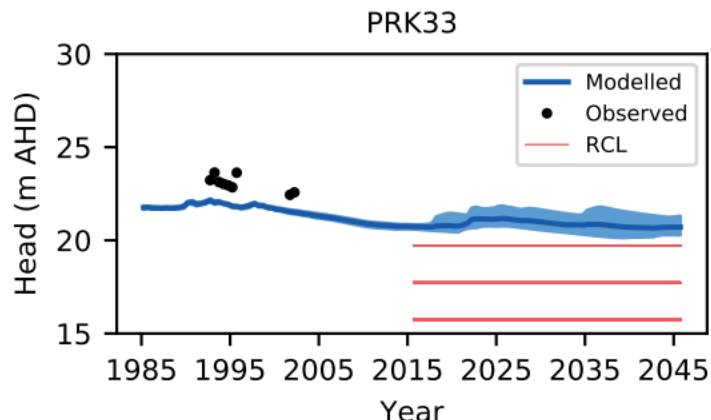
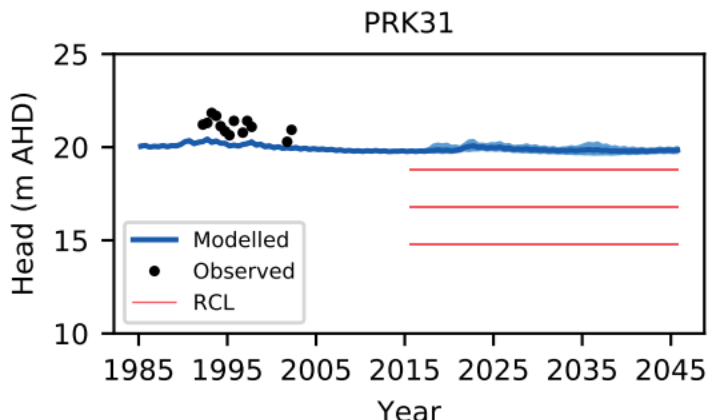
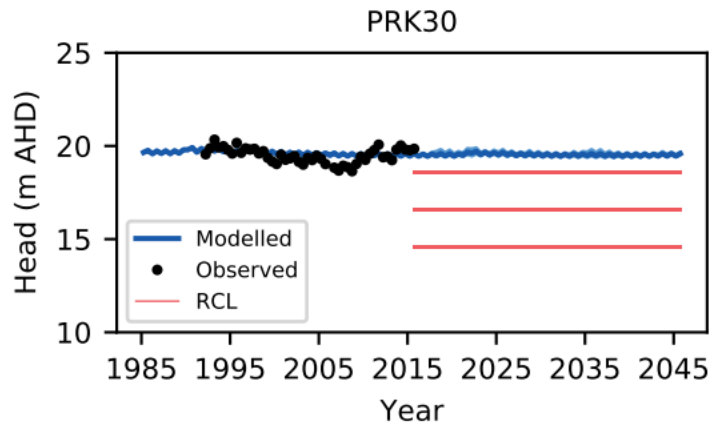
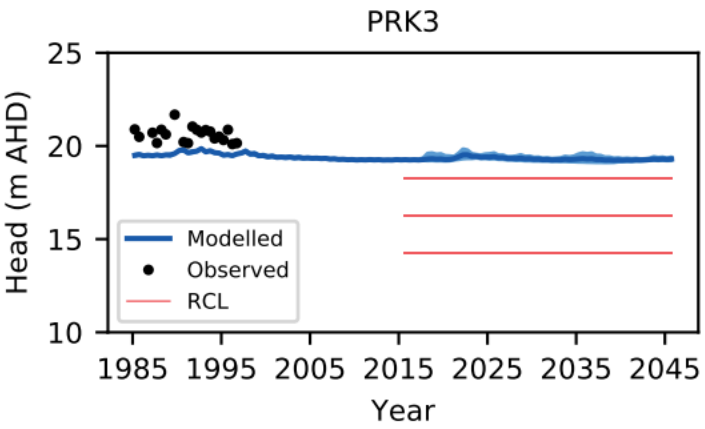
# MalleeHighland50GL



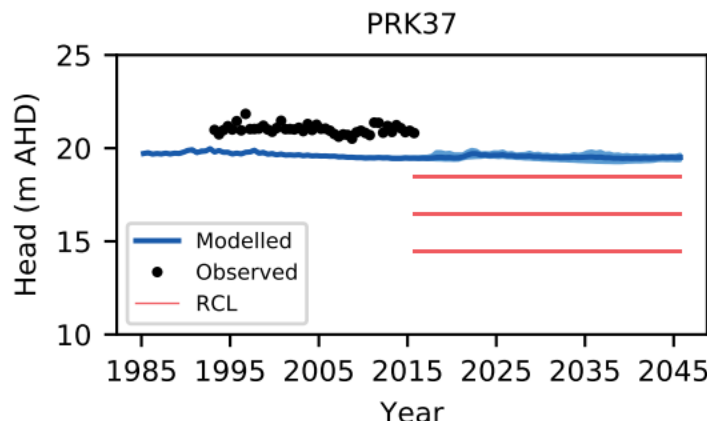
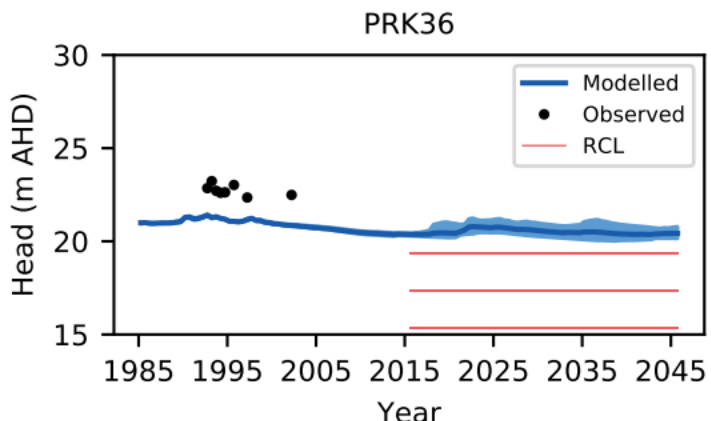
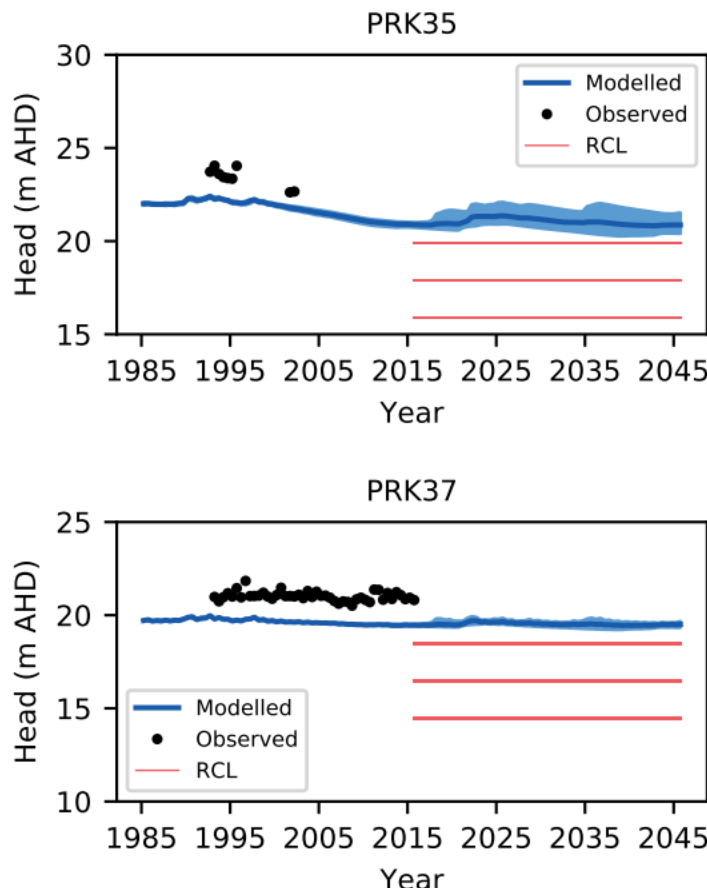
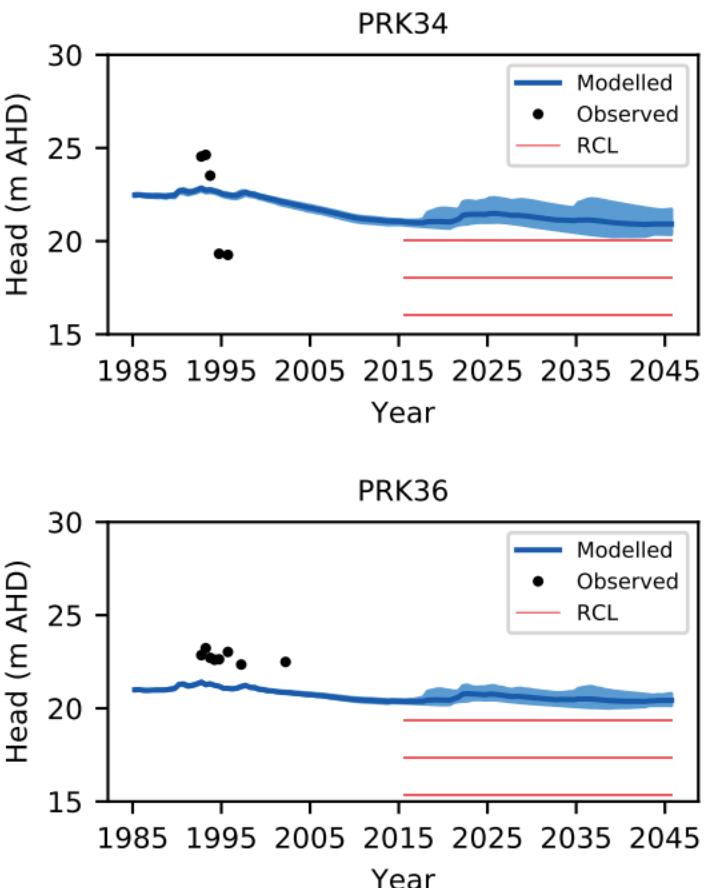
# MalleeHighland50GL



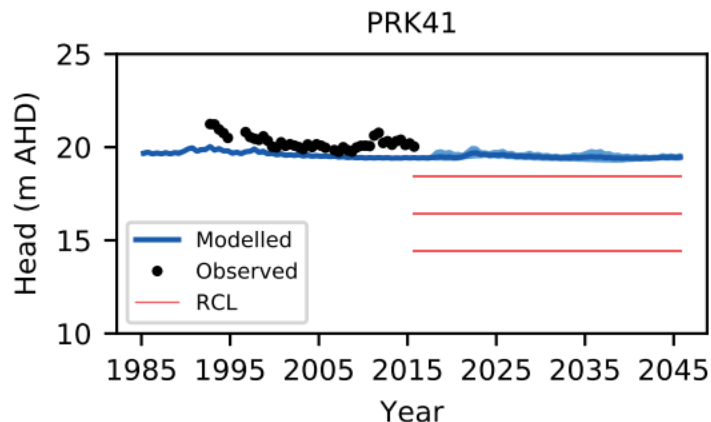
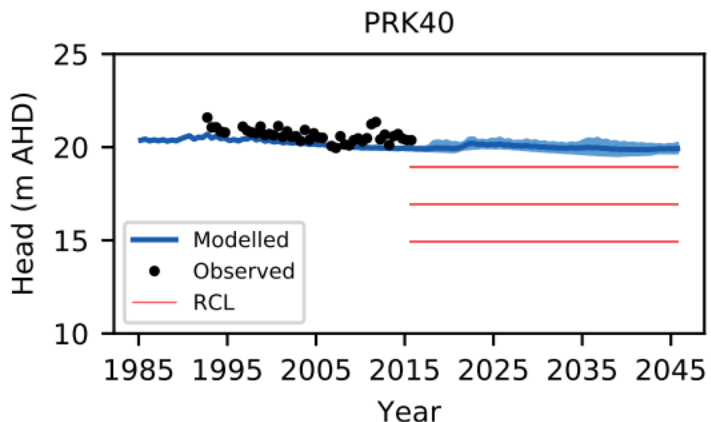
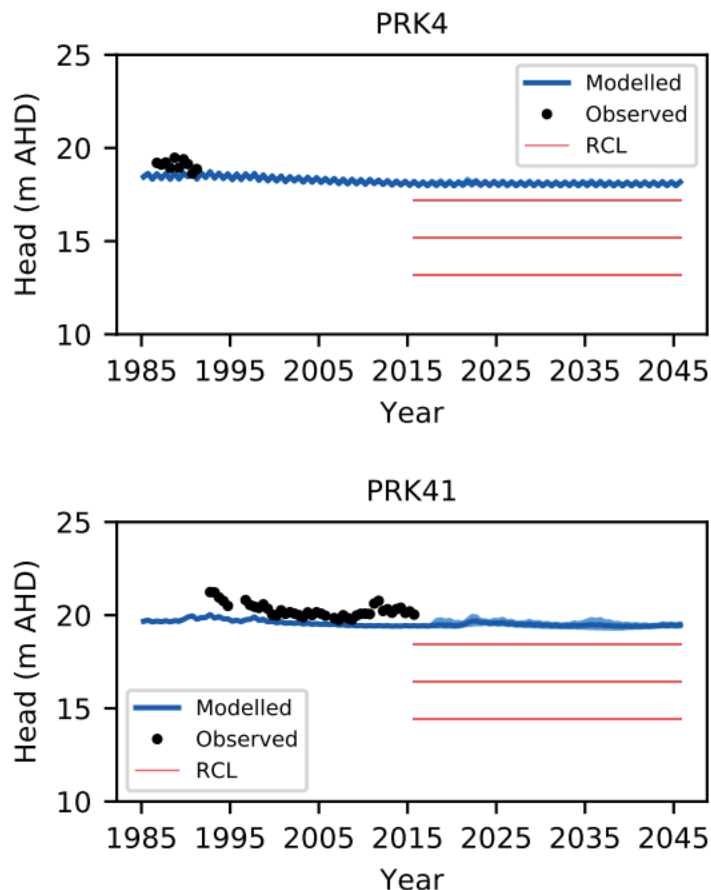
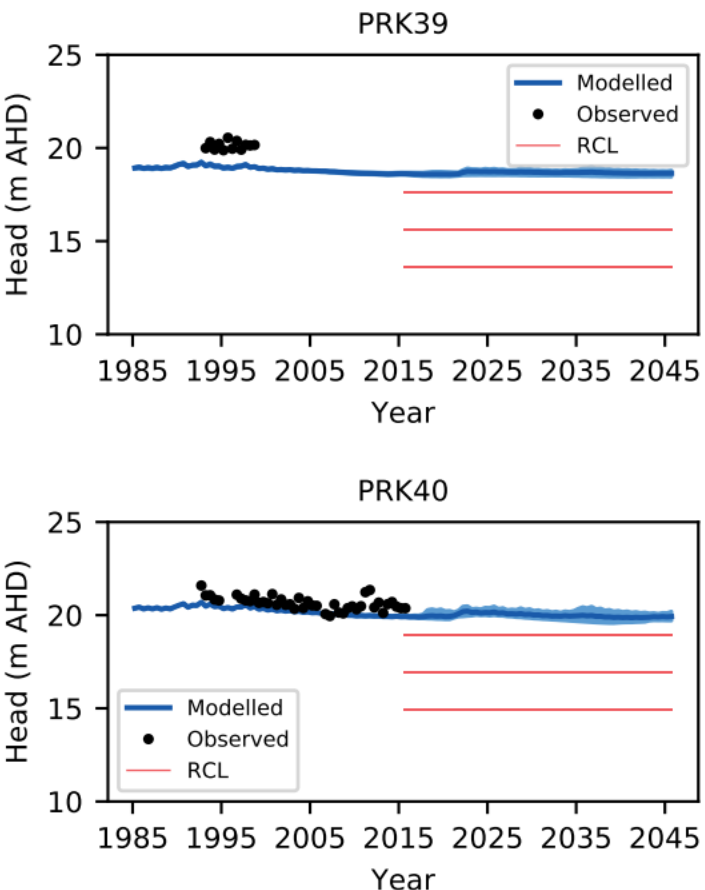
# MalleeHighland50GL



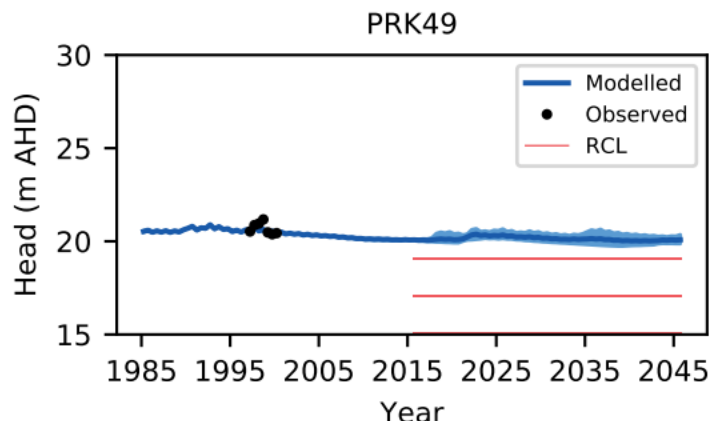
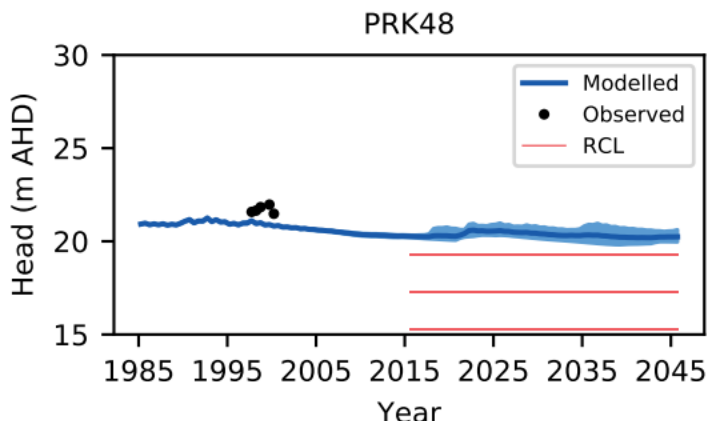
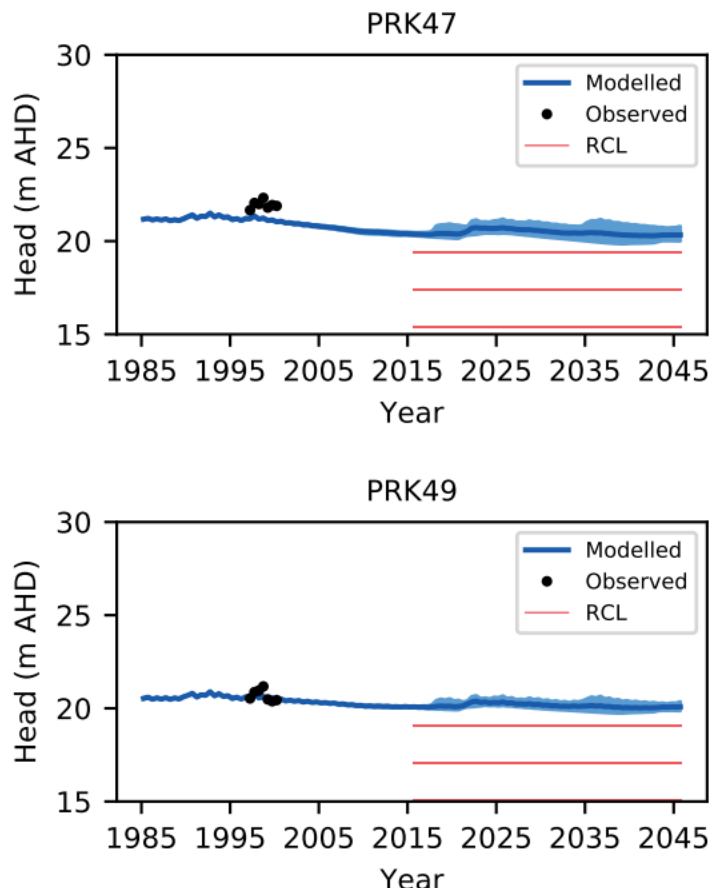
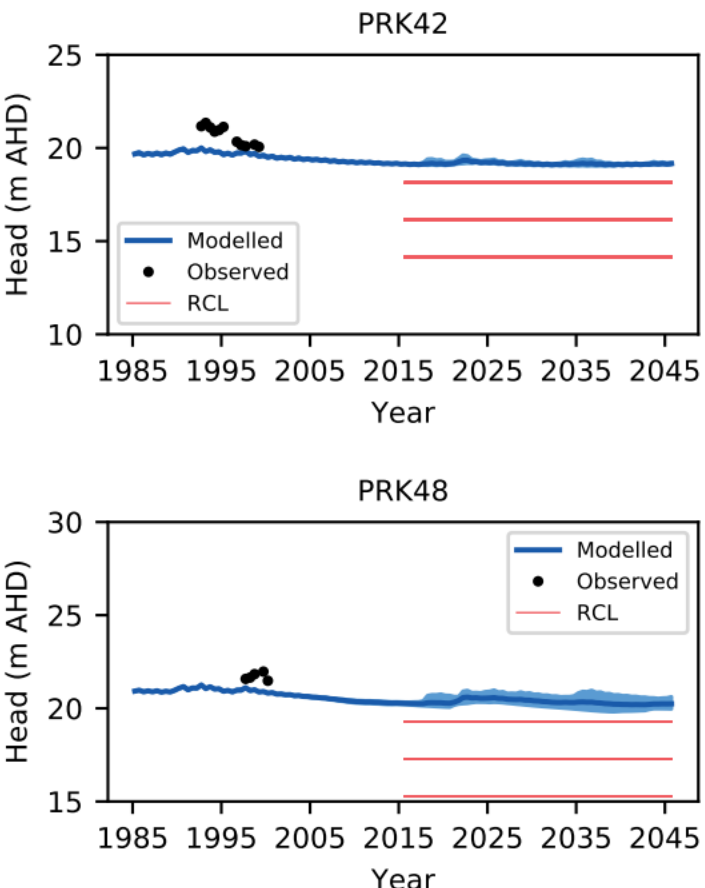
# MalleeHighland50GL



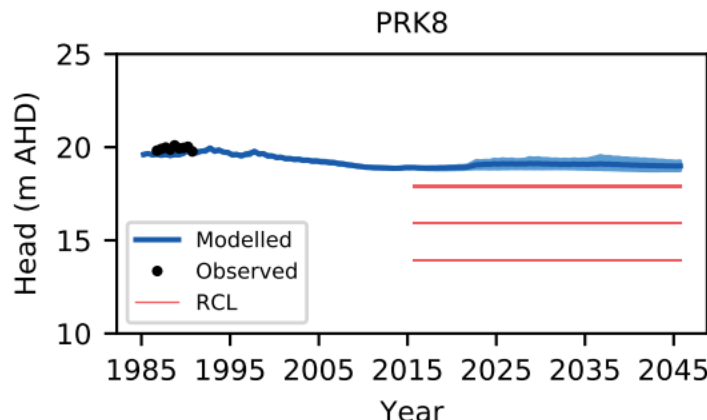
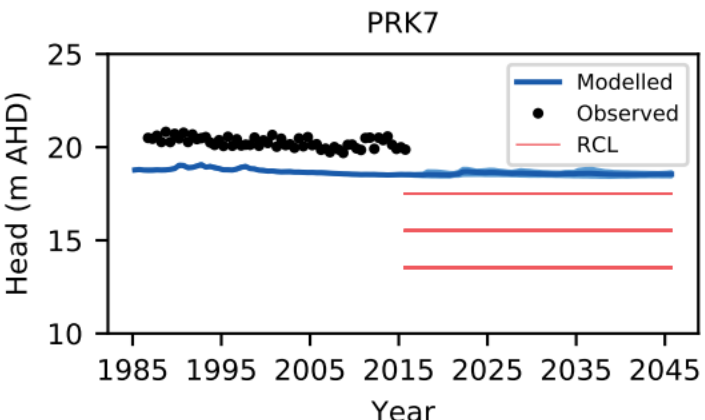
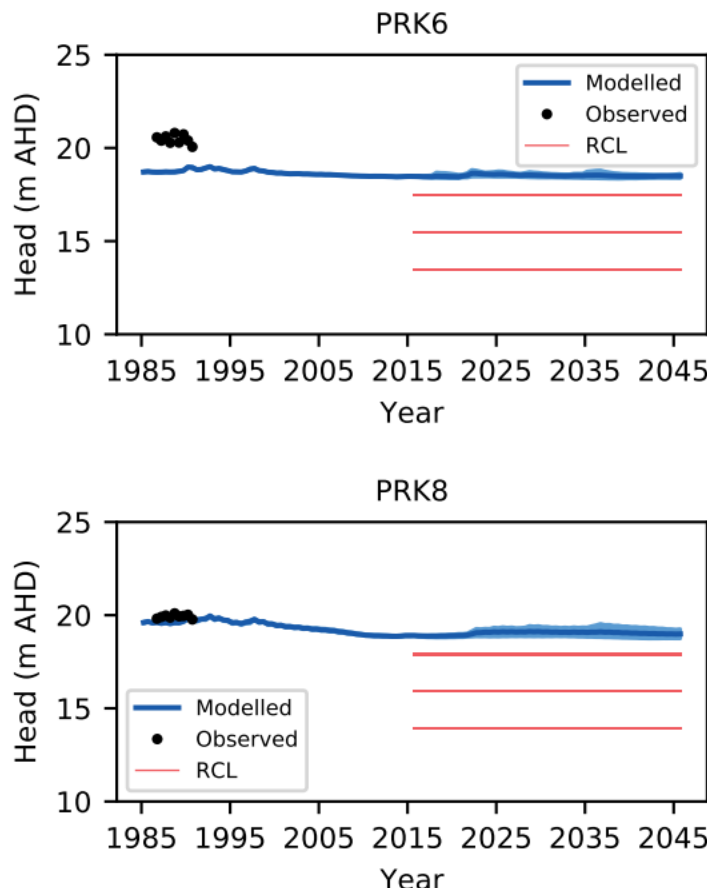
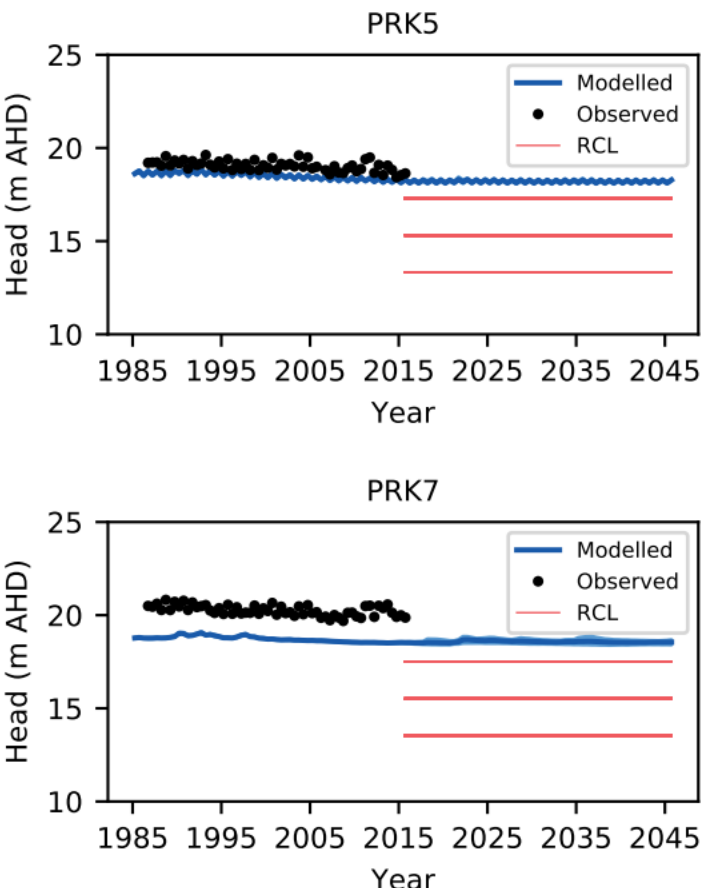
# MalleeHighland50GL



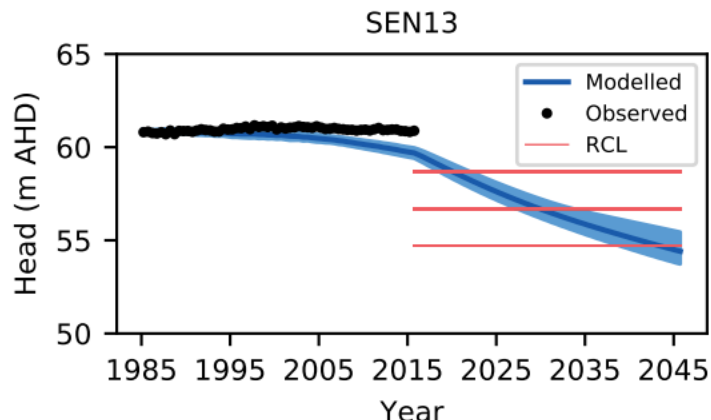
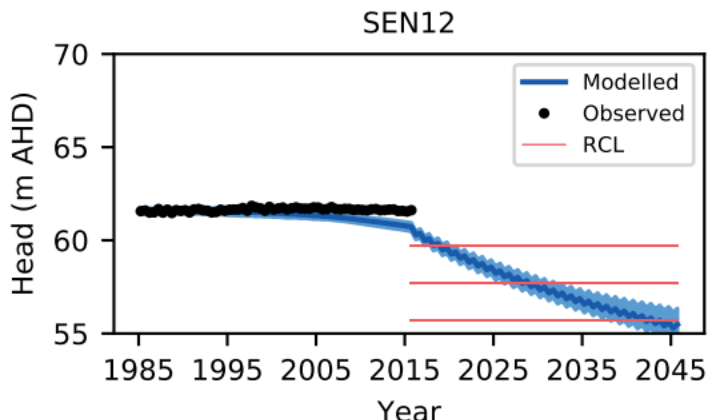
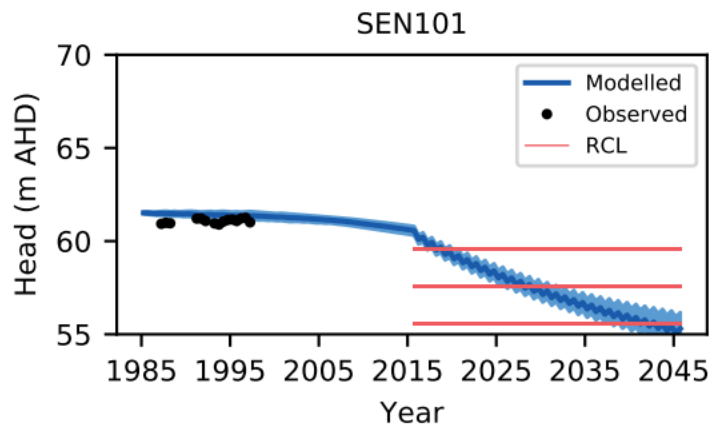
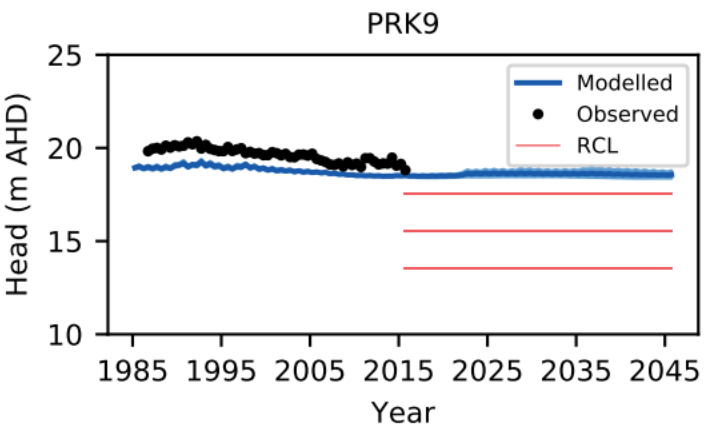
# MalleeHighland50GL



# MalleeHighland50GL

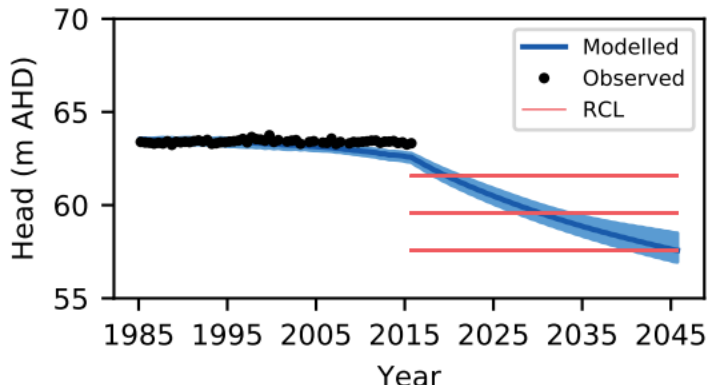


# MalleeHighland50GL

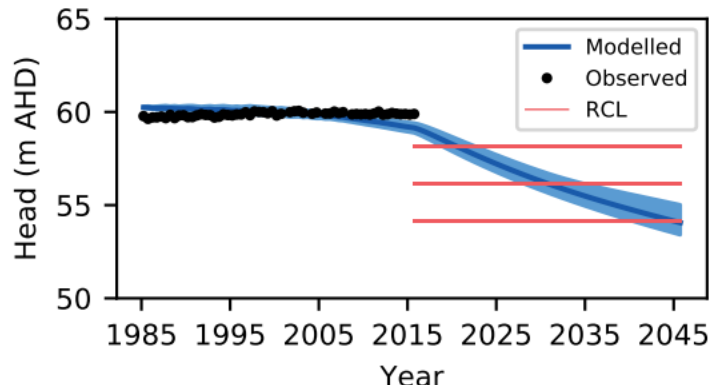


# MalleeHighland50GL

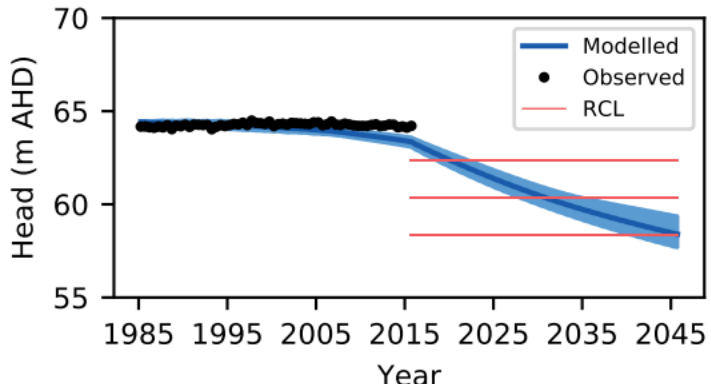
SEN14



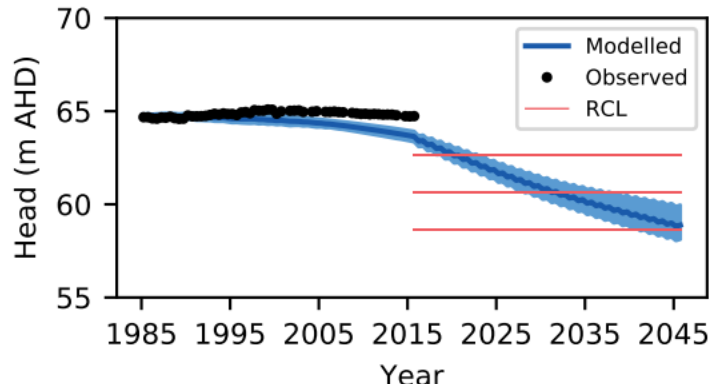
SEN15



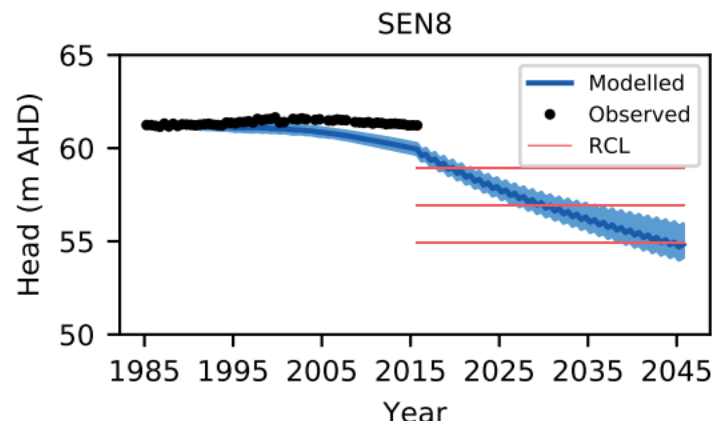
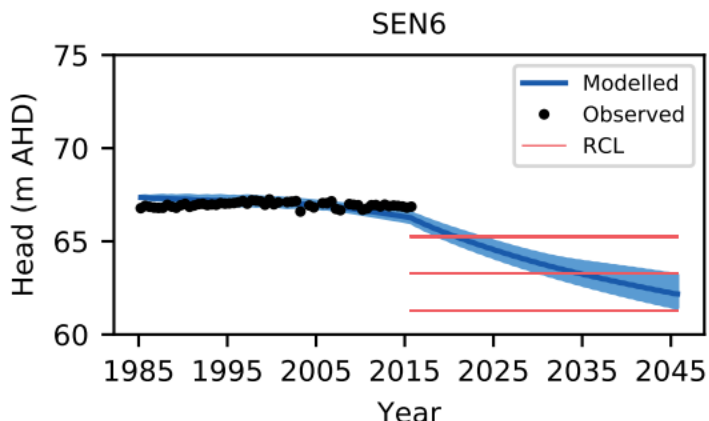
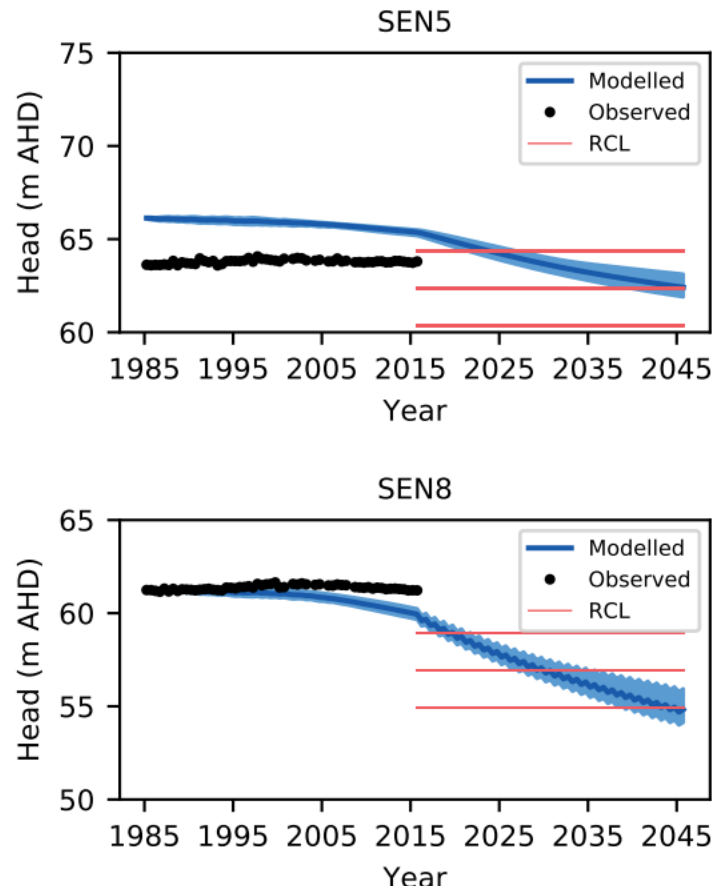
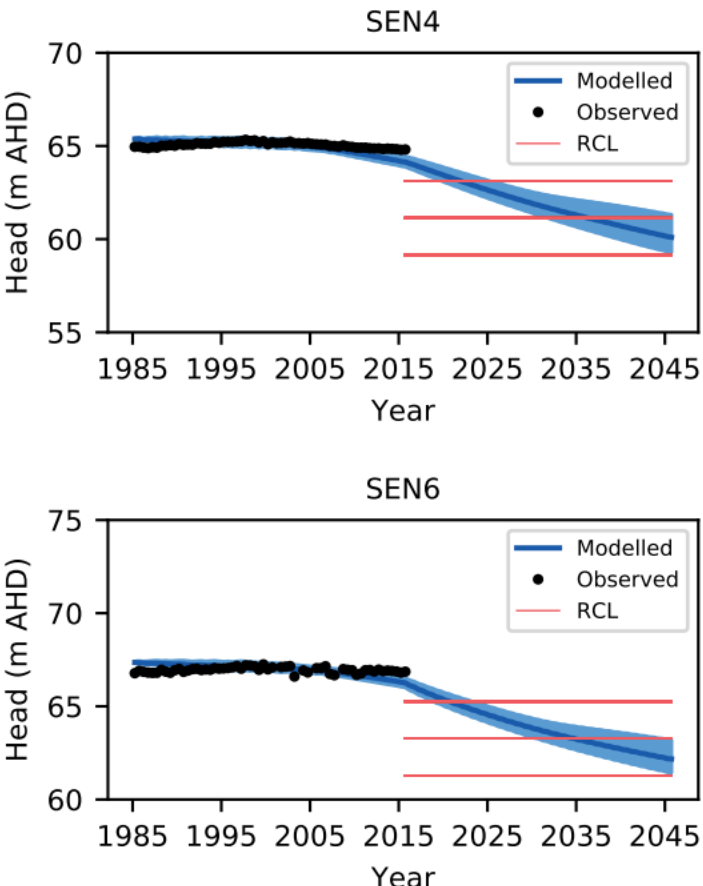
SEN2



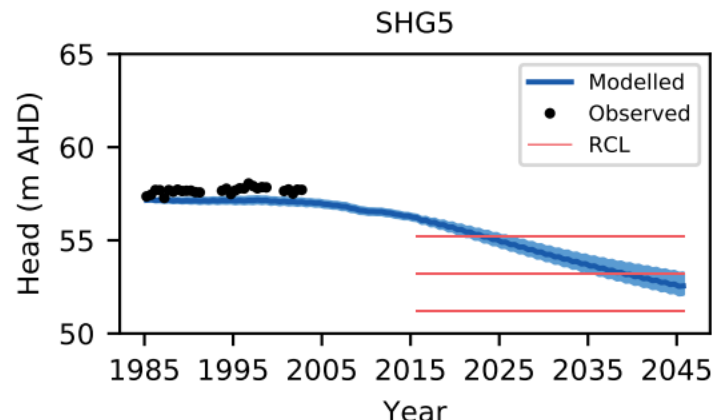
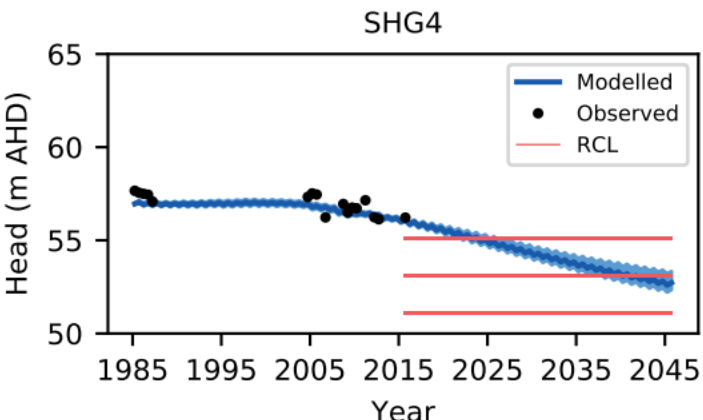
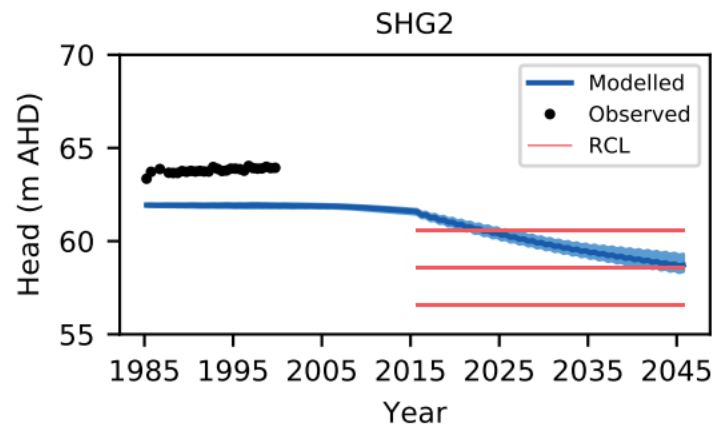
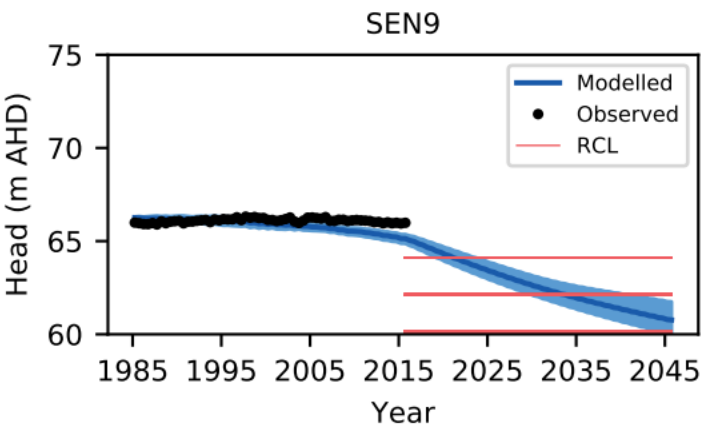
SEN3



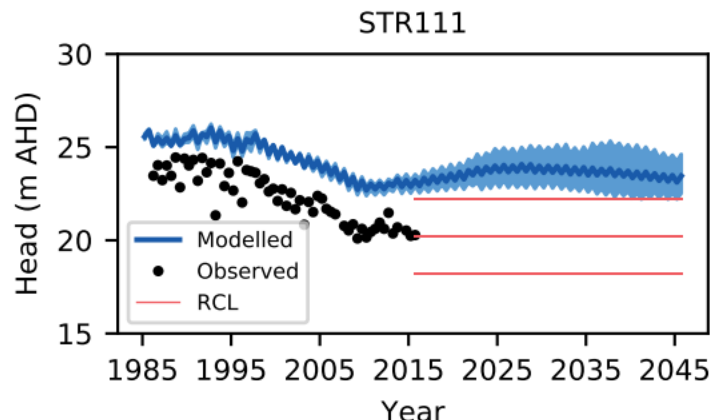
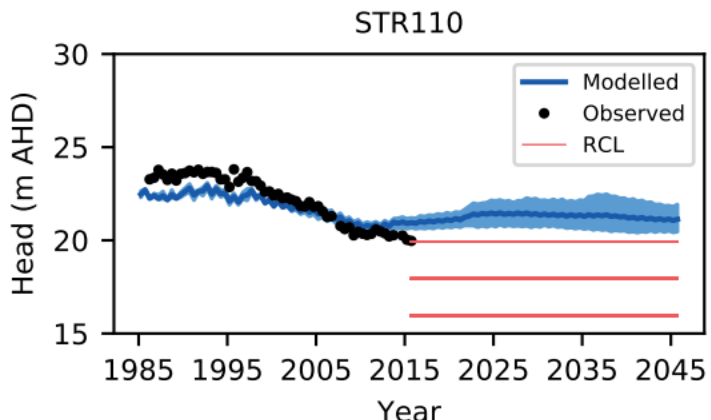
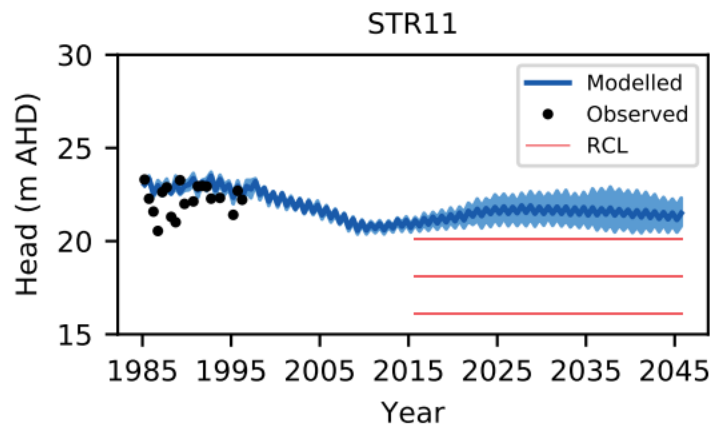
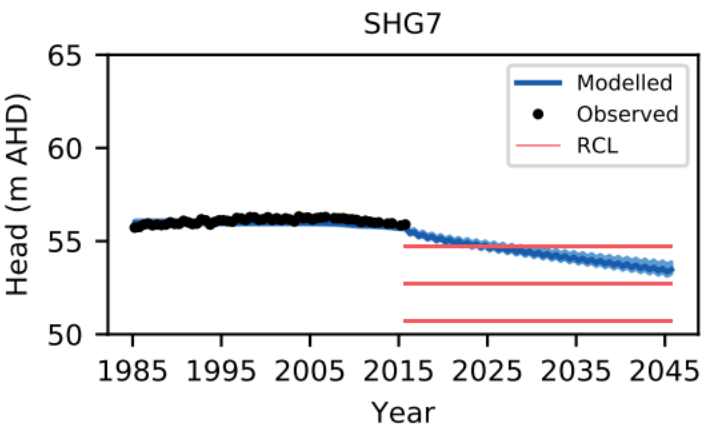
# MalleeHighland50GL



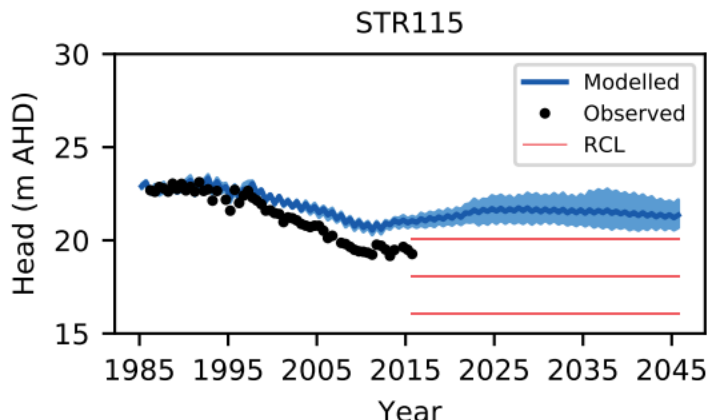
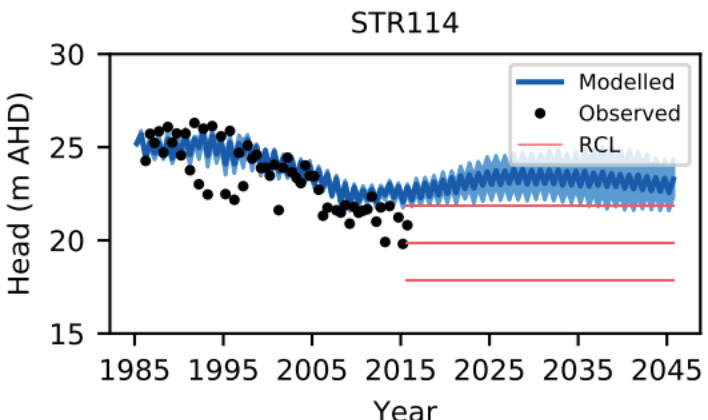
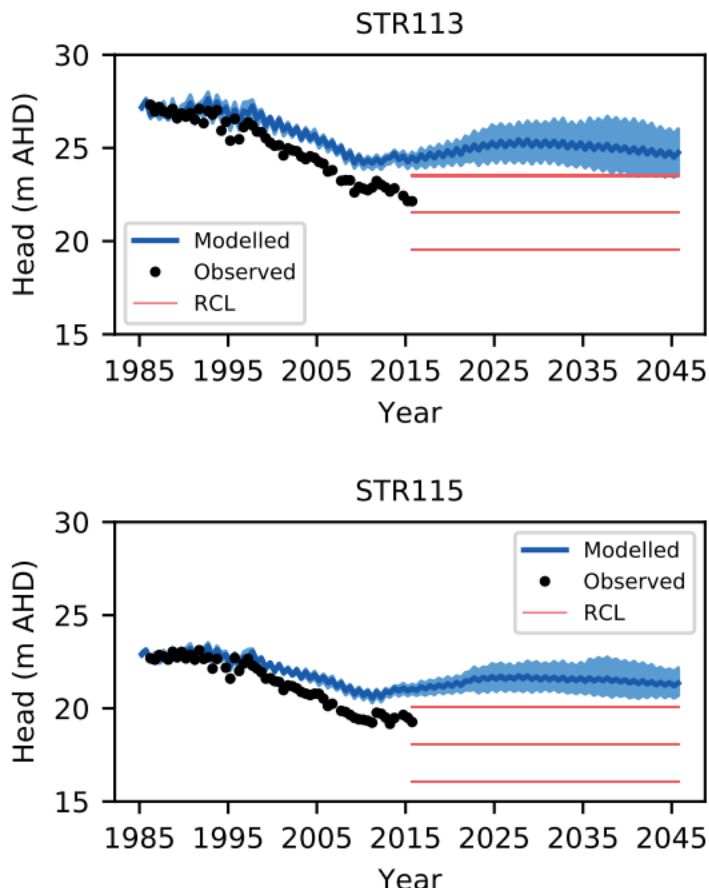
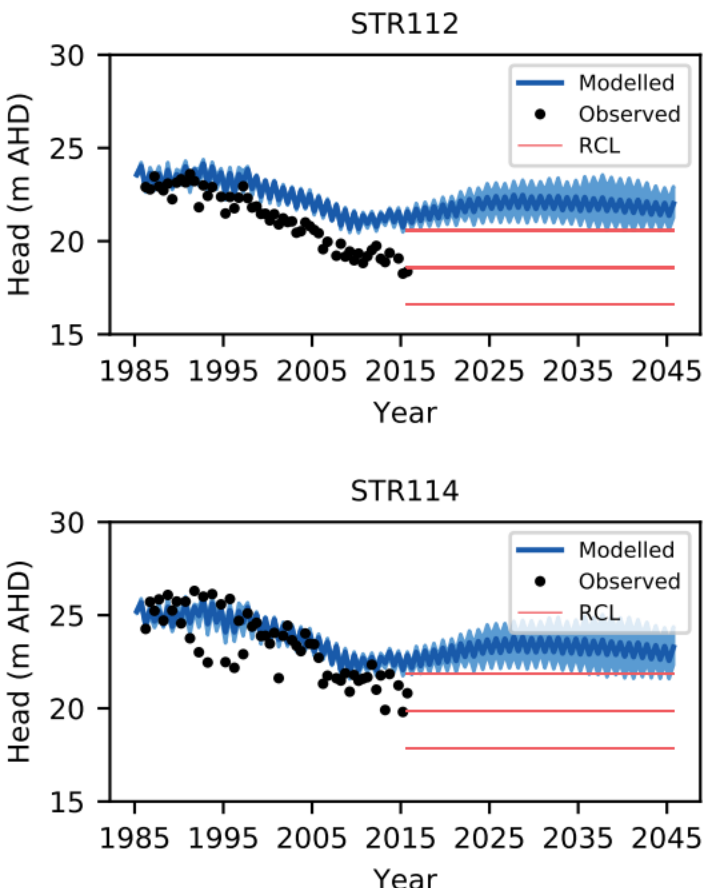
# MalleeHighland50GL



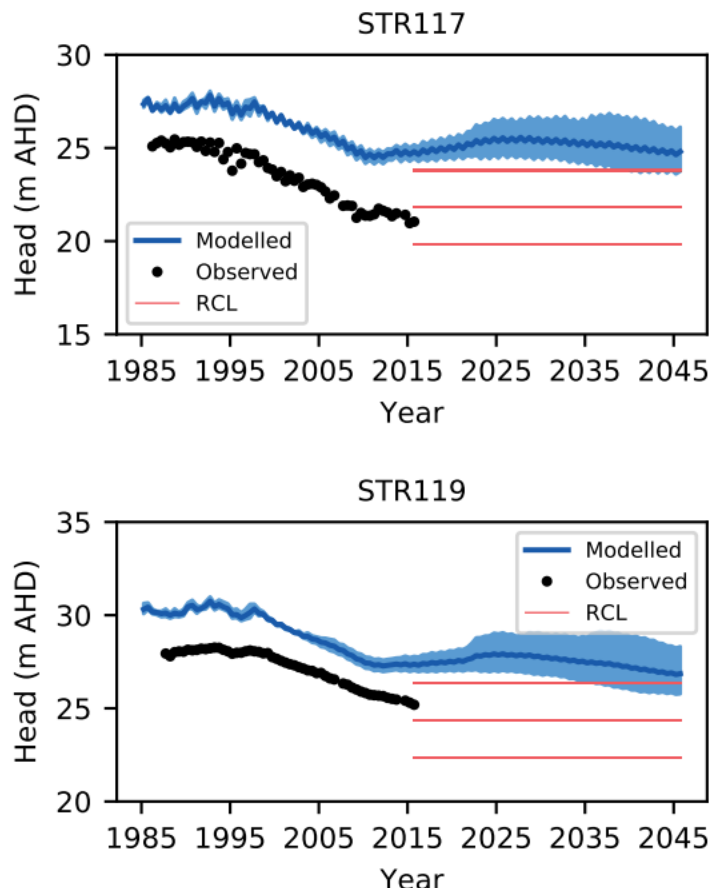
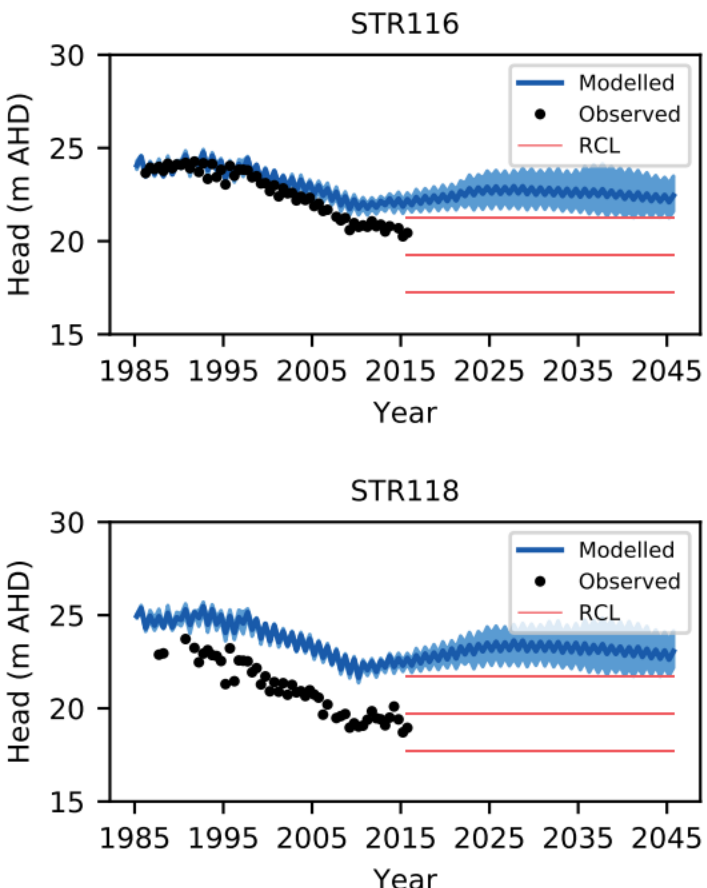
# MalleeHighland50GL



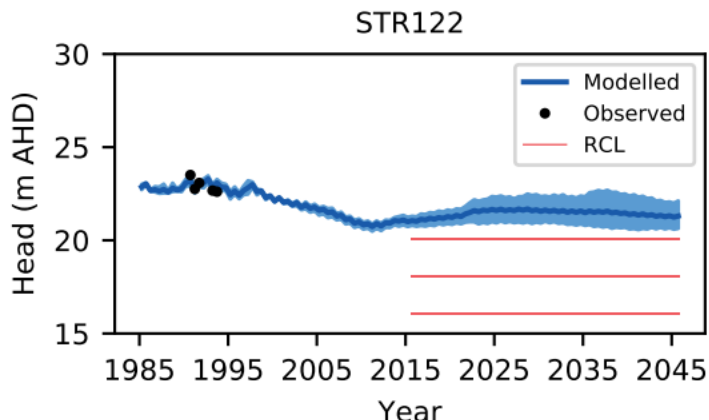
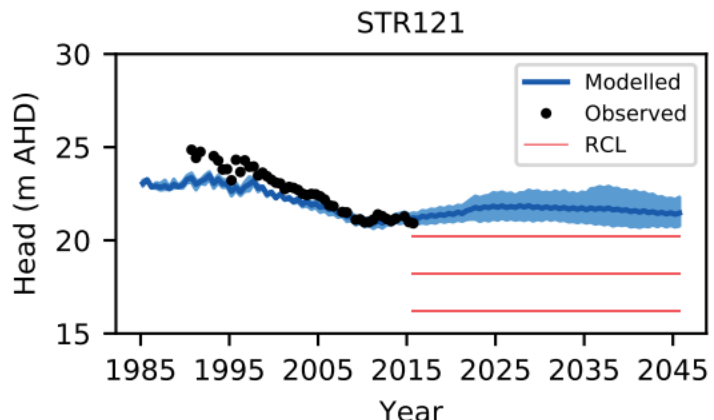
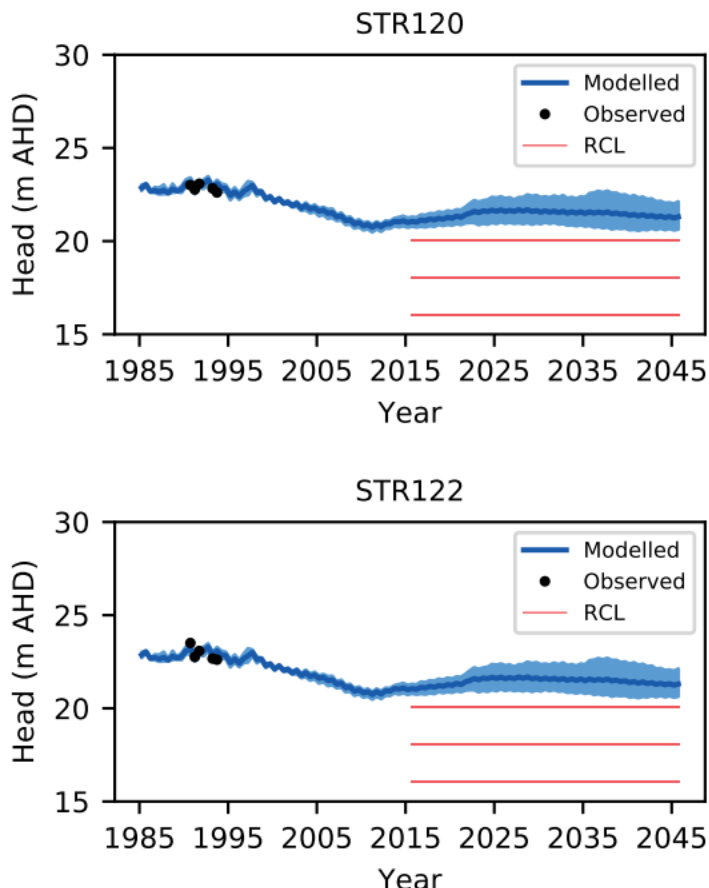
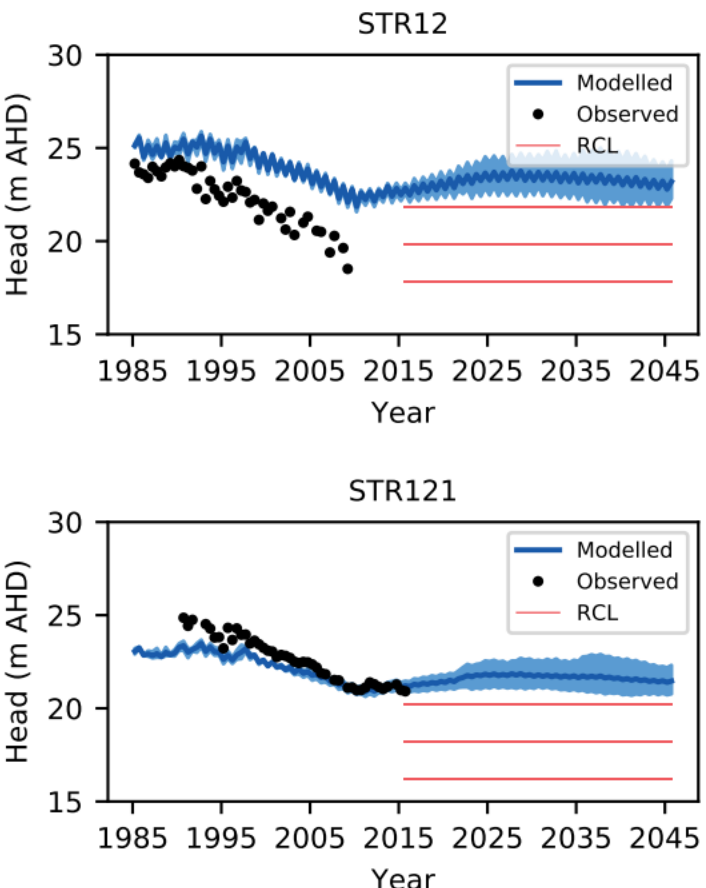
# MalleeHighland50GL



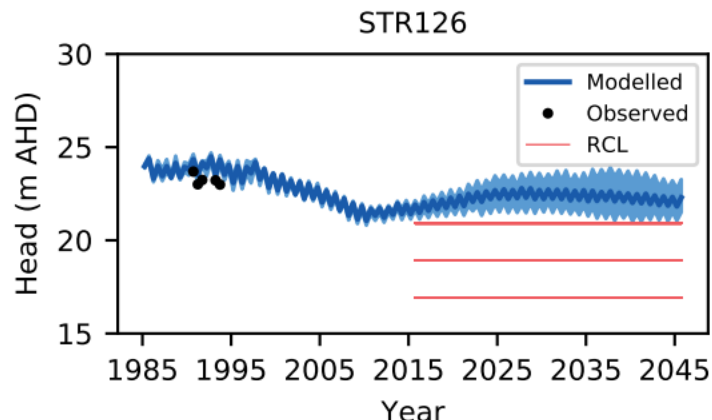
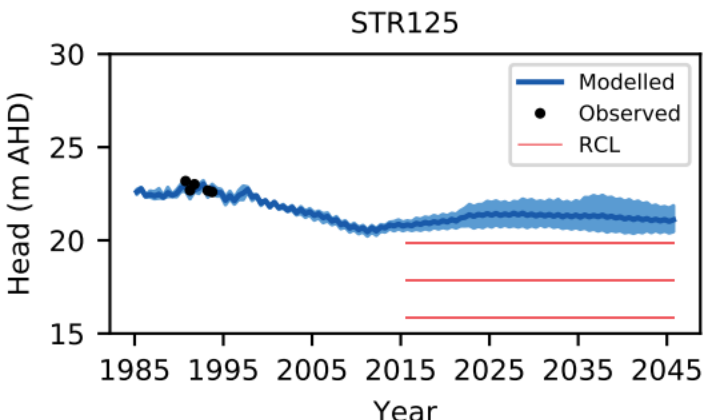
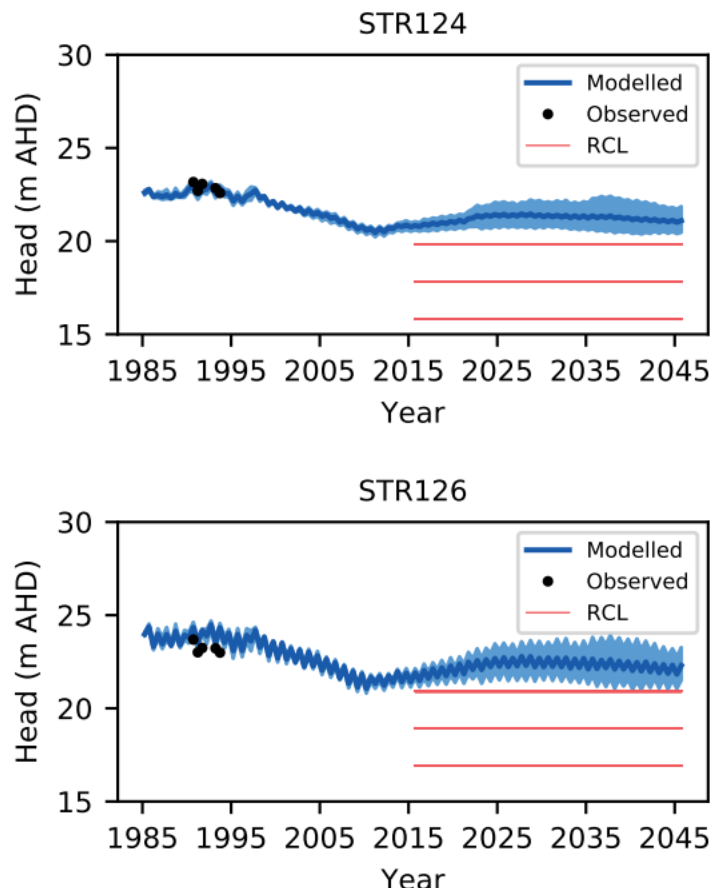
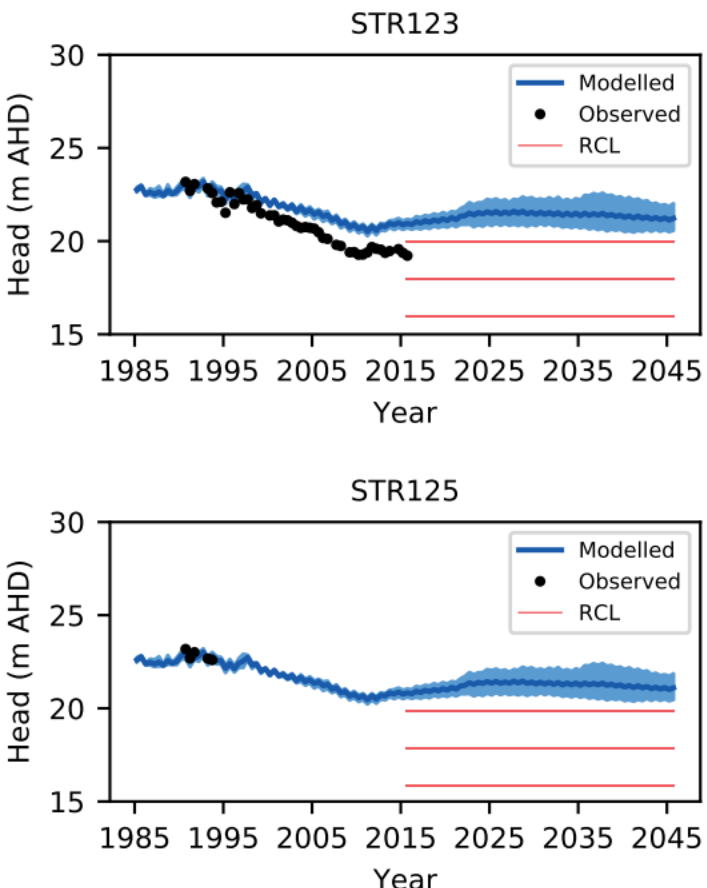
# MalleeHighland50GL



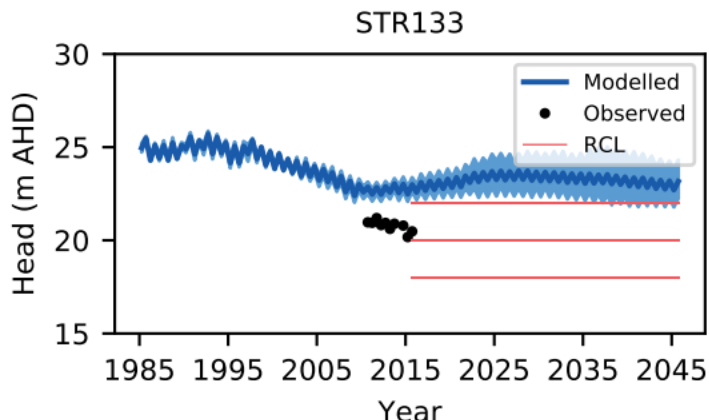
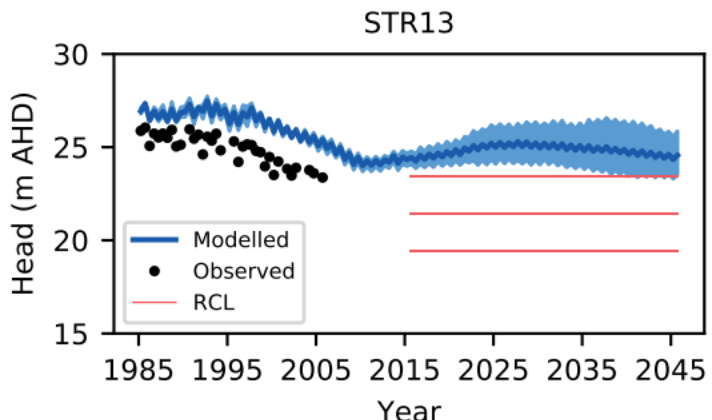
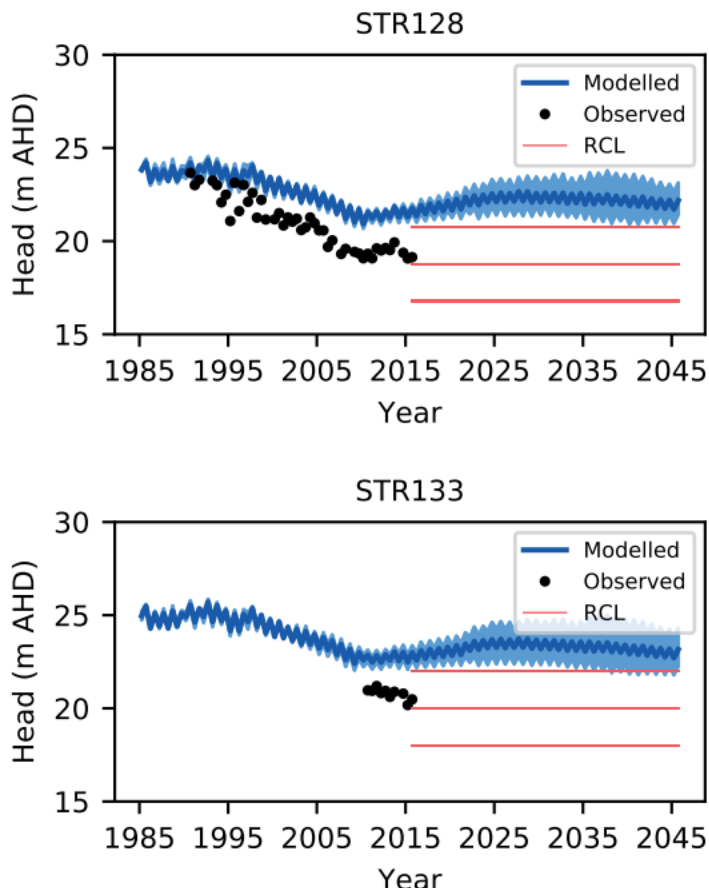
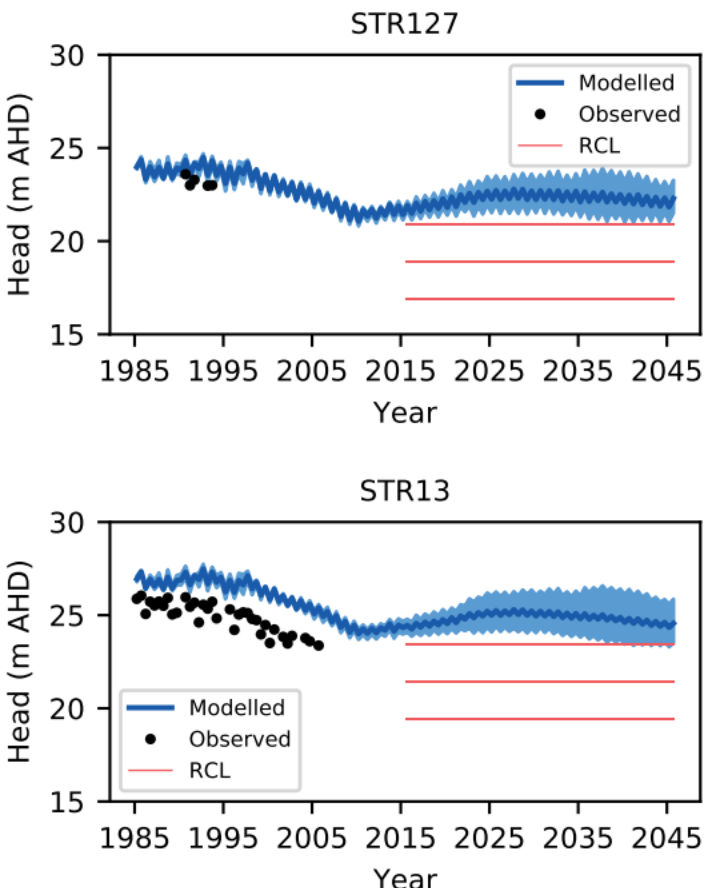
# MalleeHighland50GL



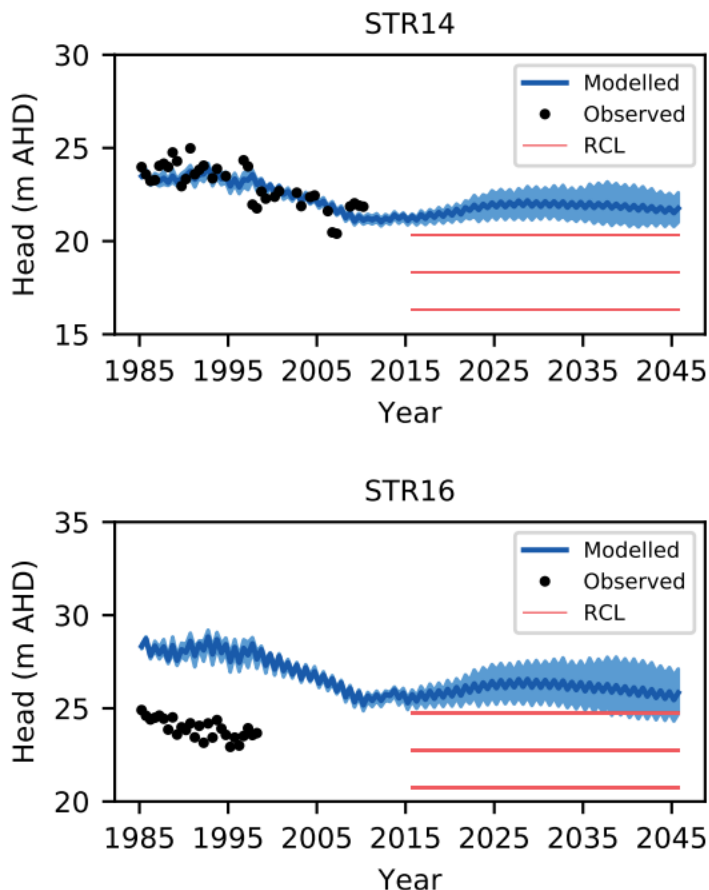
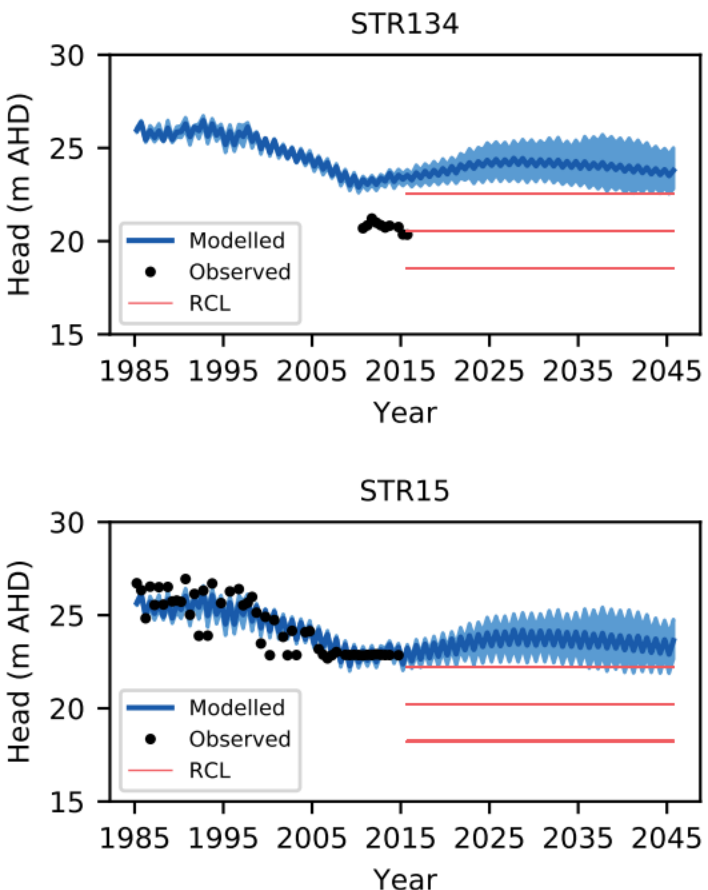
# MalleeHighland50GL



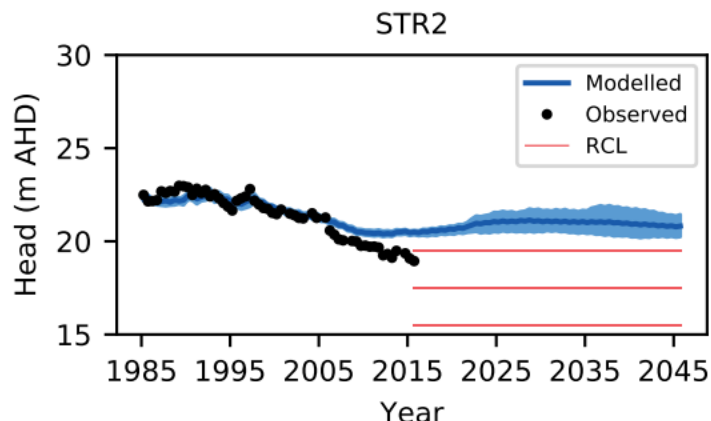
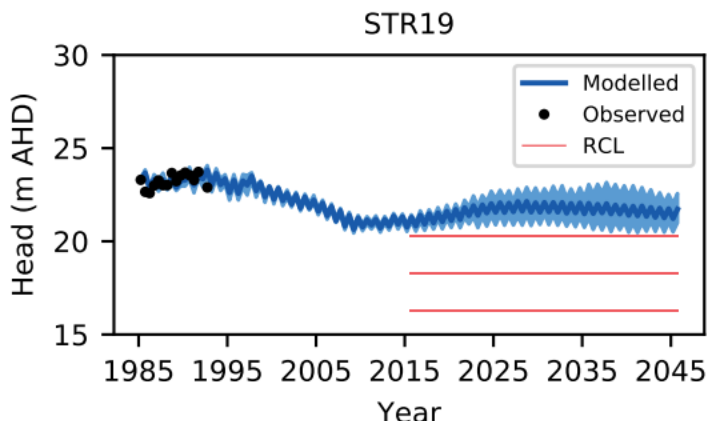
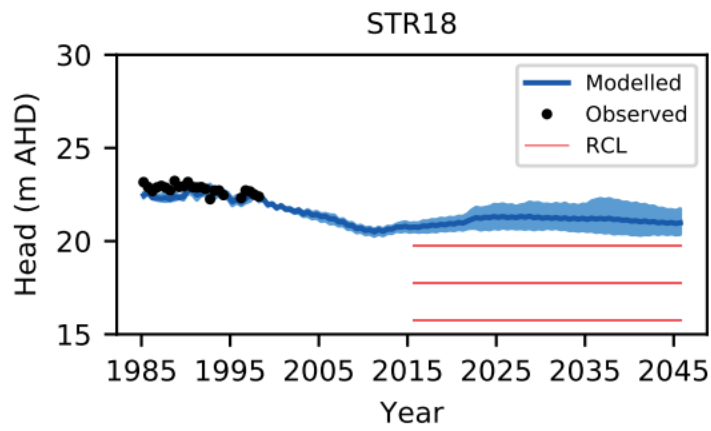
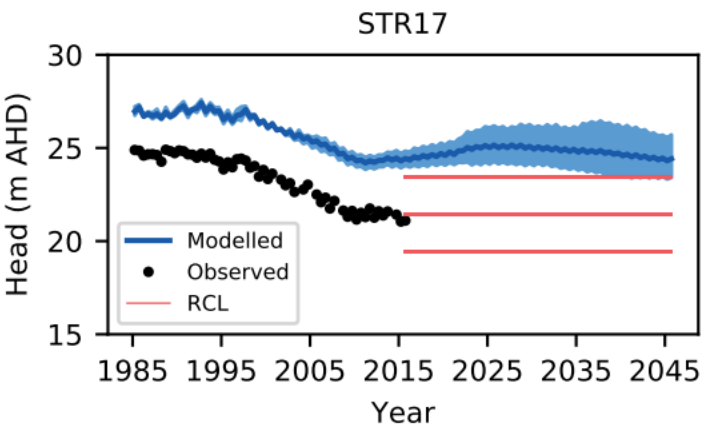
# MalleeHighland50GL



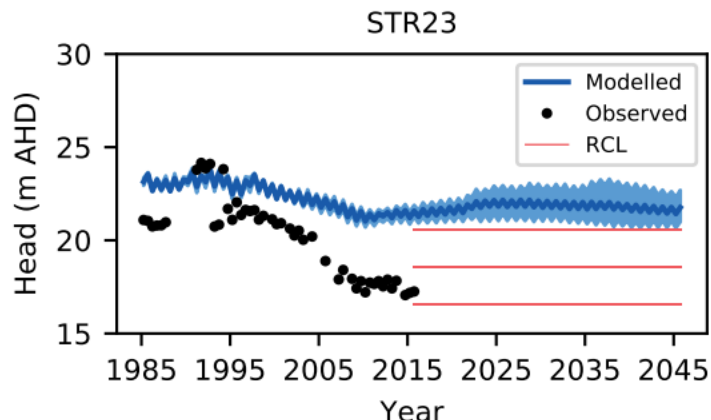
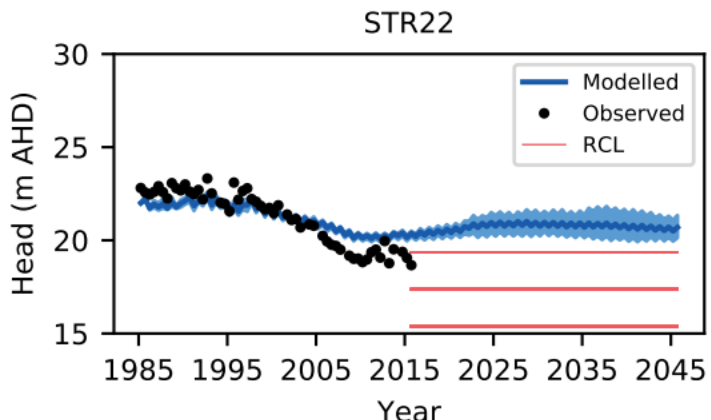
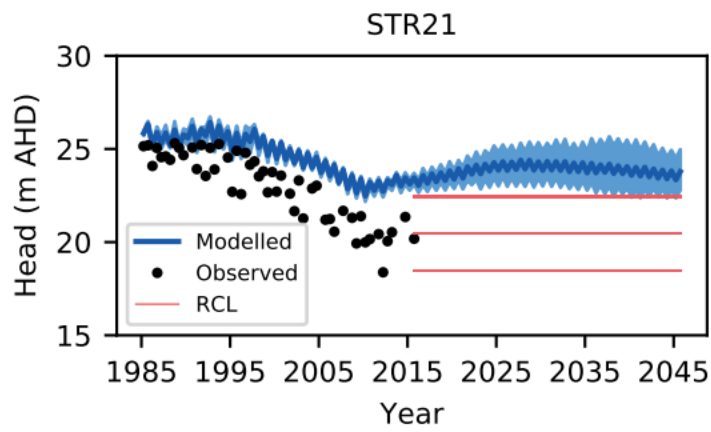
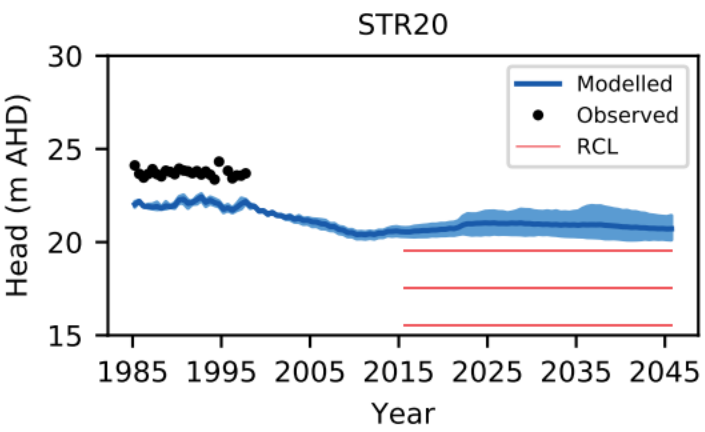
# MalleeHighland50GL



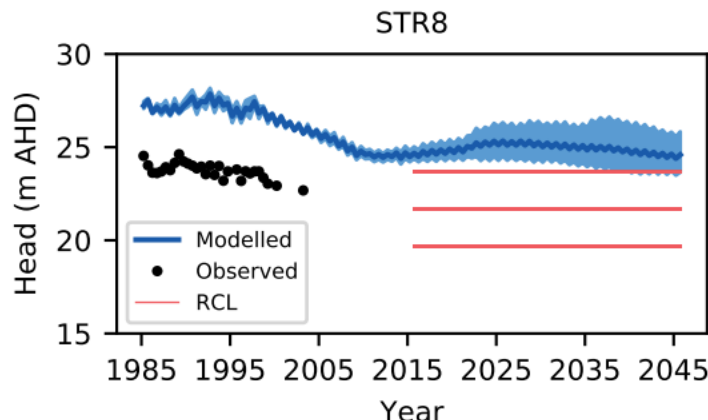
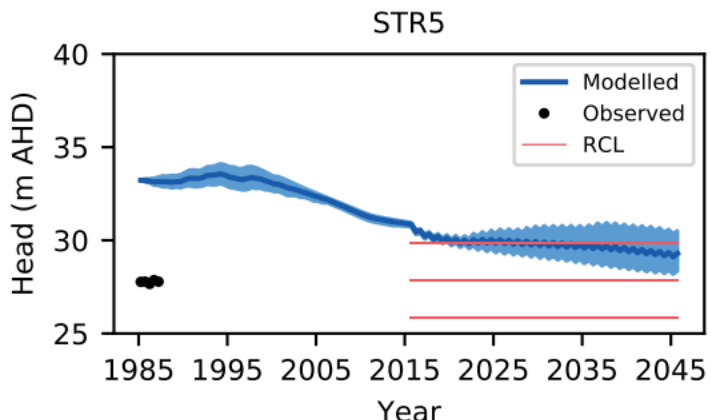
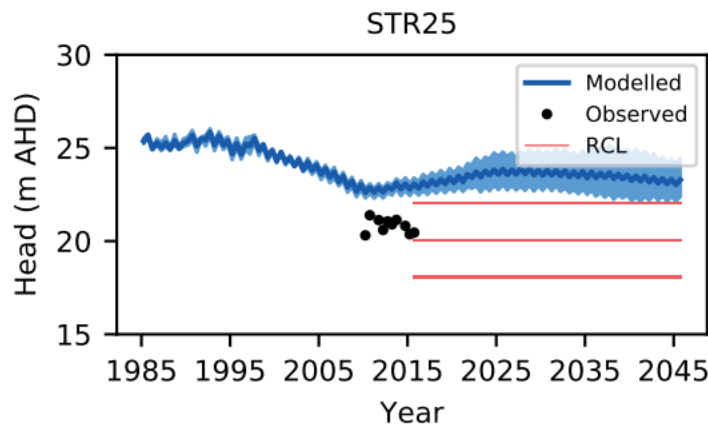
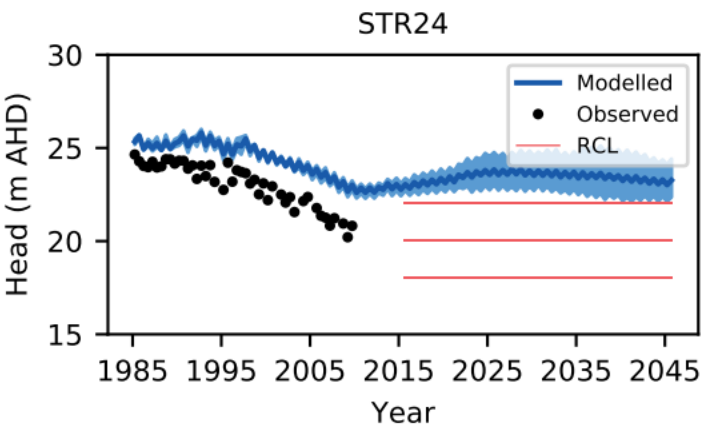
# MalleeHighland50GL



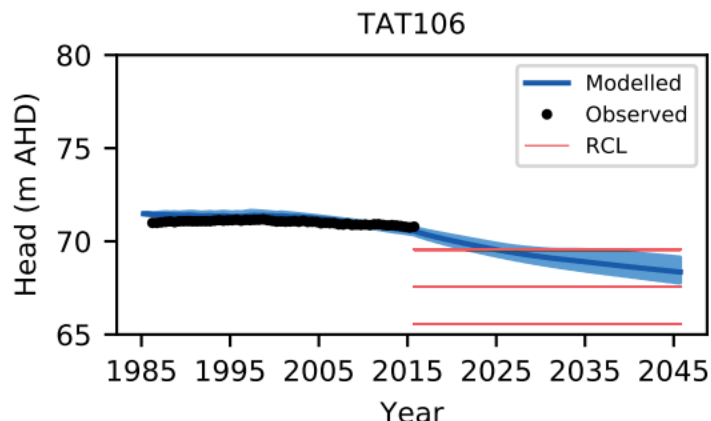
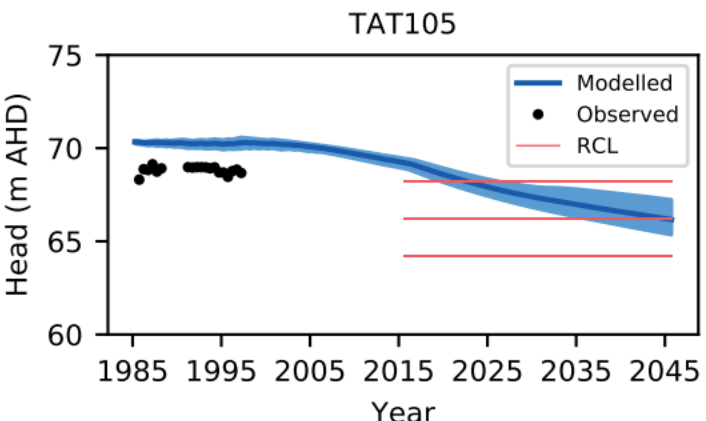
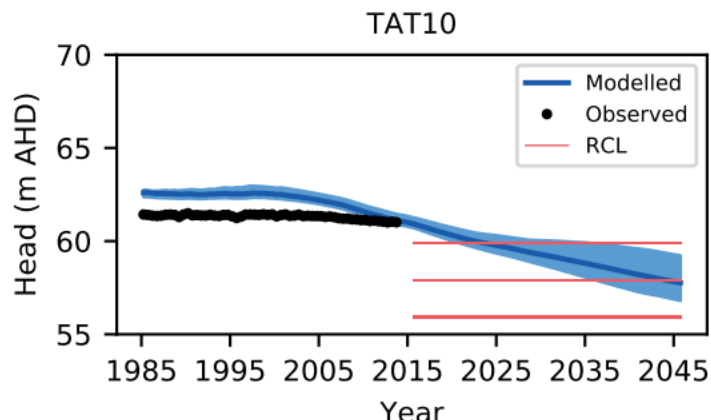
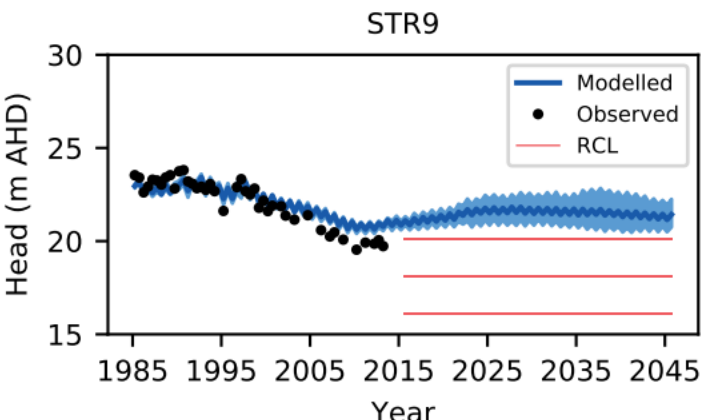
# MalleeHighland50GL



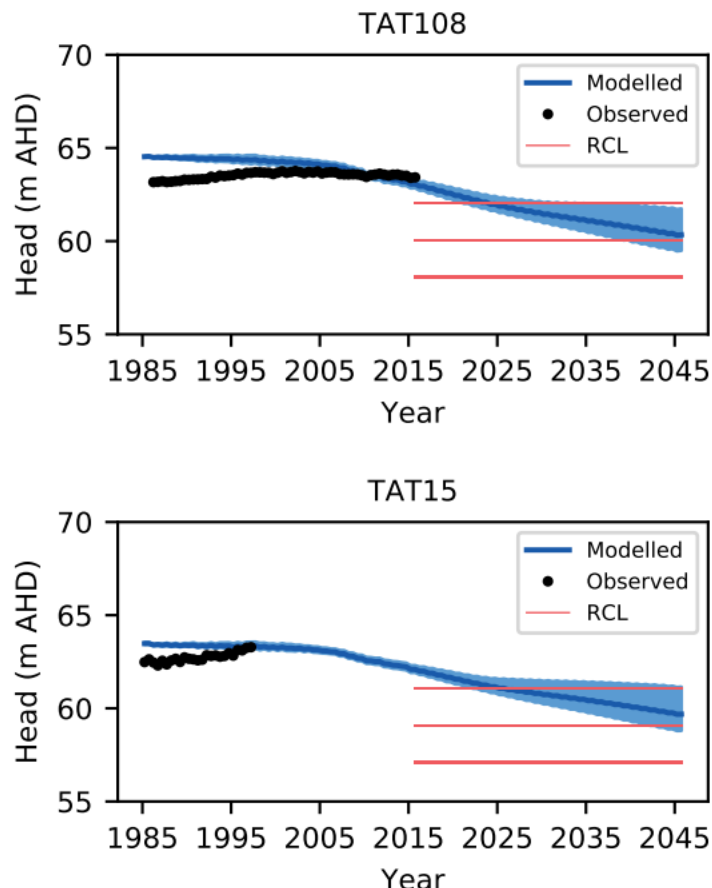
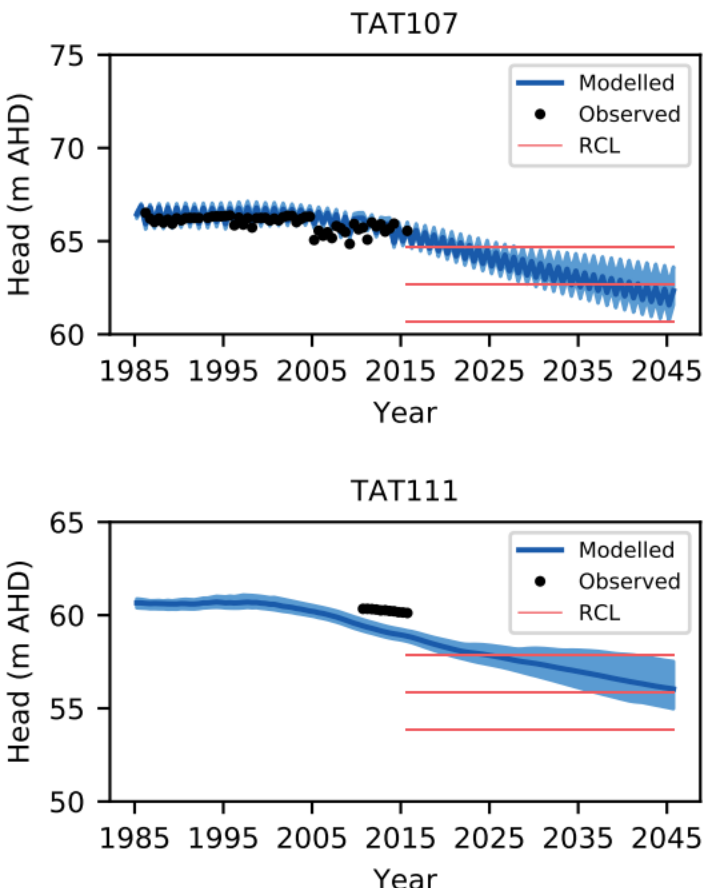
# MalleeHighland50GL



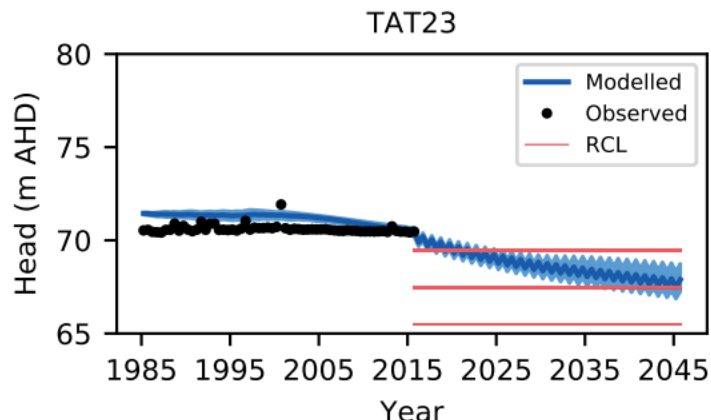
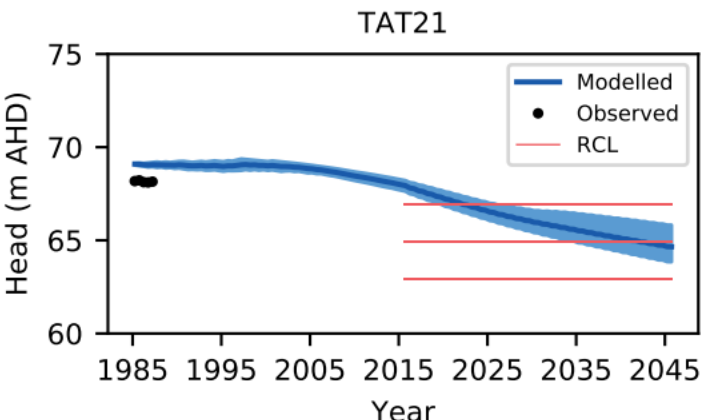
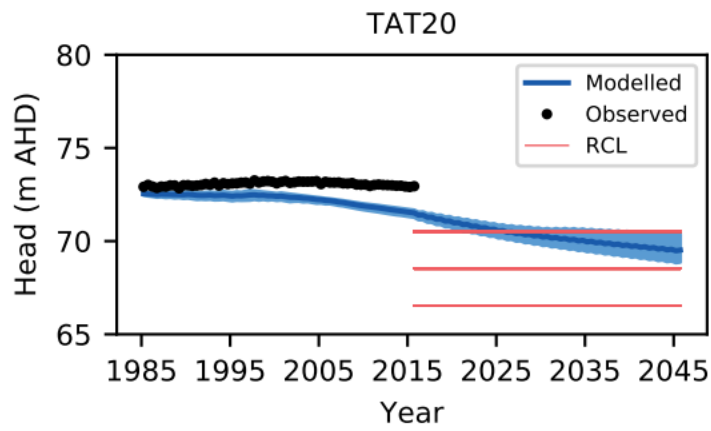
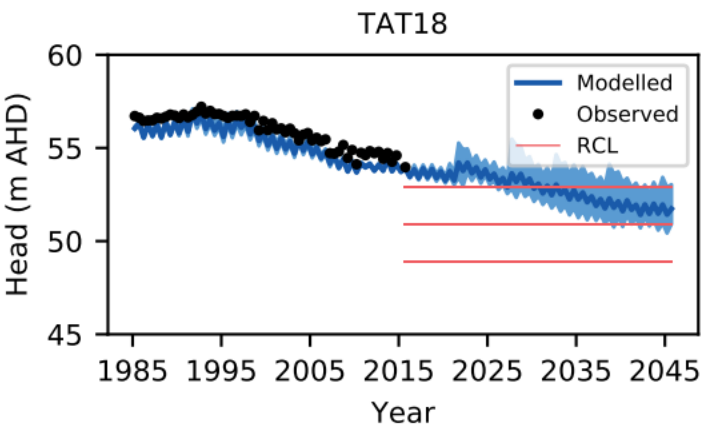
# MalleeHighland50GL



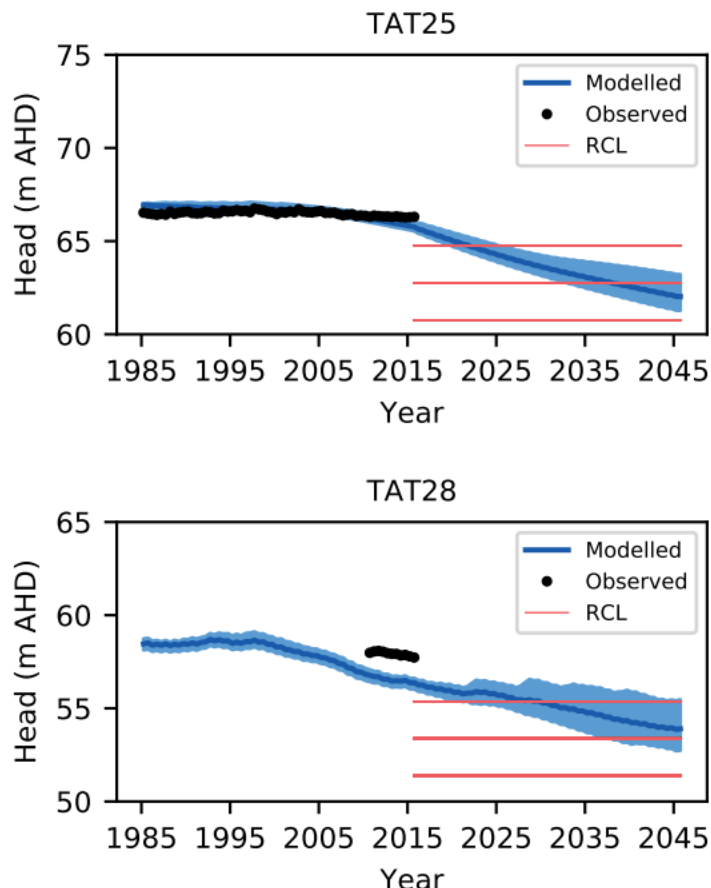
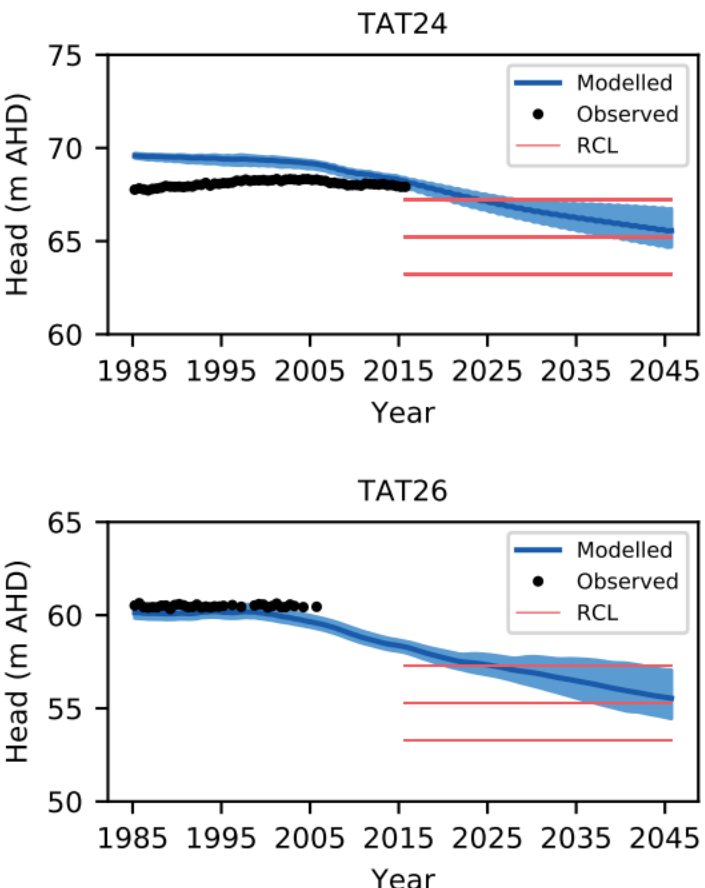
# MalleeHighland50GL



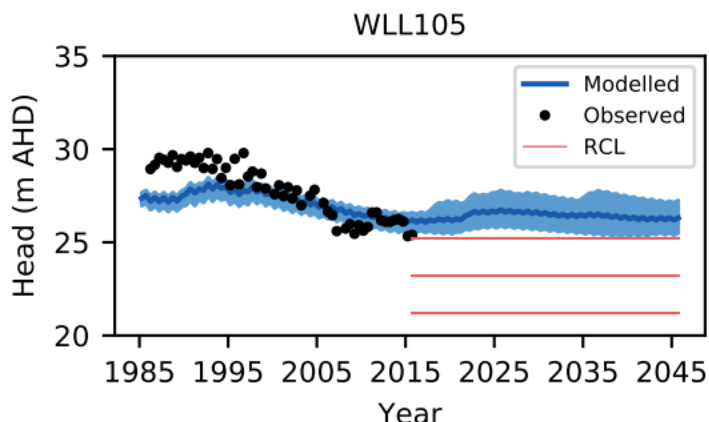
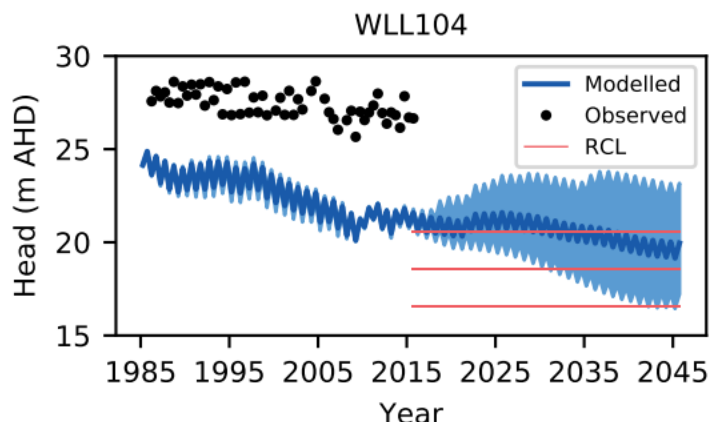
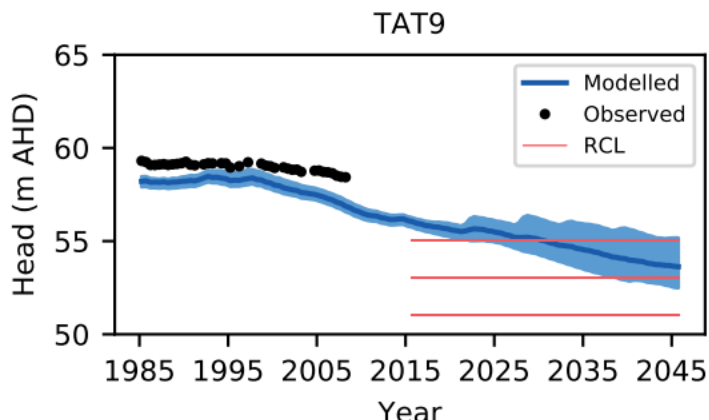
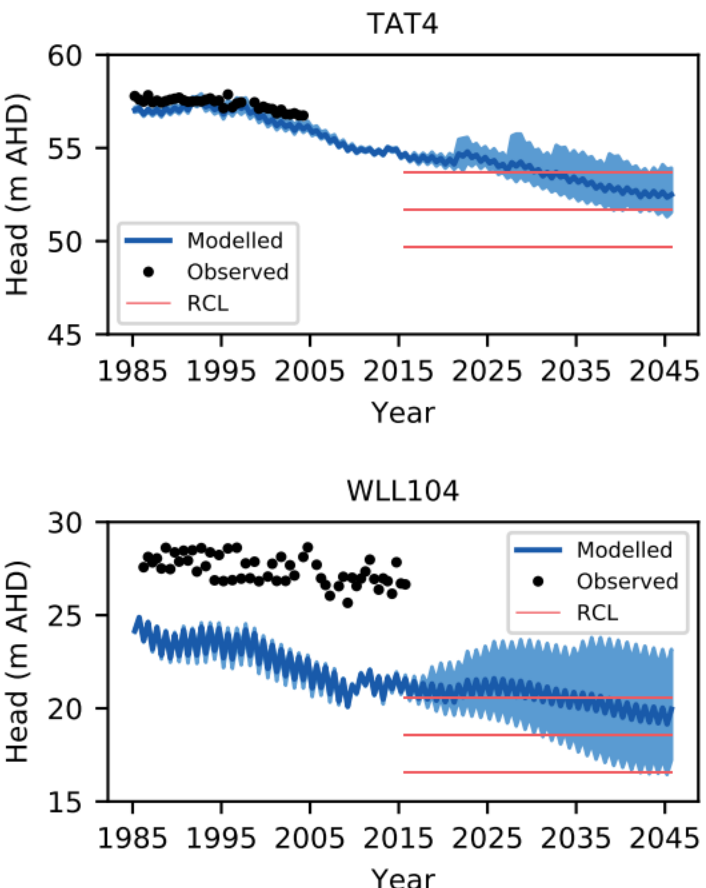
# MalleeHighland50GL



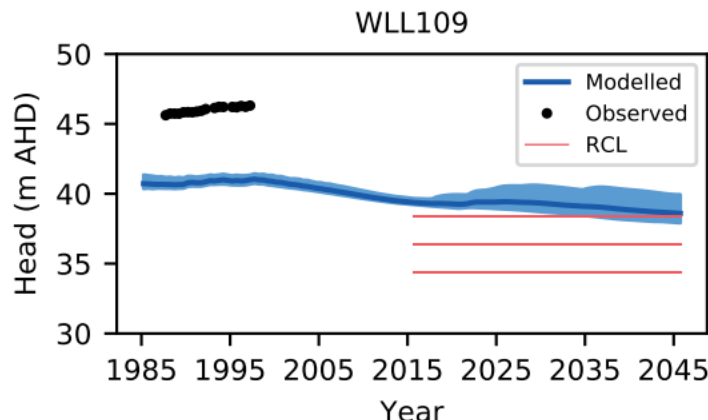
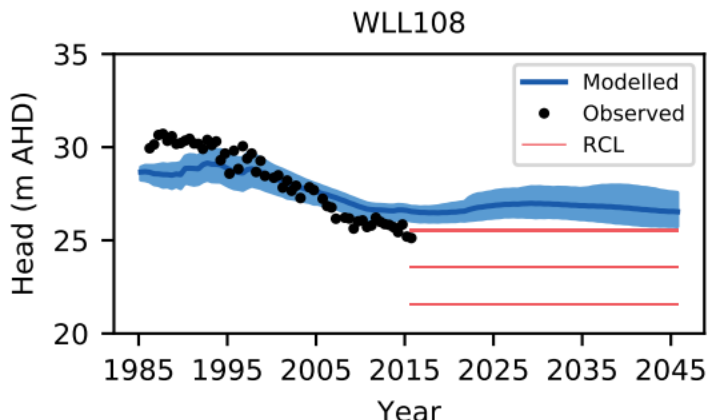
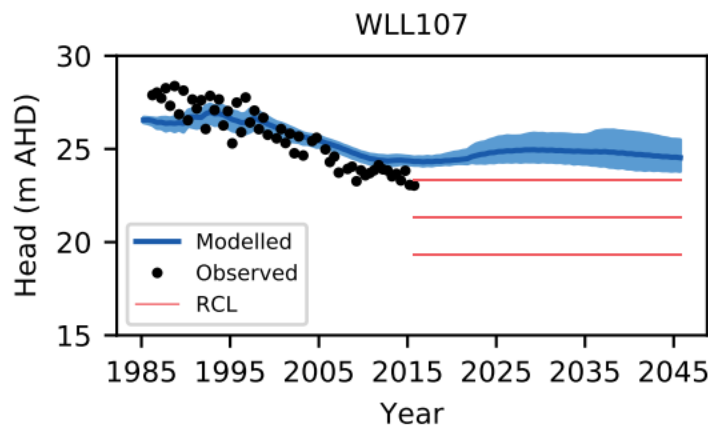
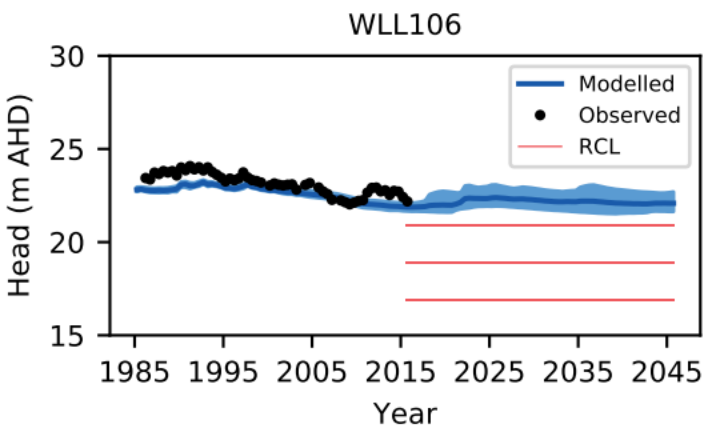
# MalleeHighland50GL



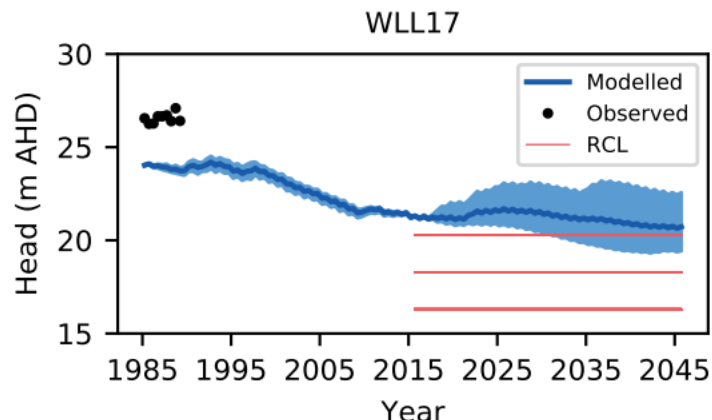
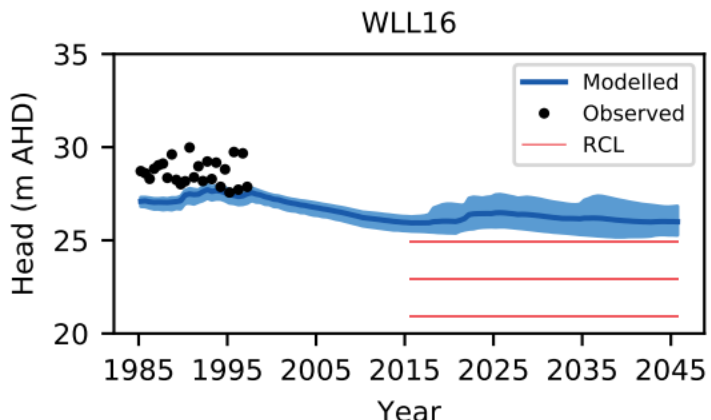
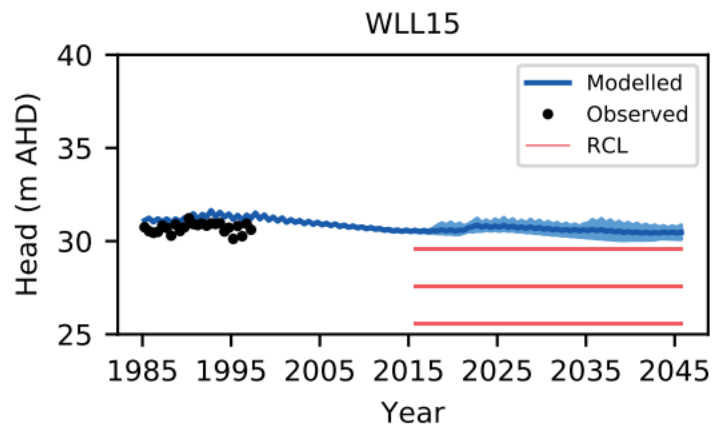
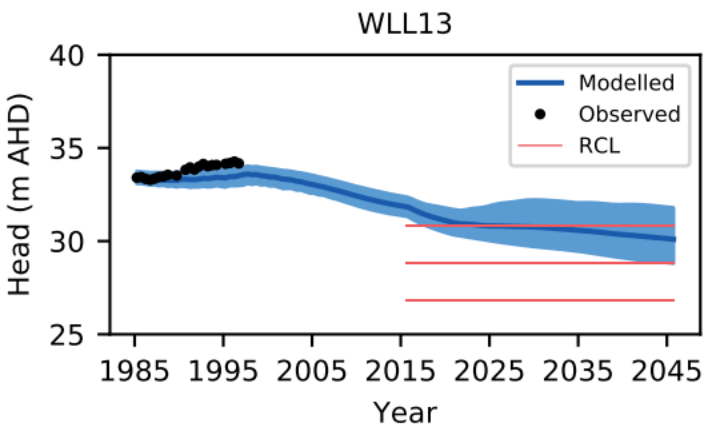
# MalleeHighland50GL



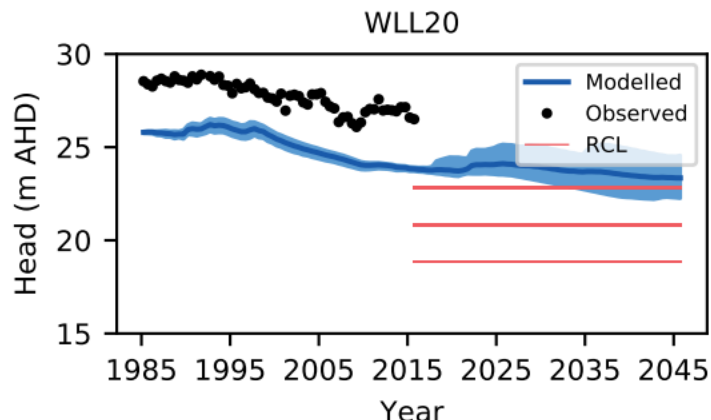
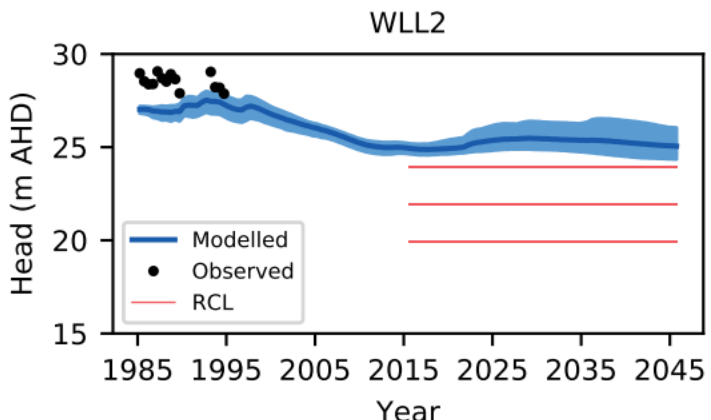
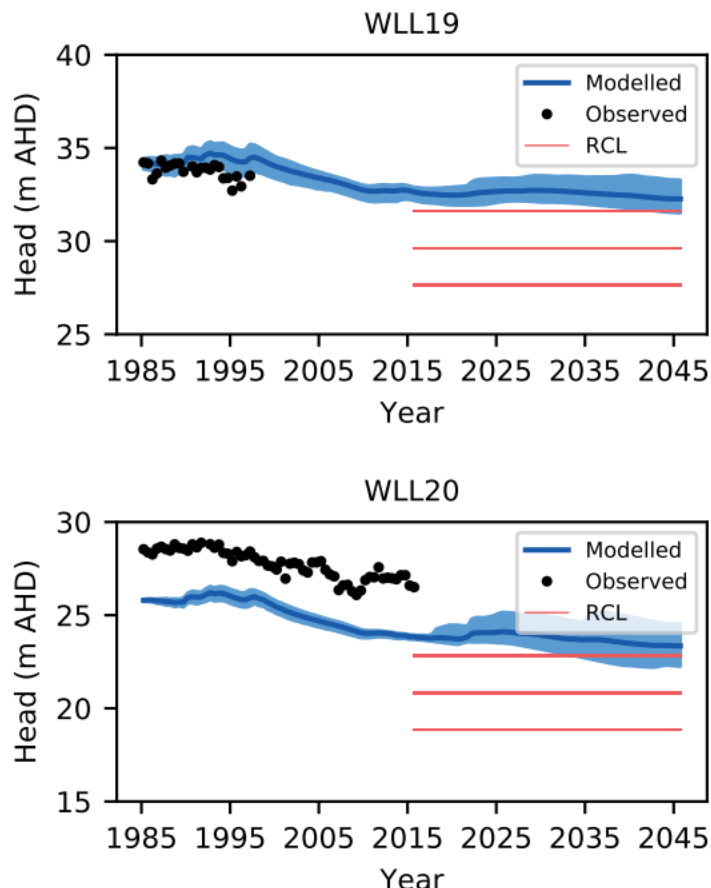
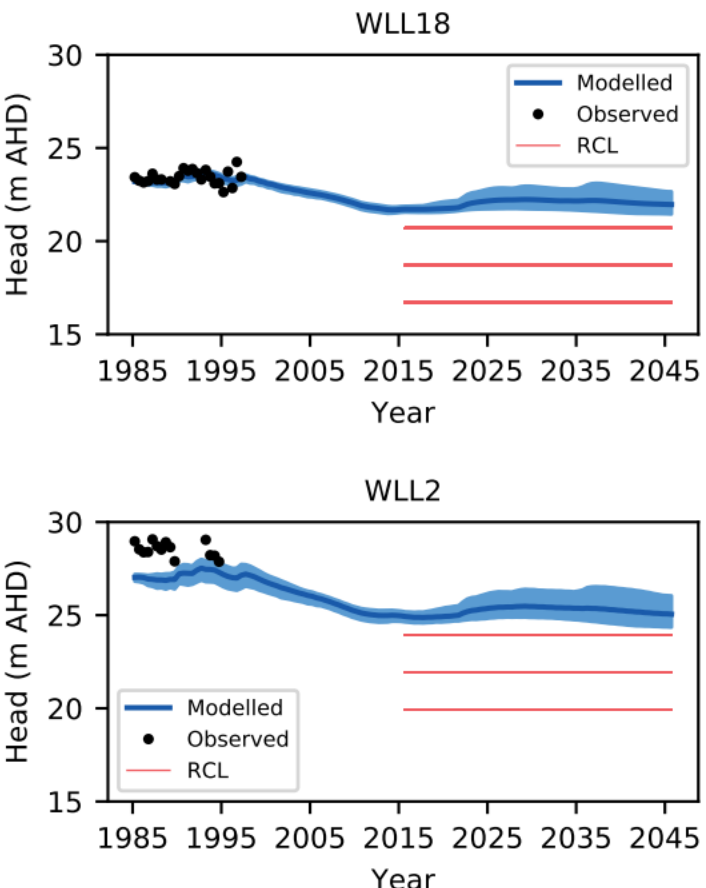
# MalleeHighland50GL



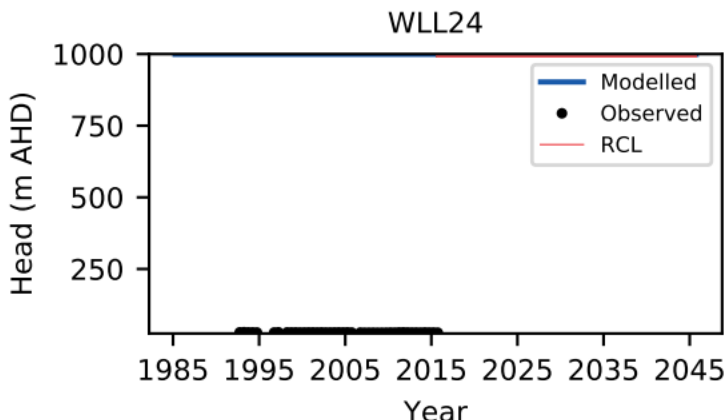
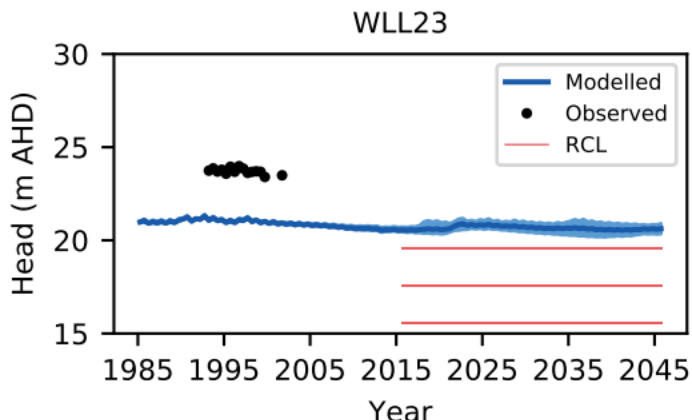
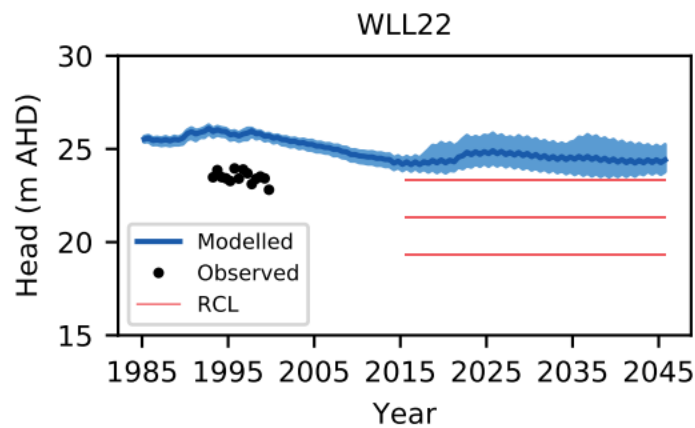
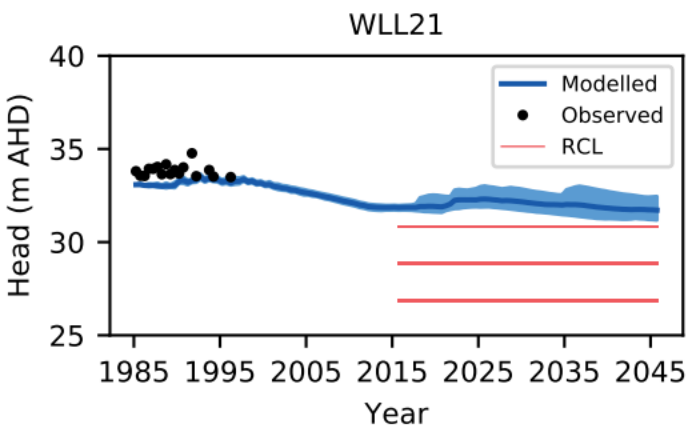
# MalleeHighland50GL



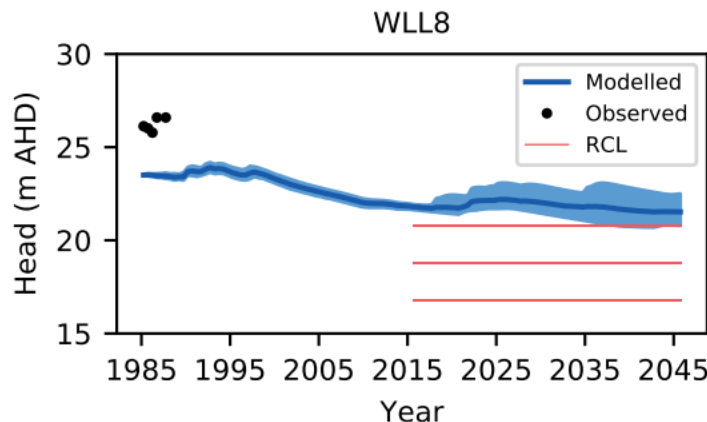
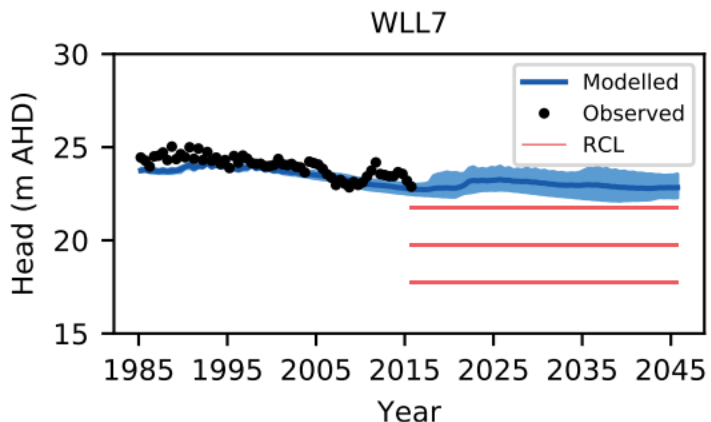
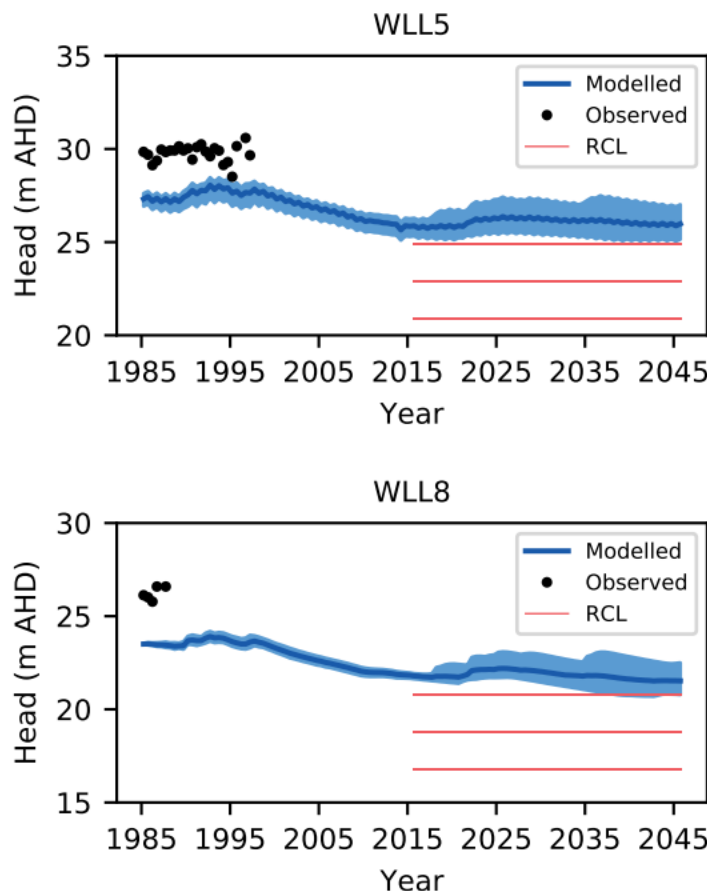
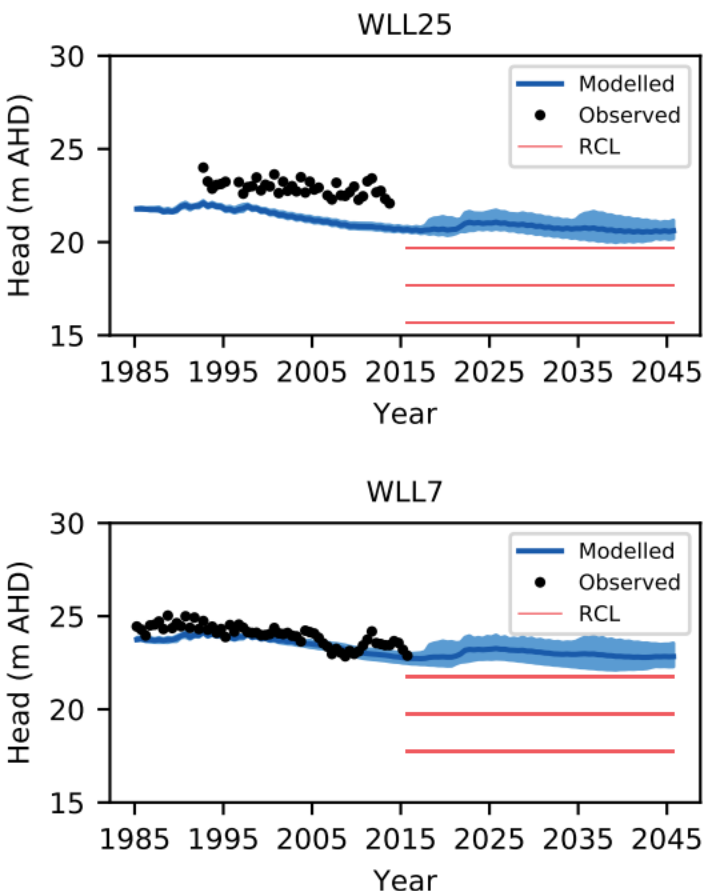
# MalleeHighland50GL



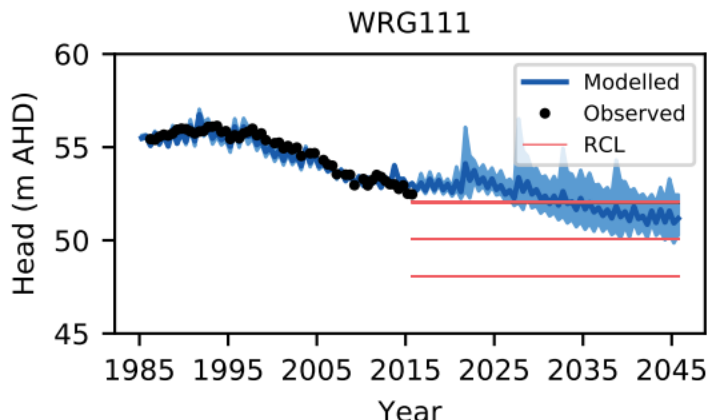
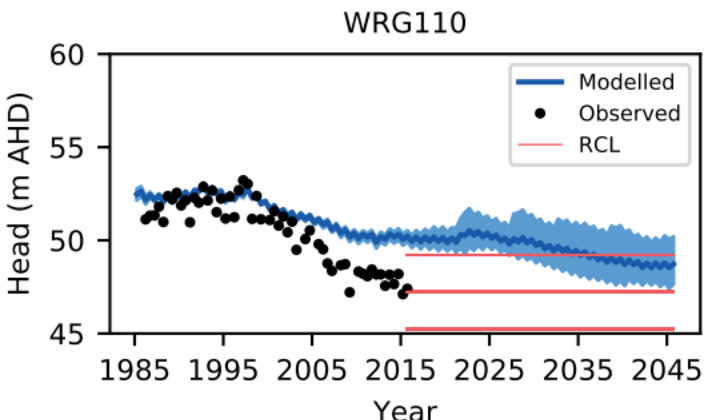
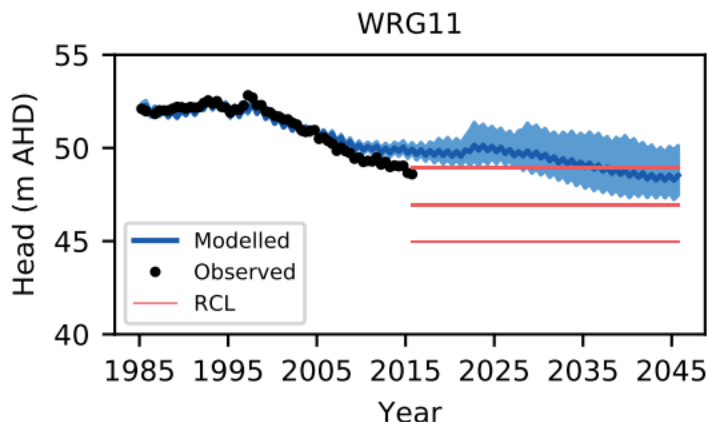
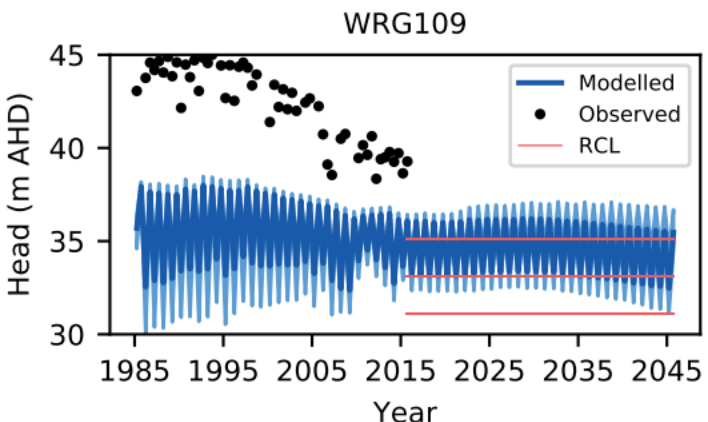
# MalleeHighland50GL



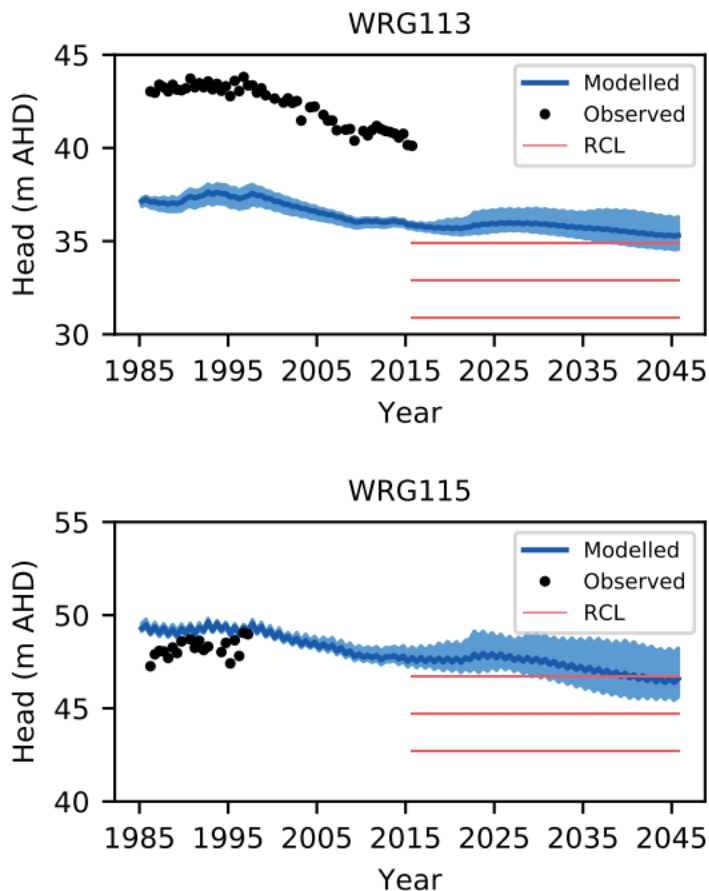
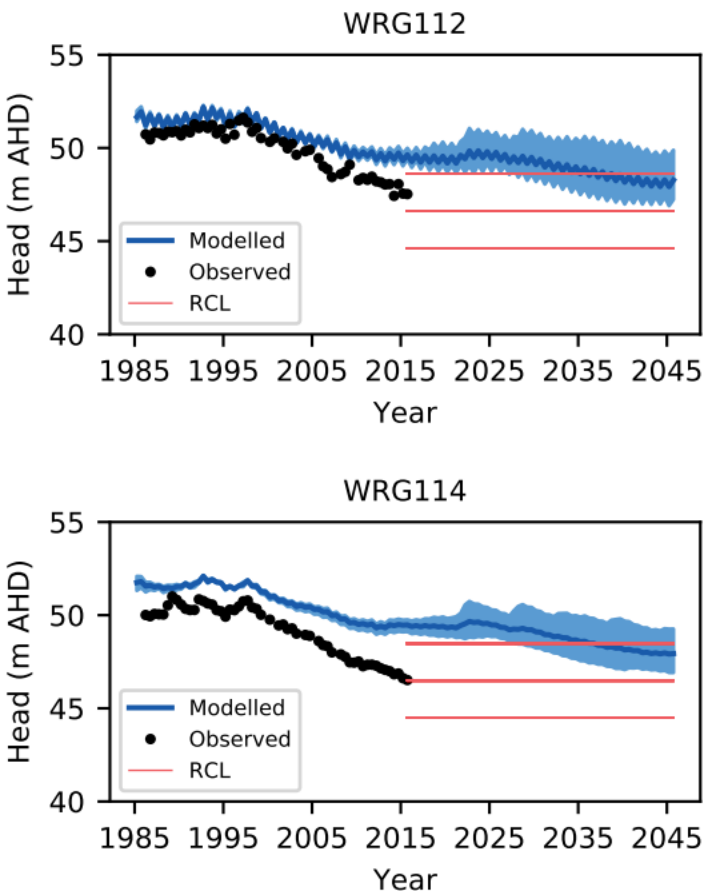
# MalleeHighland50GL



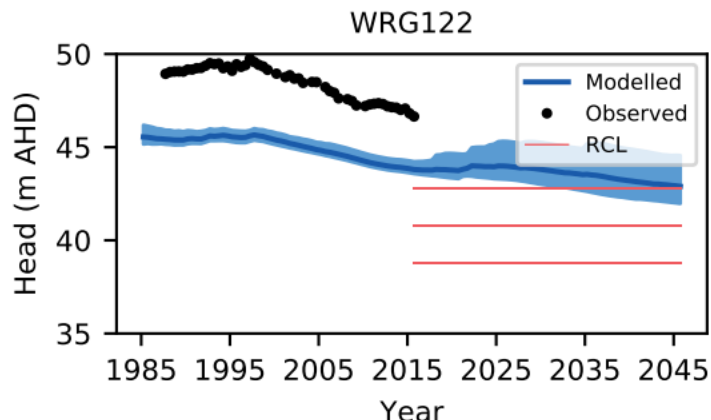
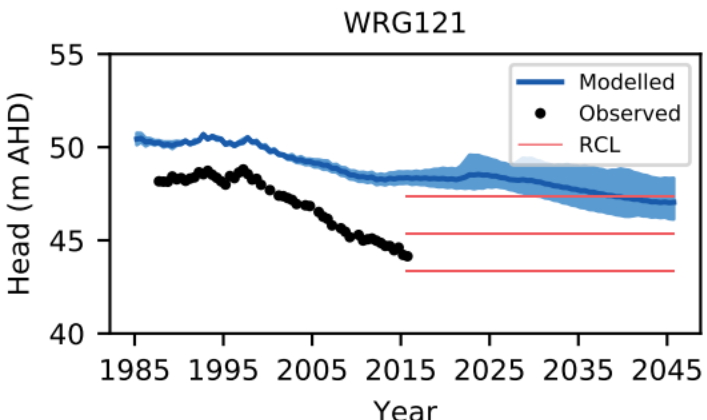
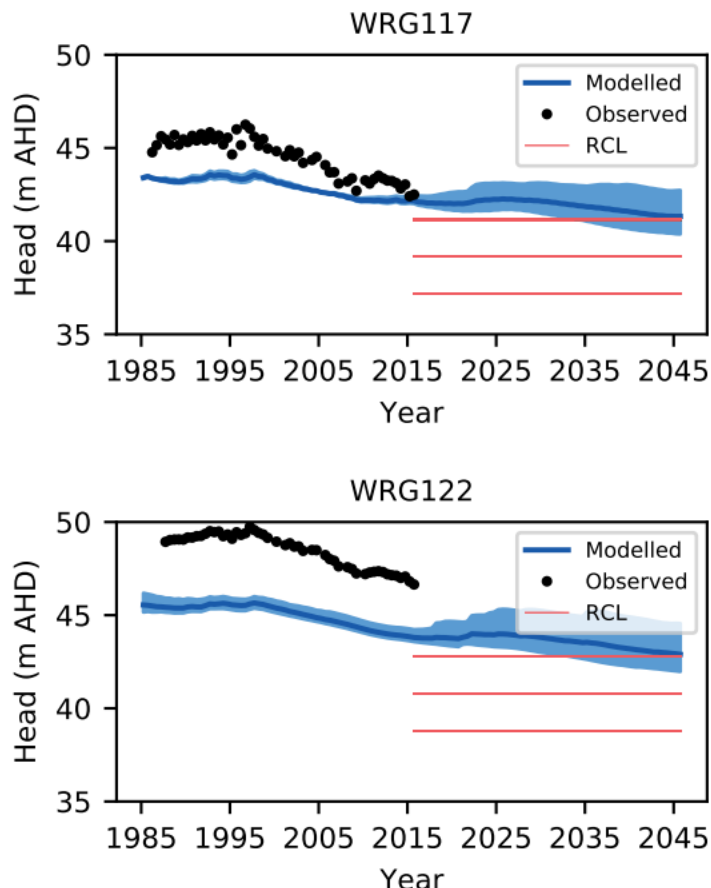
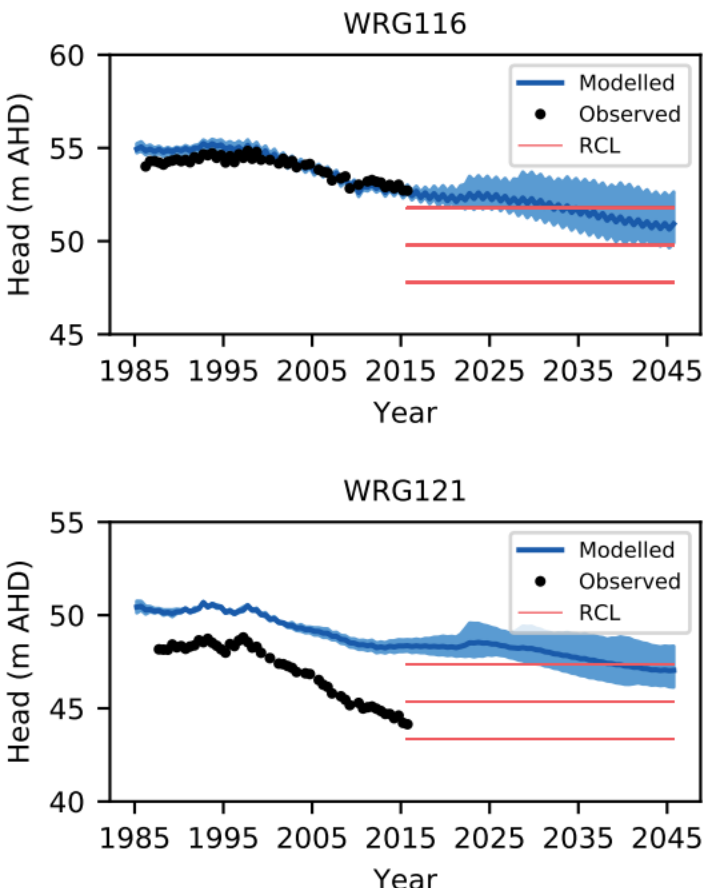
# MalleeHighland50GL



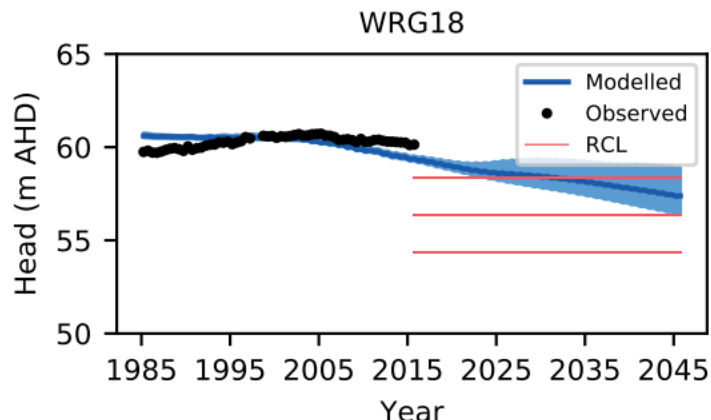
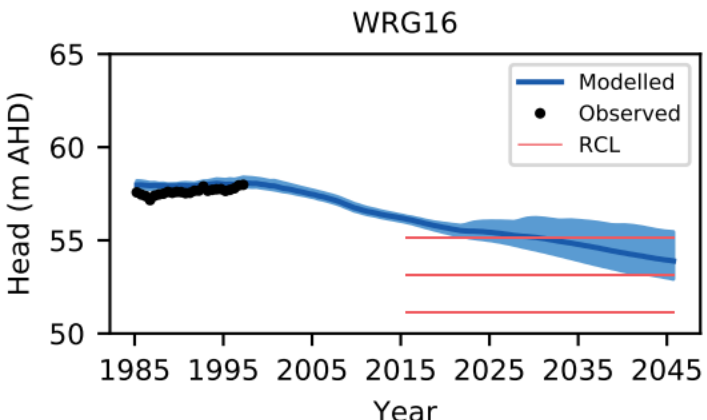
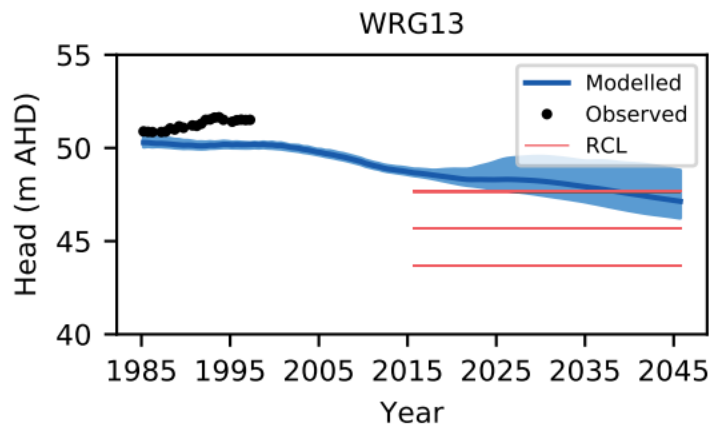
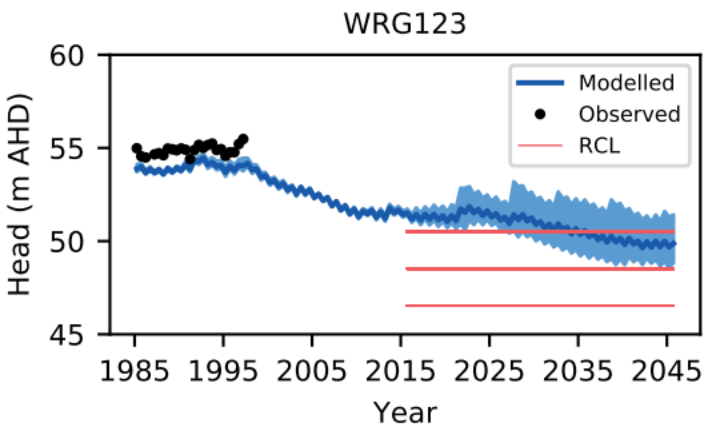
# MalleeHighland50GL



# MalleeHighland50GL

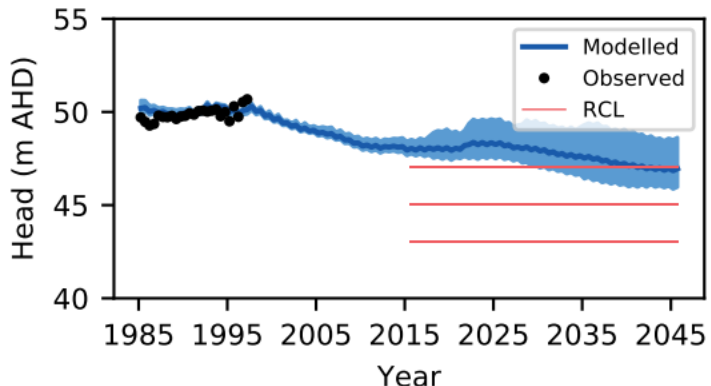


# MalleeHighland50GL

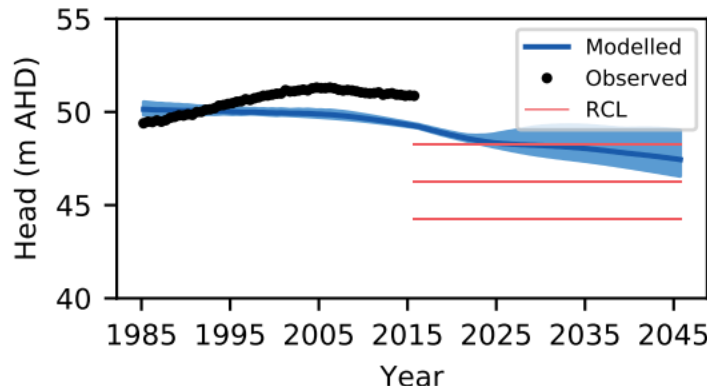


# MalleeHighland50GL

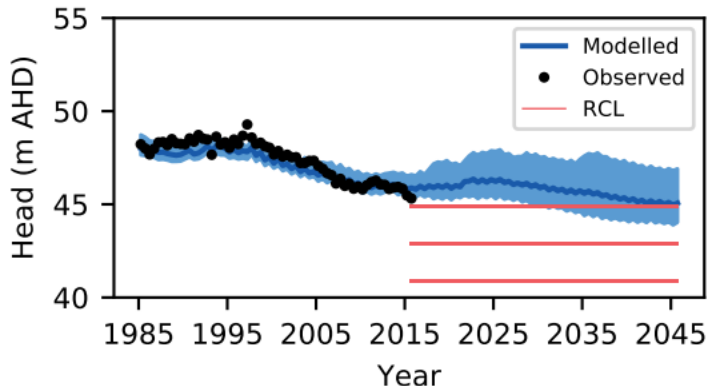
WRG19



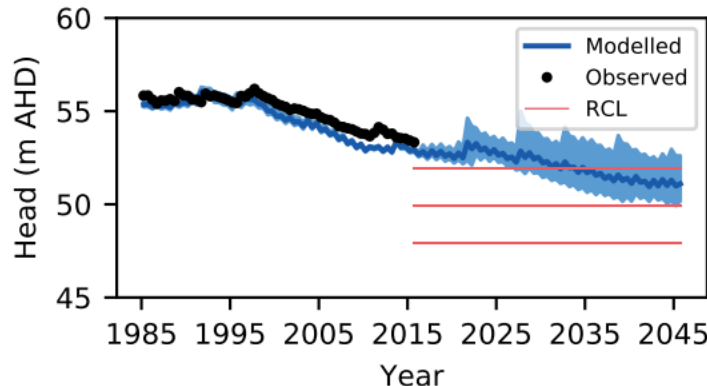
WRG20



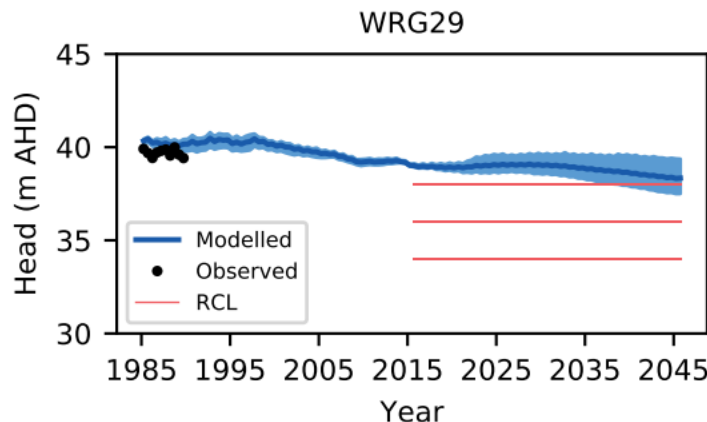
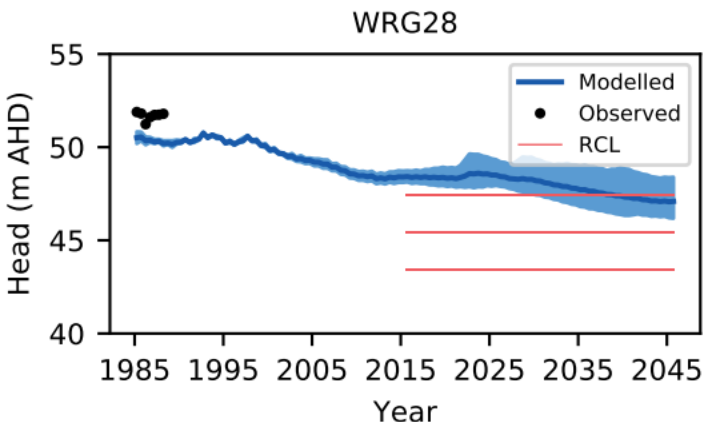
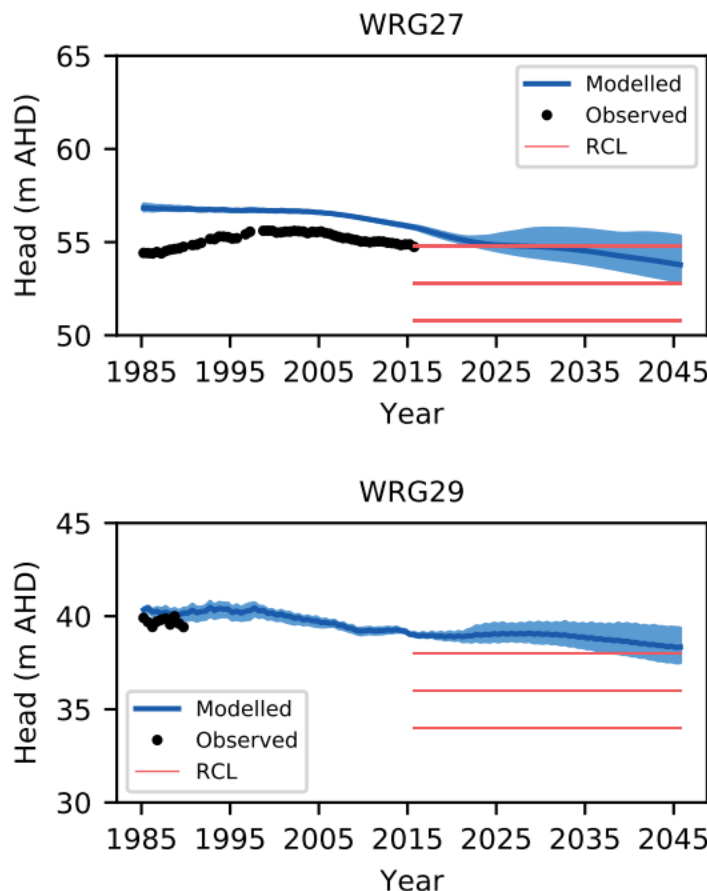
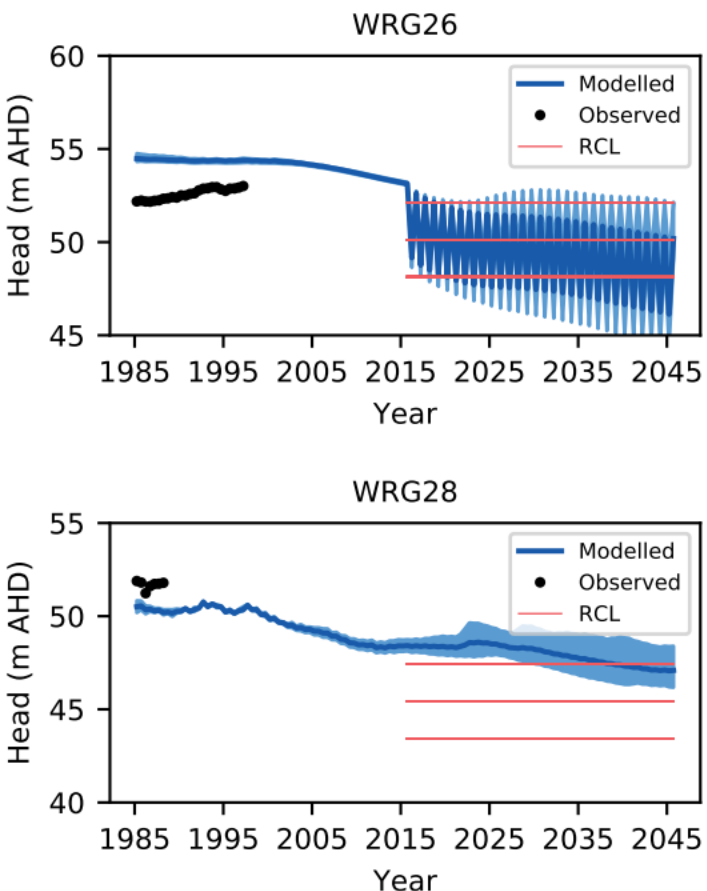
WRG22



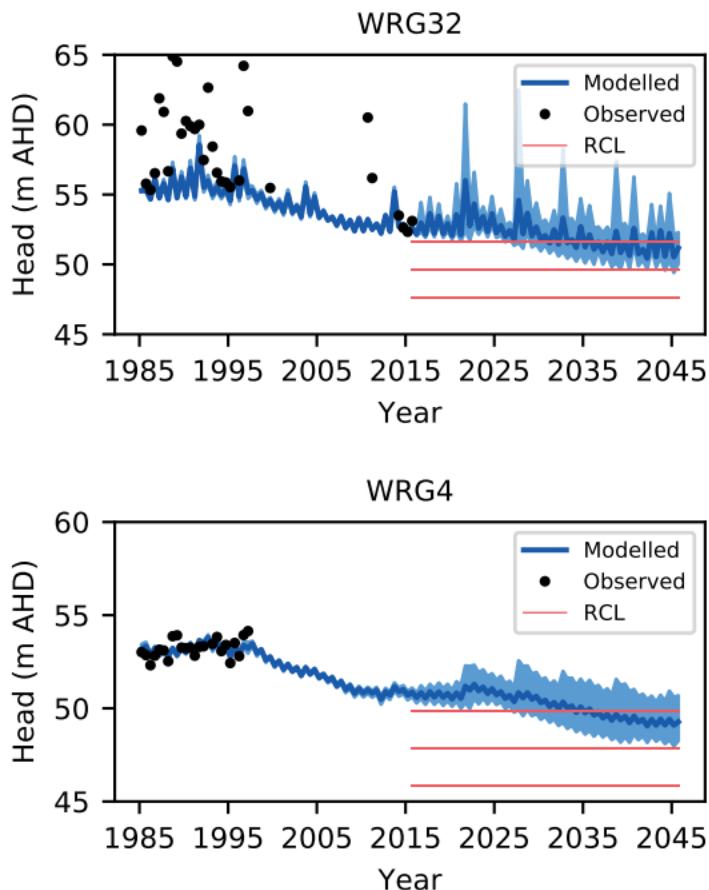
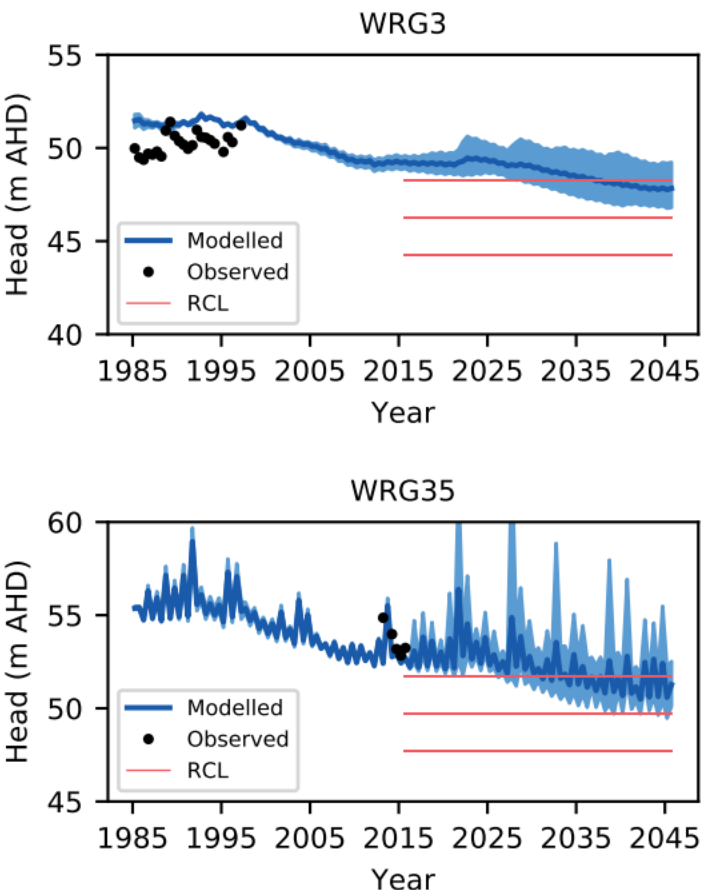
WRG23



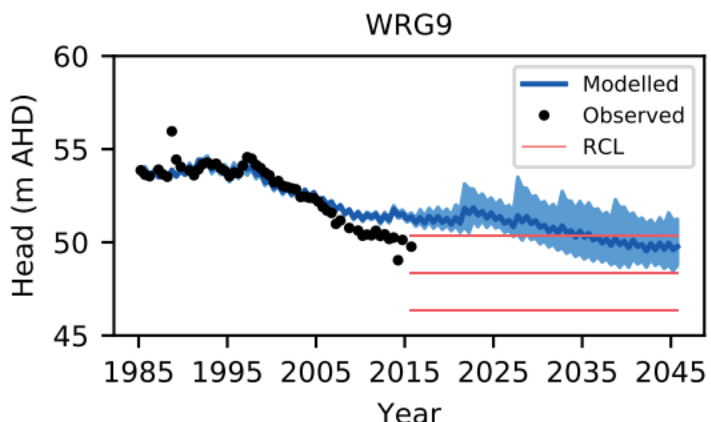
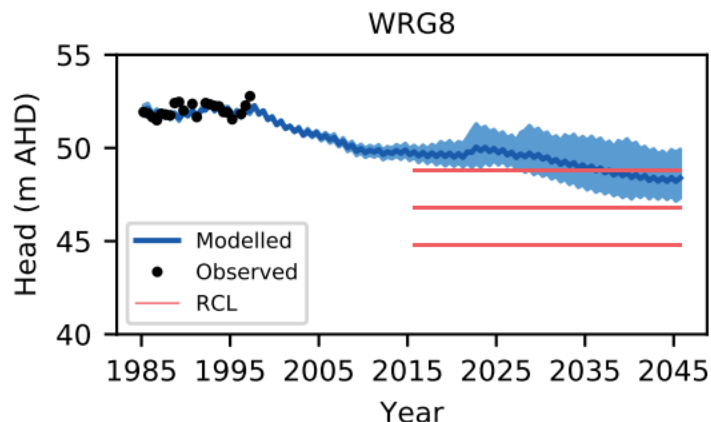
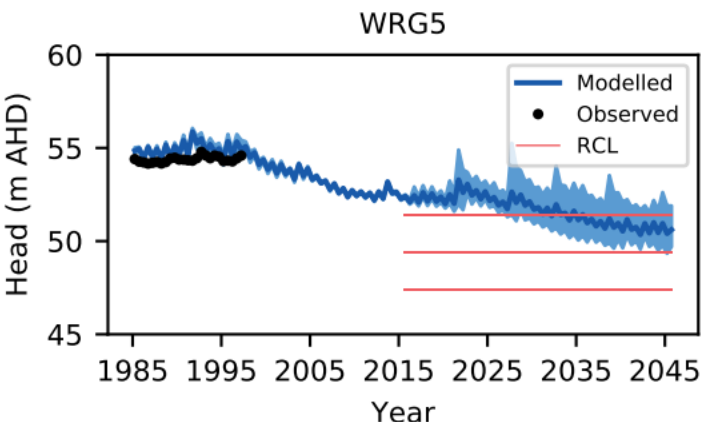
# MalleeHighland50GL



# MalleeHighland50GL

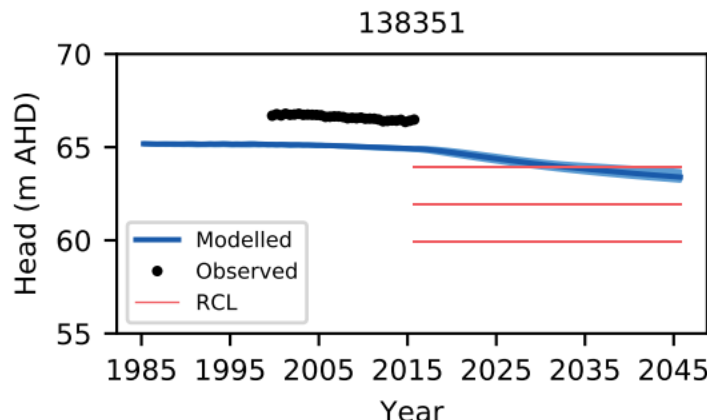
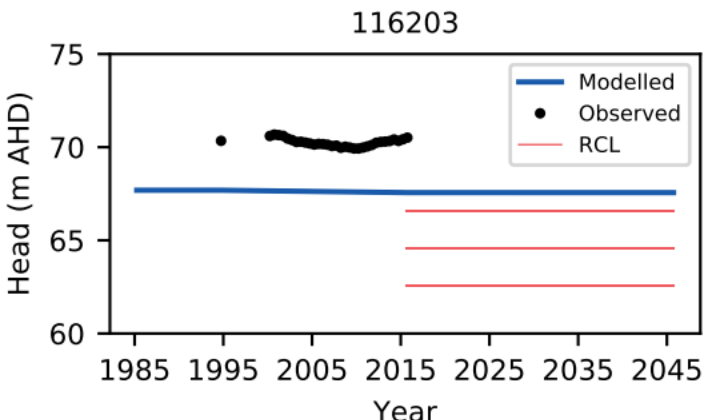
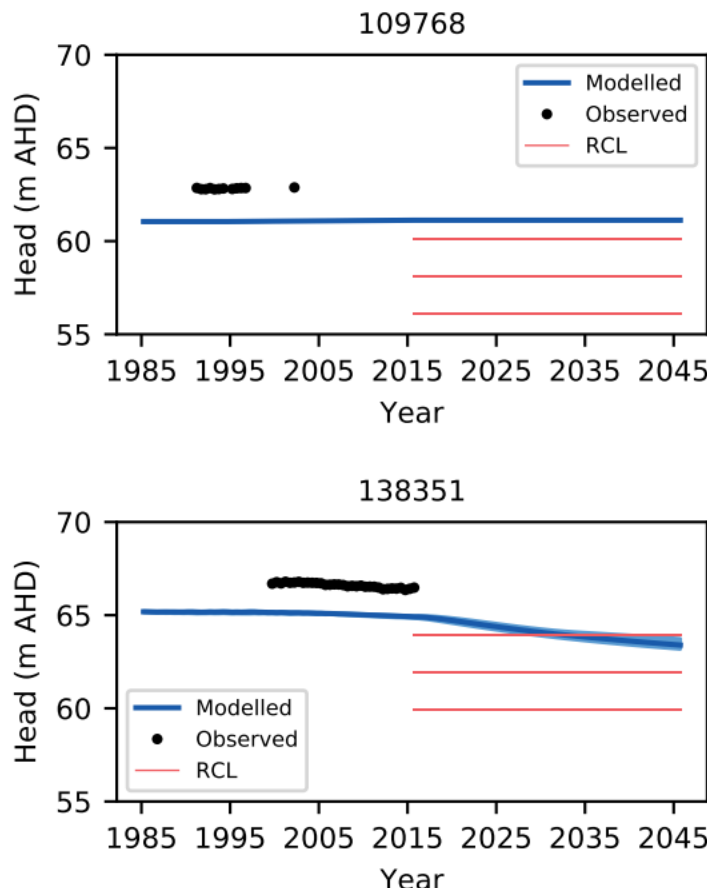
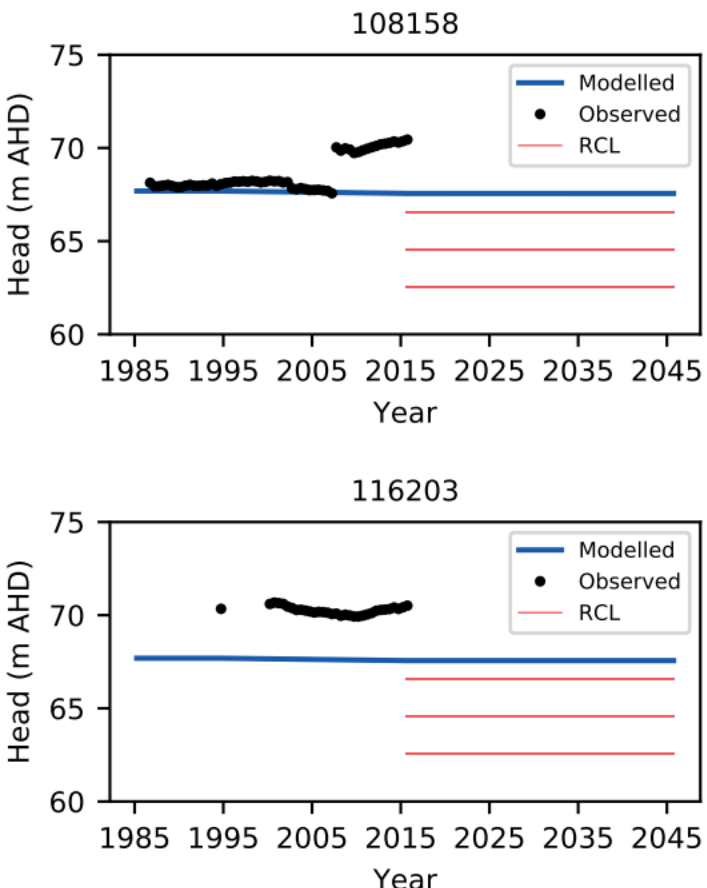


# MalleeHighland50GL

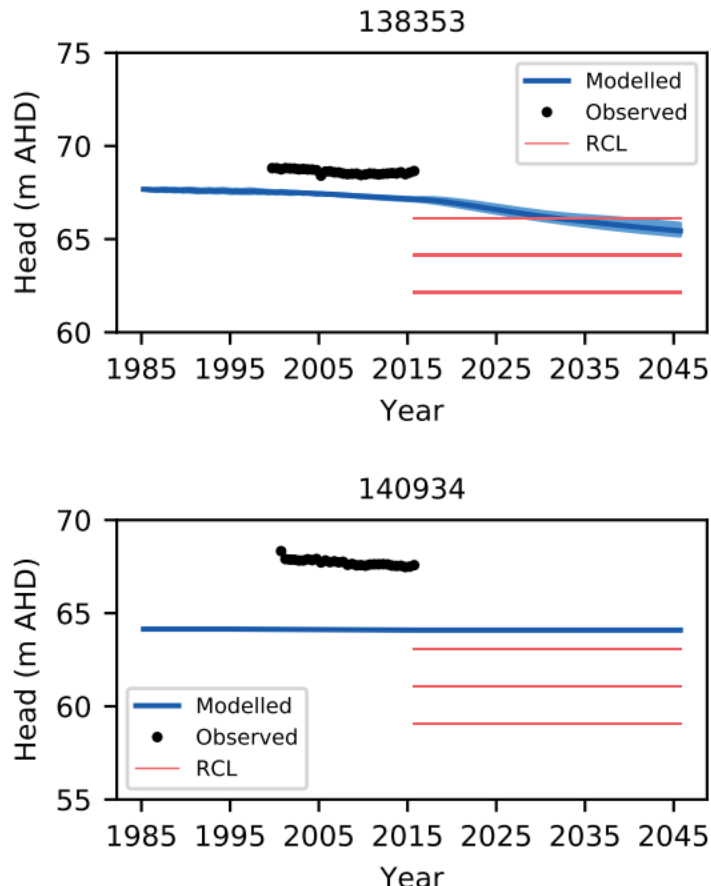
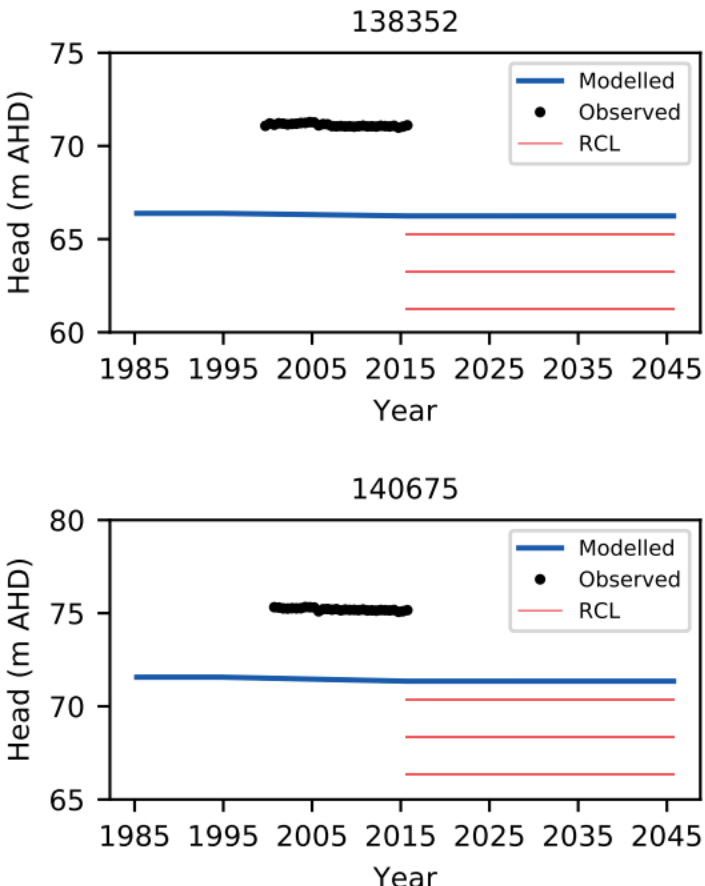


# Scenario 6

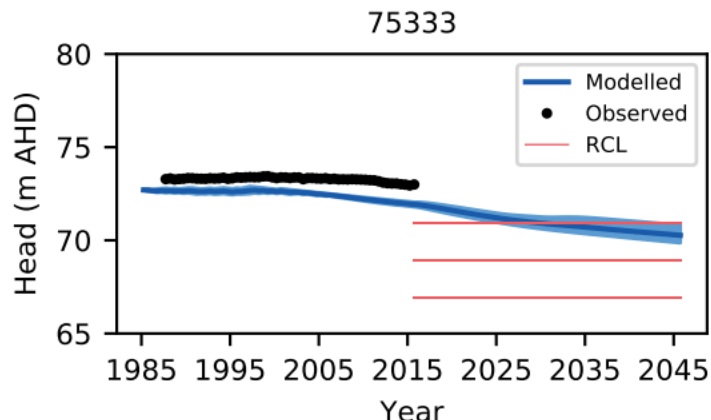
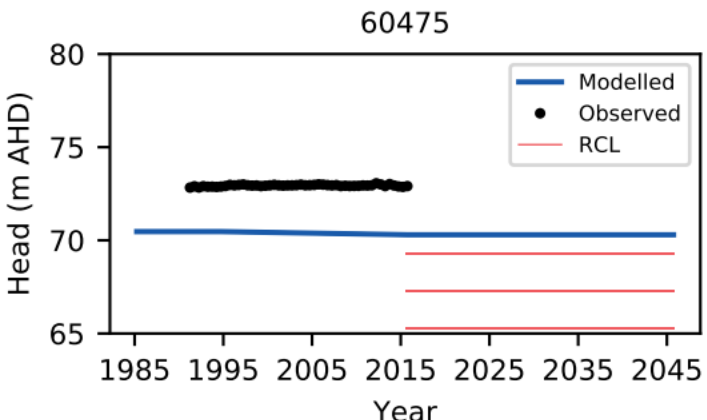
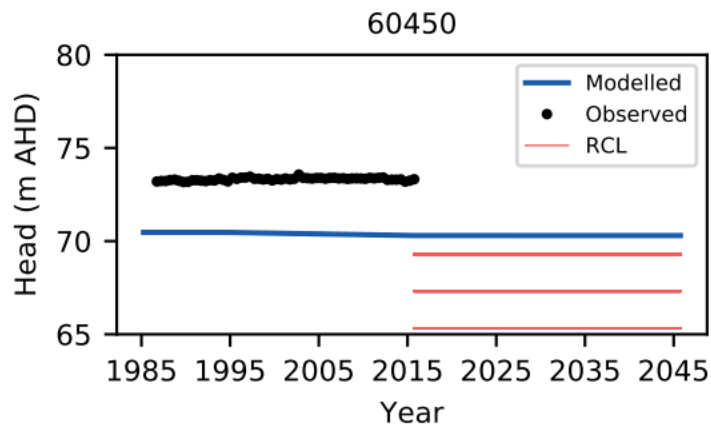
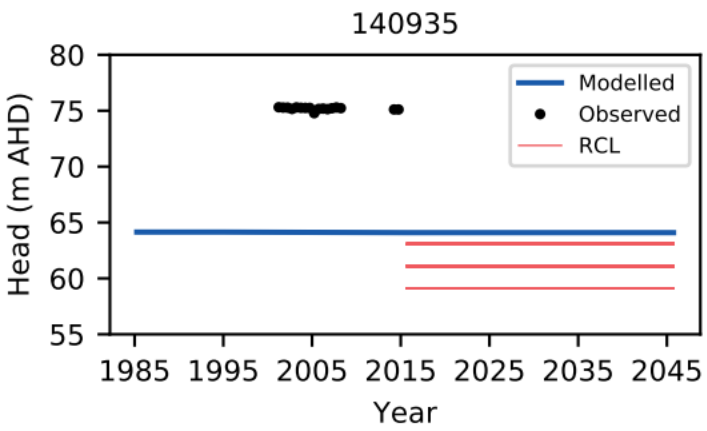
# MalleeHighland80GL



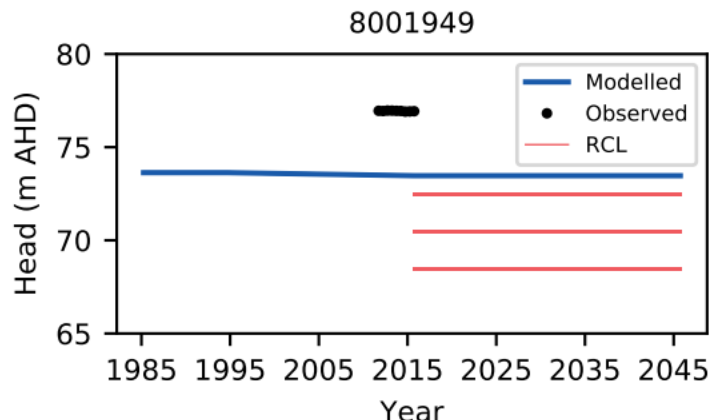
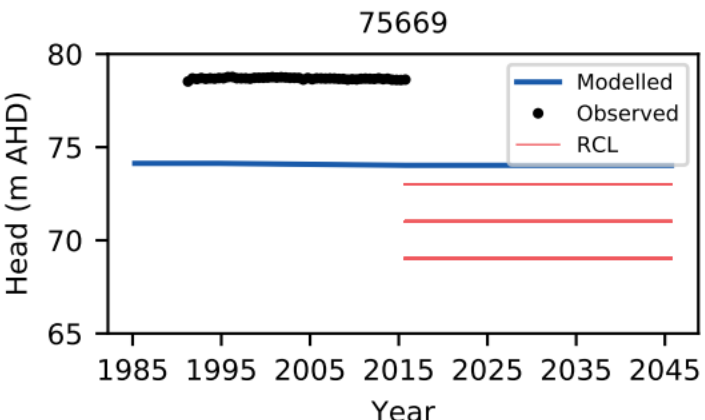
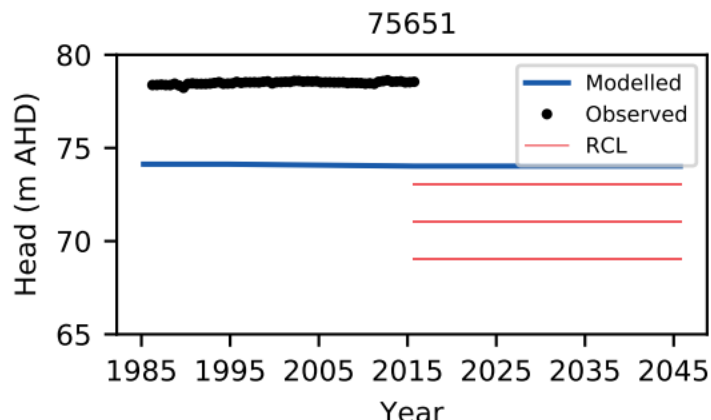
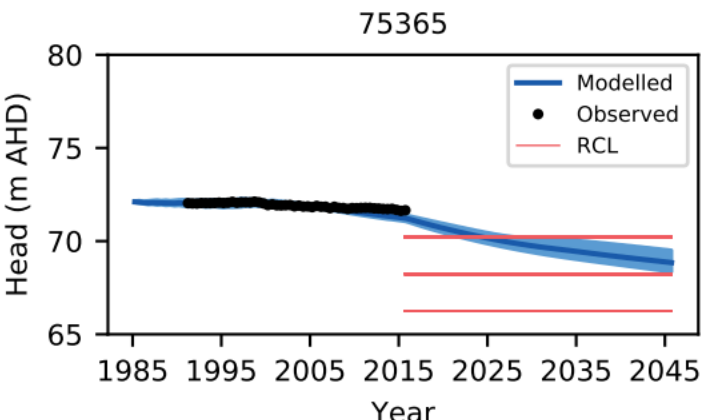
# MalleeHighland80GL



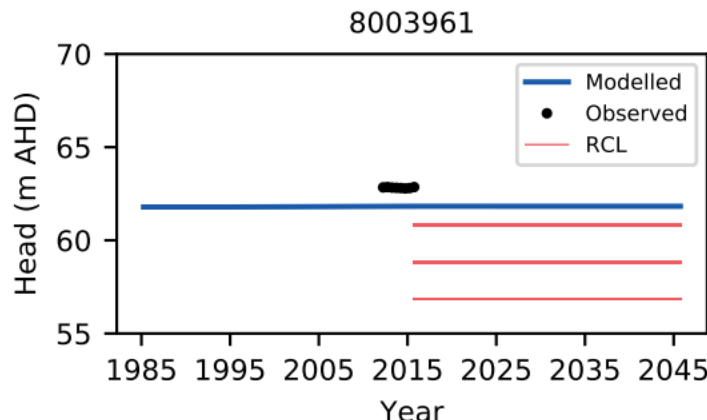
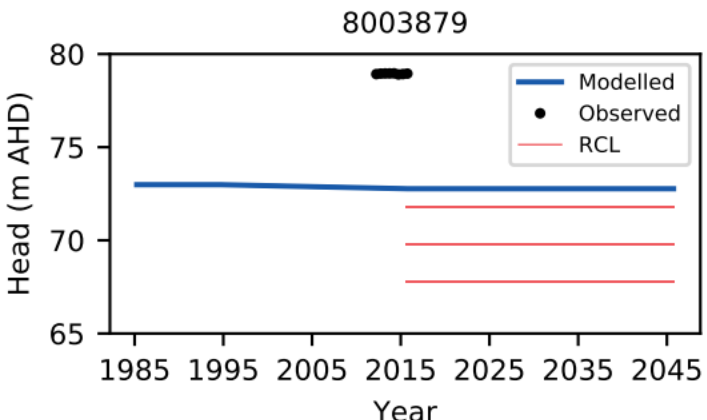
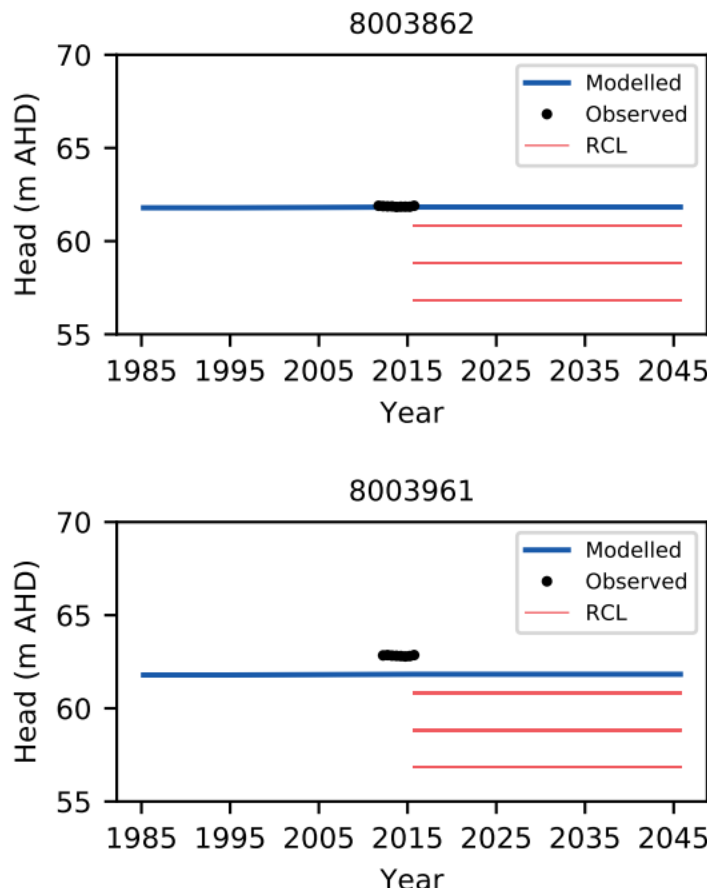
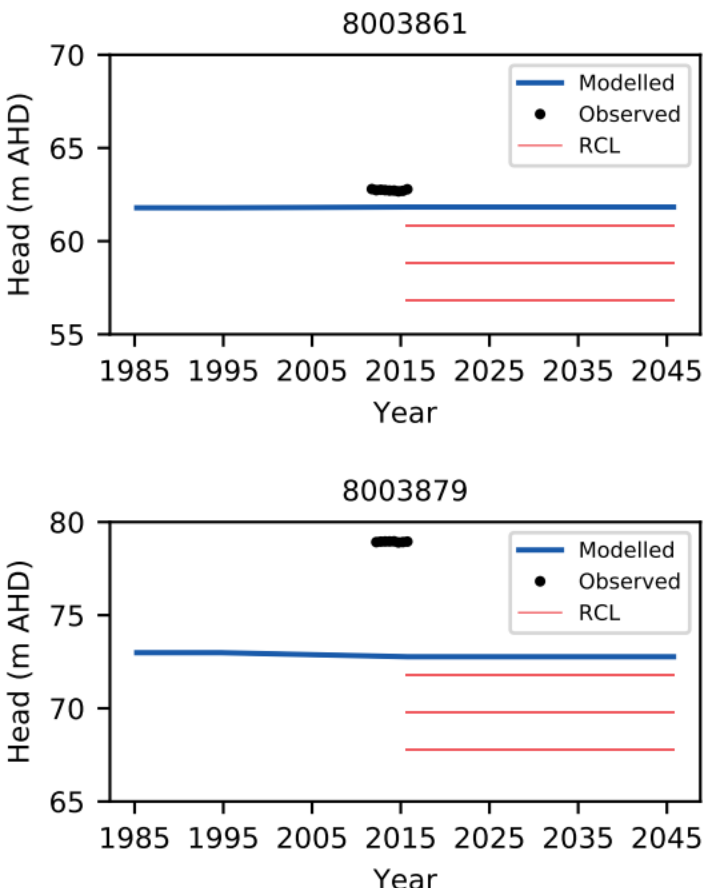
# MalleeHighland80GL



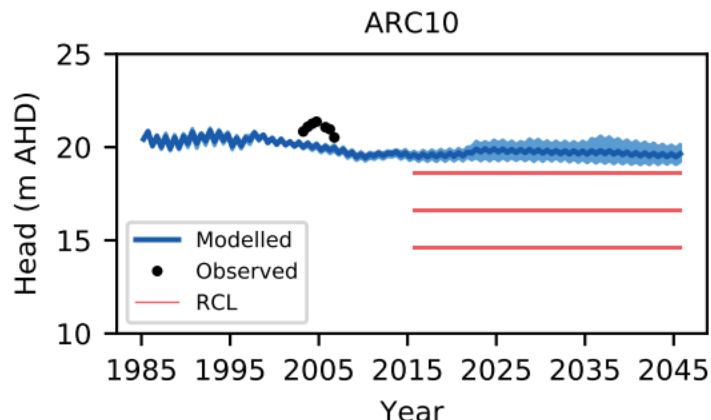
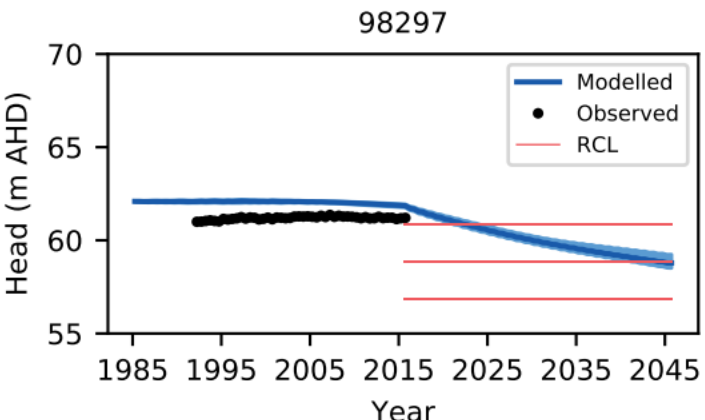
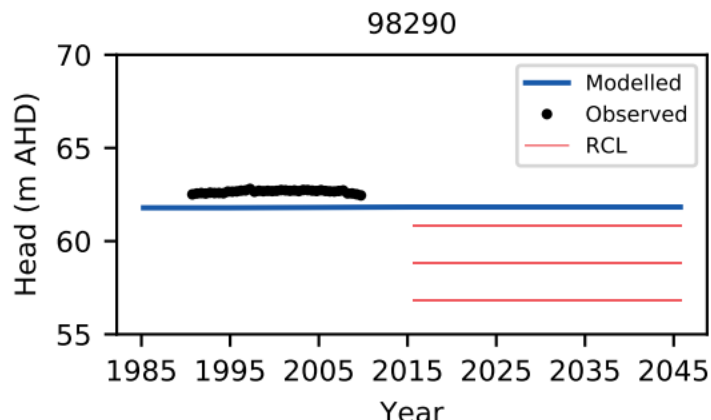
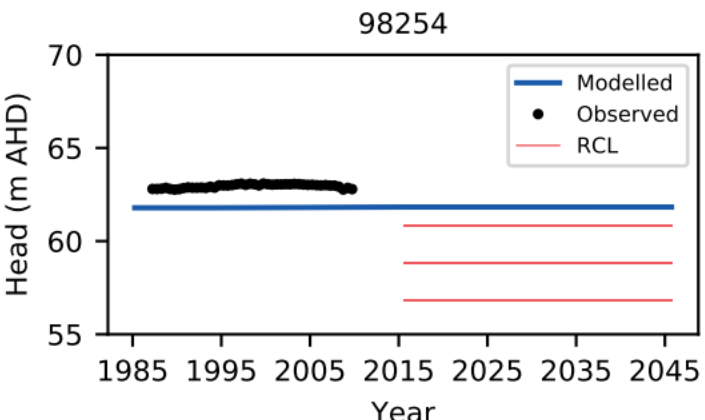
# MalleeHighland80GL



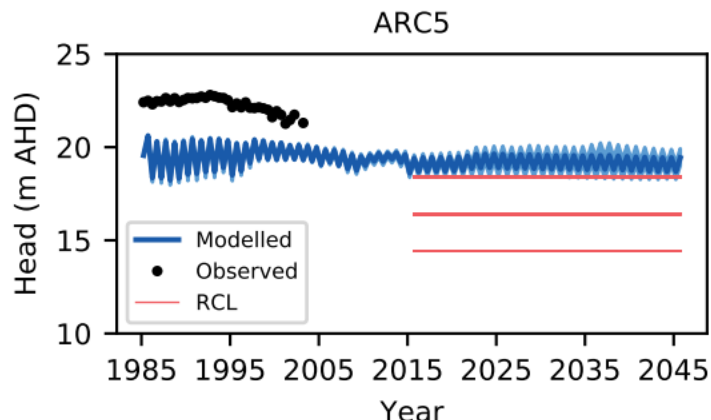
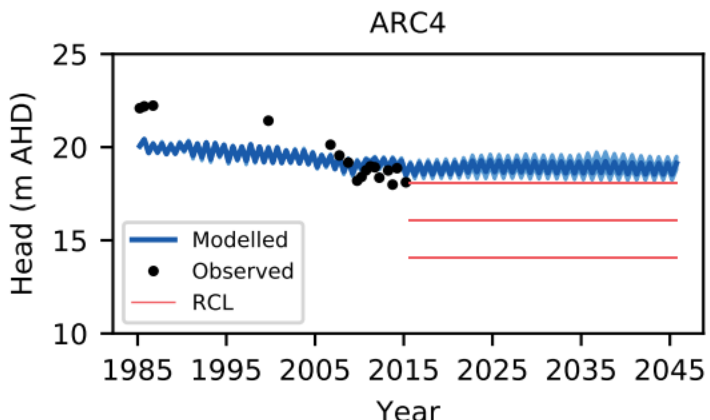
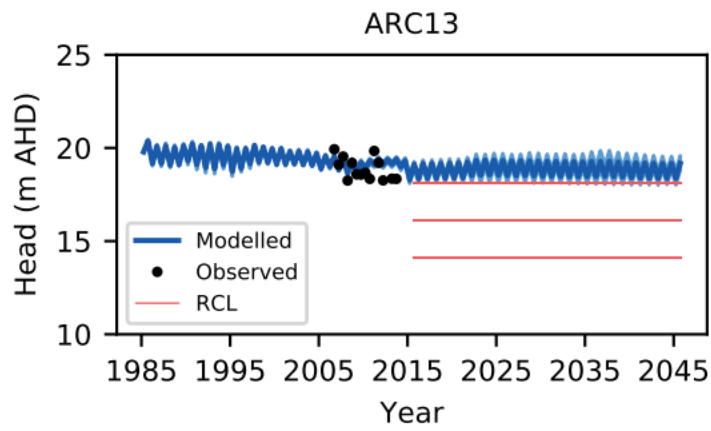
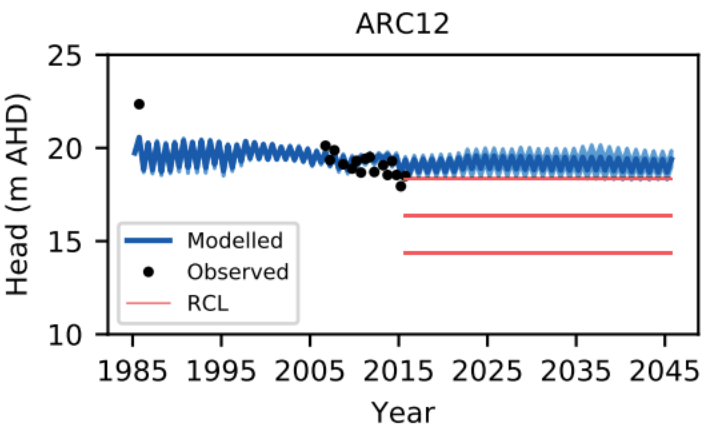
# MalleeHighland80GL



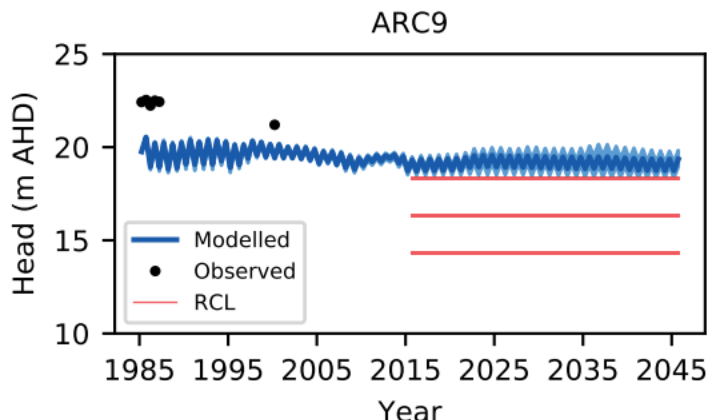
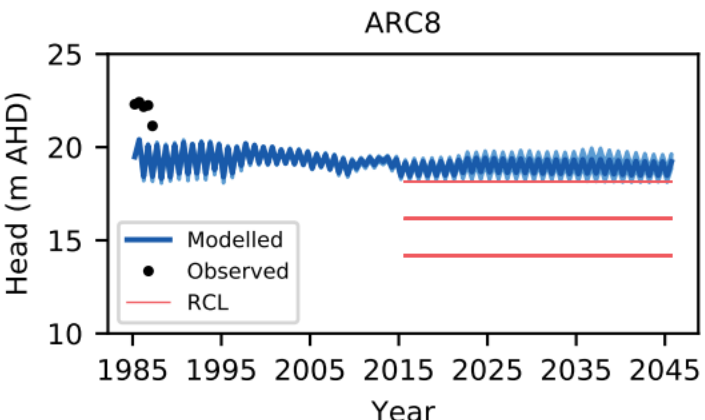
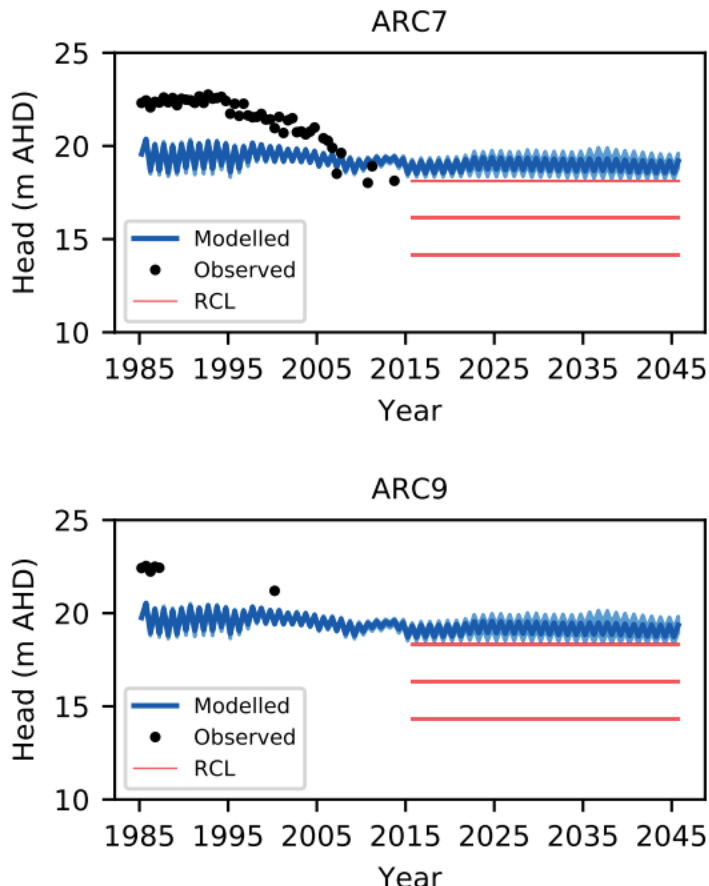
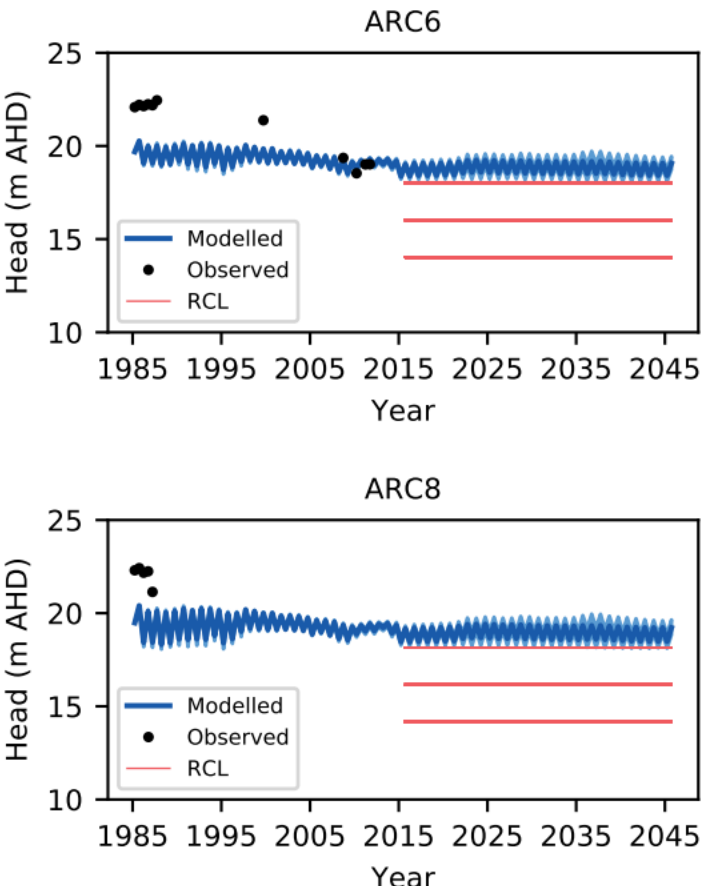
# MalleeHighland80GL



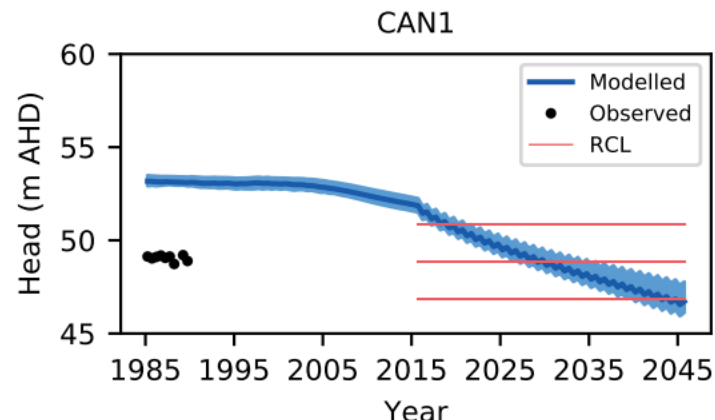
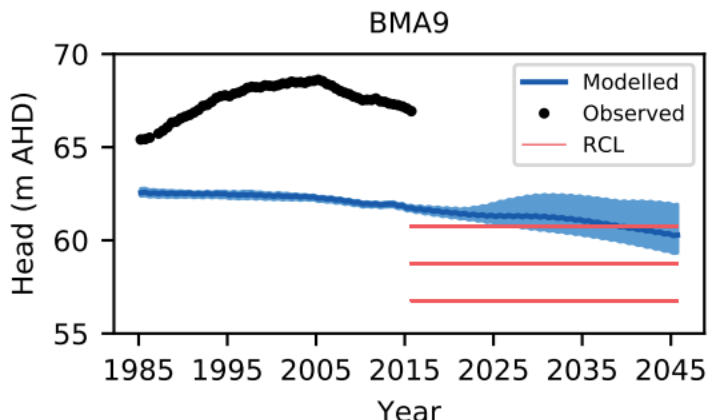
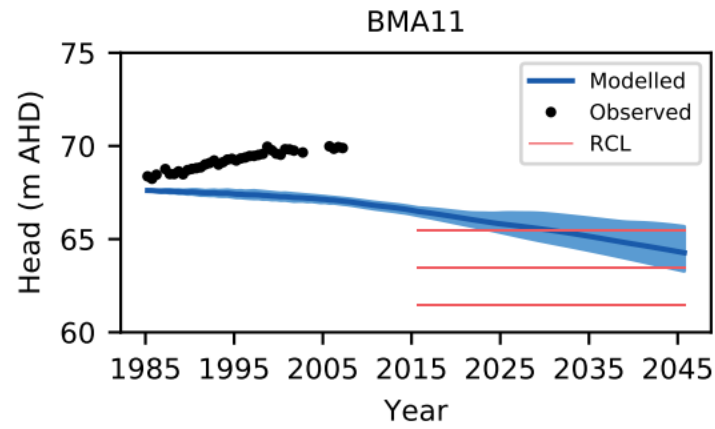
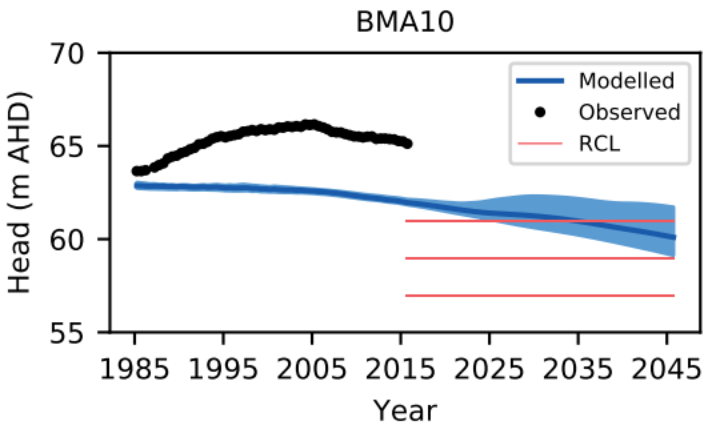
# MalleeHighland80GL



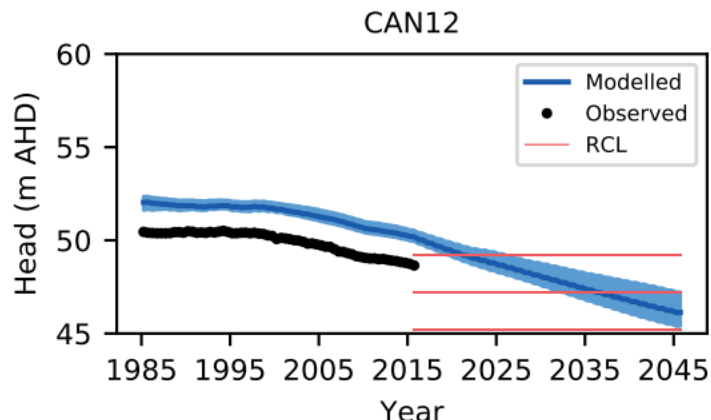
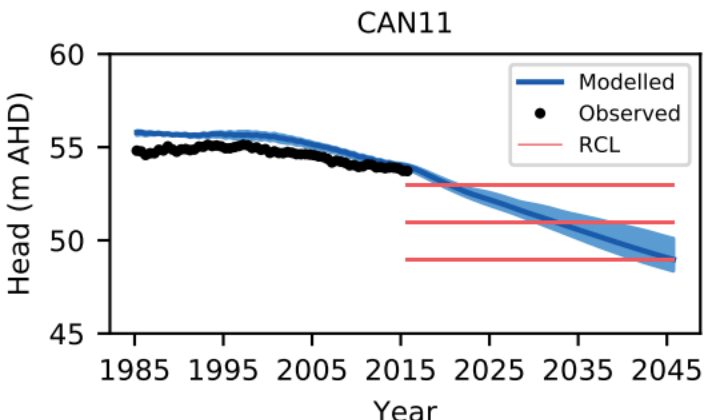
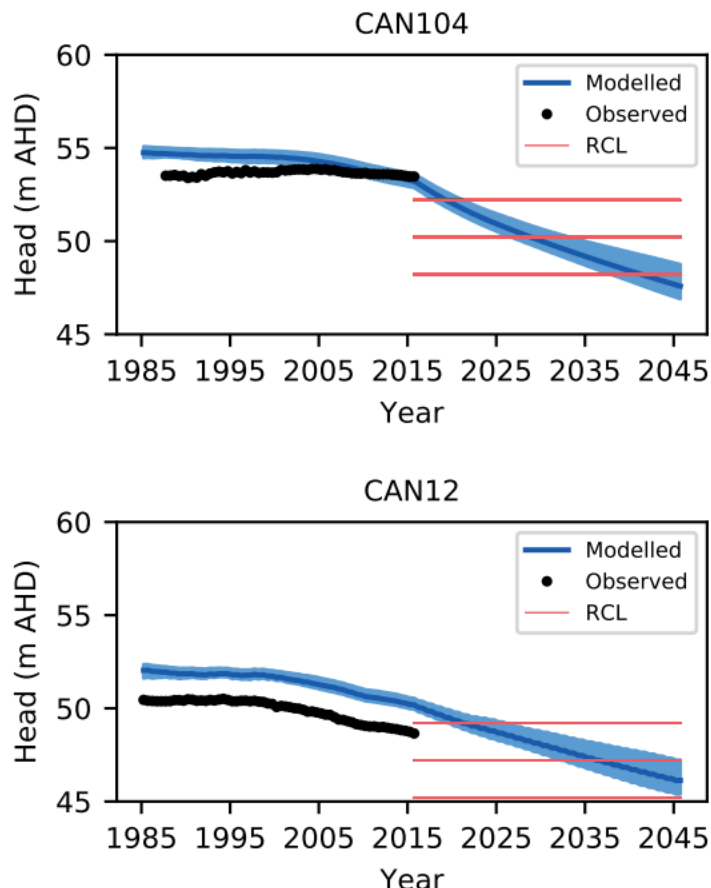
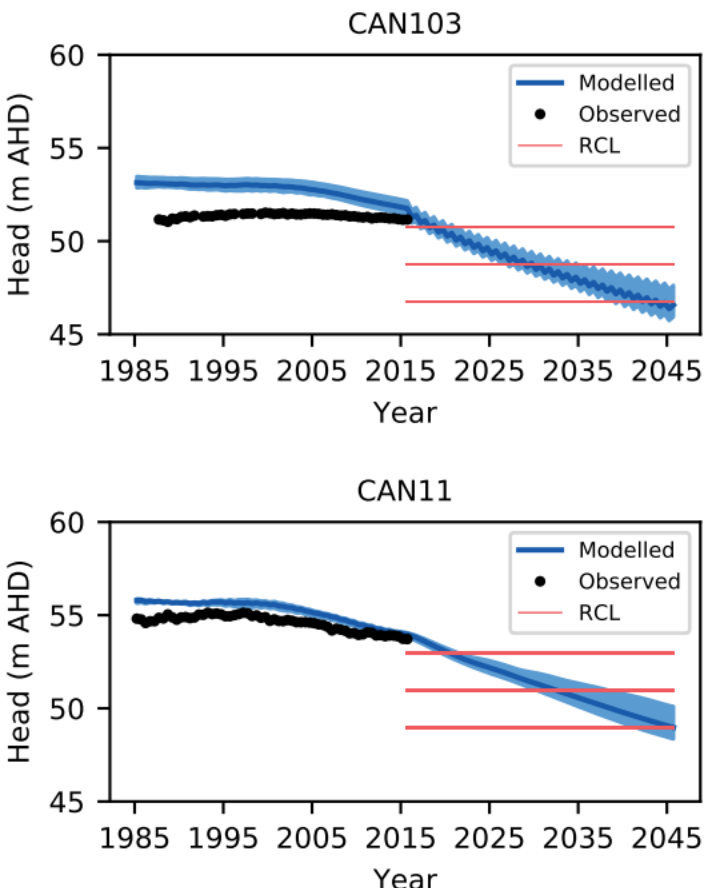
# MalleeHighland80GL



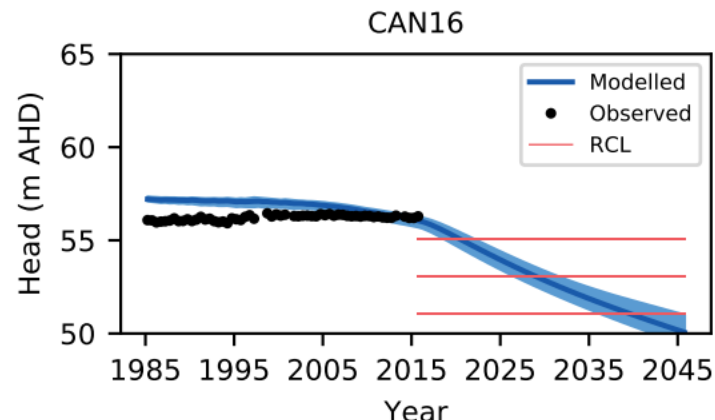
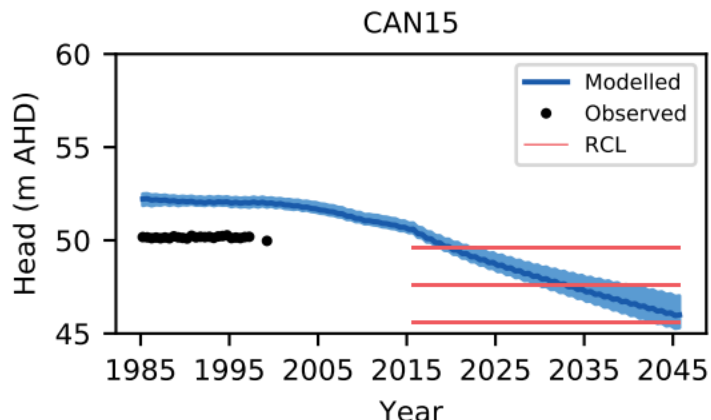
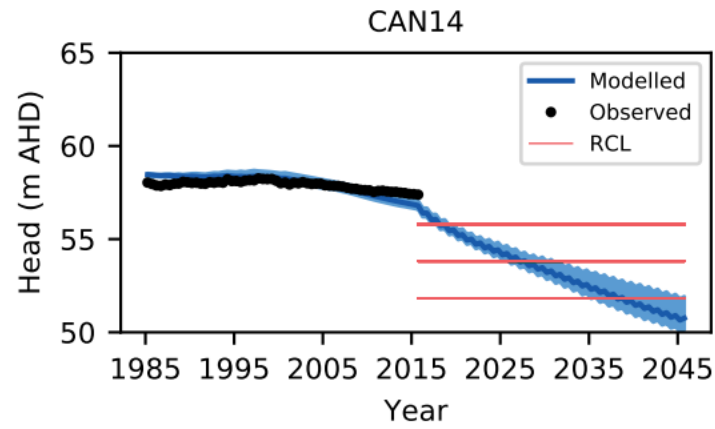
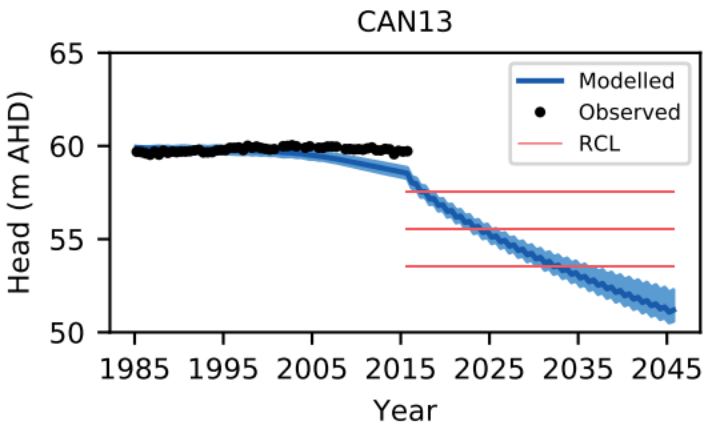
# MalleeHighland80GL



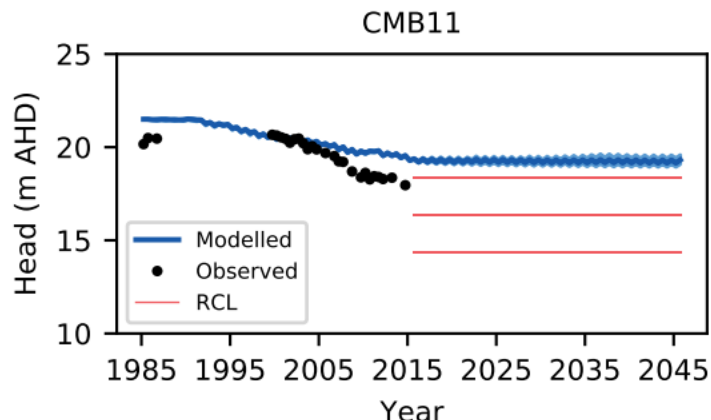
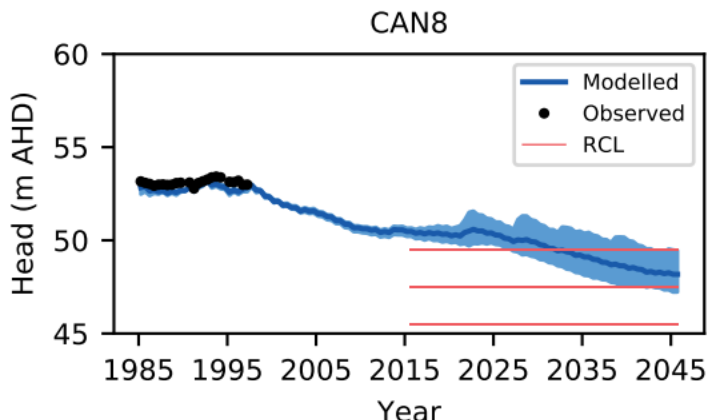
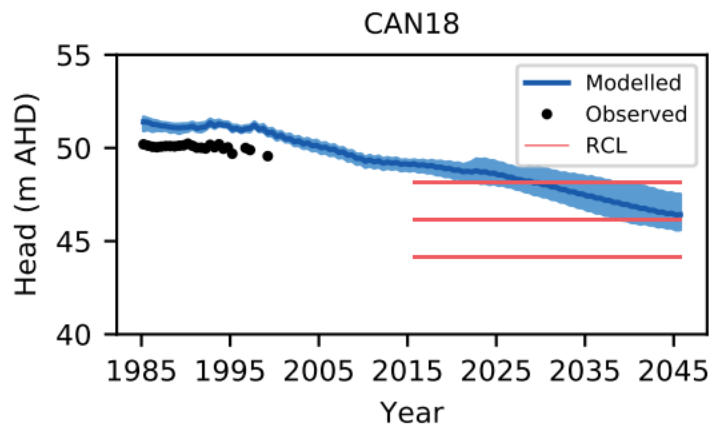
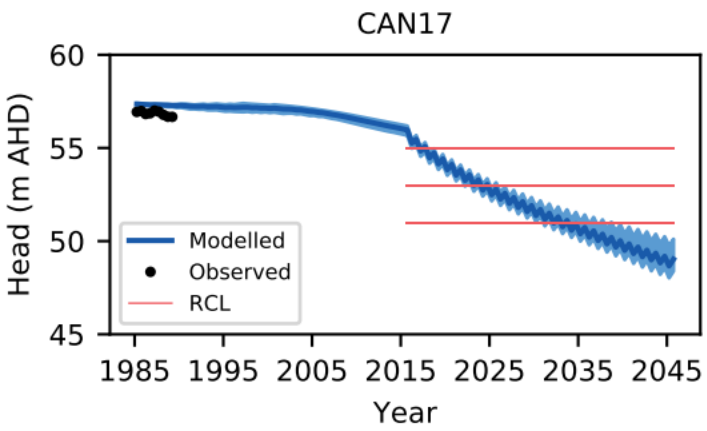
# MalleeHighland80GL



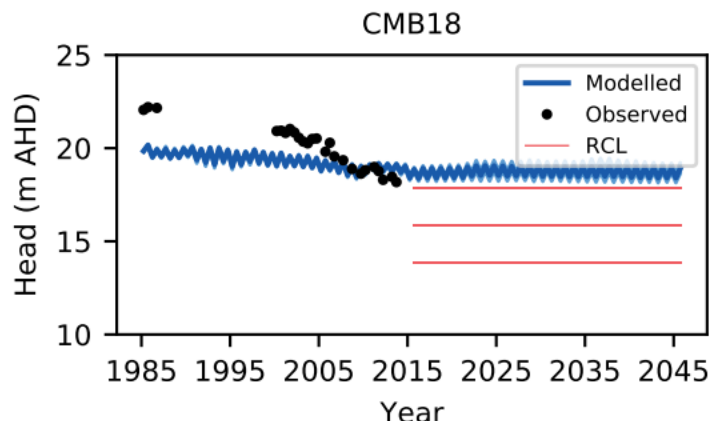
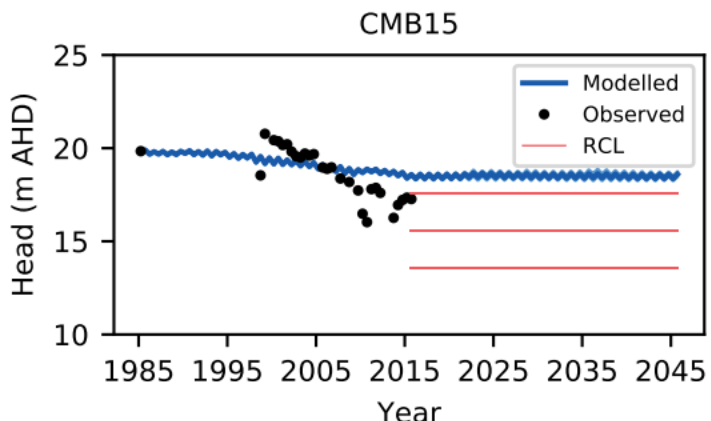
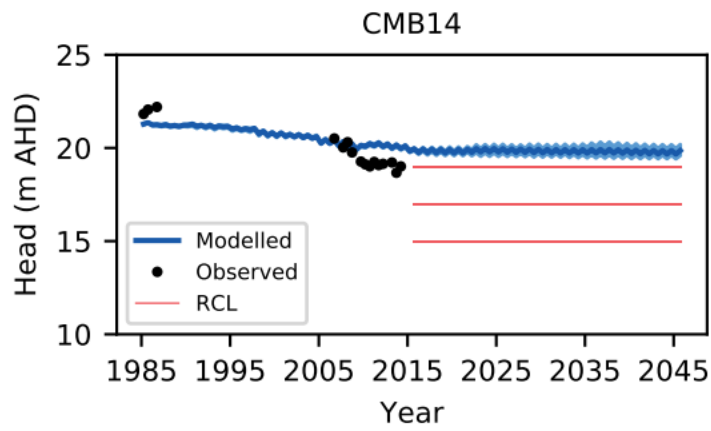
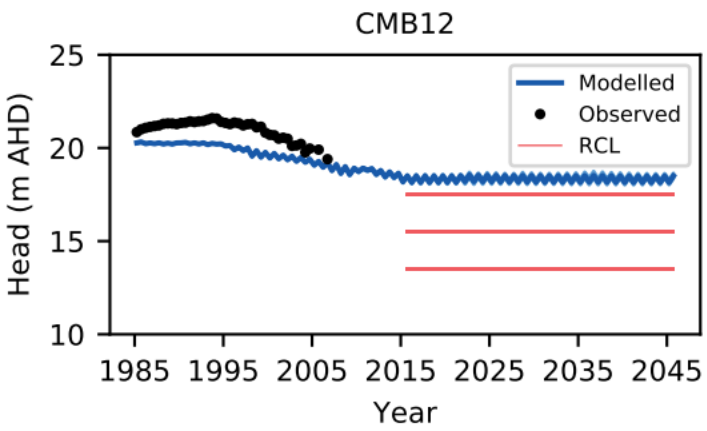
# MalleeHighland80GL



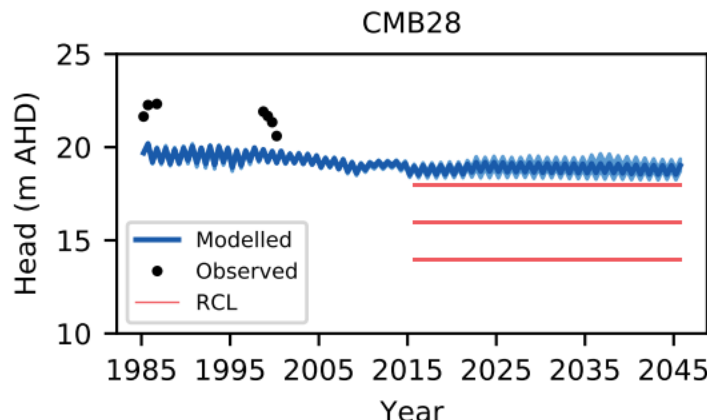
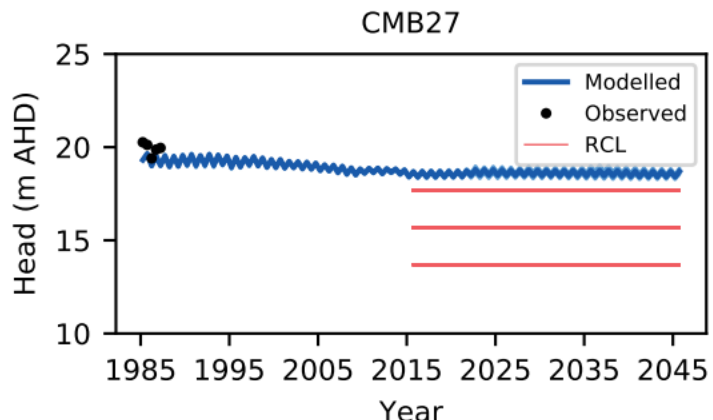
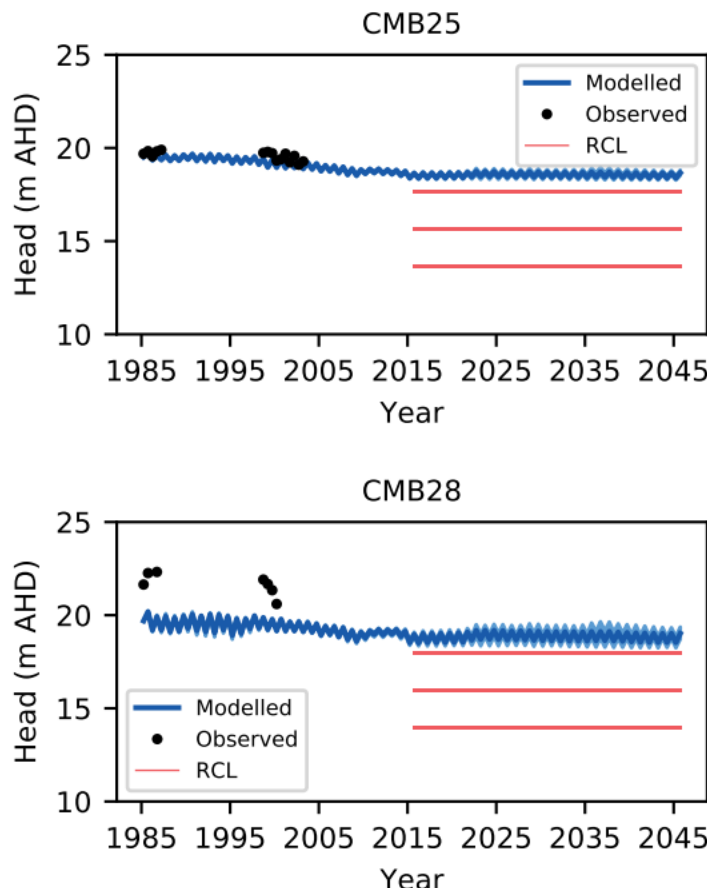
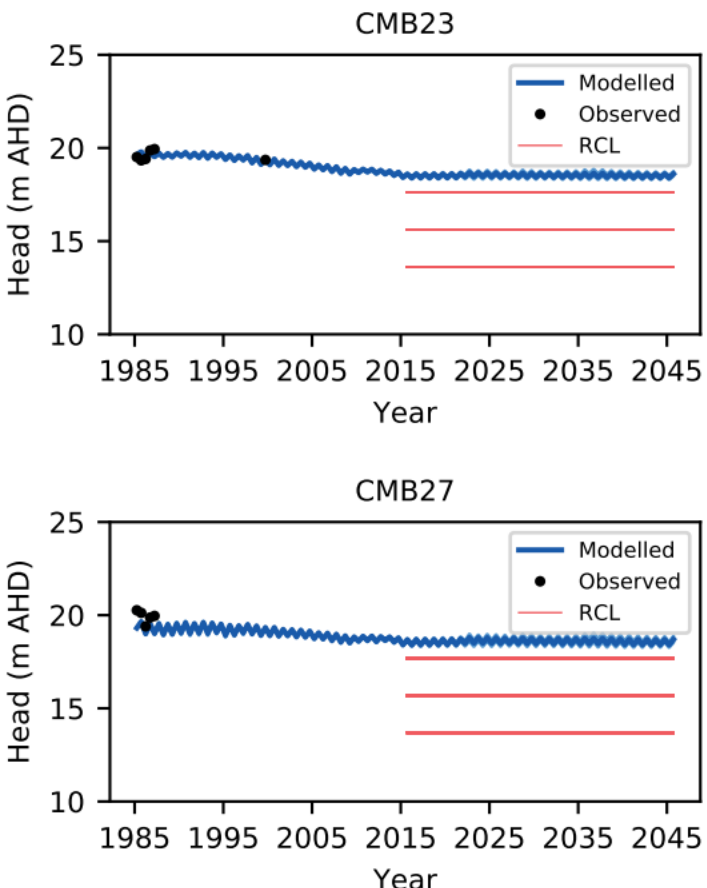
# MalleeHighland80GL



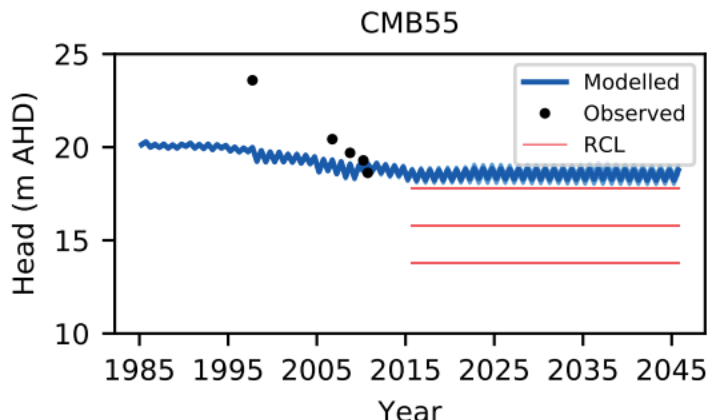
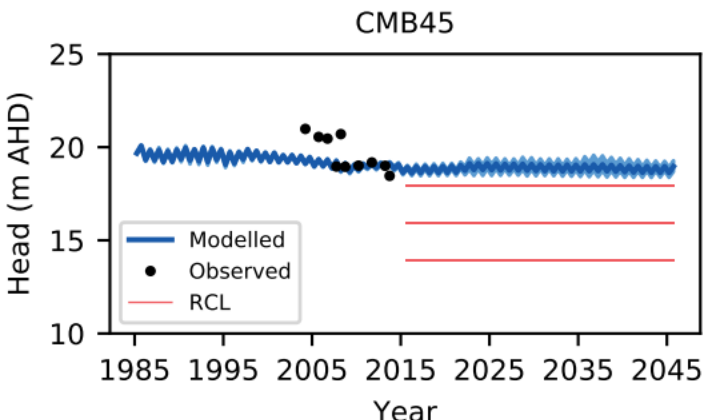
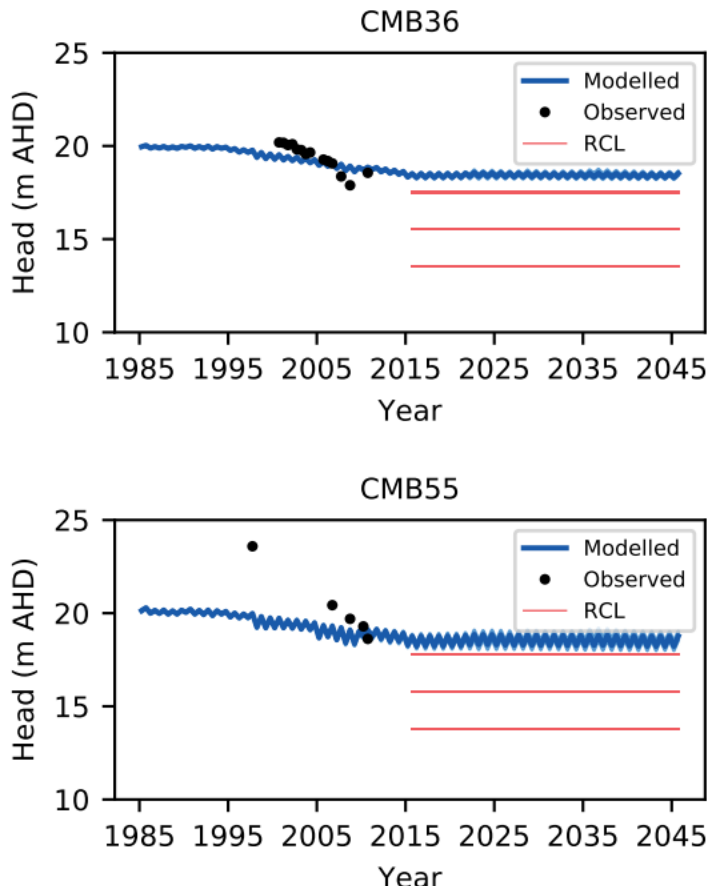
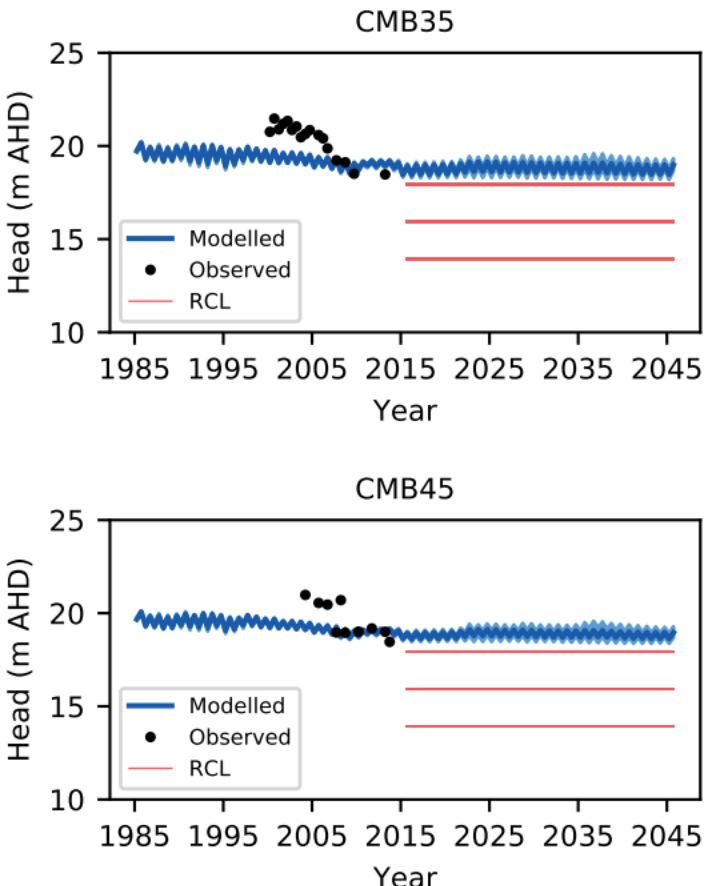
# MalleeHighland80GL



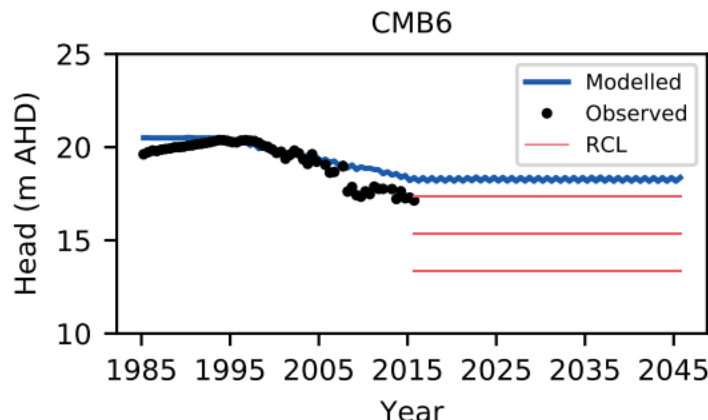
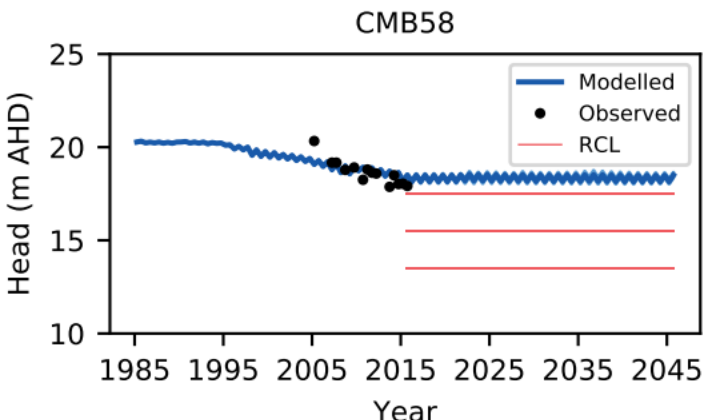
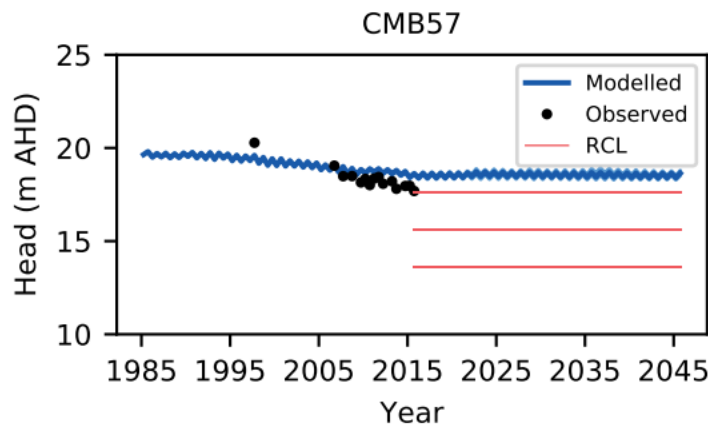
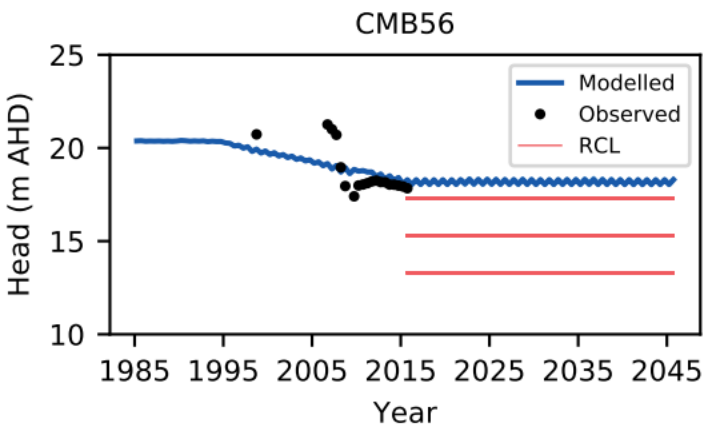
# MalleeHighland80GL



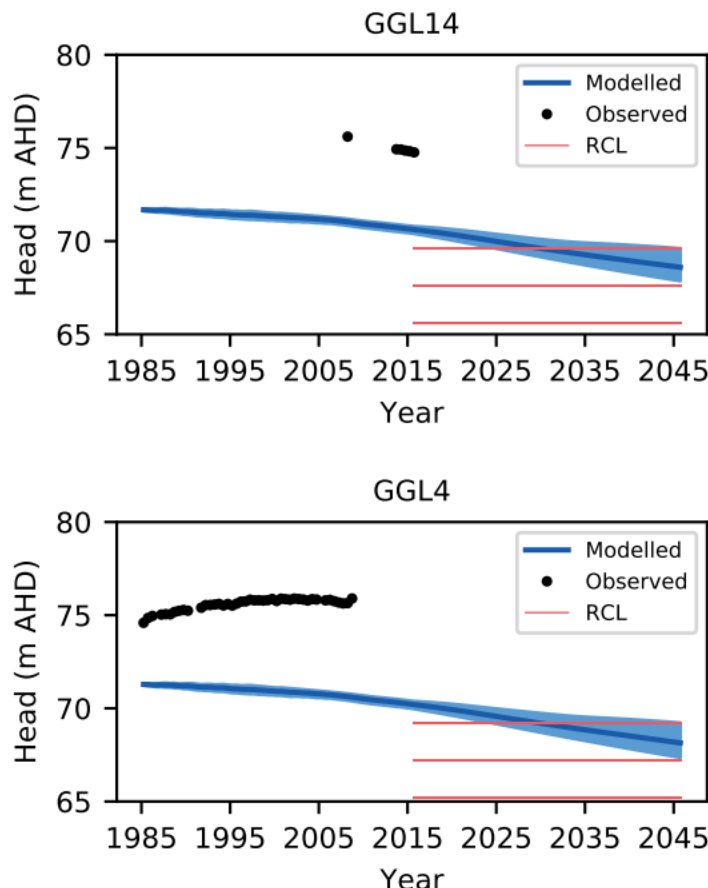
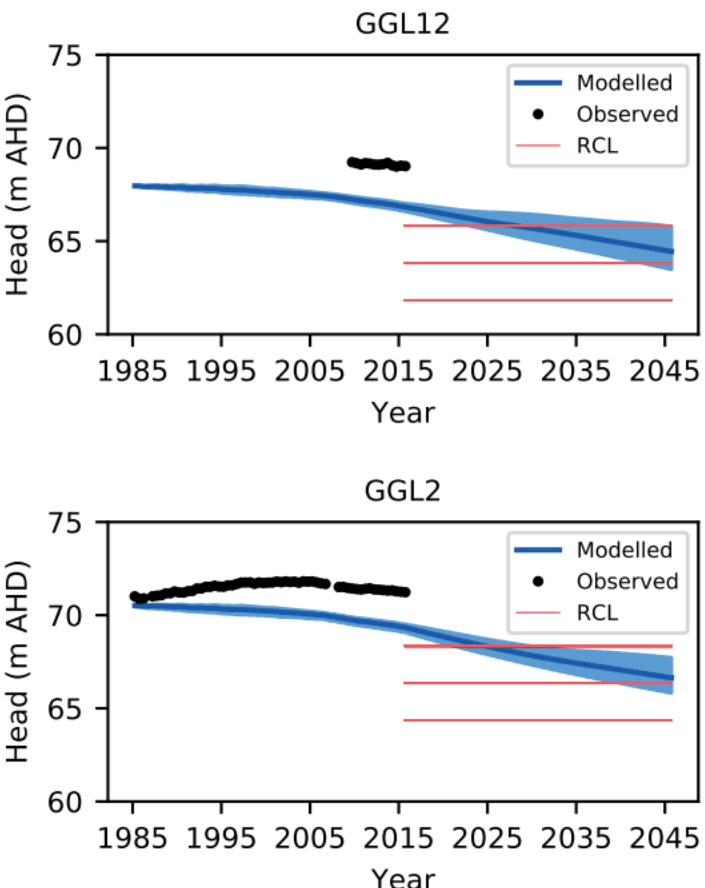
# MalleeHighland80GL



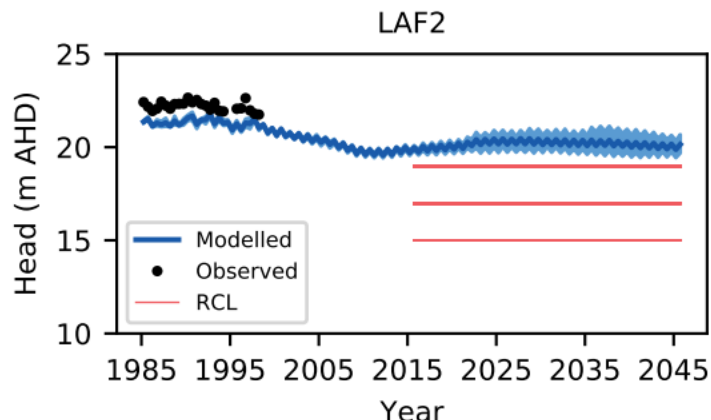
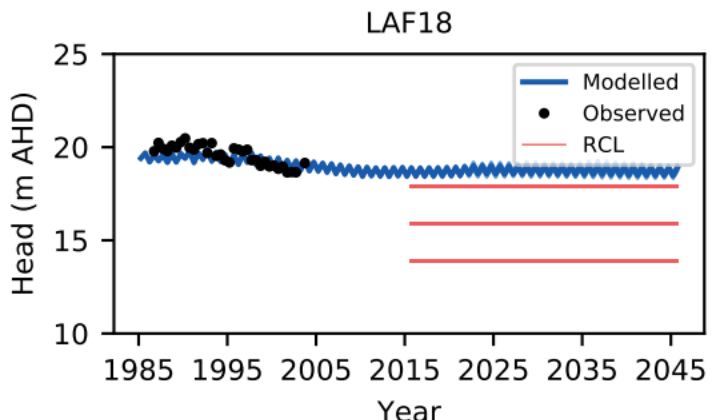
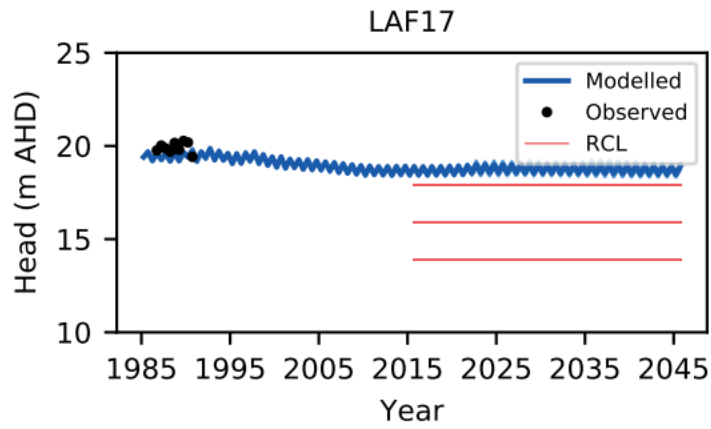
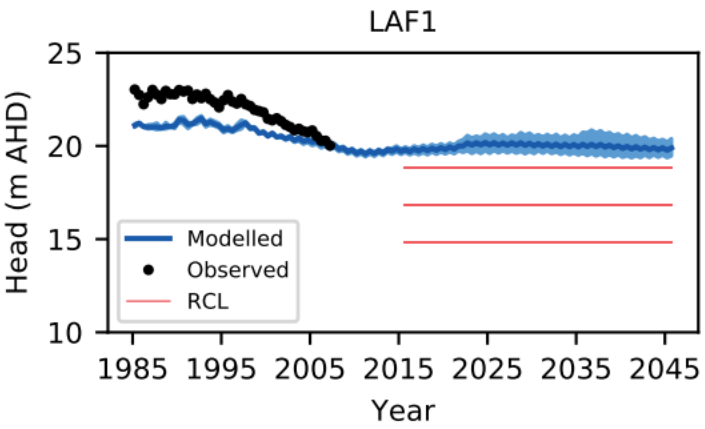
# MalleeHighland80GL



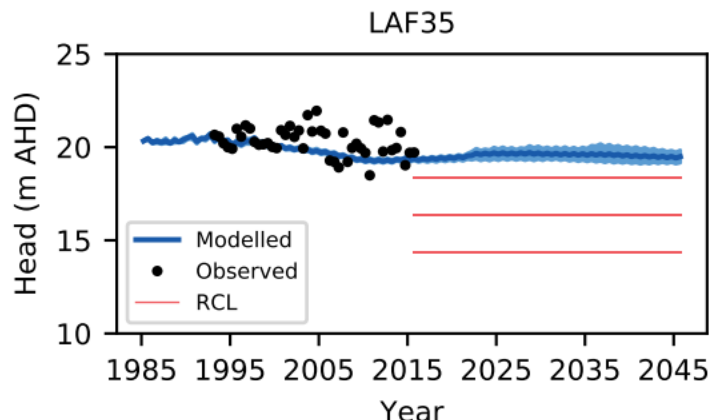
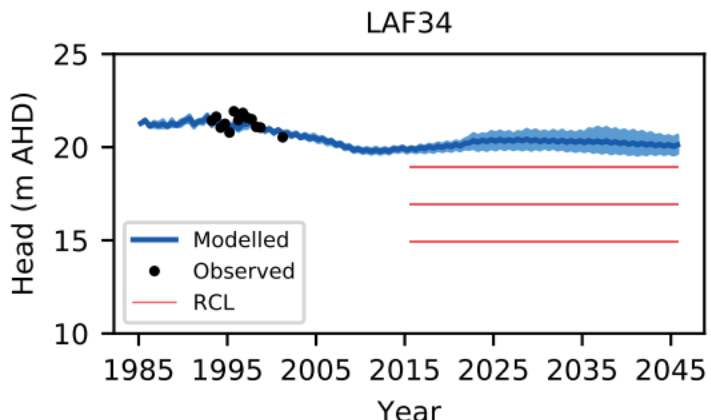
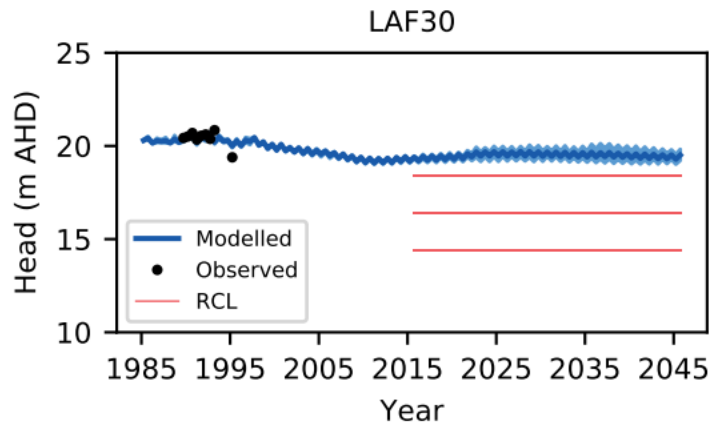
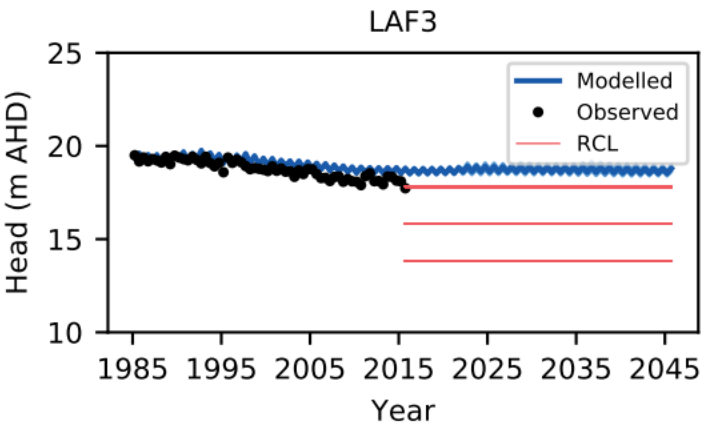
# MalleeHighland80GL



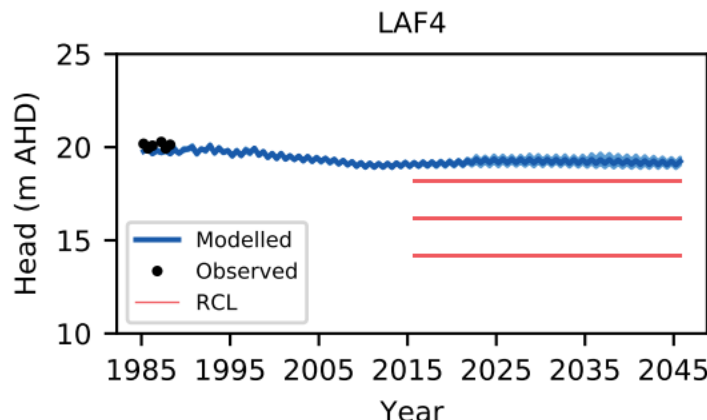
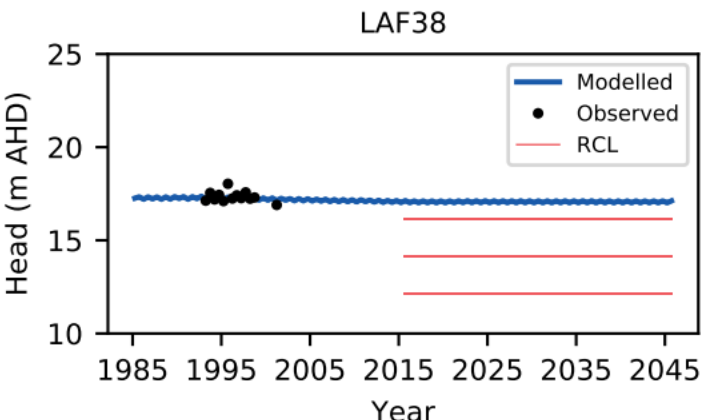
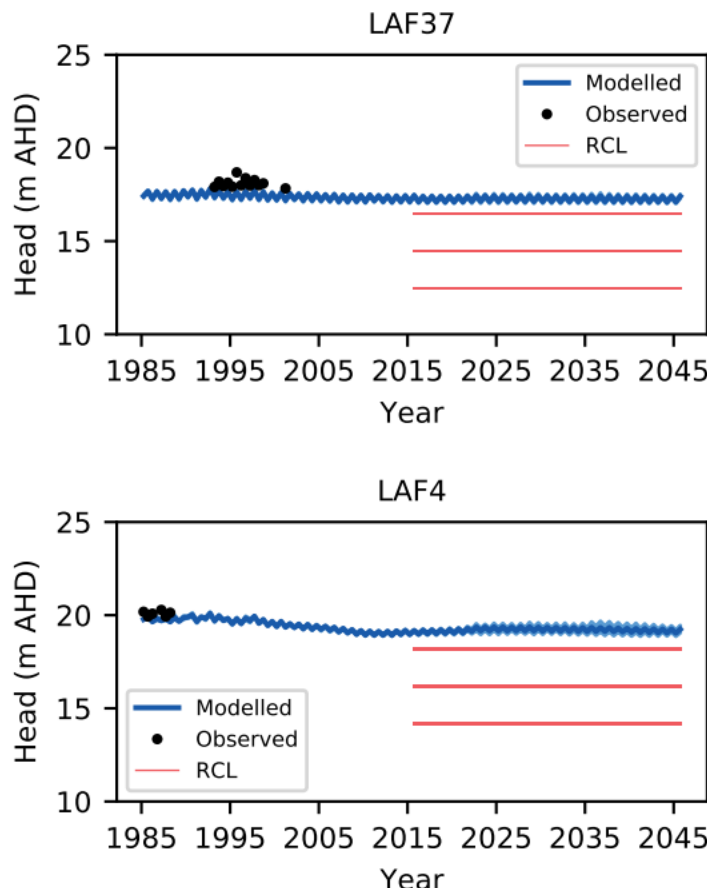
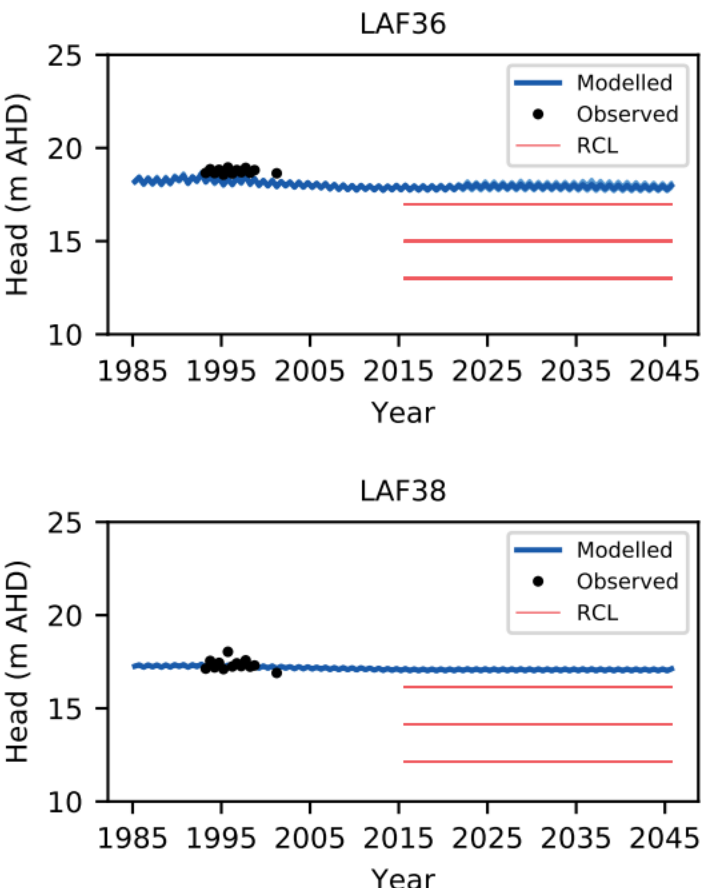
# MalleeHighland80GL



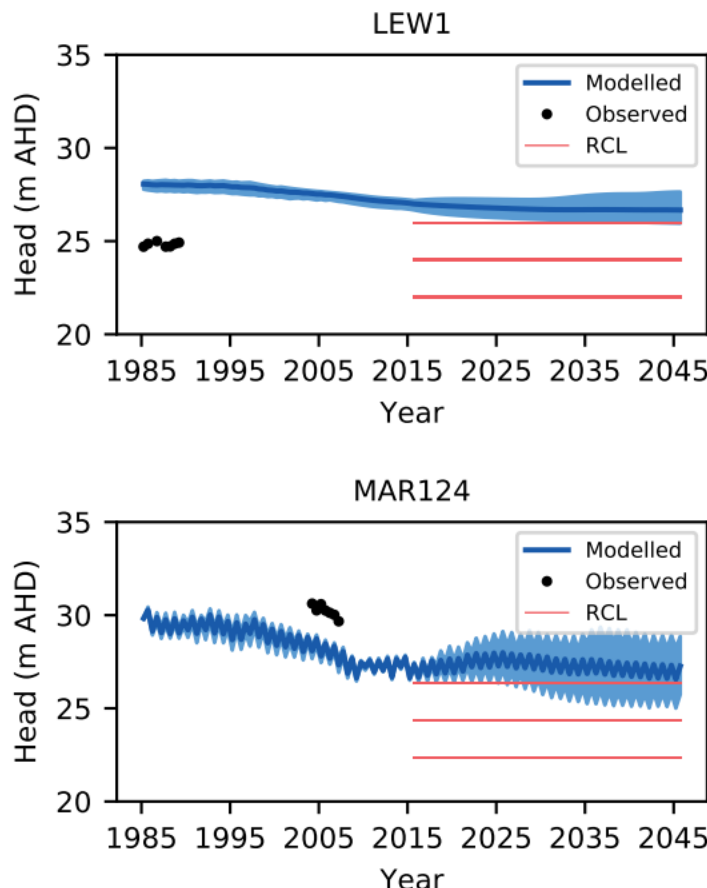
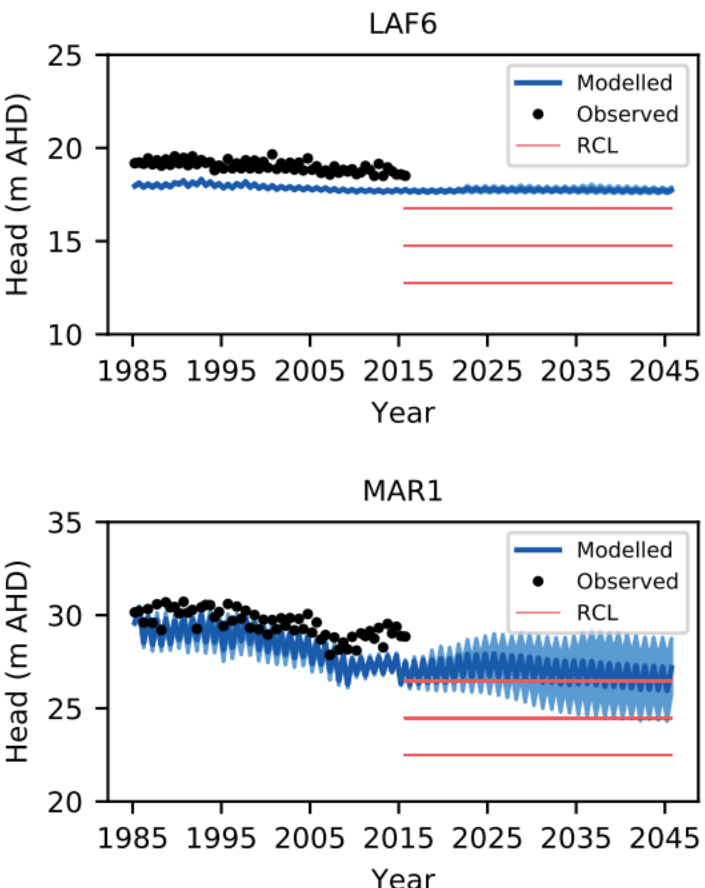
# MalleeHighland80GL



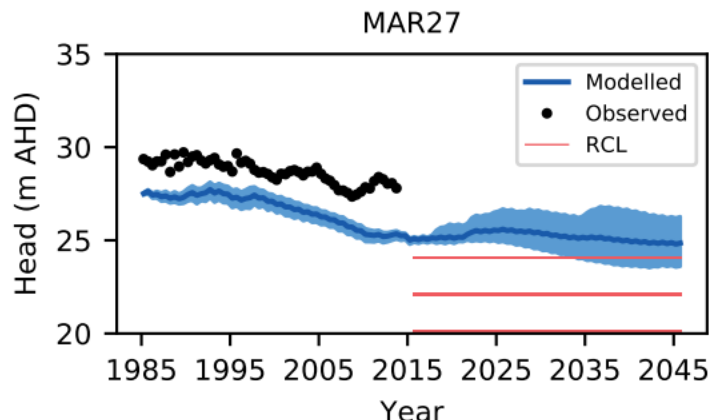
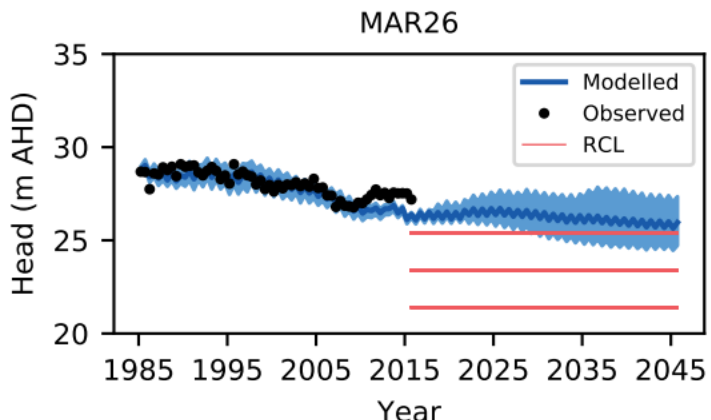
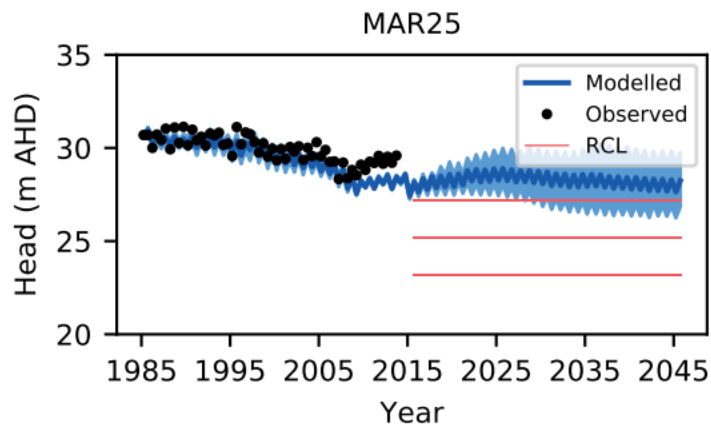
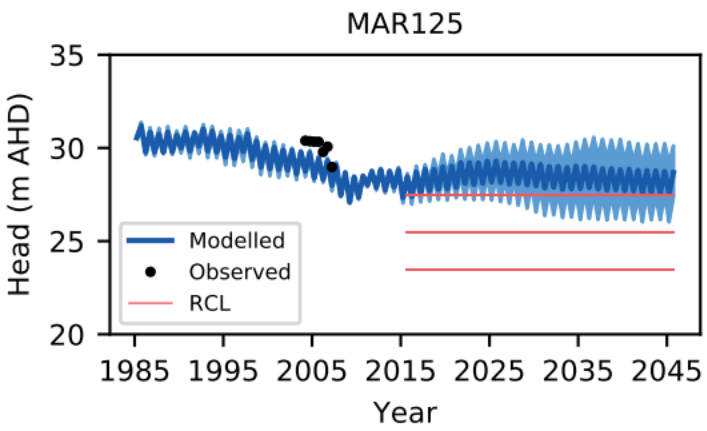
# MalleeHighland80GL



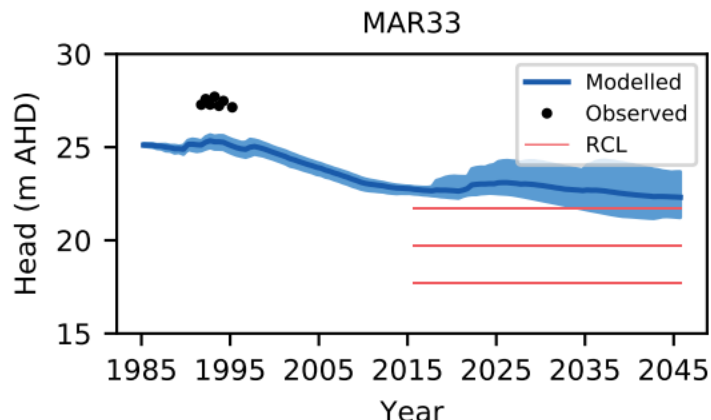
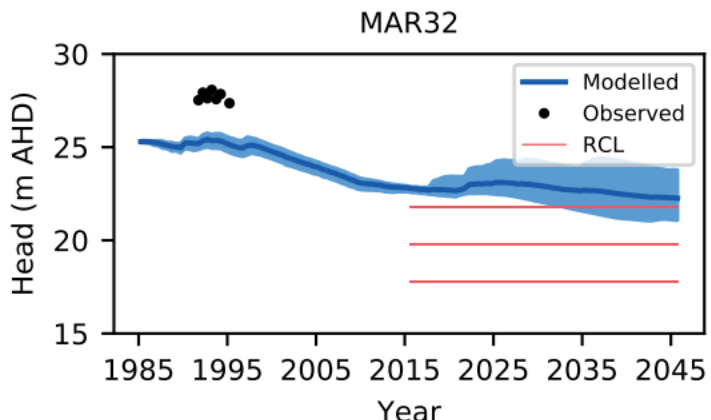
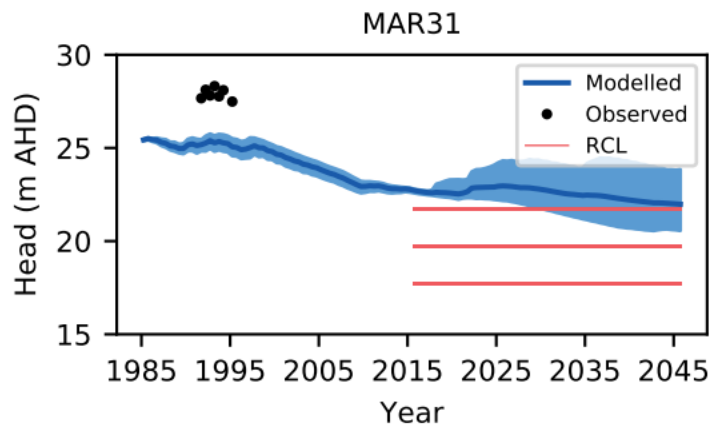
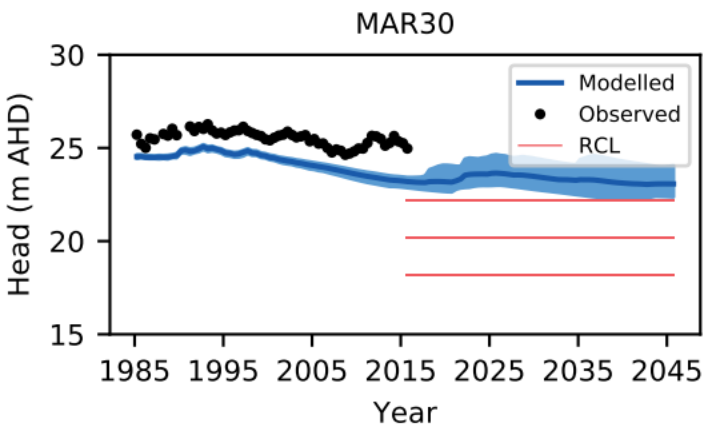
# MalleeHighland80GL



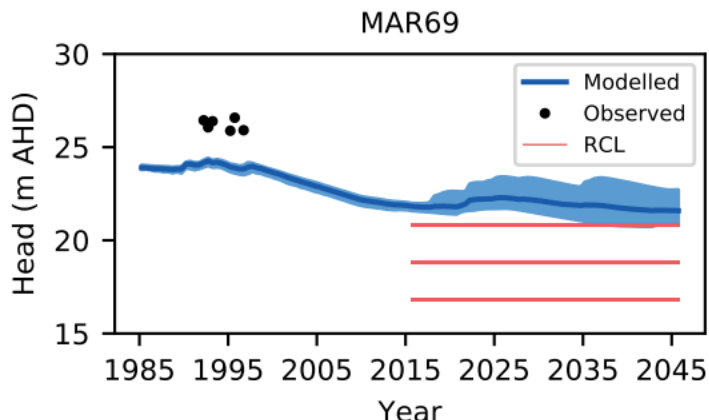
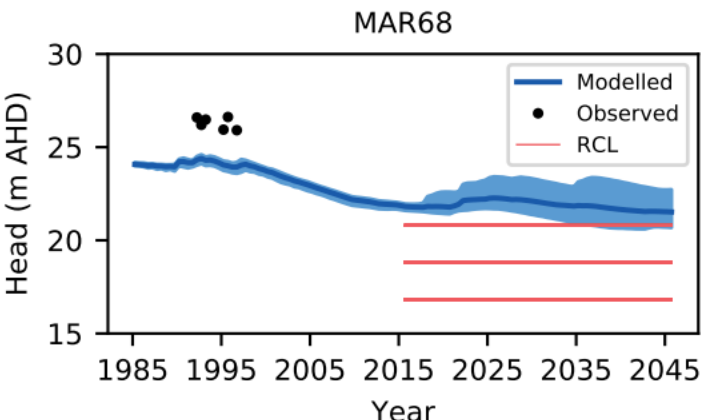
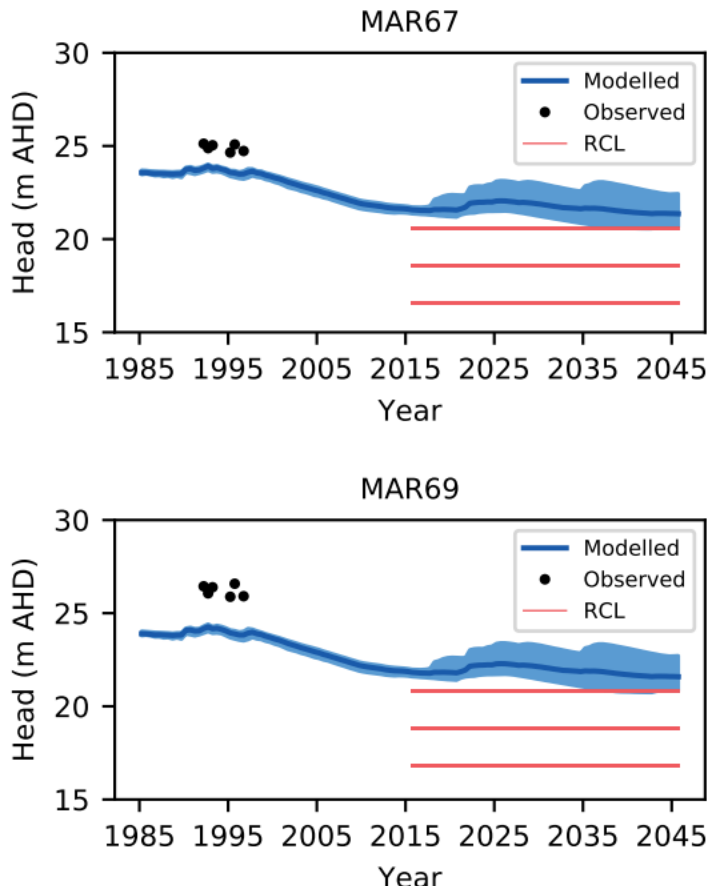
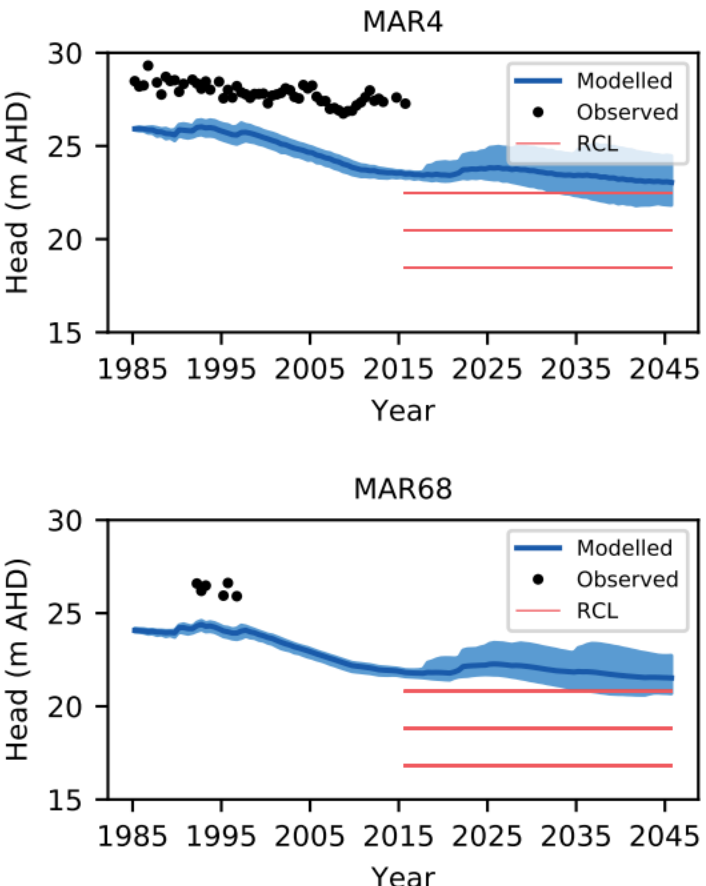
# MalleeHighland80GL



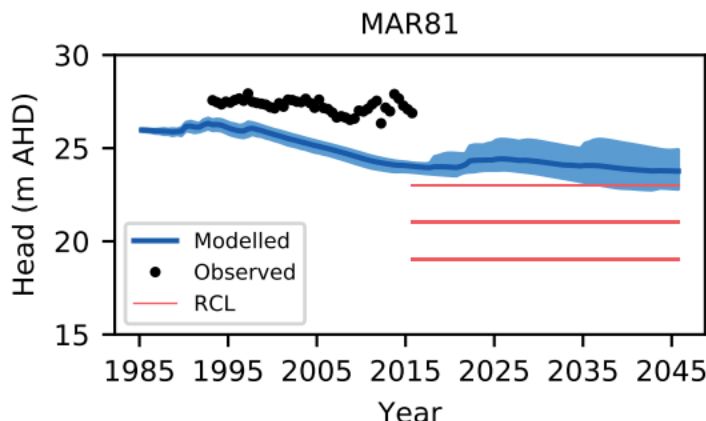
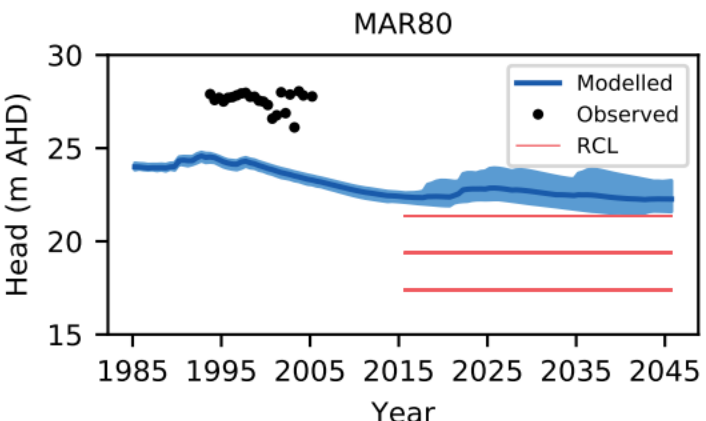
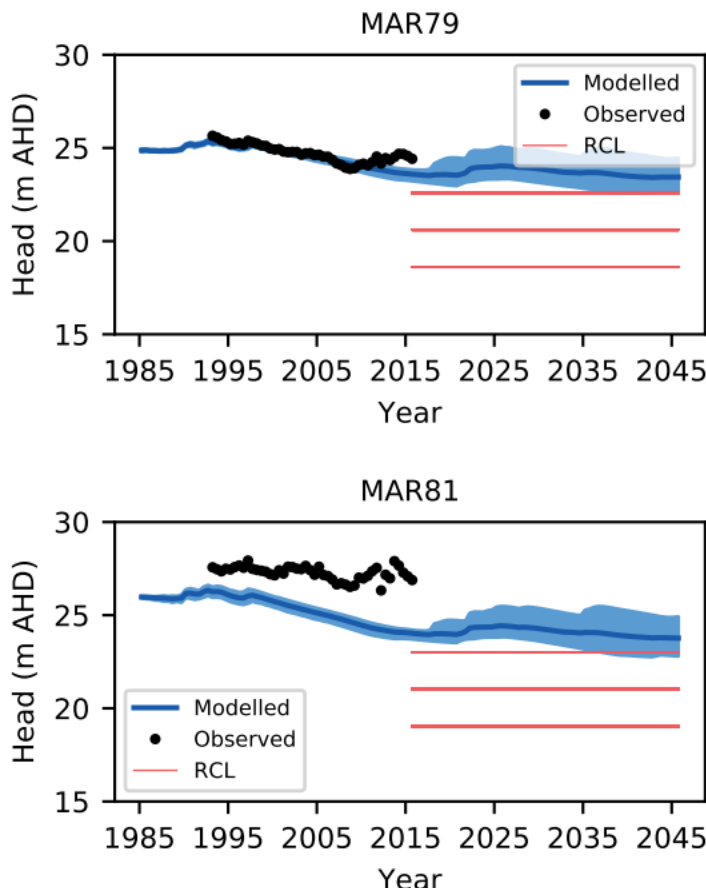
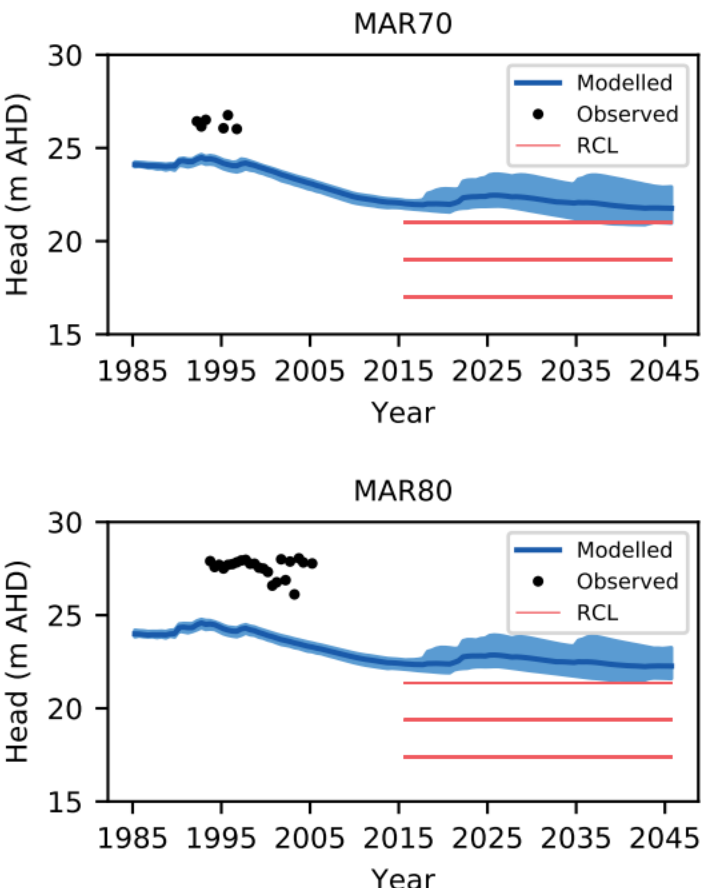
# MalleeHighland80GL



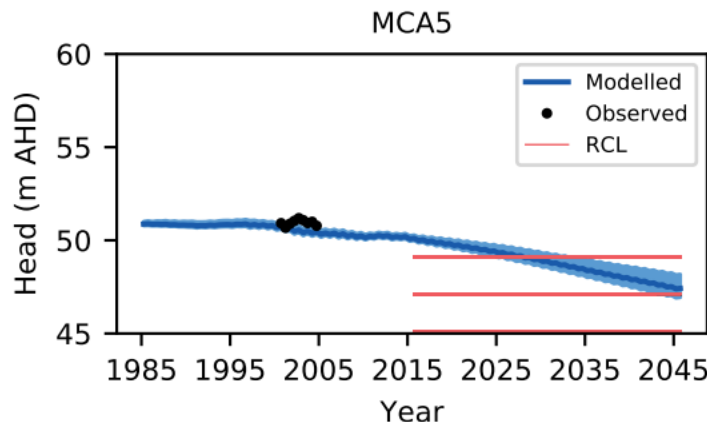
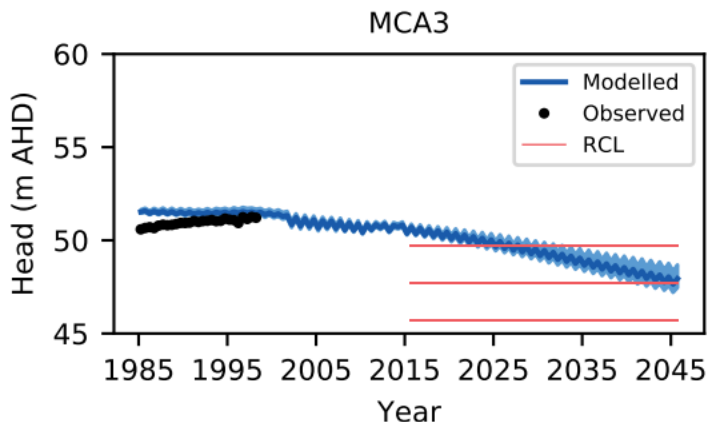
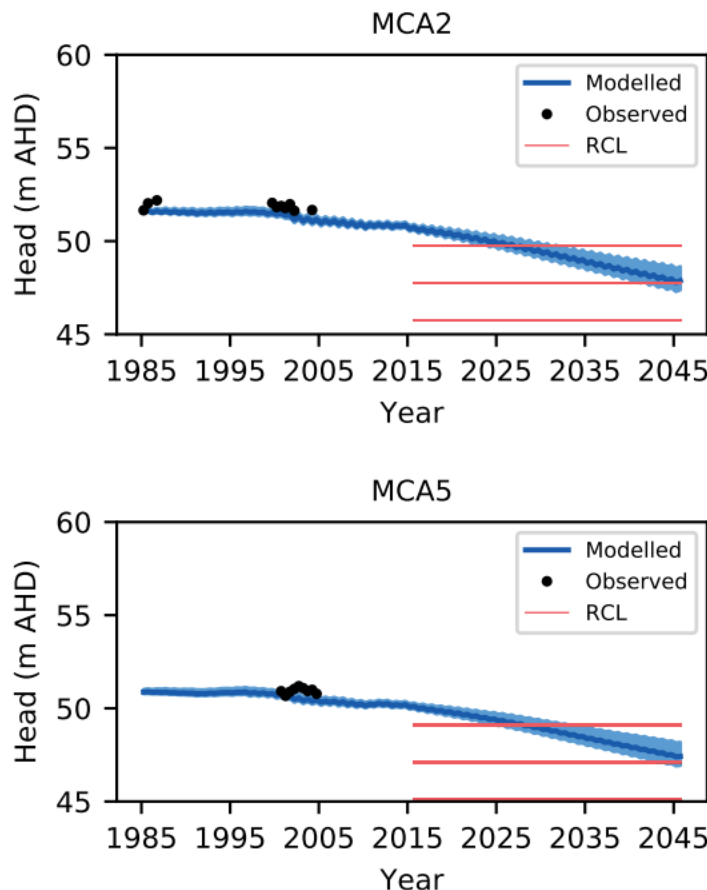
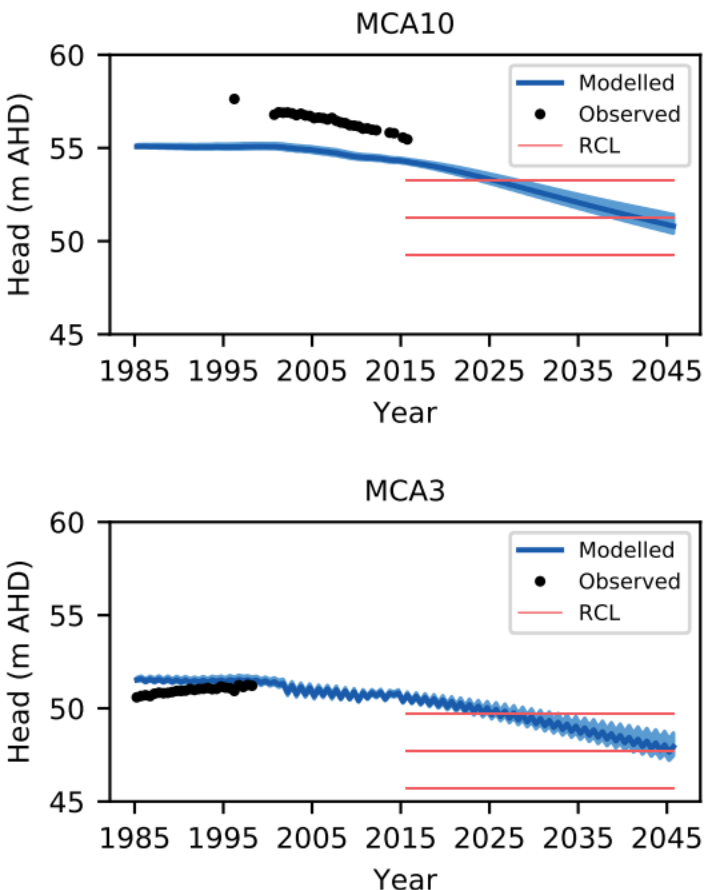
# MalleeHighland80GL



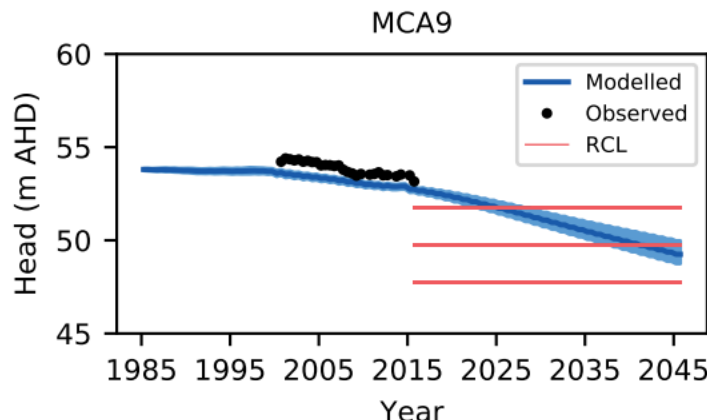
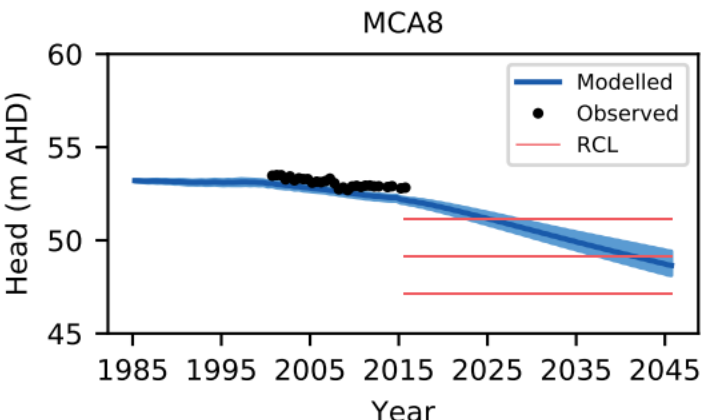
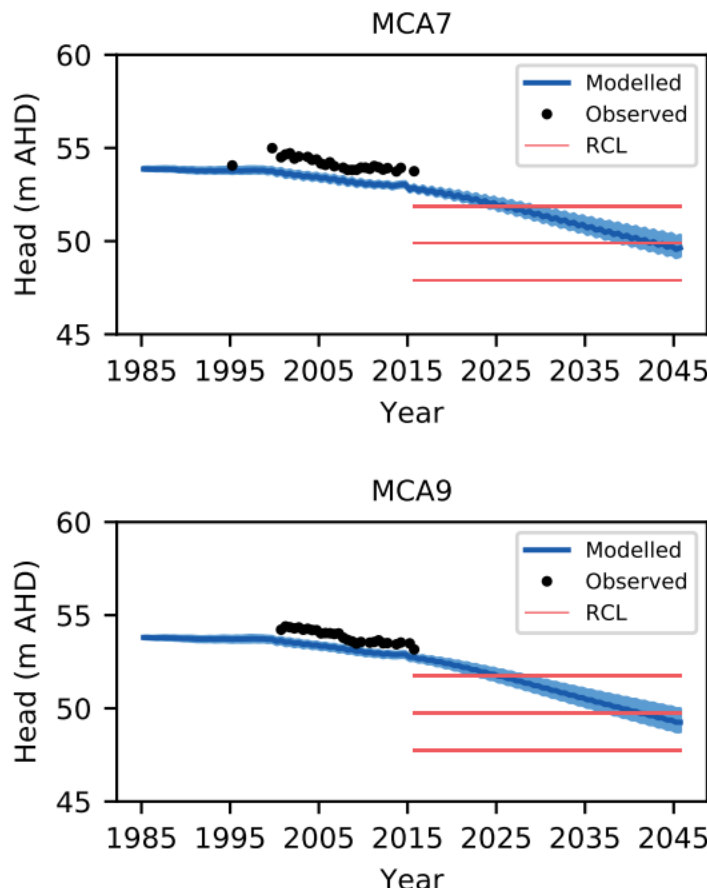
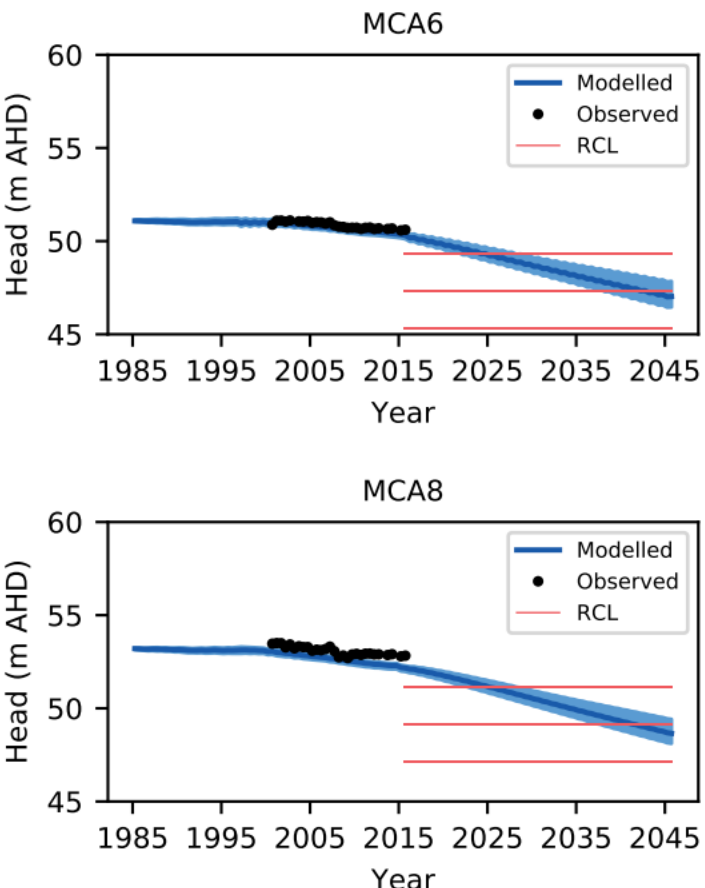
# MalleeHighland80GL



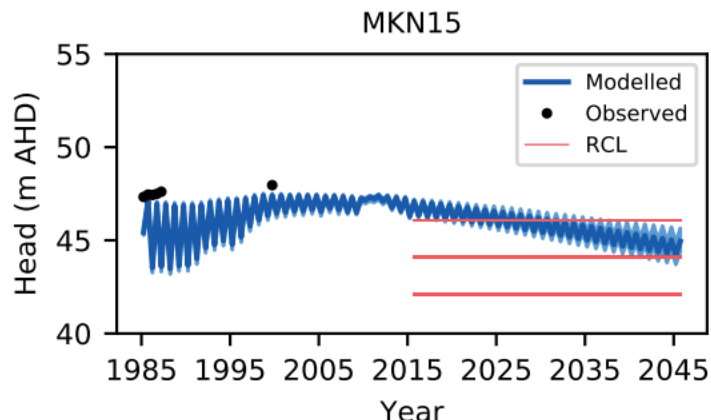
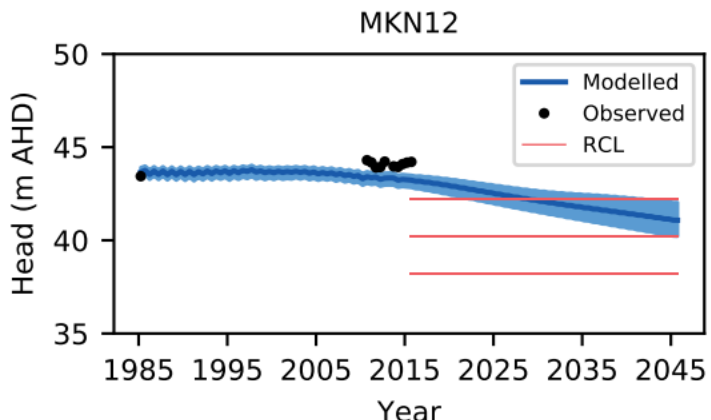
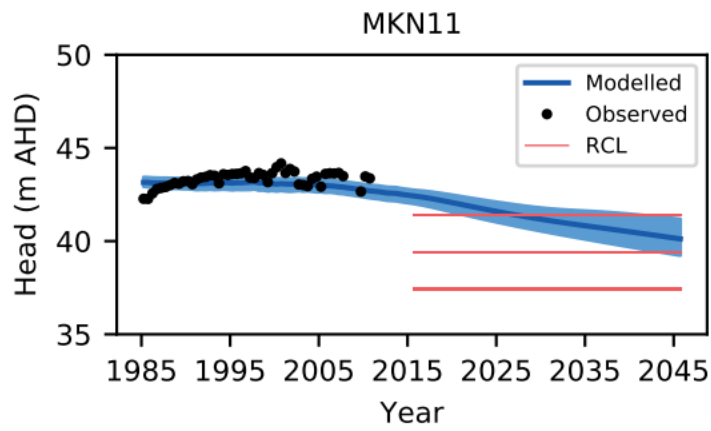
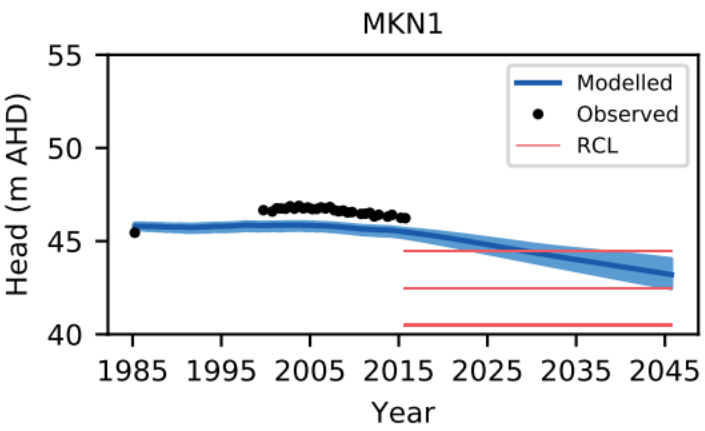
# MalleeHighland80GL



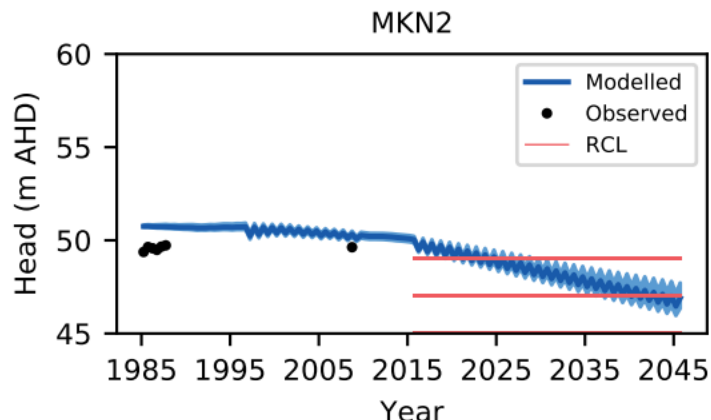
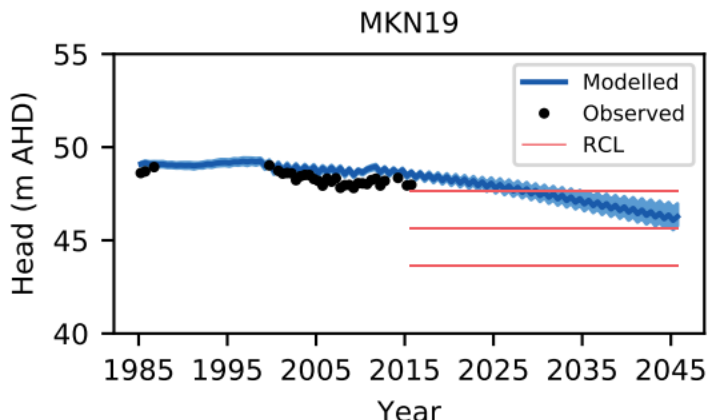
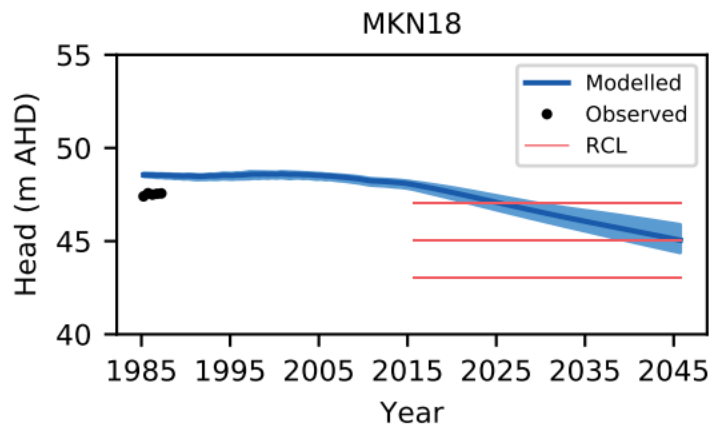
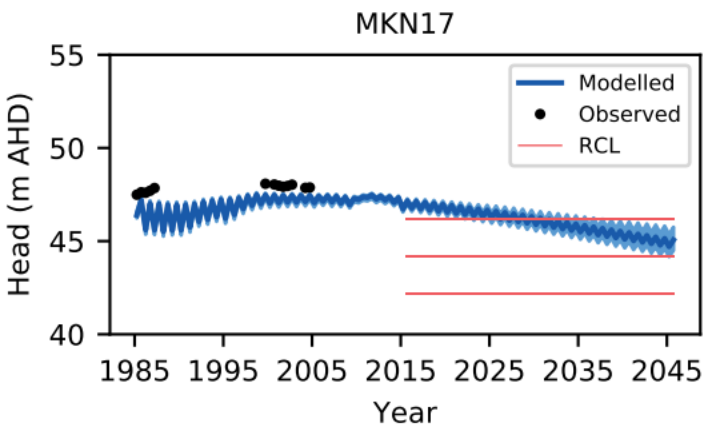
# MalleeHighland80GL



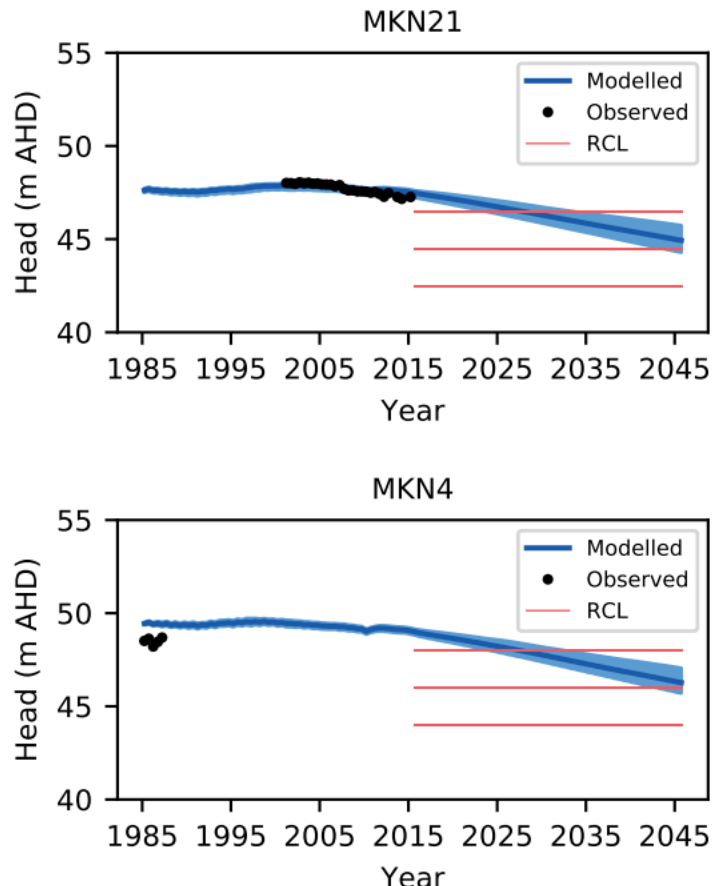
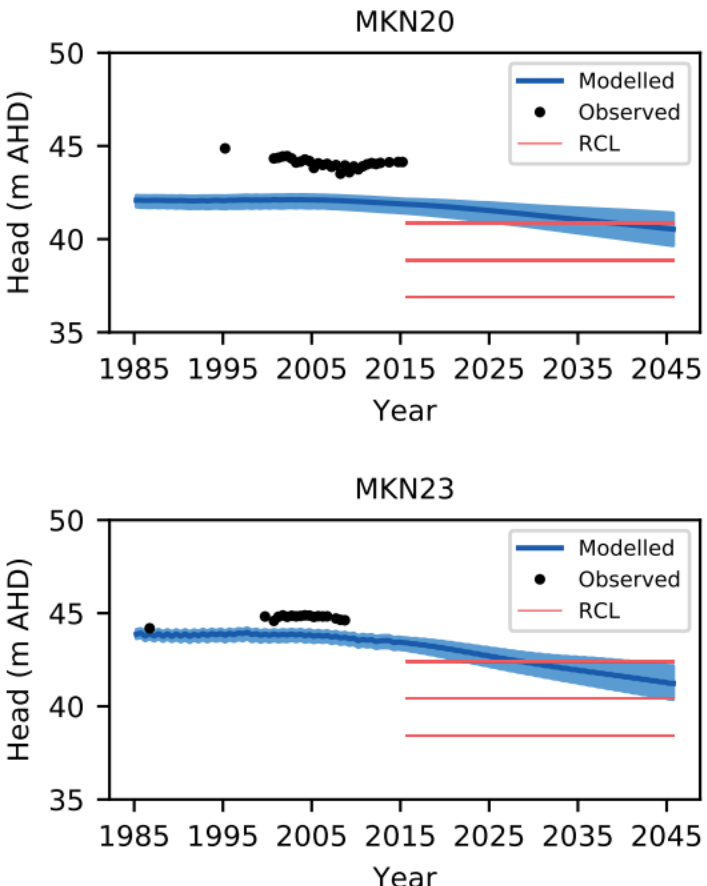
# MalleeHighland80GL



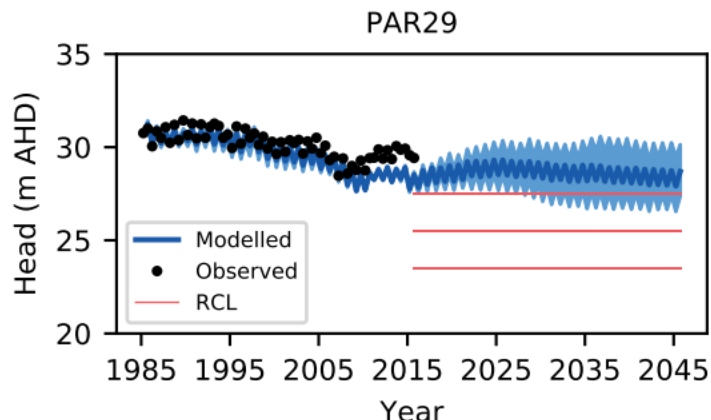
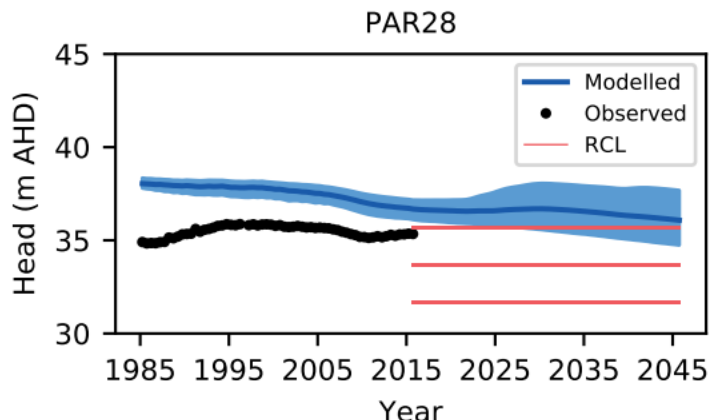
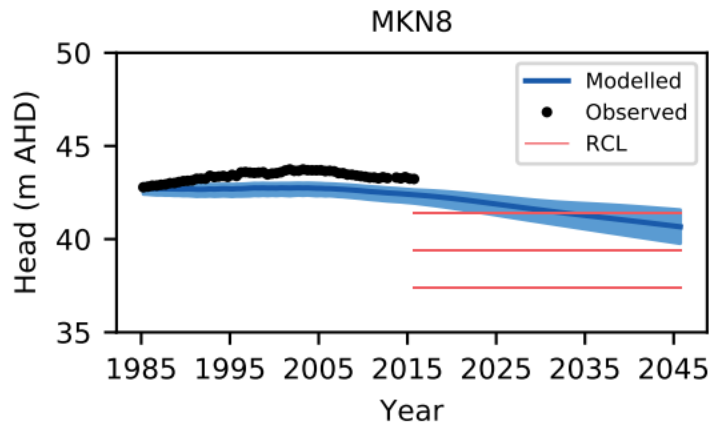
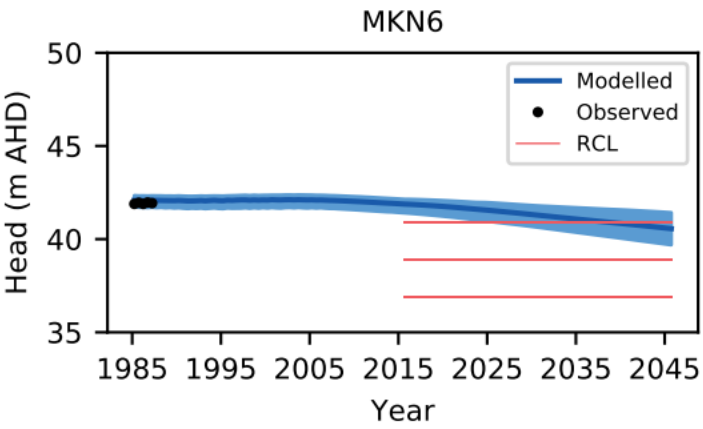
# MalleeHighland80GL



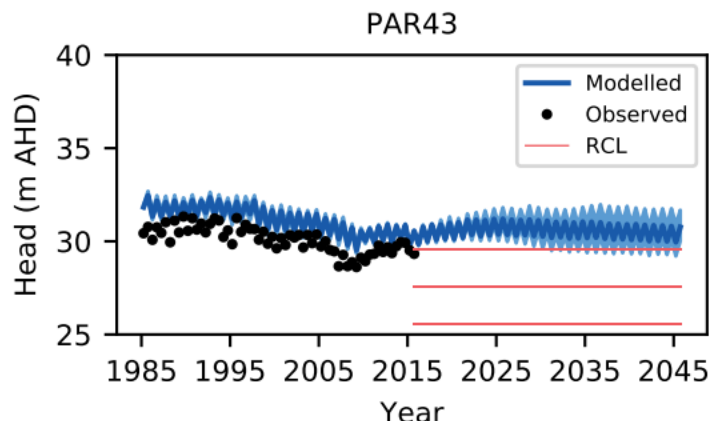
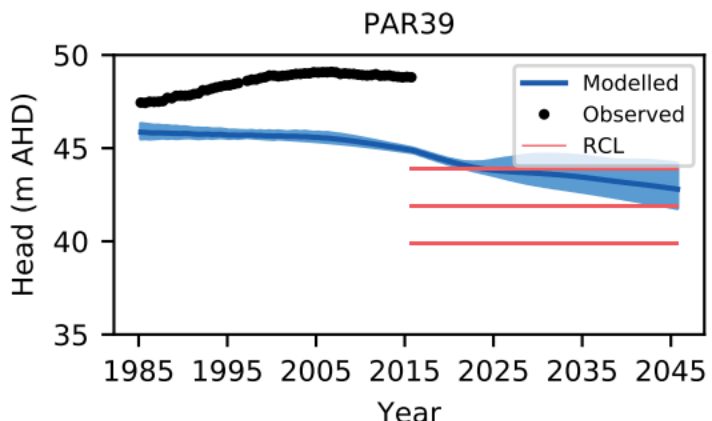
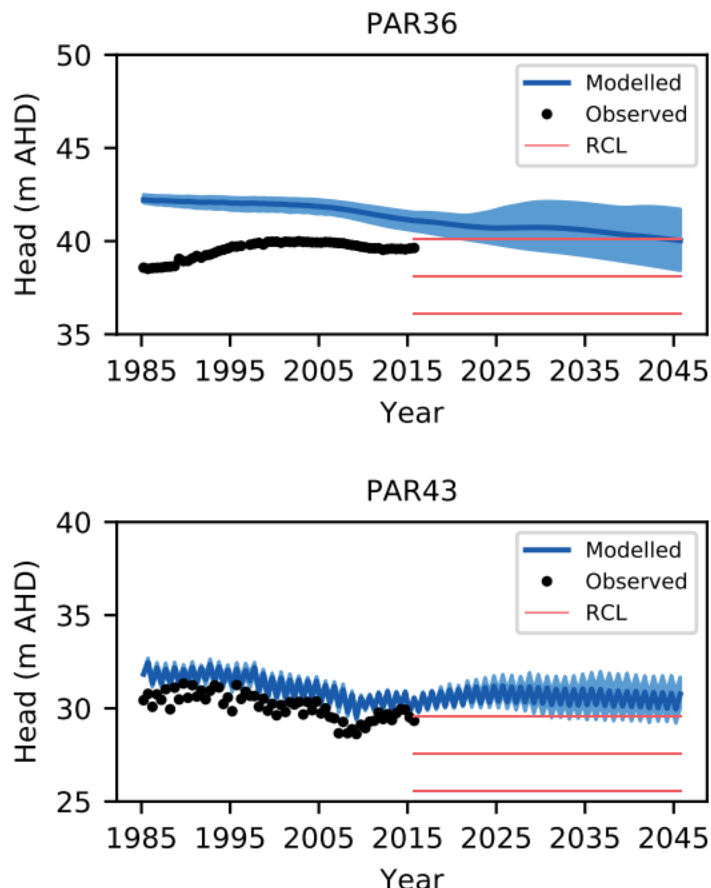
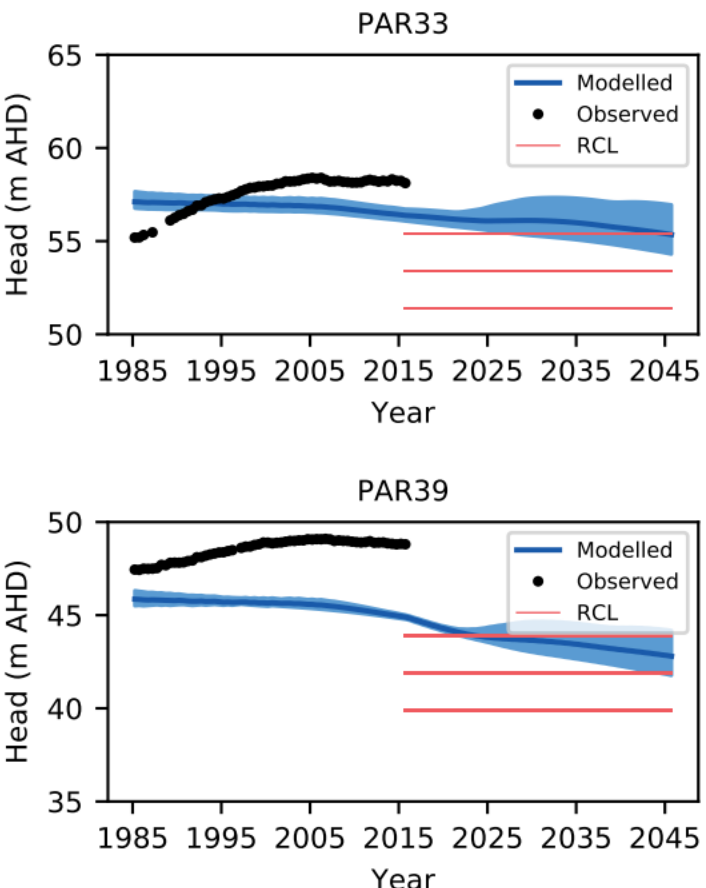
# MalleeHighland80GL



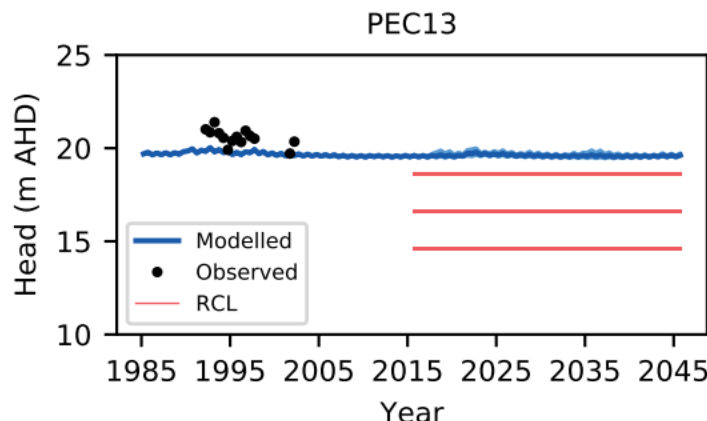
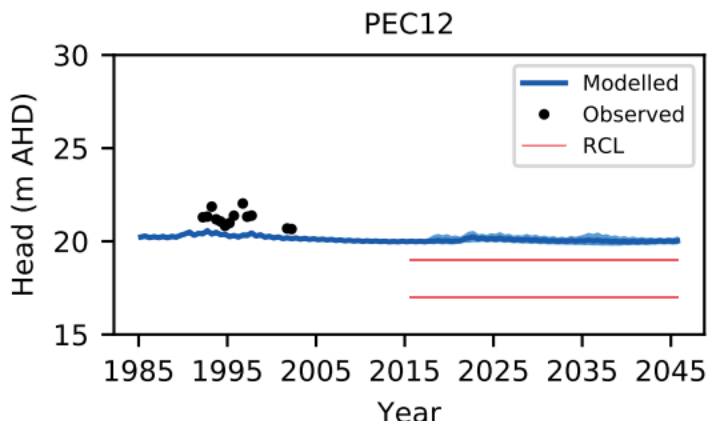
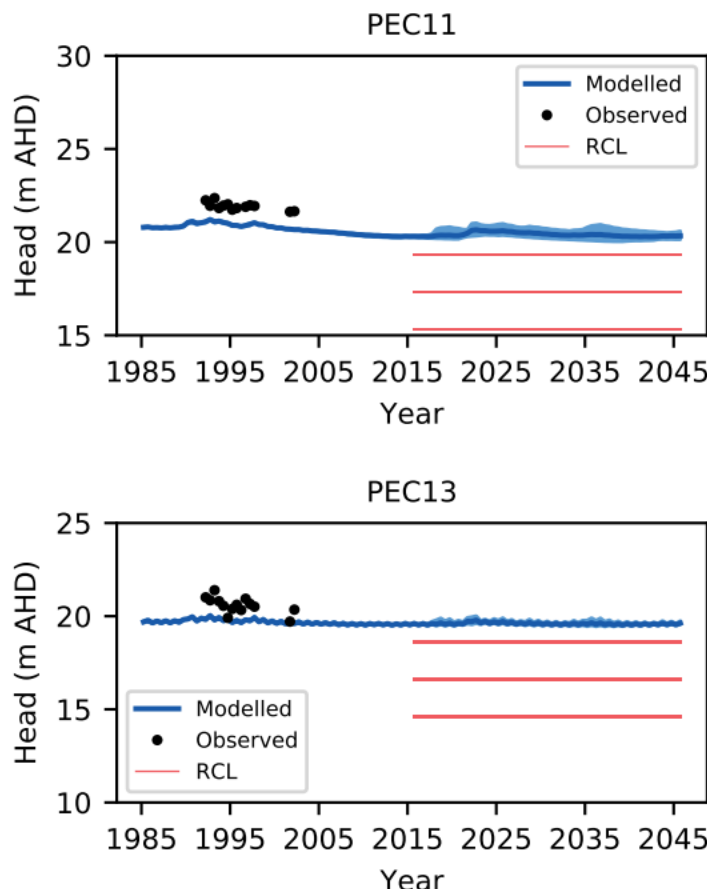
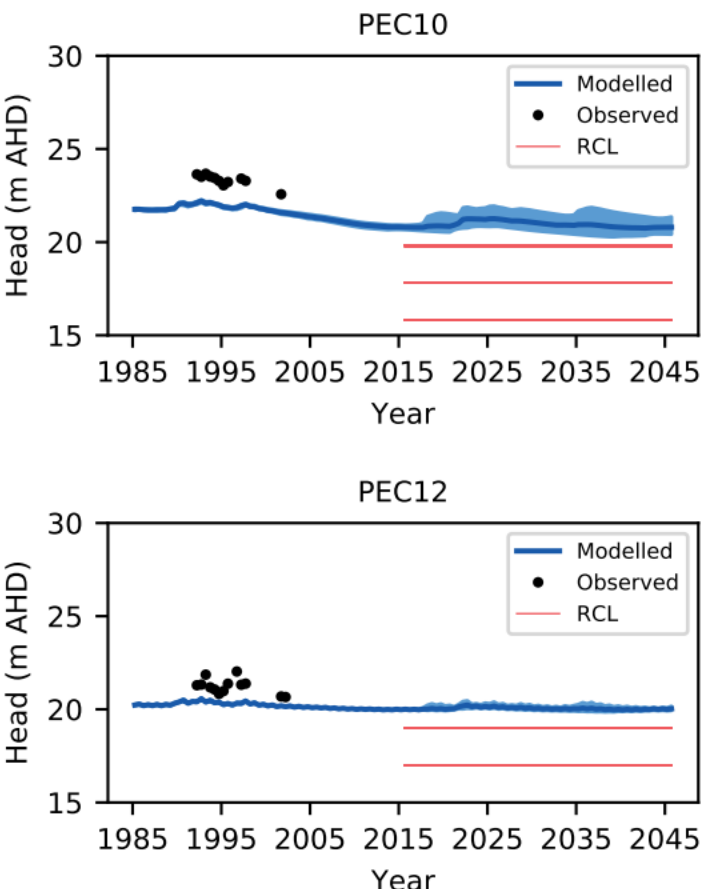
# MalleeHighland80GL



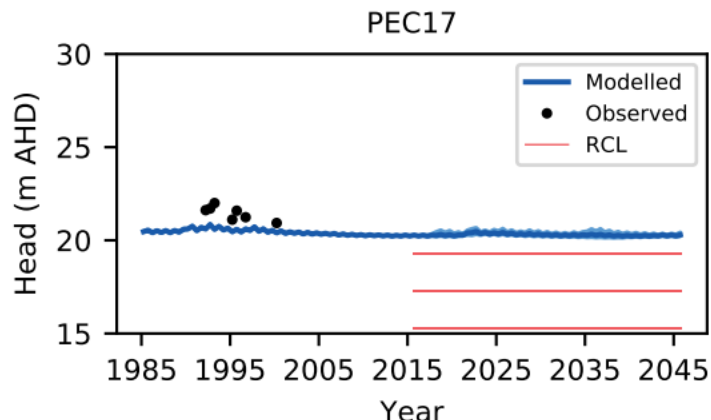
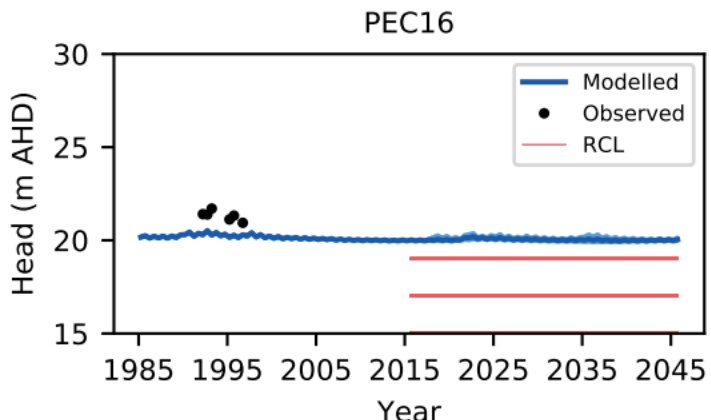
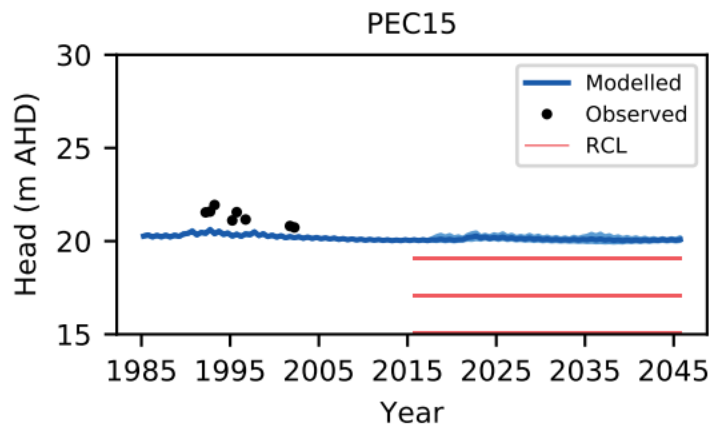
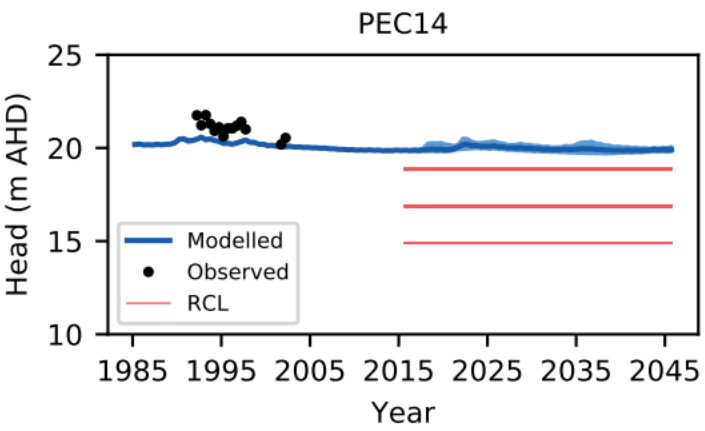
# MalleeHighland80GL



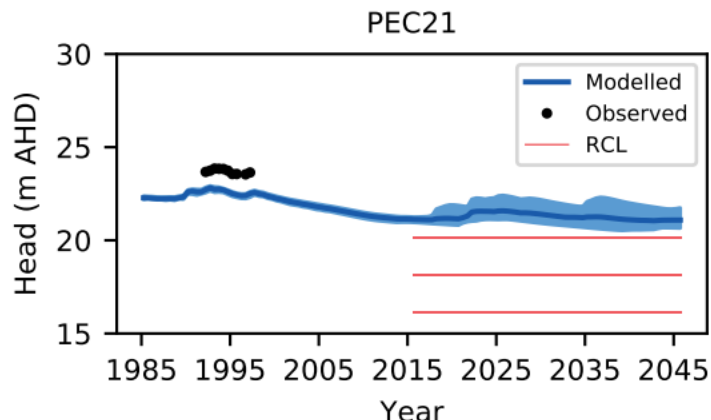
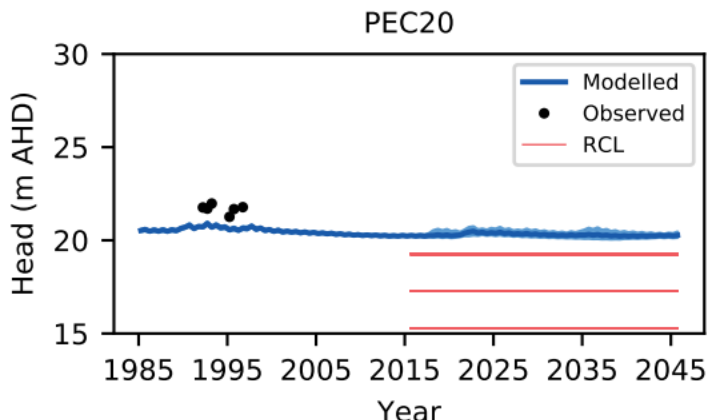
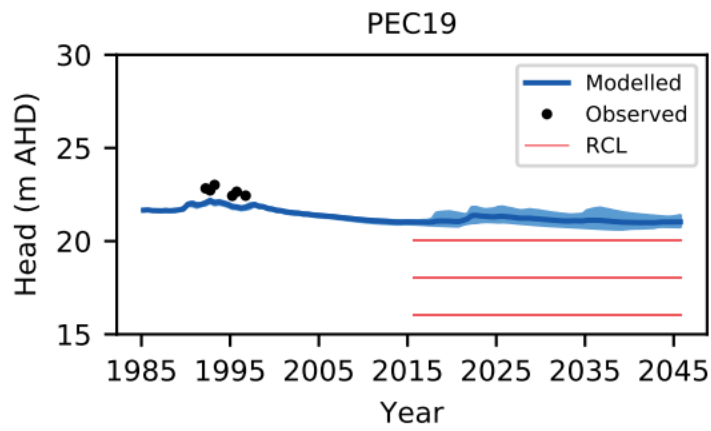
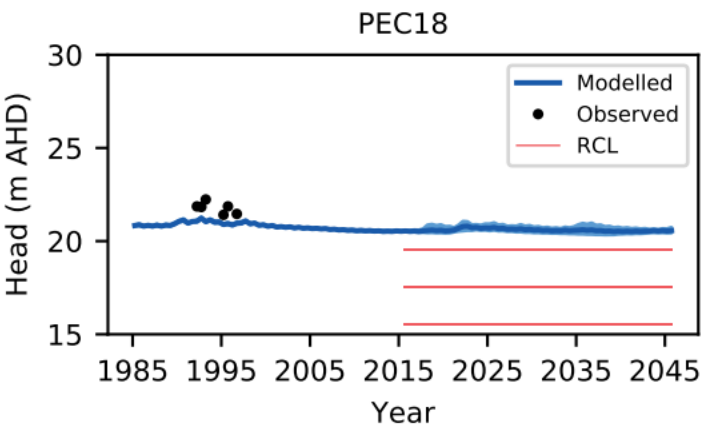
# MalleeHighland80GL



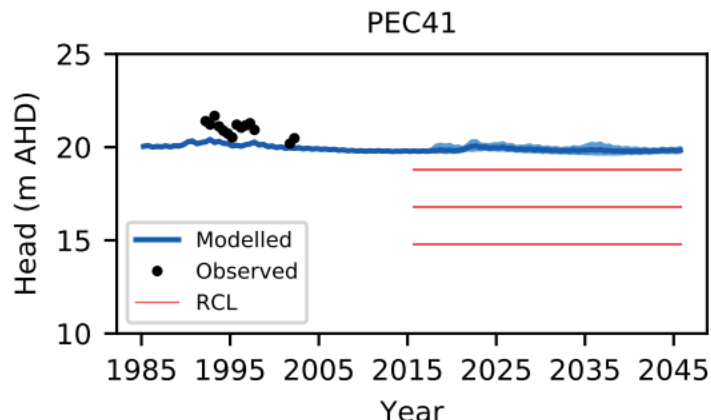
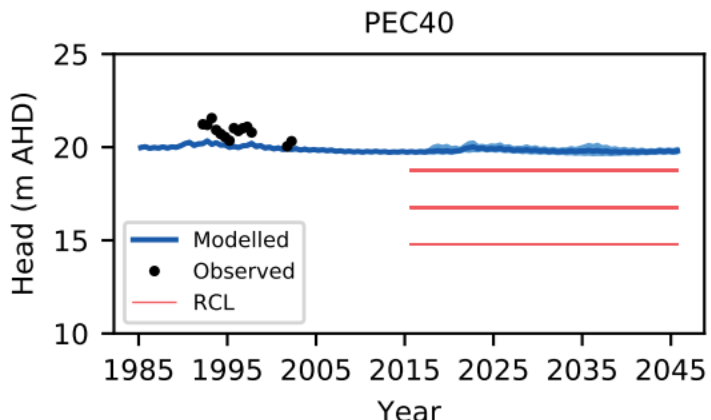
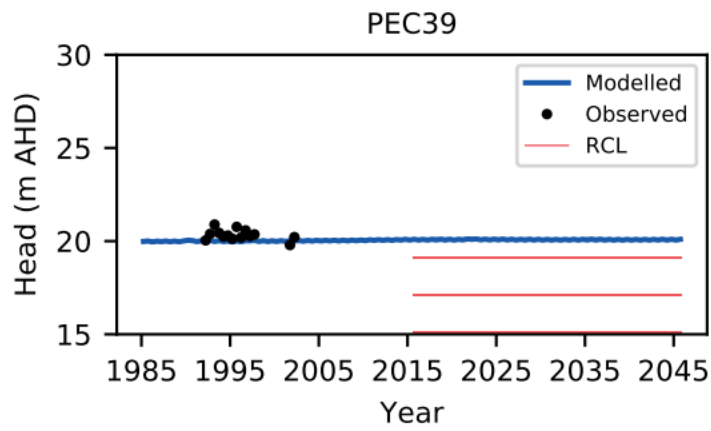
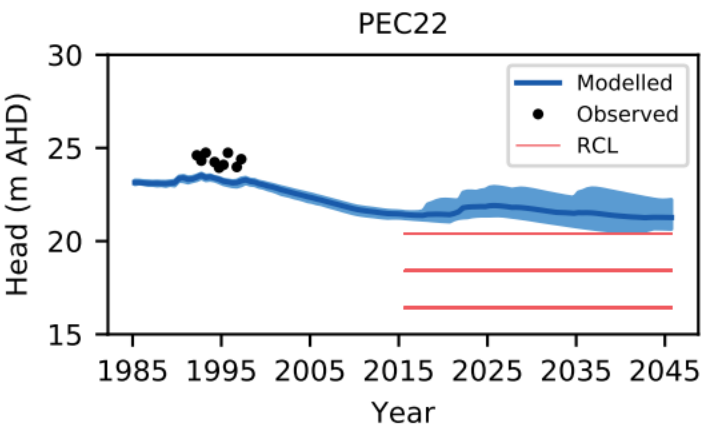
# MalleeHighland80GL



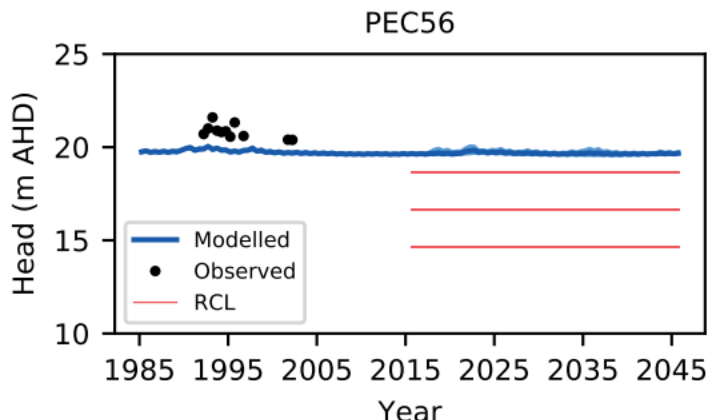
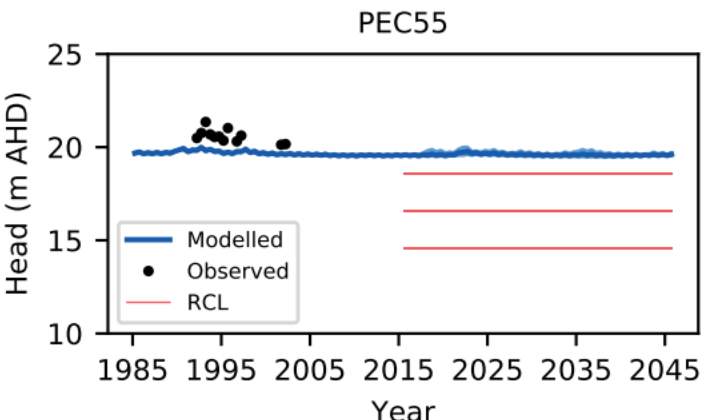
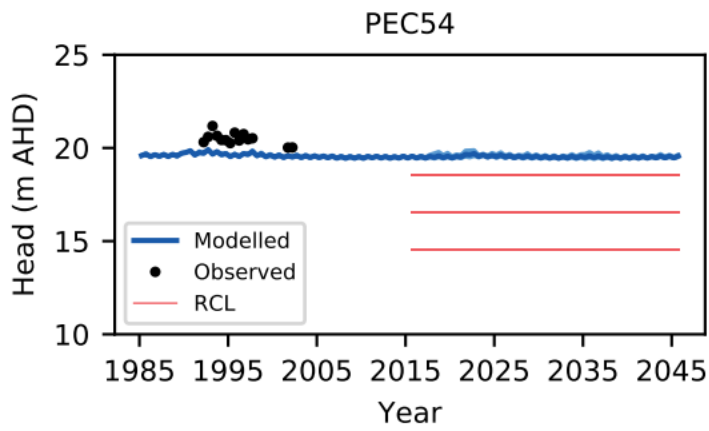
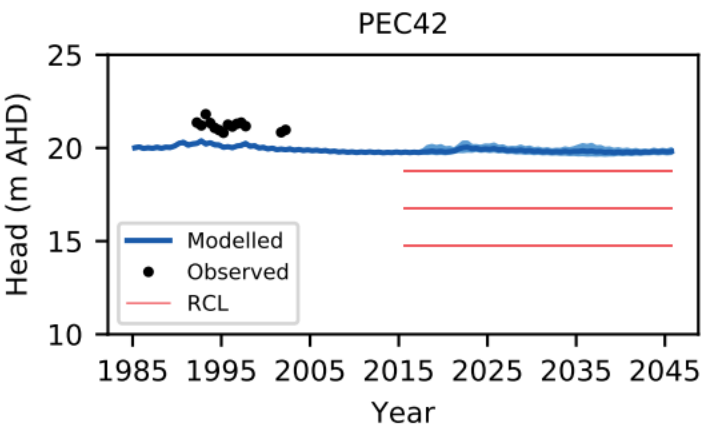
# MalleeHighland80GL



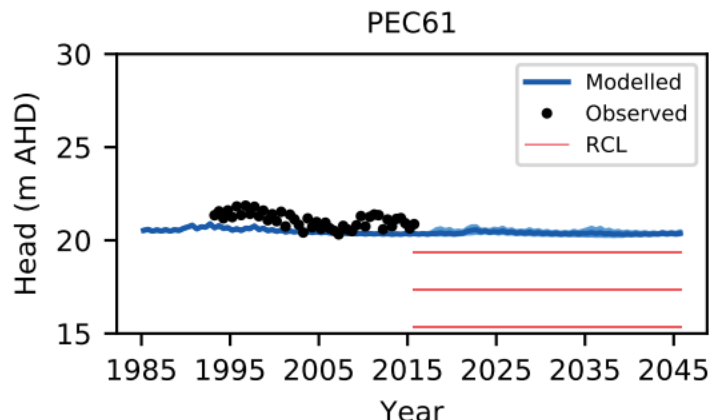
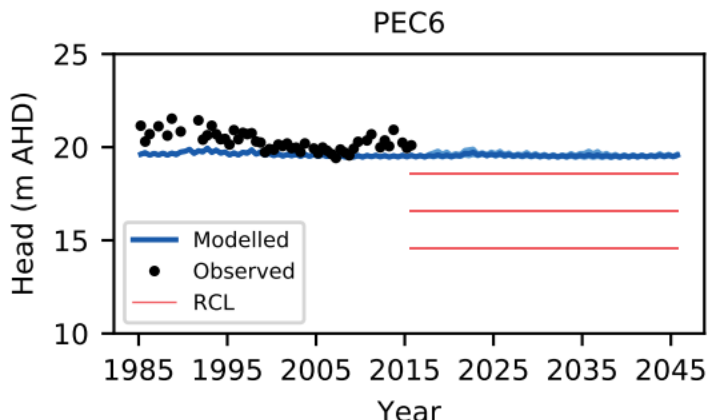
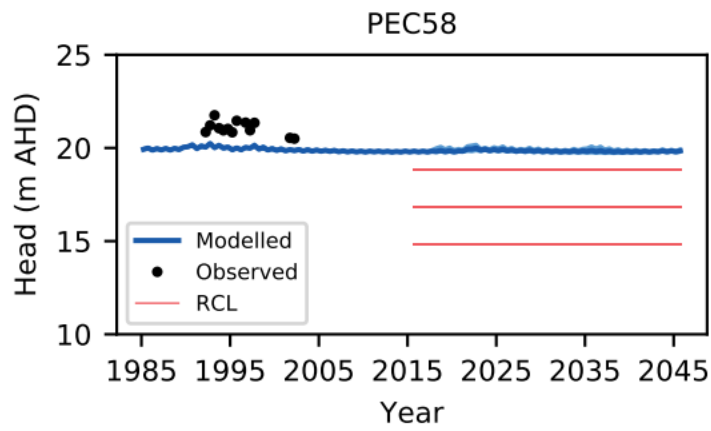
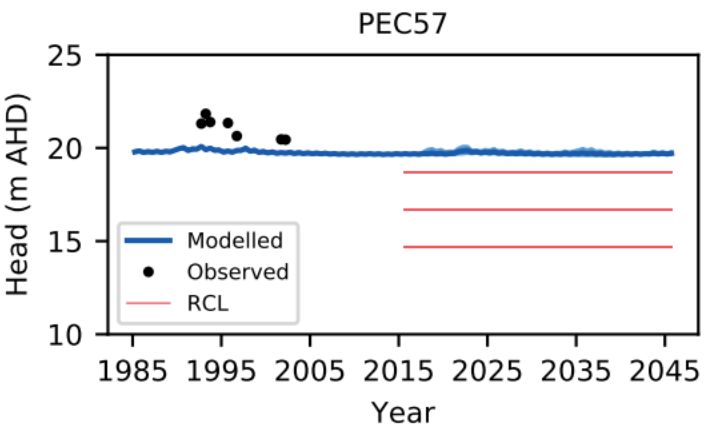
# MalleeHighland80GL



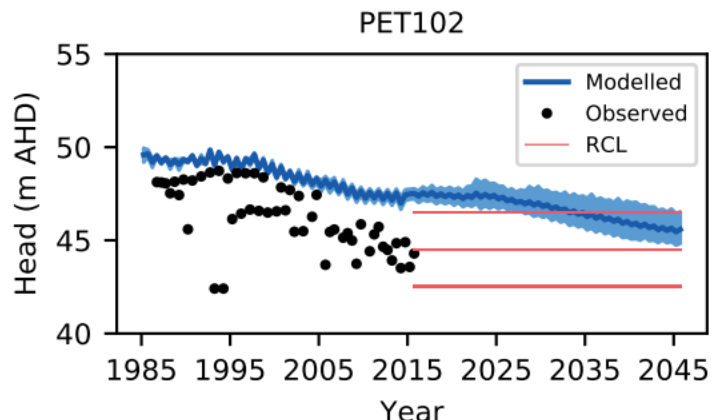
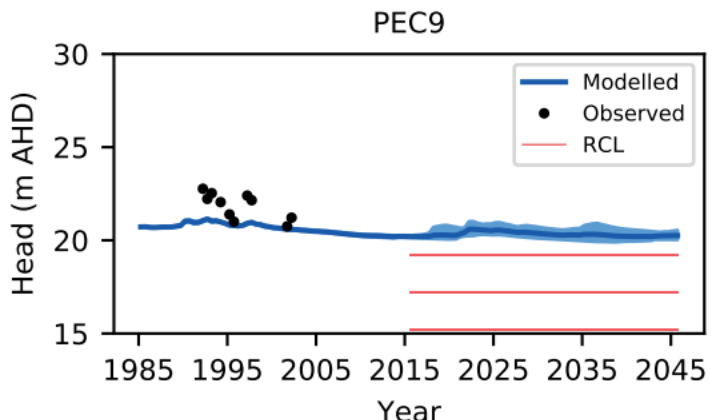
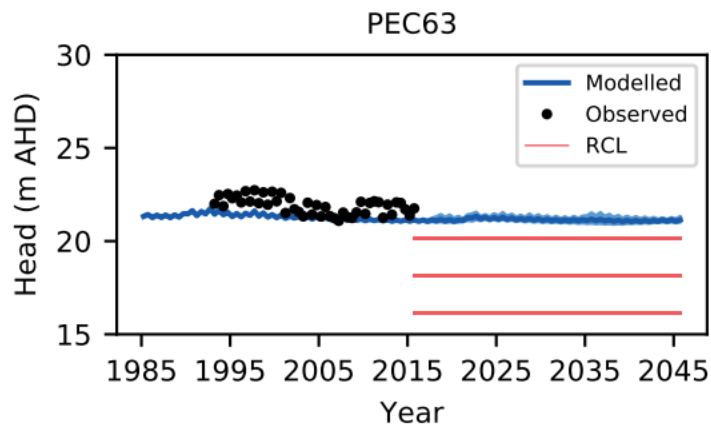
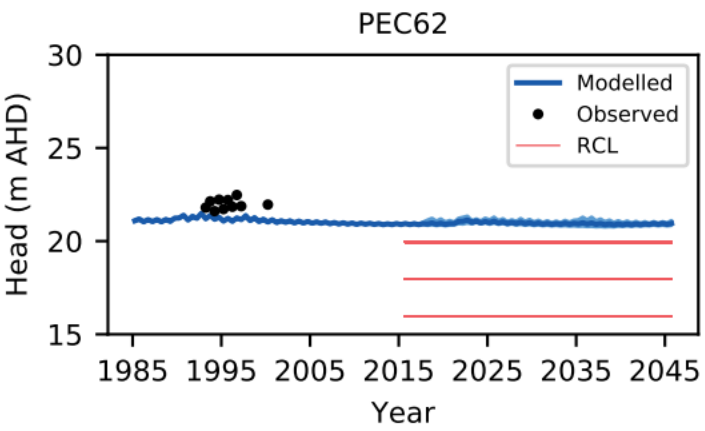
# MalleeHighland80GL



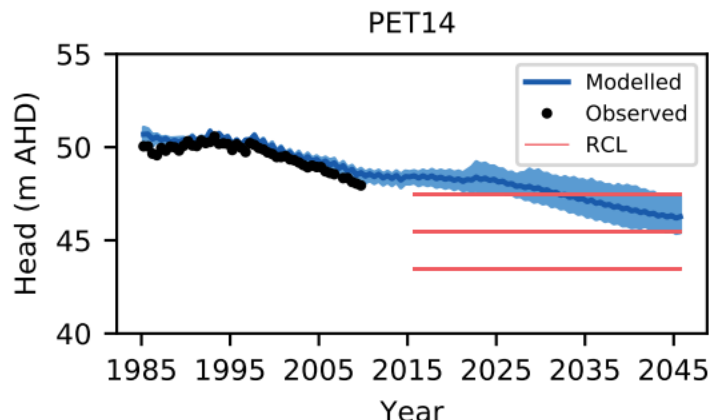
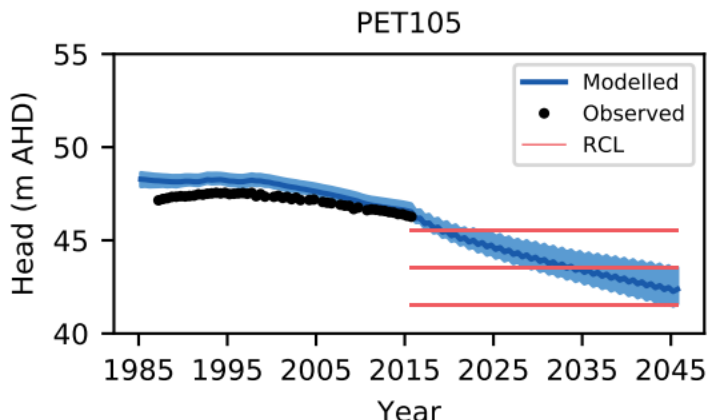
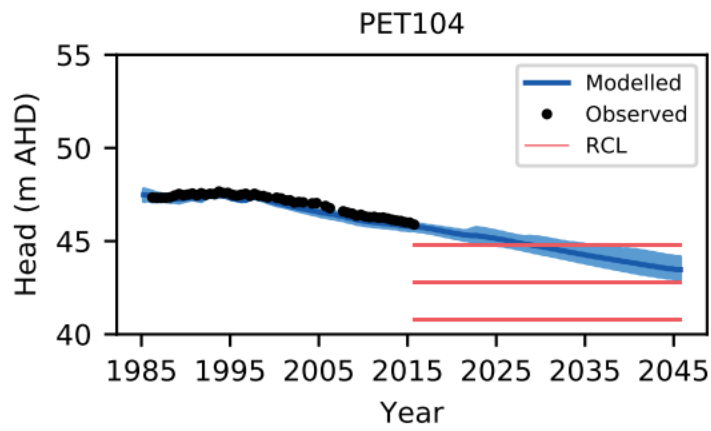
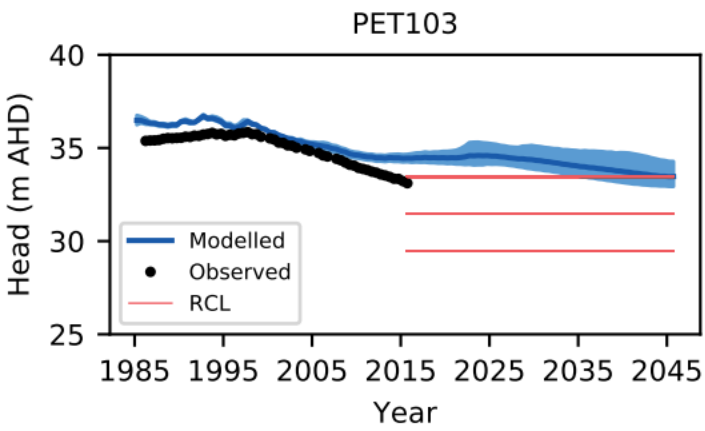
# MalleeHighland80GL



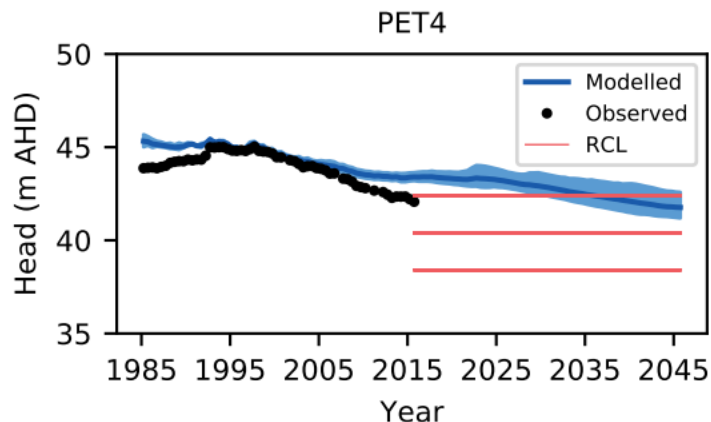
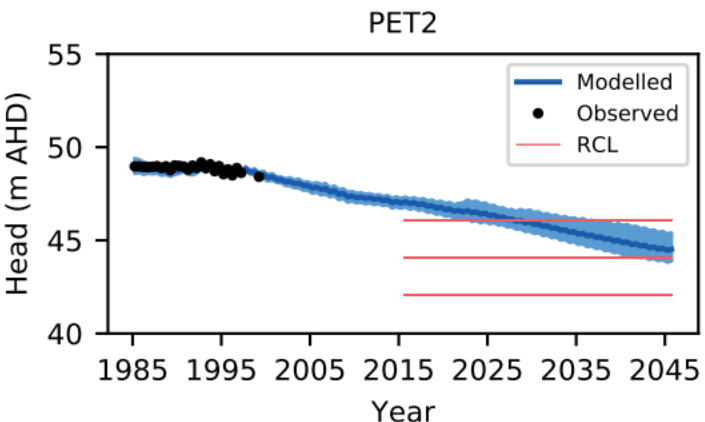
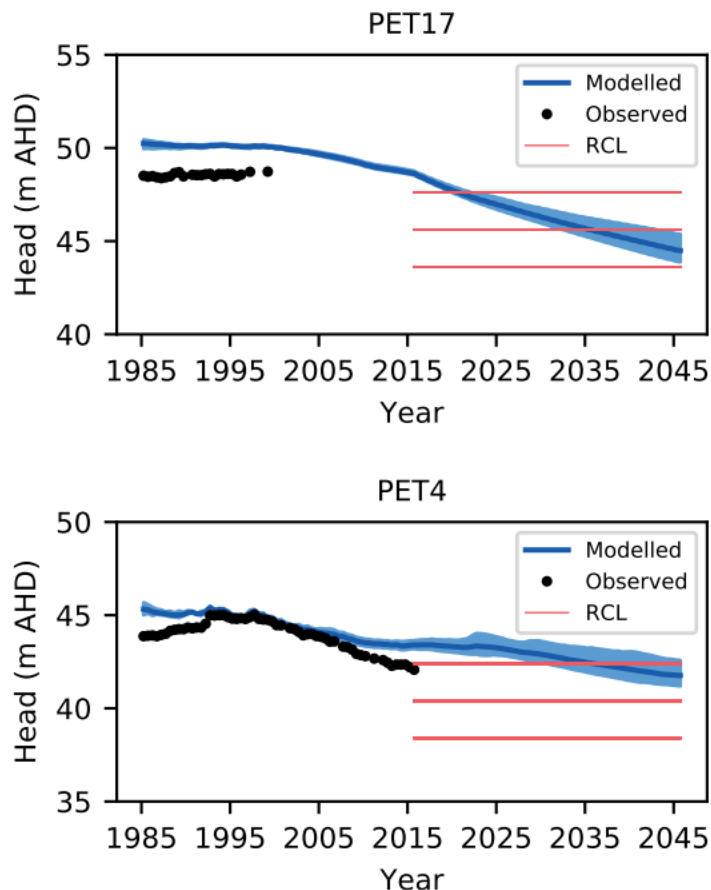
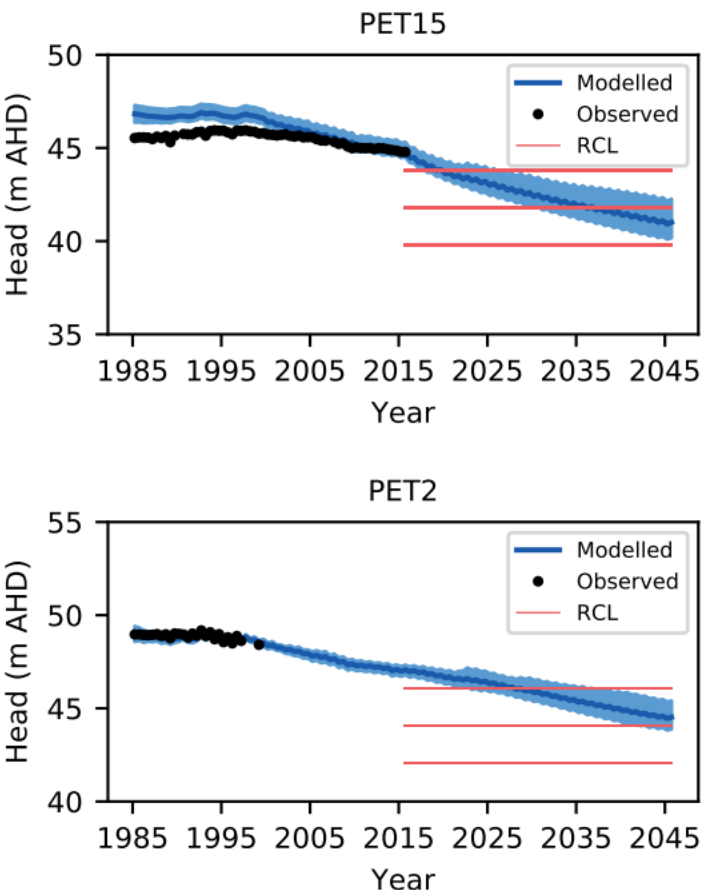
# MalleeHighland80GL



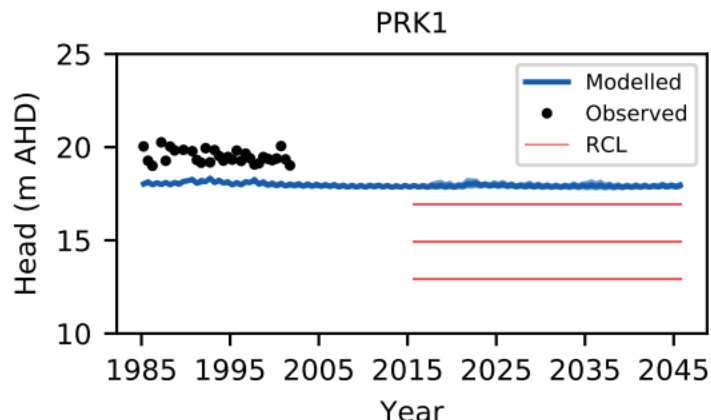
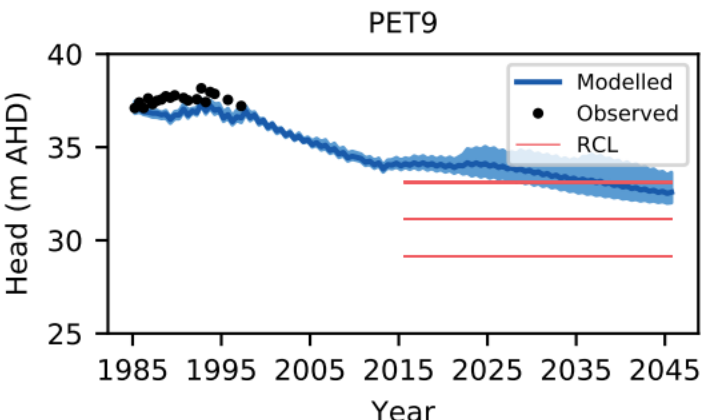
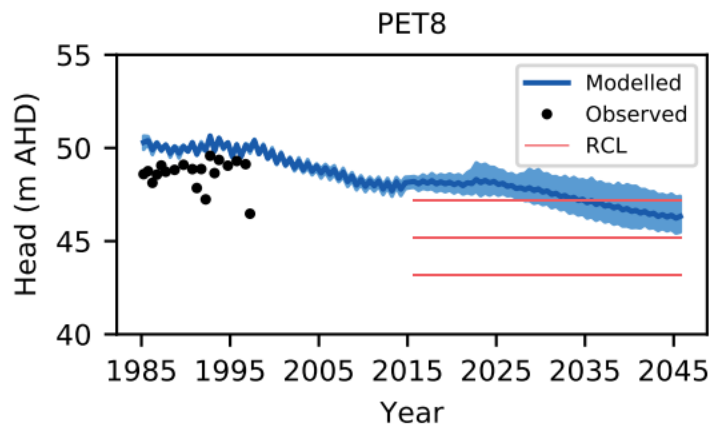
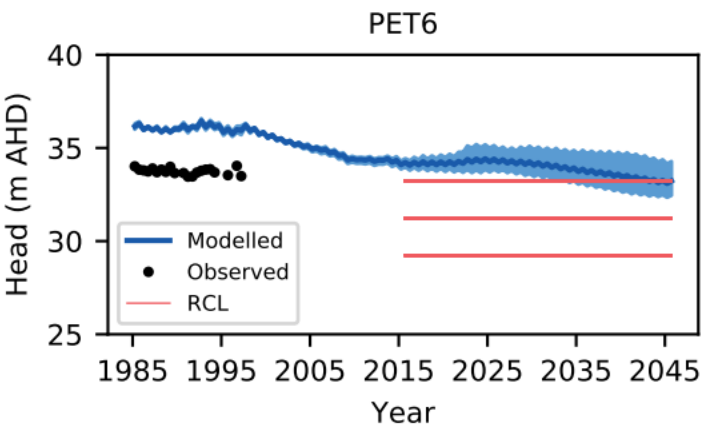
# MalleeHighland80GL



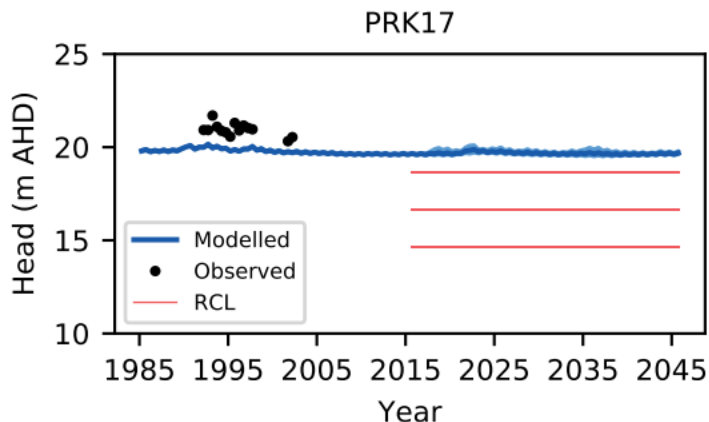
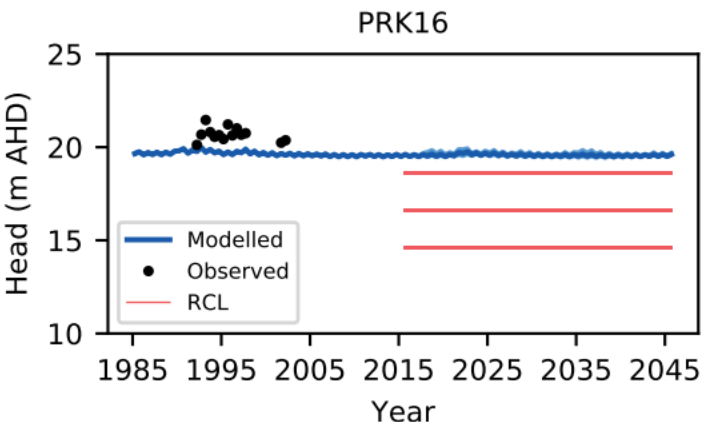
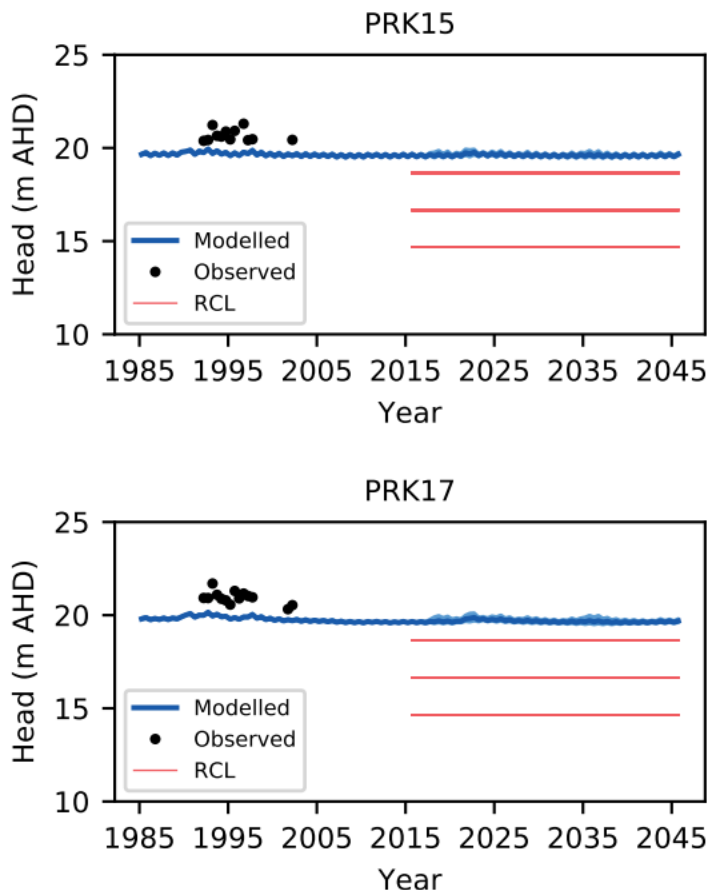
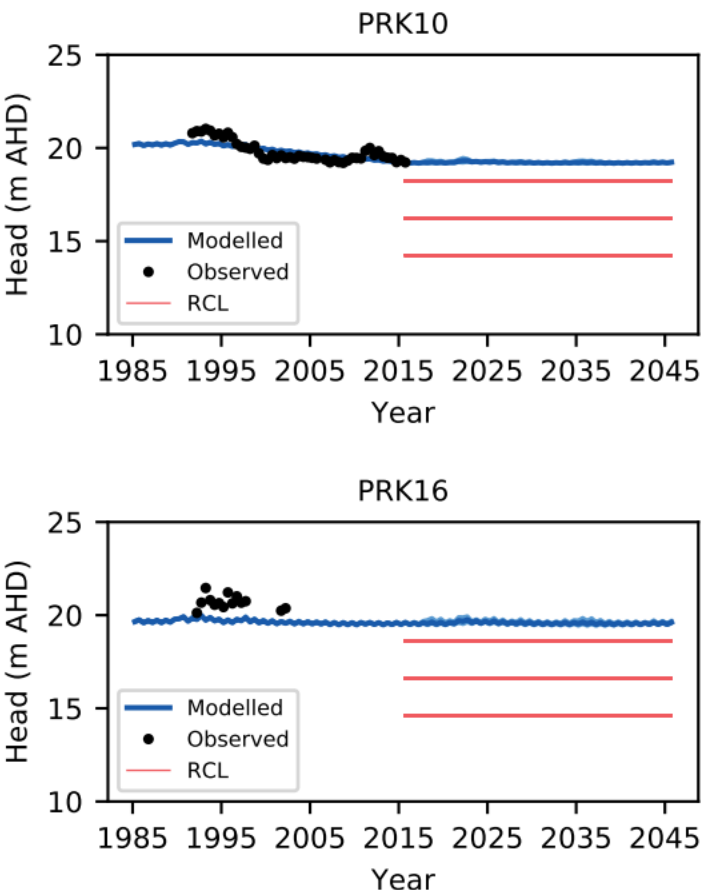
# MalleeHighland80GL



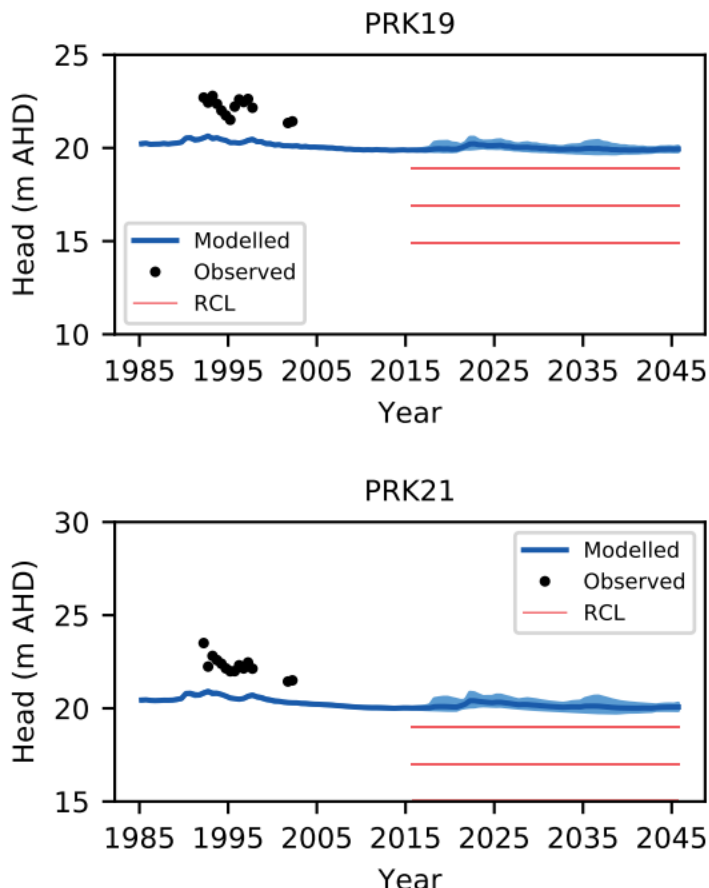
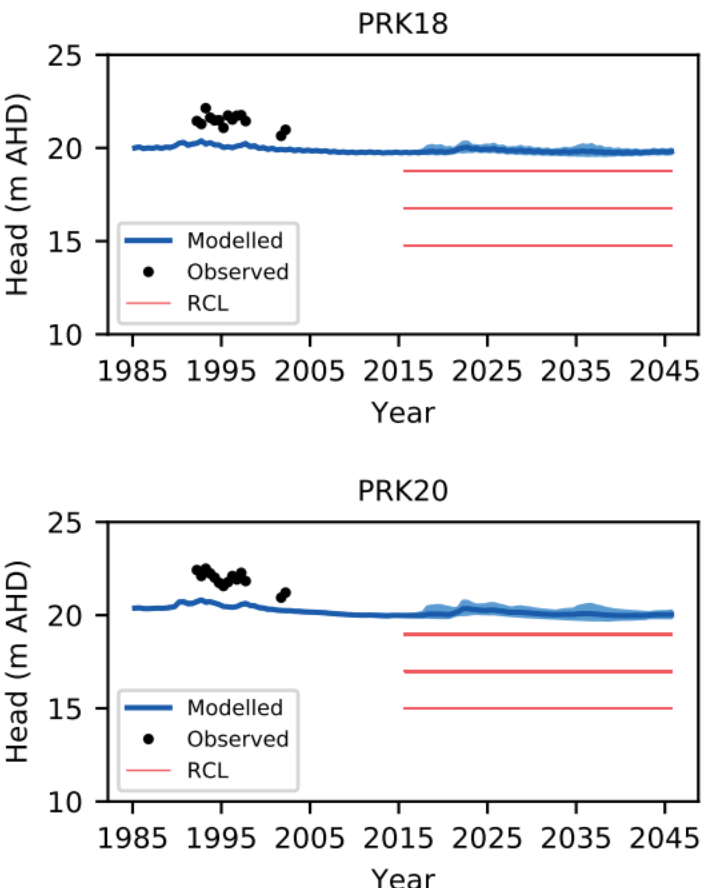
# MalleeHighland80GL



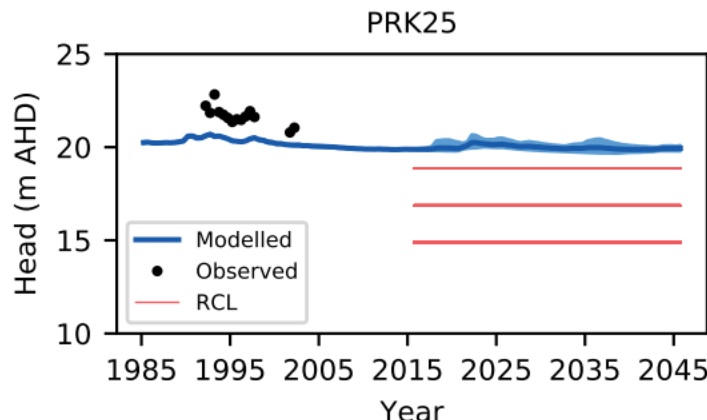
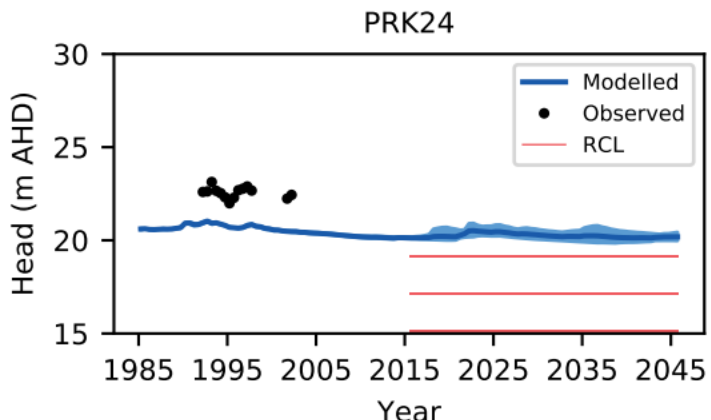
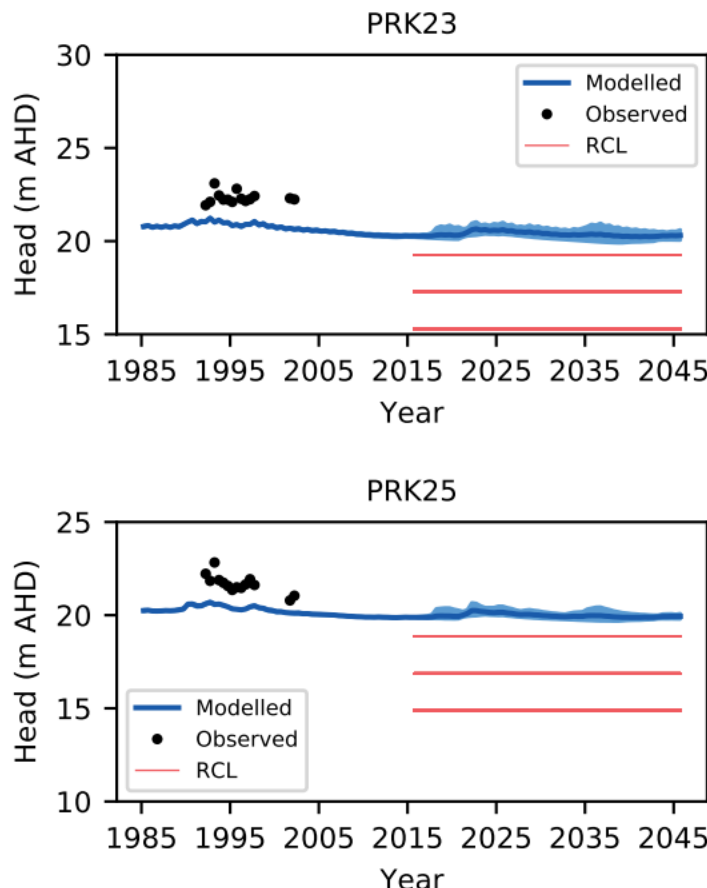
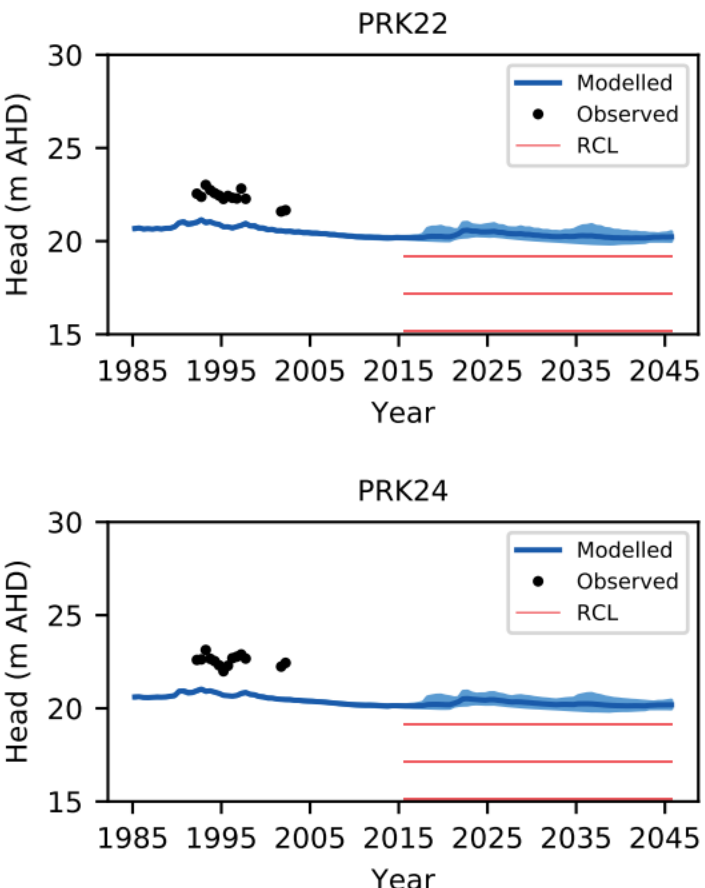
# MalleeHighland80GL



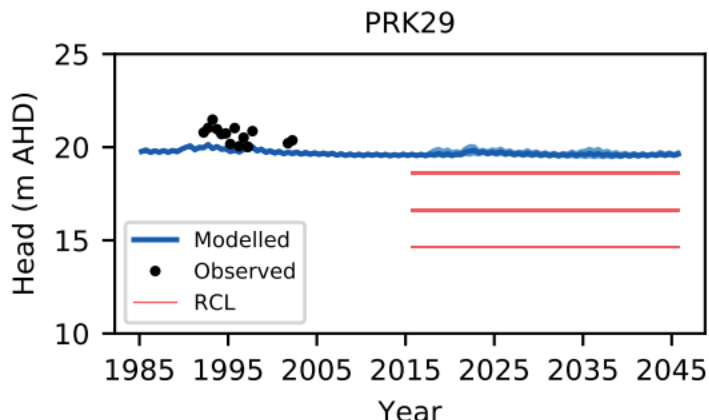
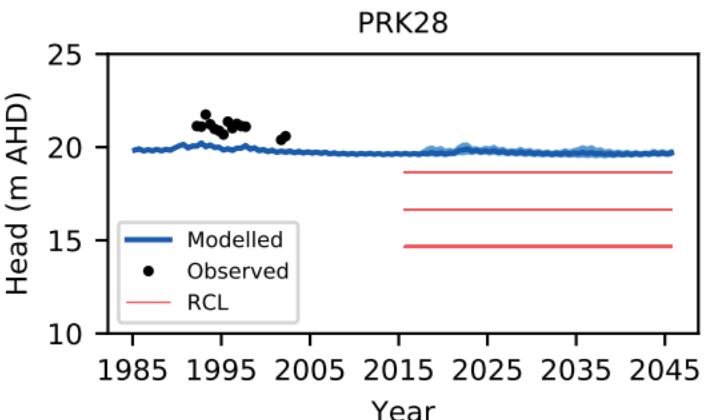
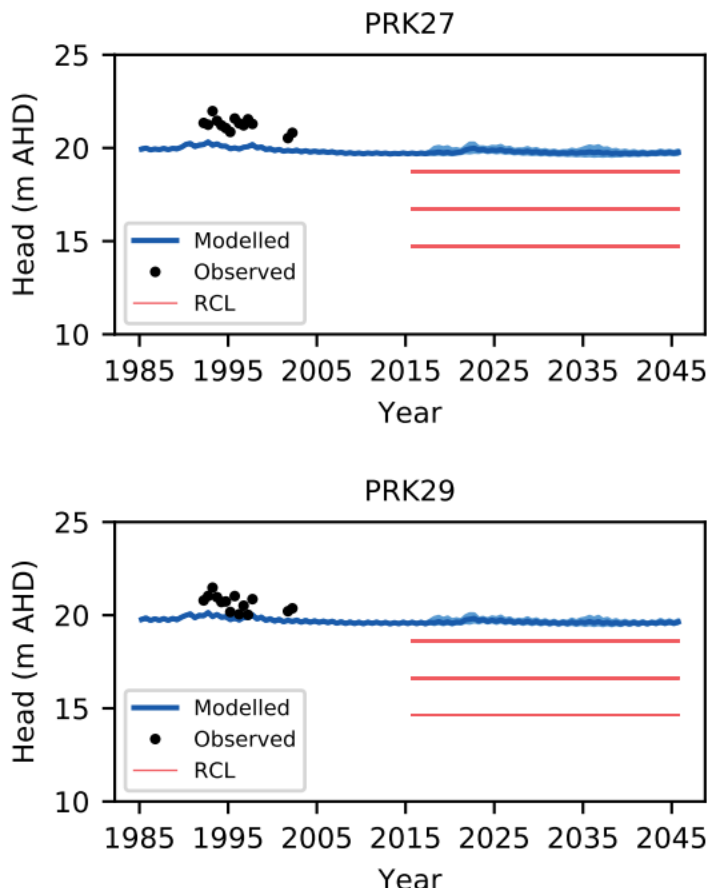
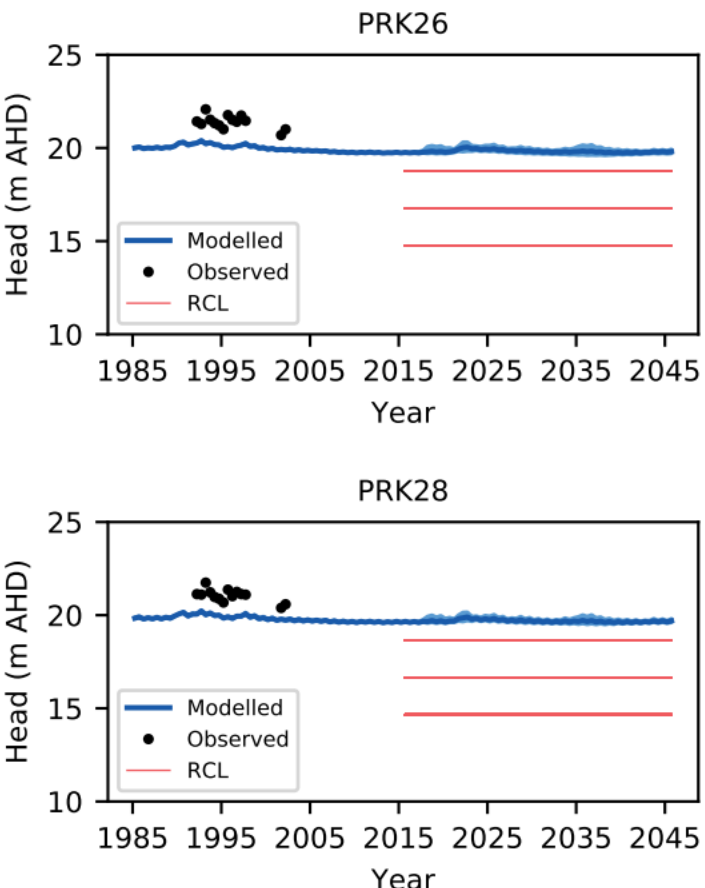
# MalleeHighland80GL



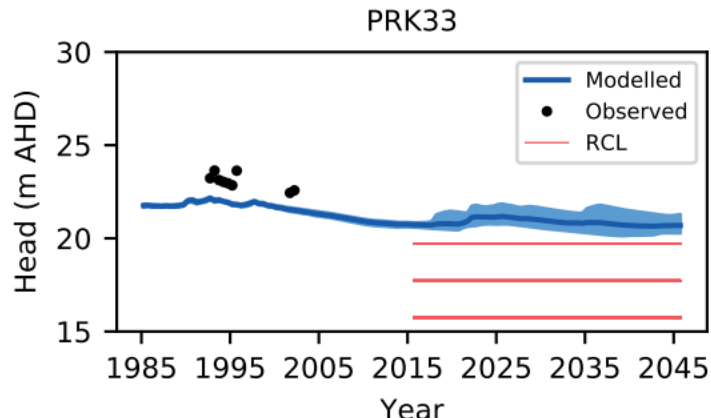
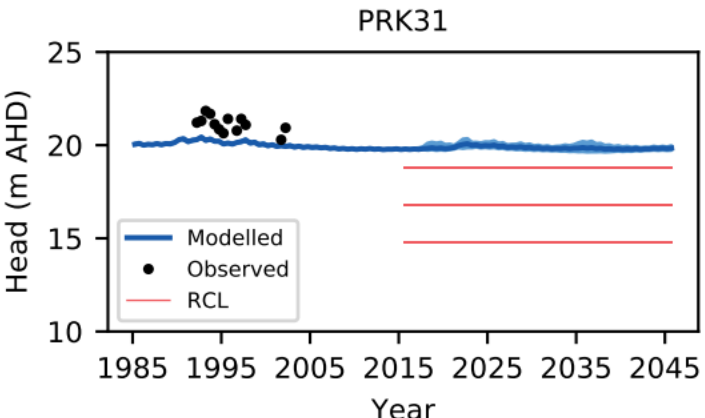
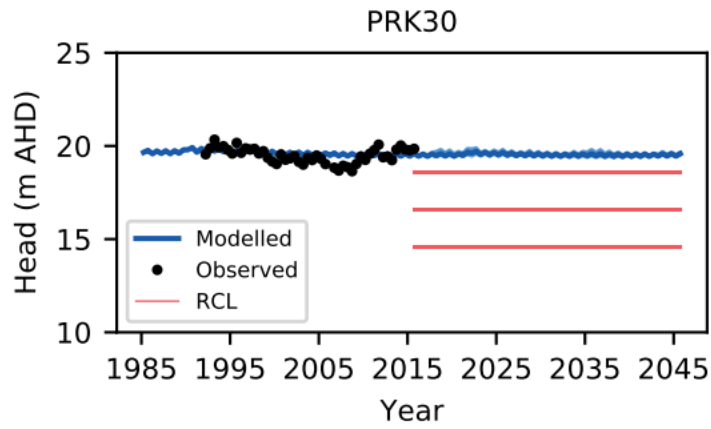
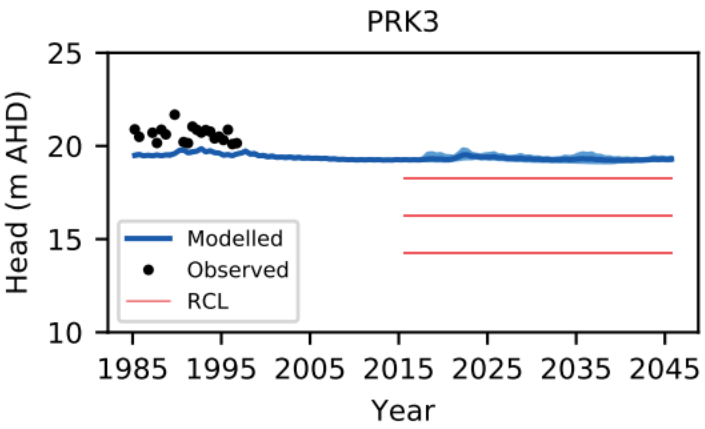
# MalleeHighland80GL



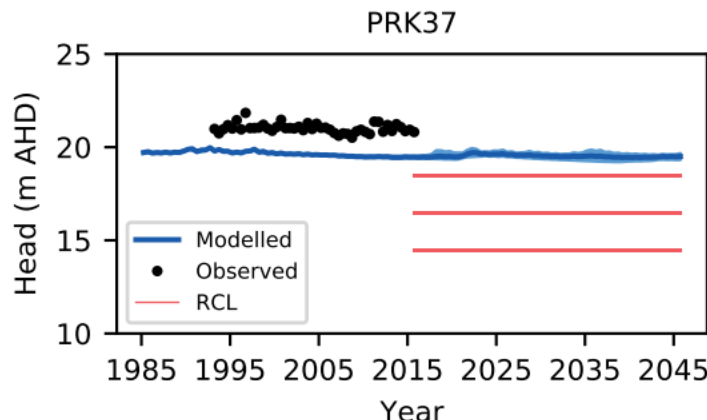
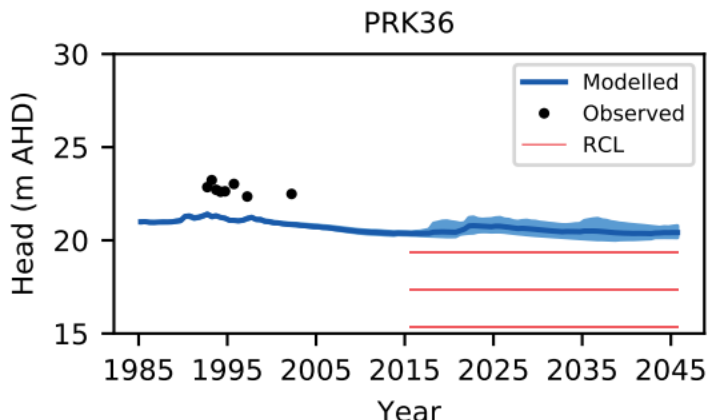
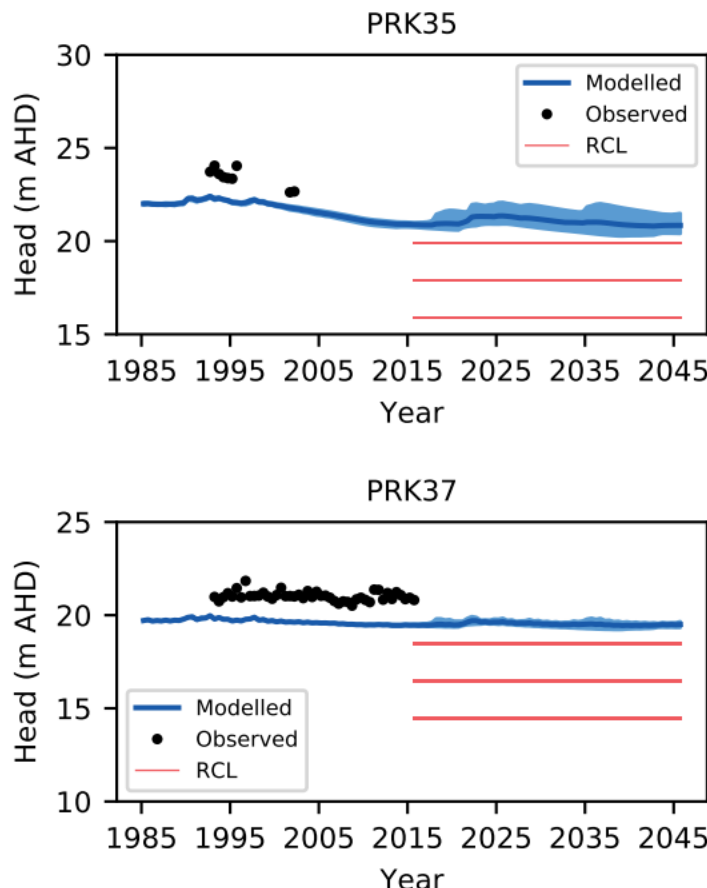
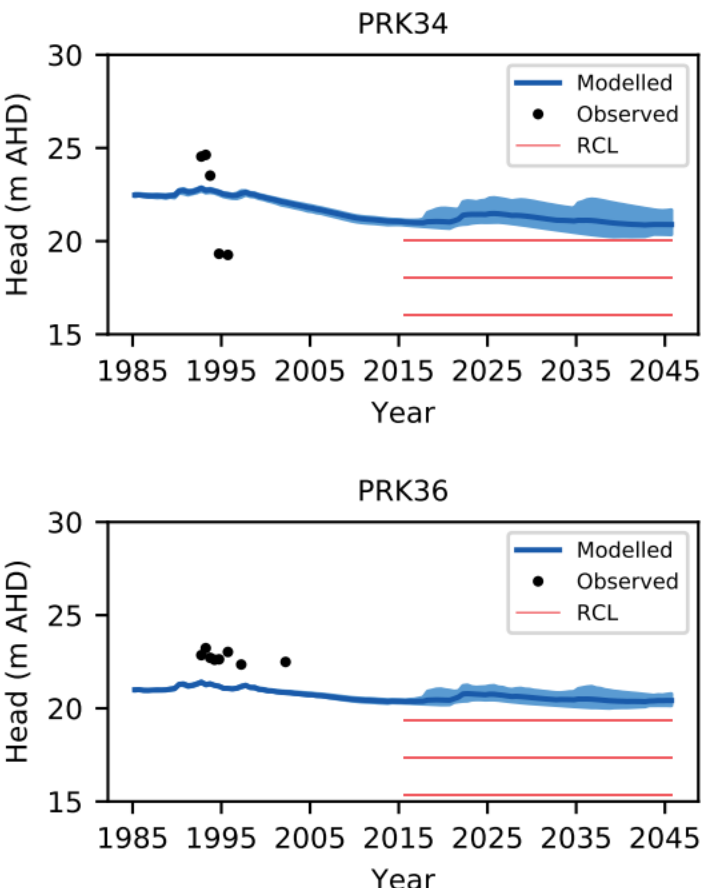
# MalleeHighland80GL



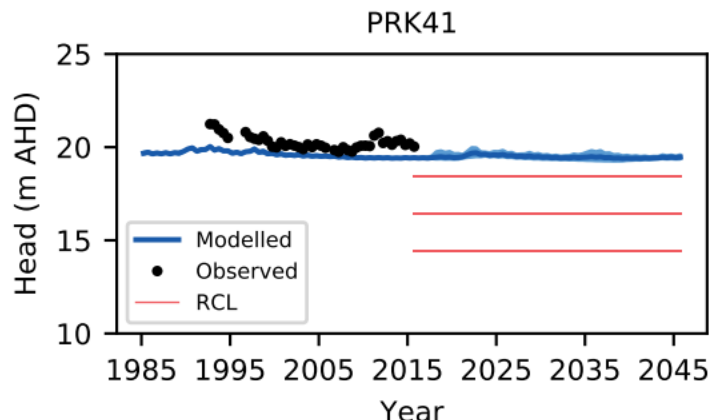
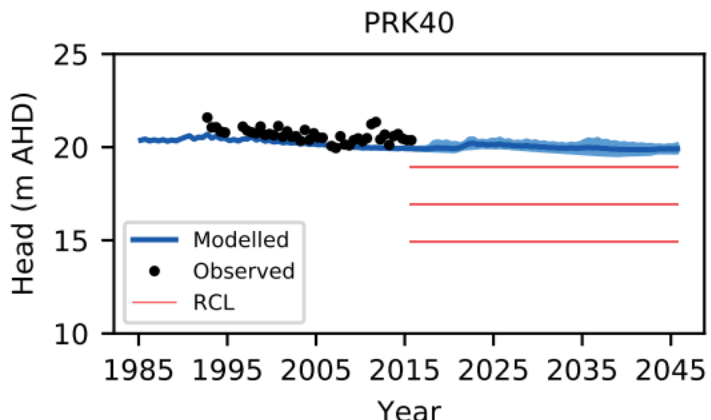
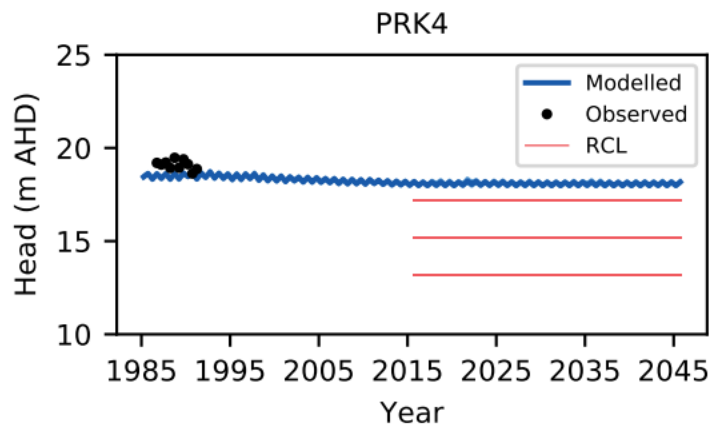
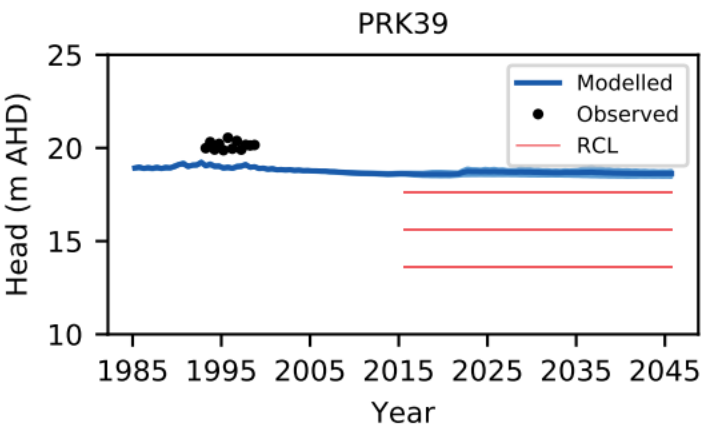
# MalleeHighland80GL



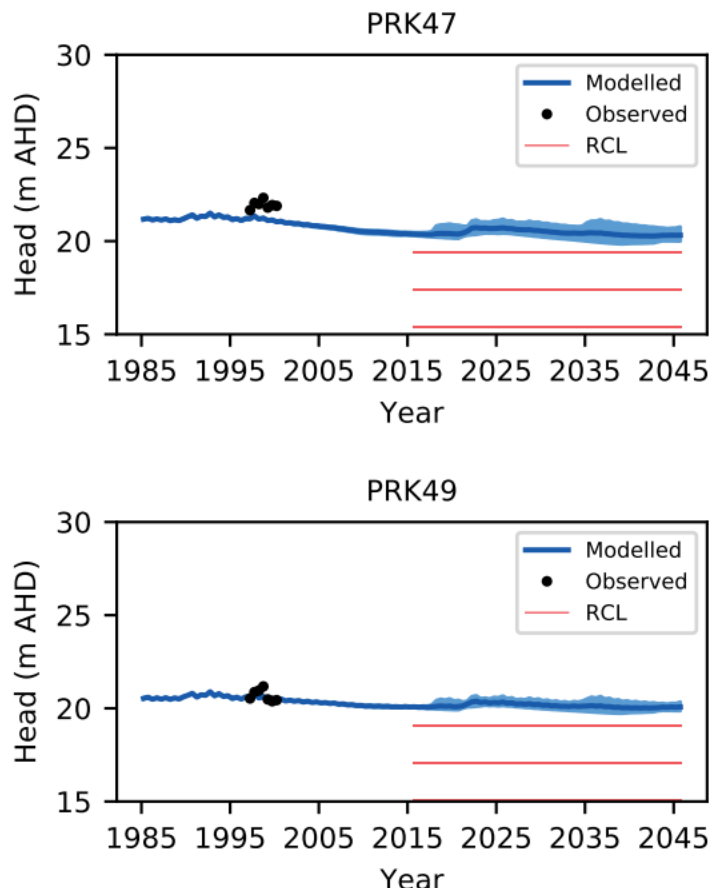
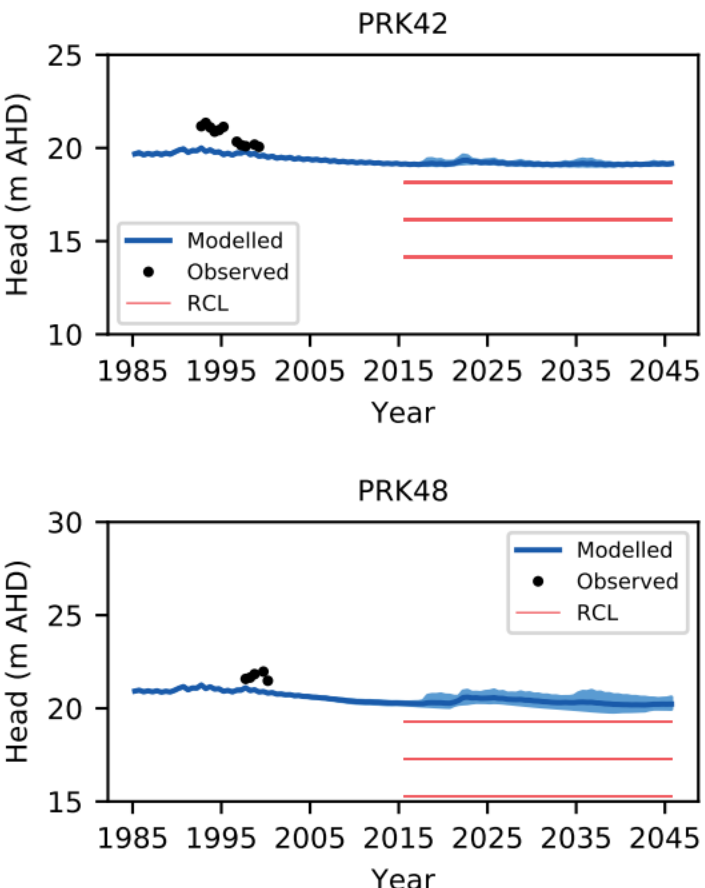
# MalleeHighland80GL



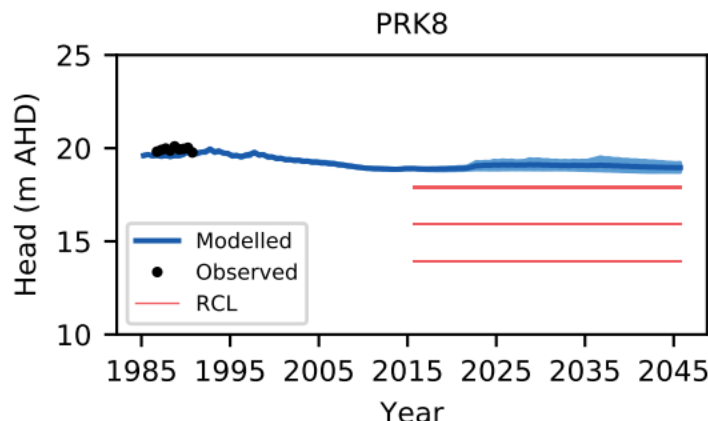
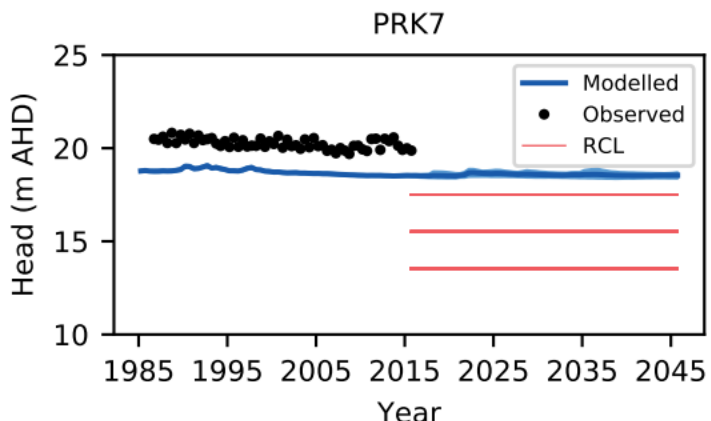
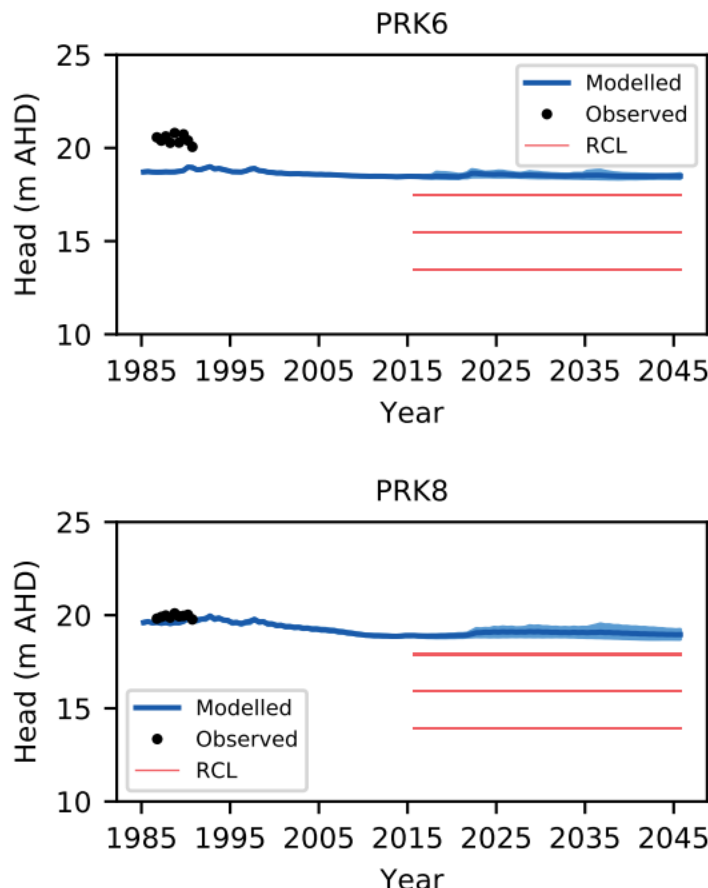
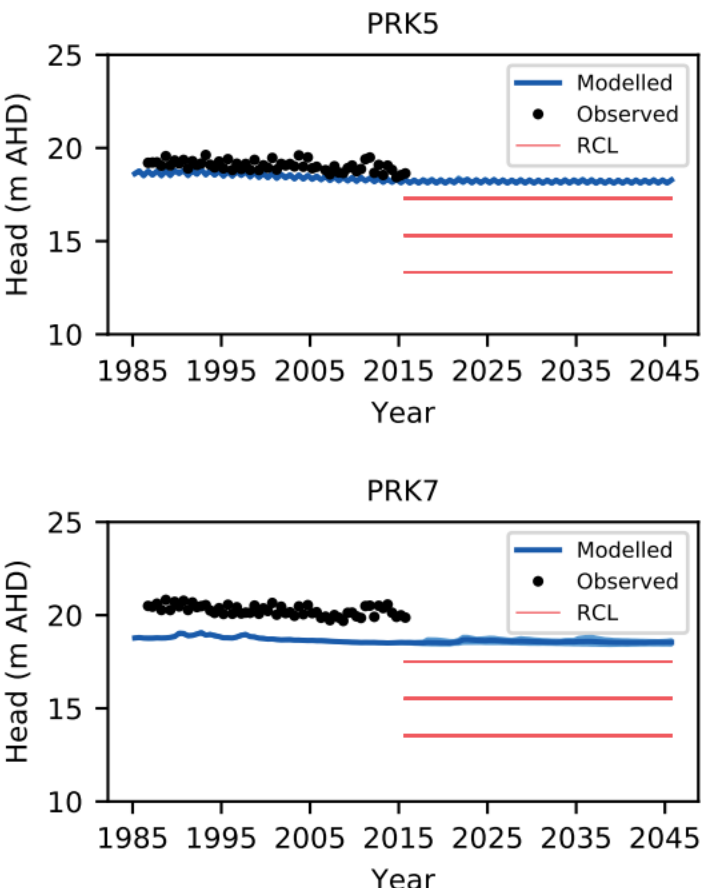
# MalleeHighland80GL



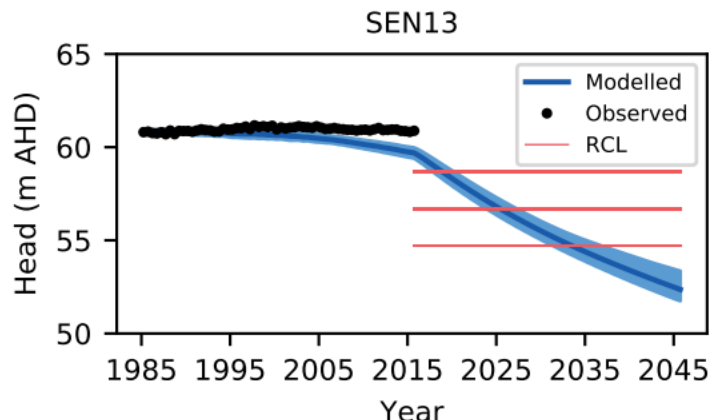
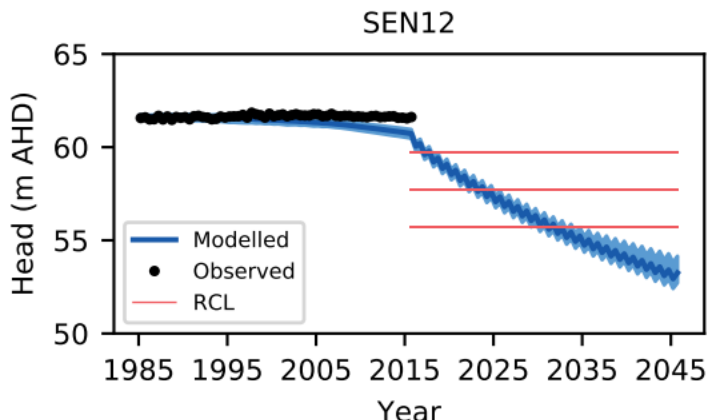
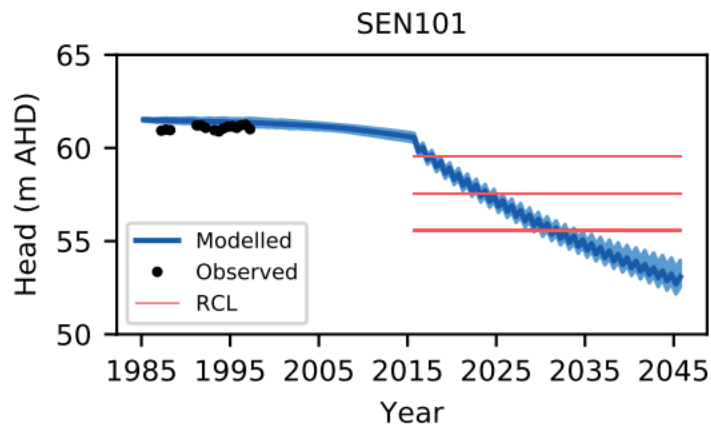
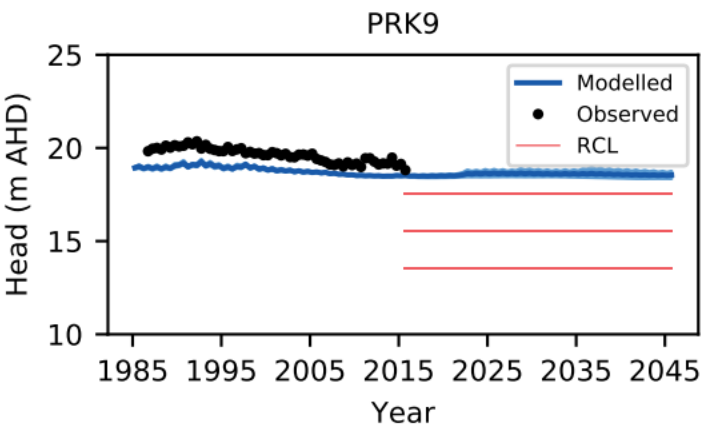
# MalleeHighland80GL



# MalleeHighland80GL

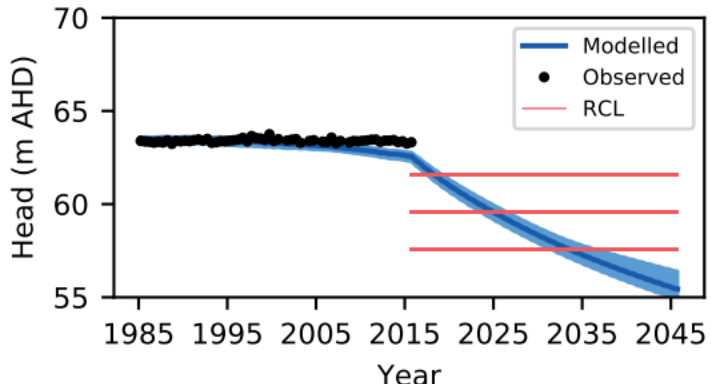


# MalleeHighland80GL

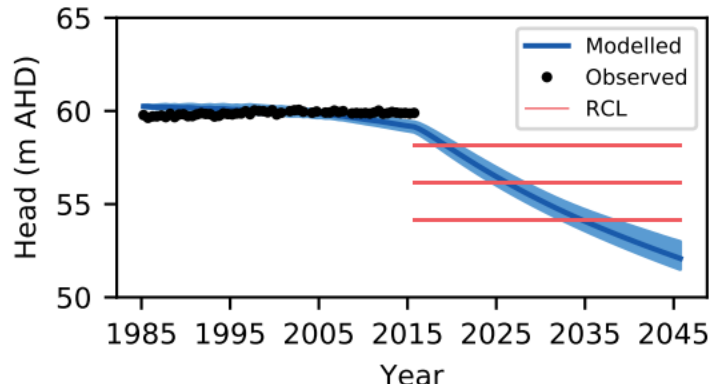


# MalleeHighland80GL

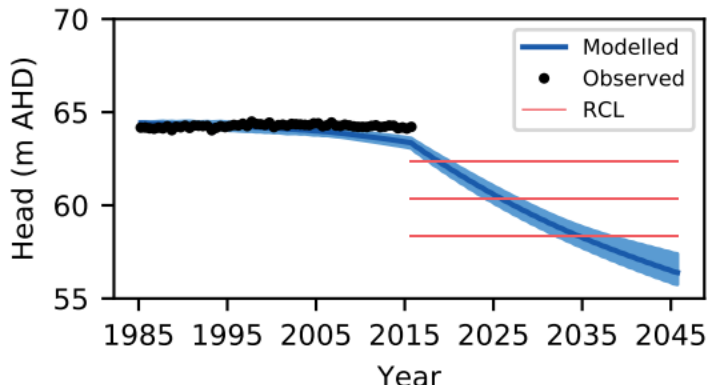
SEN14



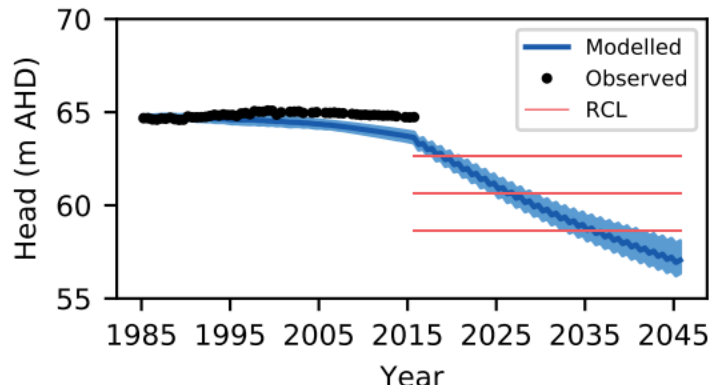
SEN15



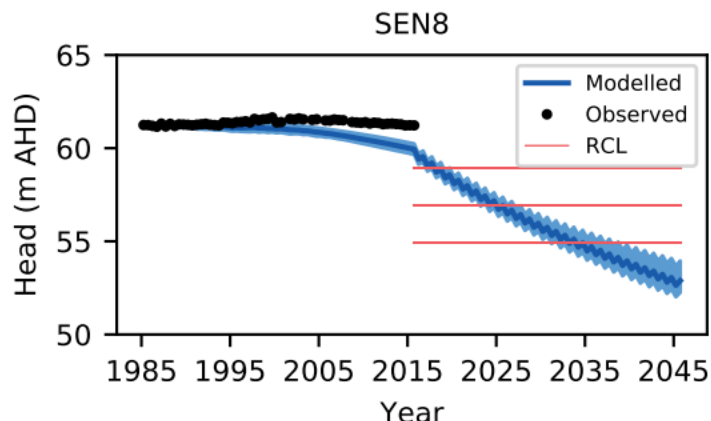
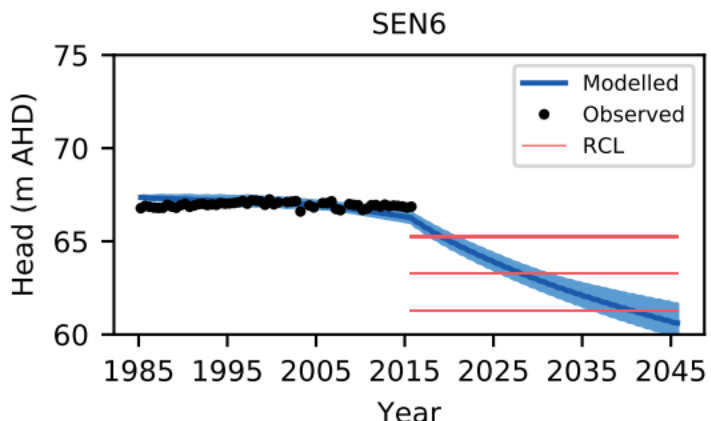
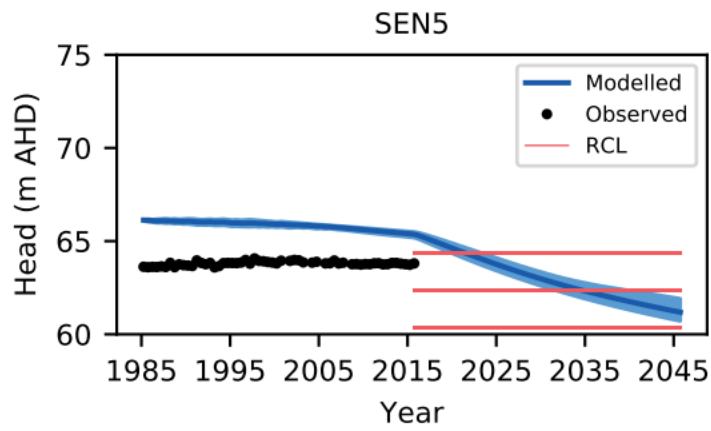
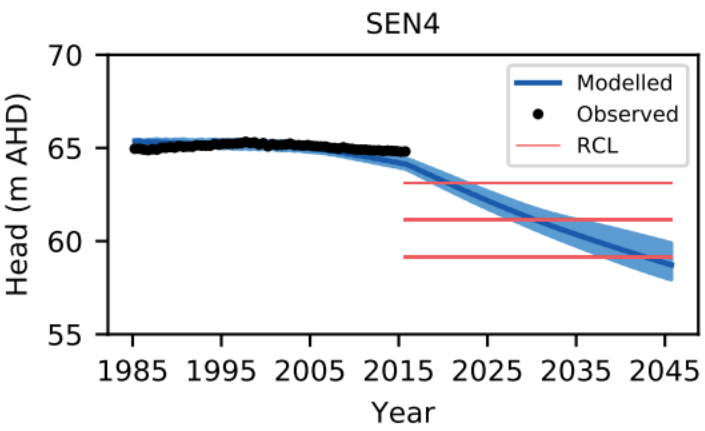
SEN2



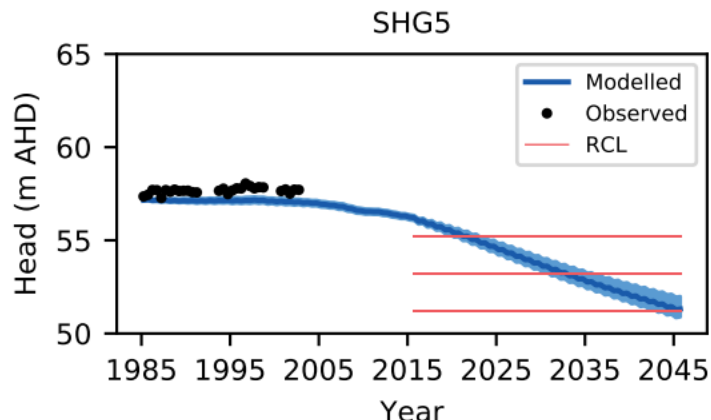
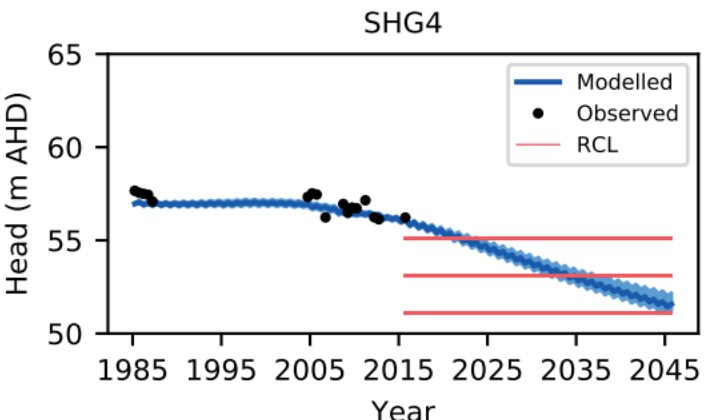
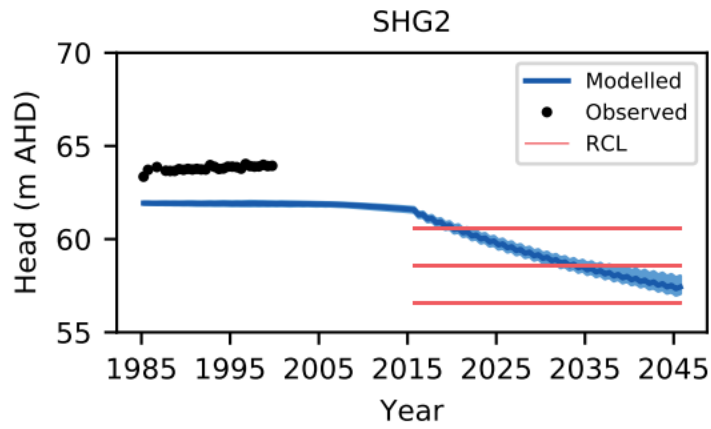
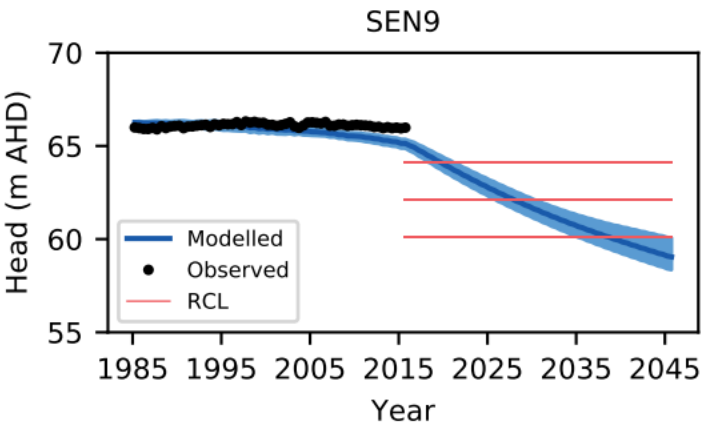
SEN3



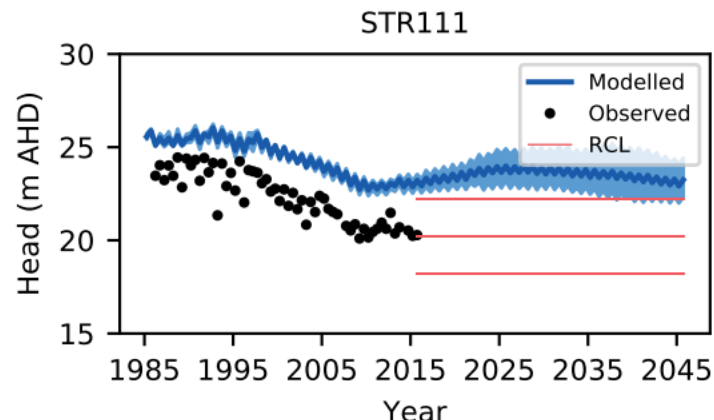
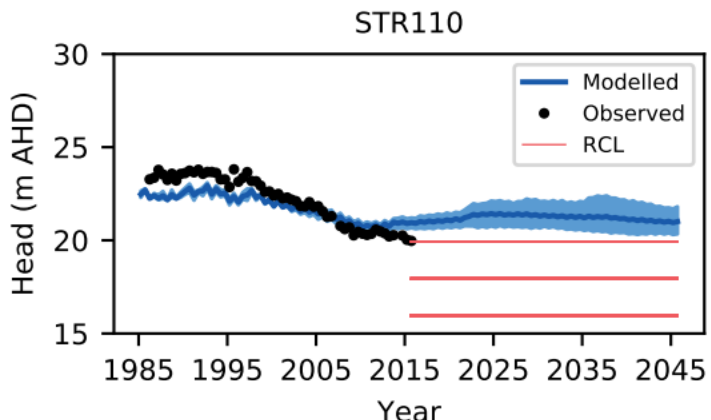
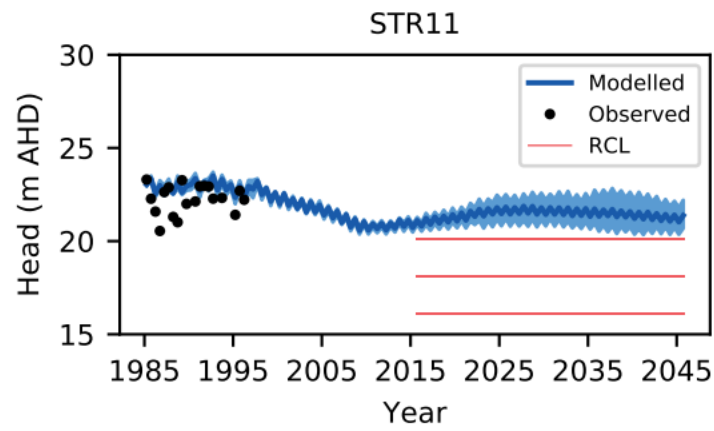
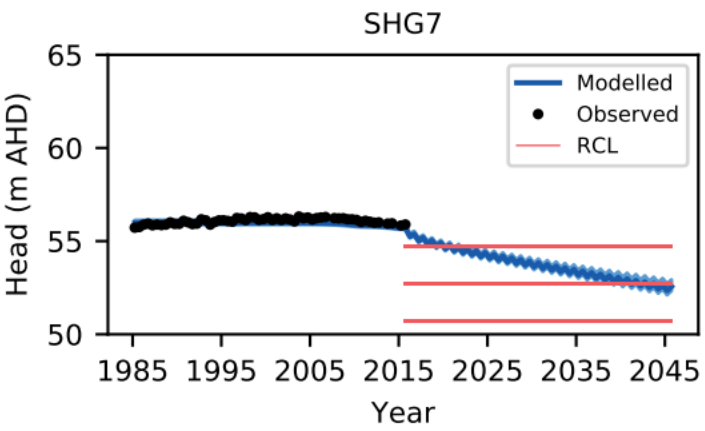
# MalleeHighland80GL



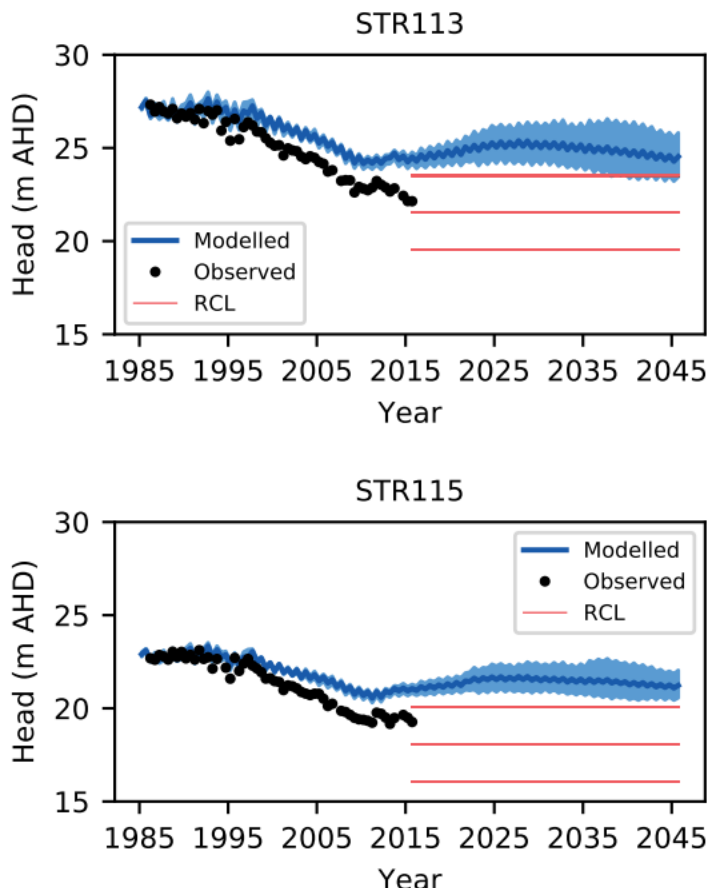
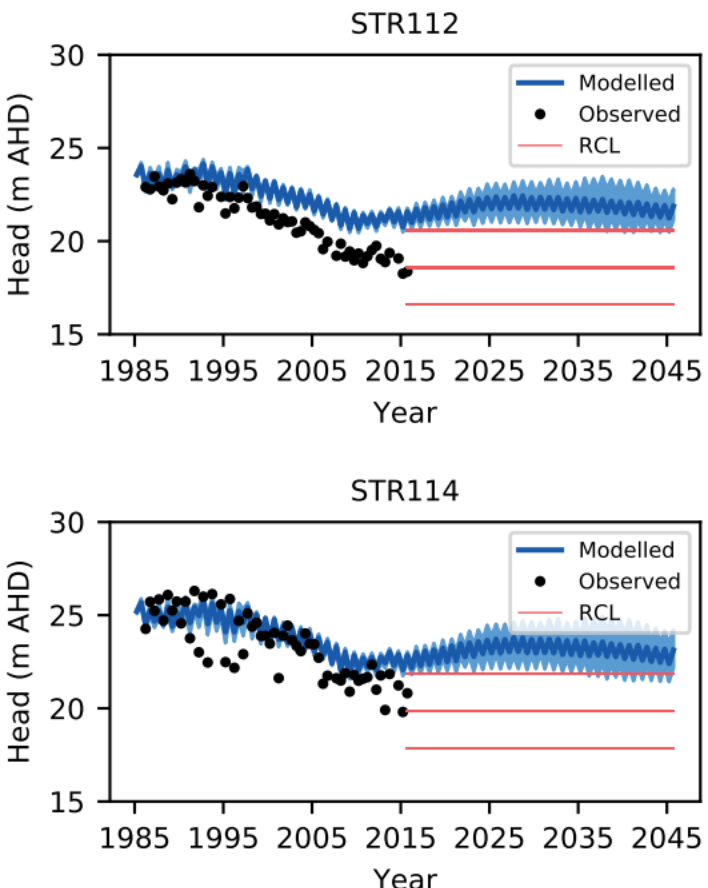
# MalleeHighland80GL



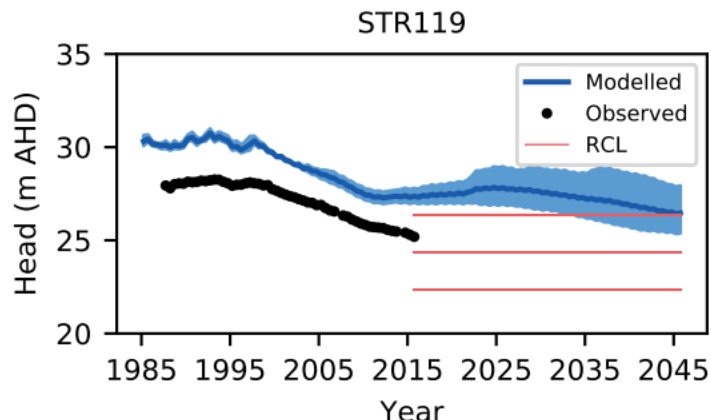
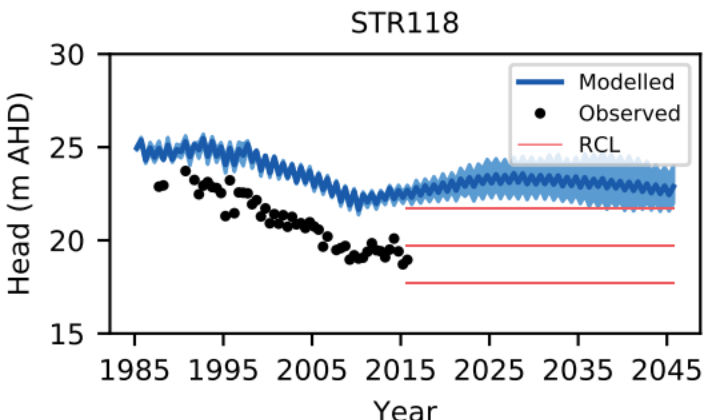
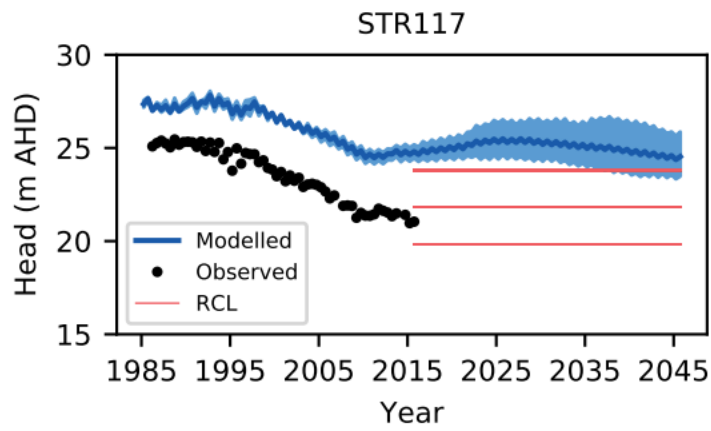
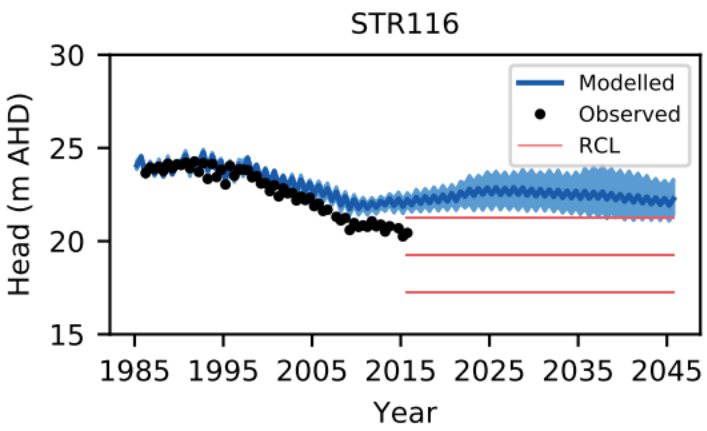
# MalleeHighland80GL



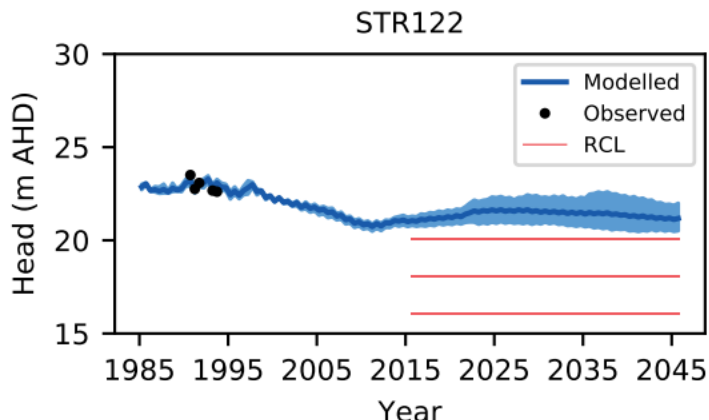
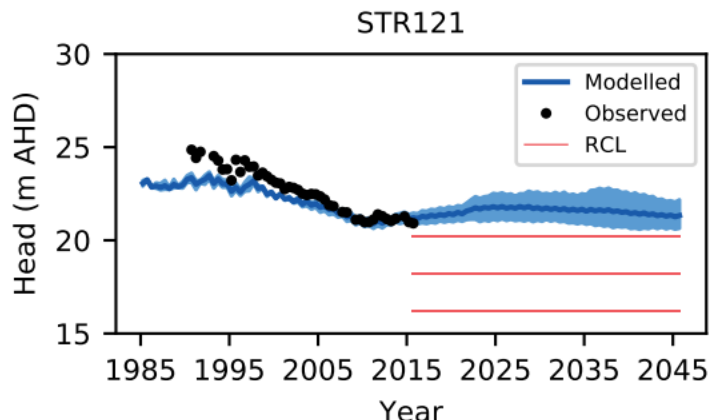
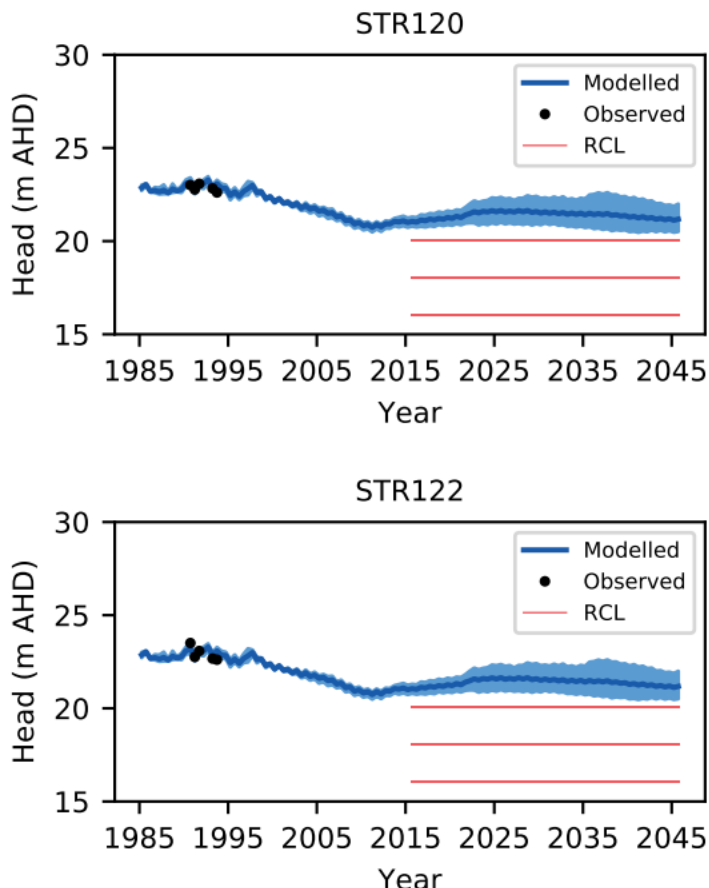
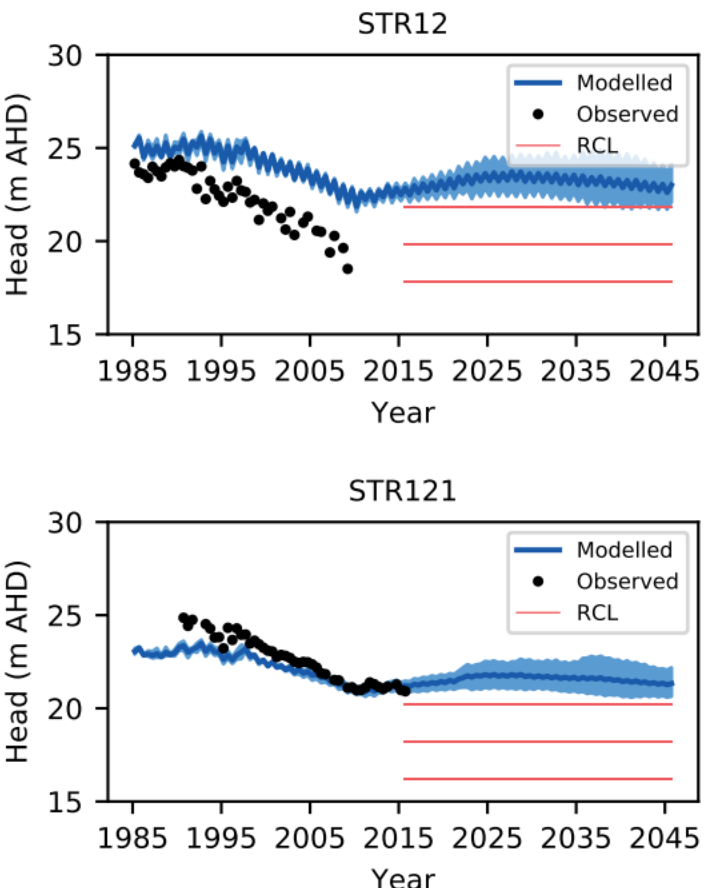
# MalleeHighland80GL



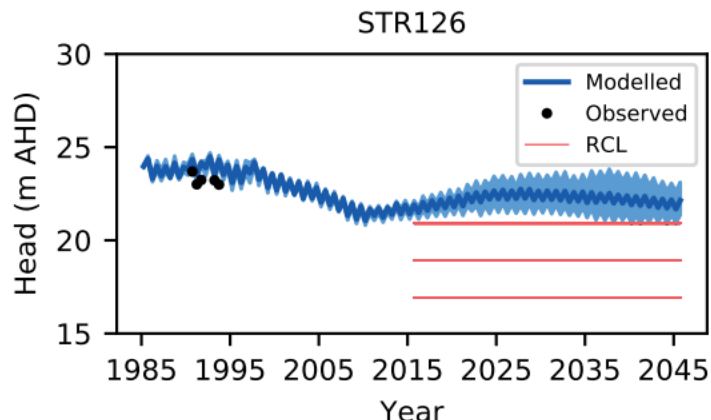
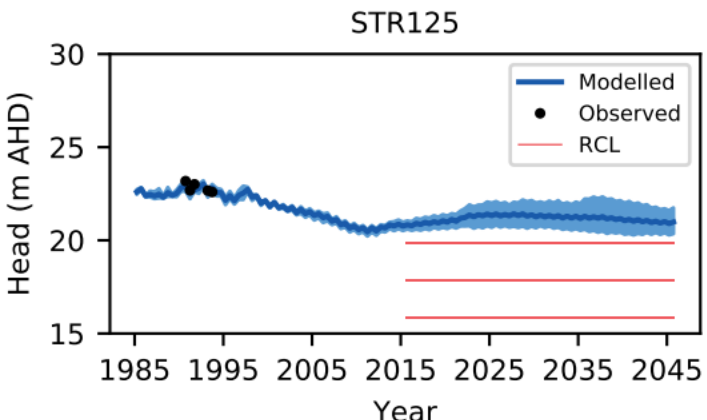
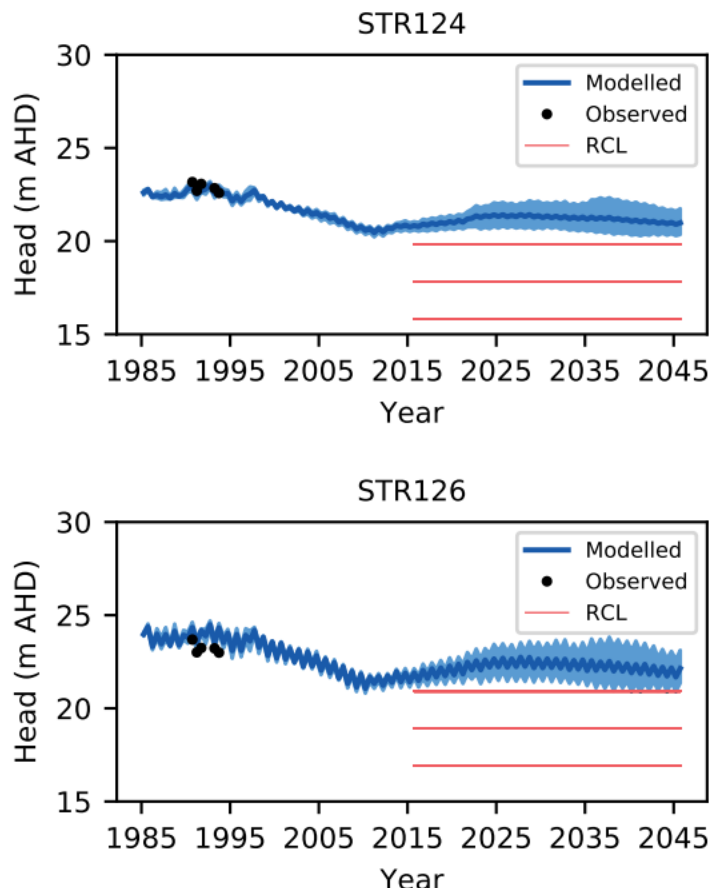
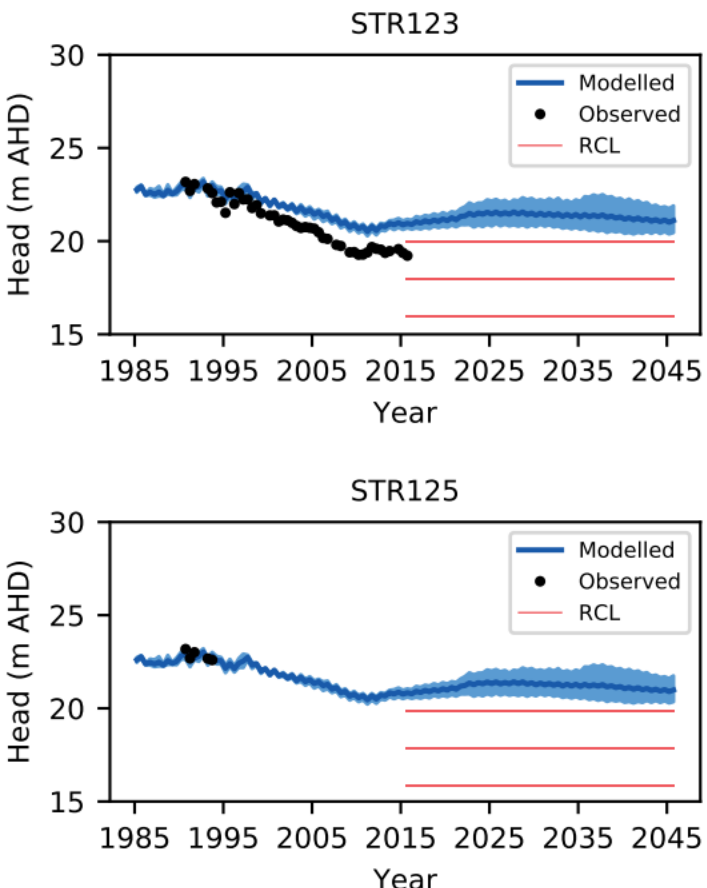
# MalleeHighland80GL



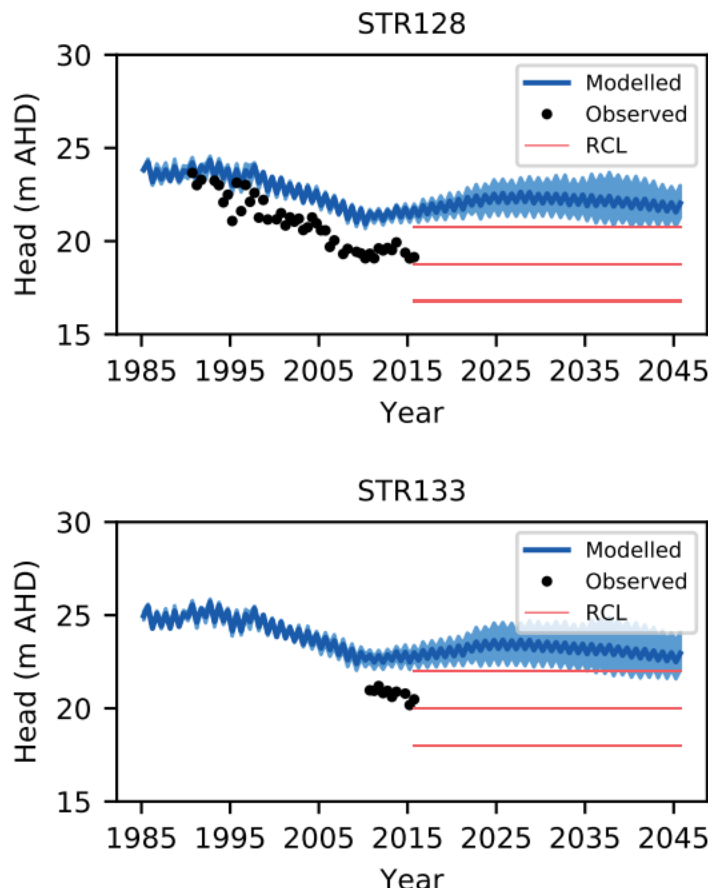
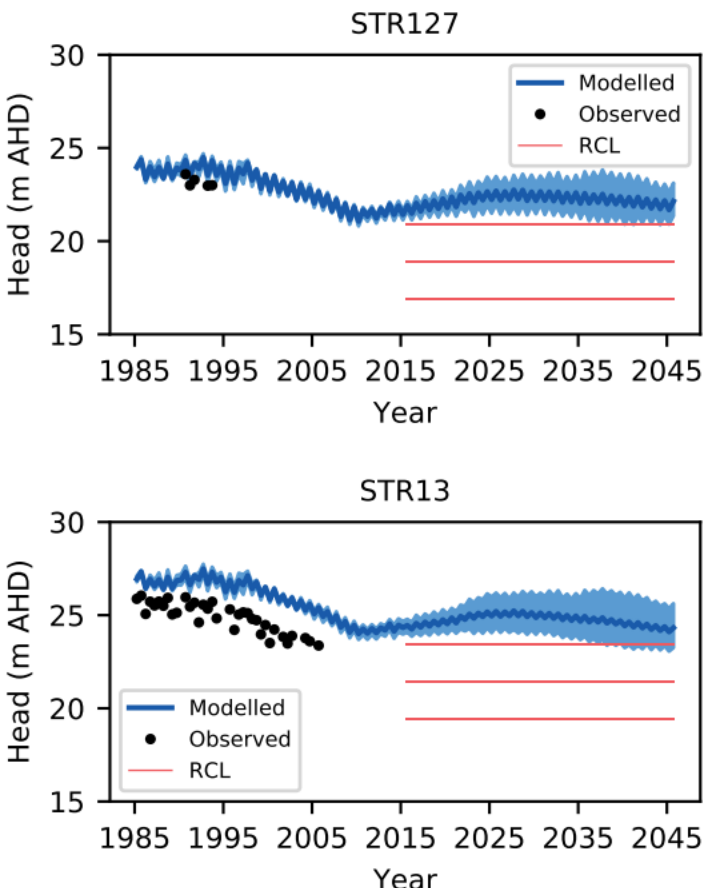
# MalleeHighland80GL



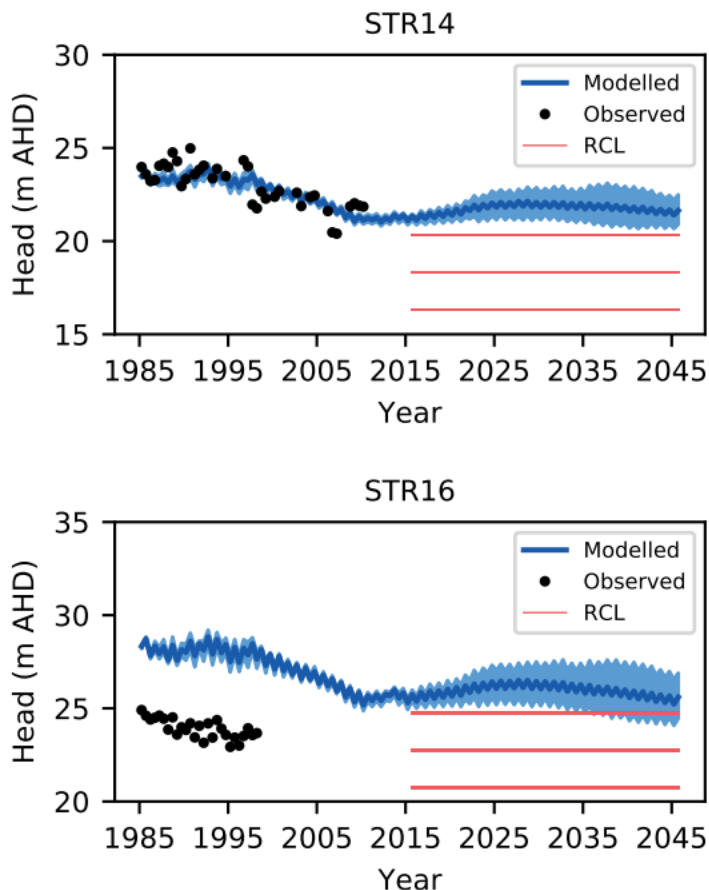
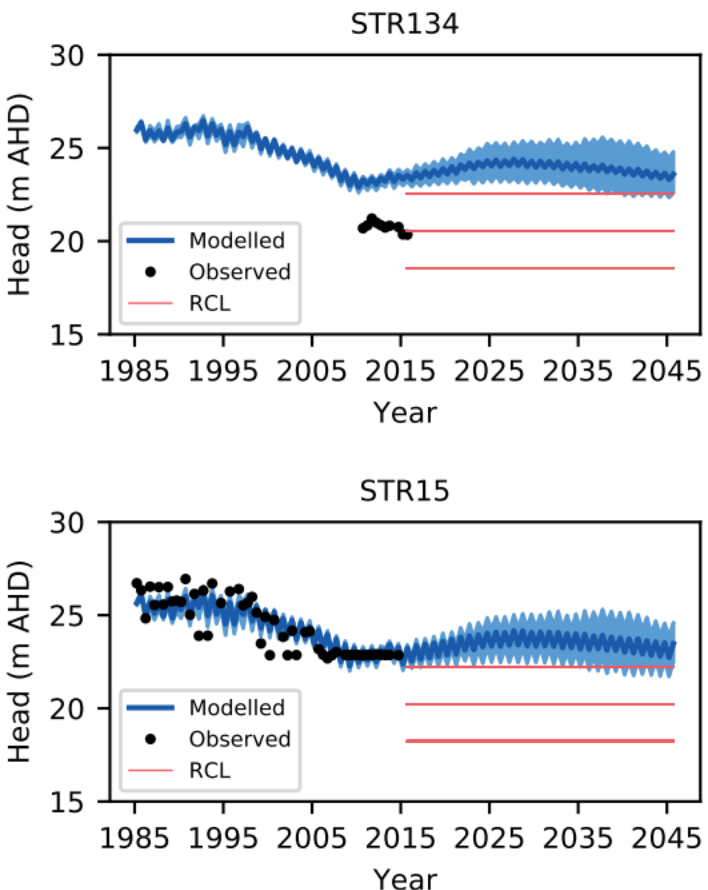
# MalleeHighland80GL



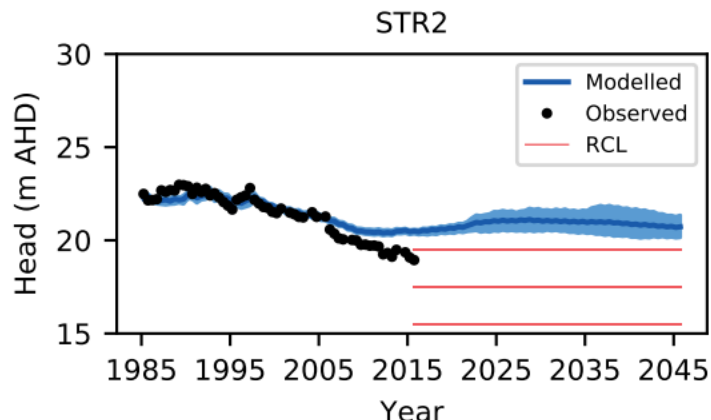
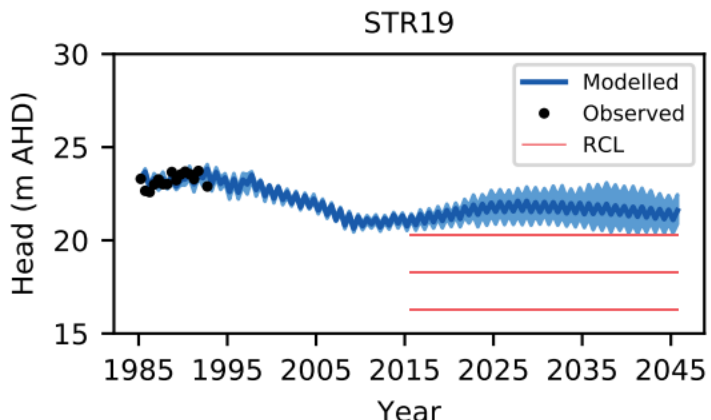
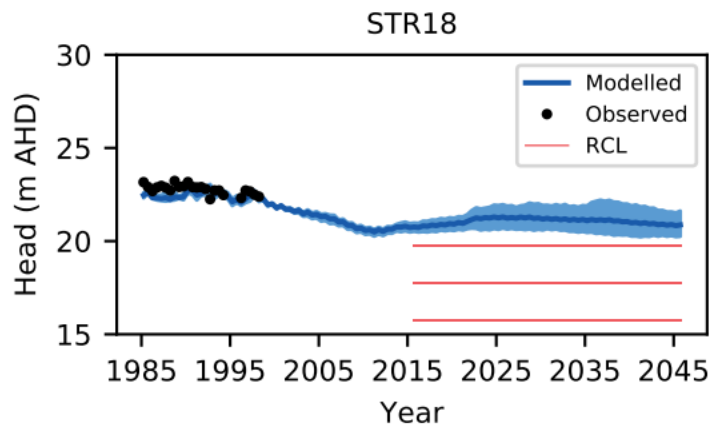
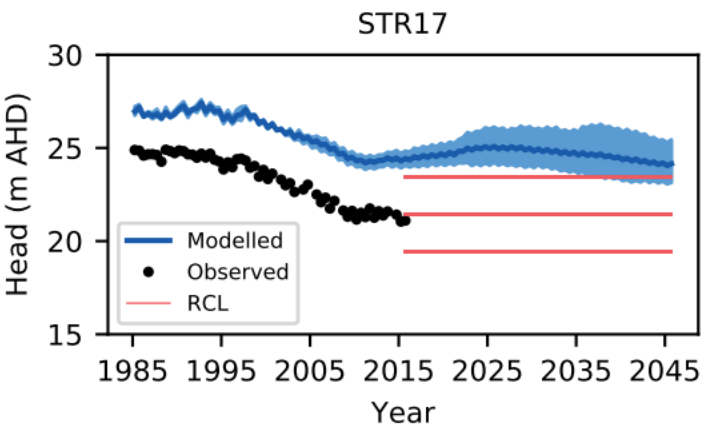
# MalleeHighland80GL



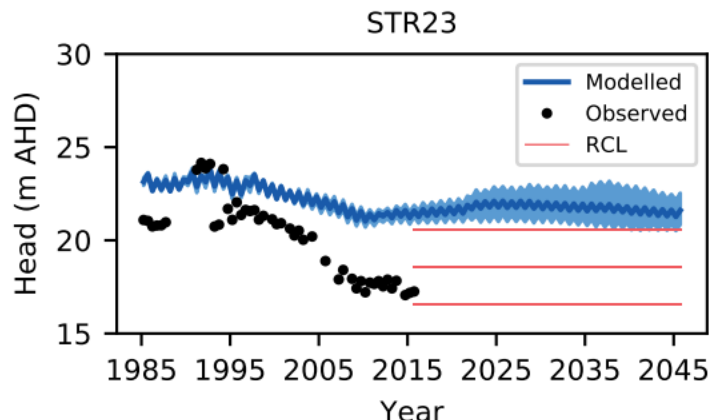
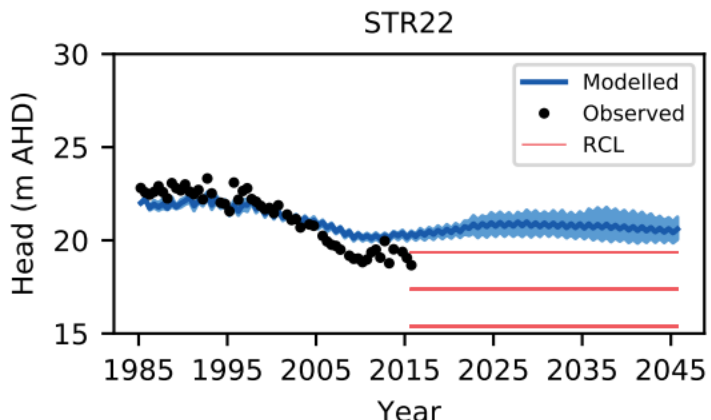
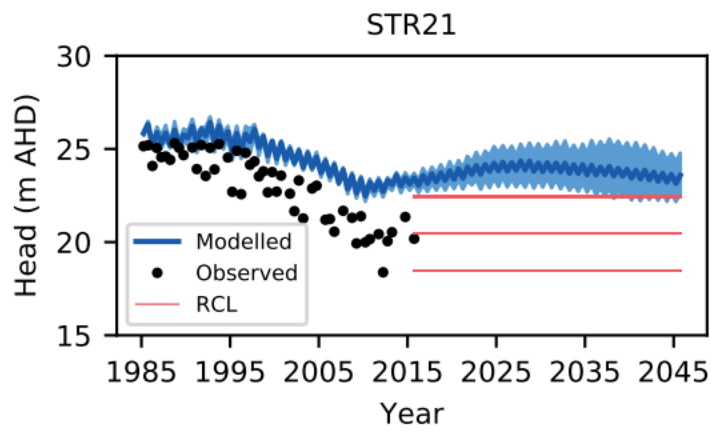
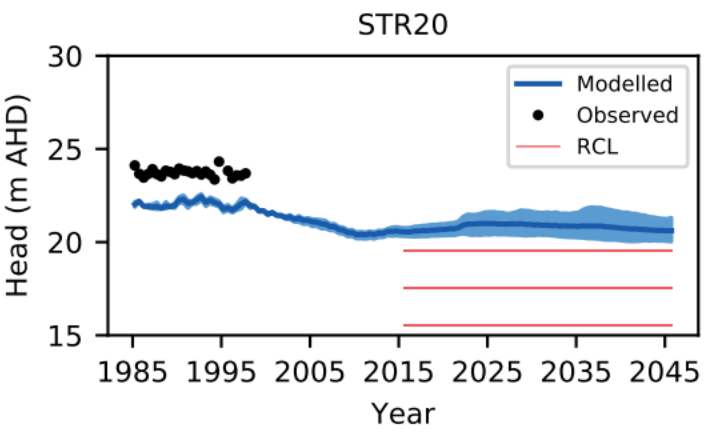
# MalleeHighland80GL



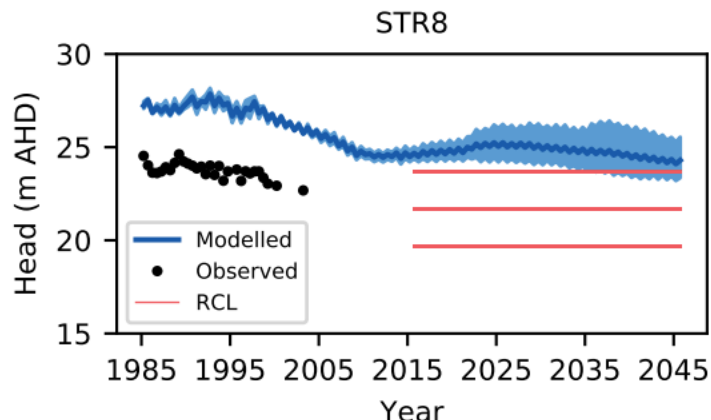
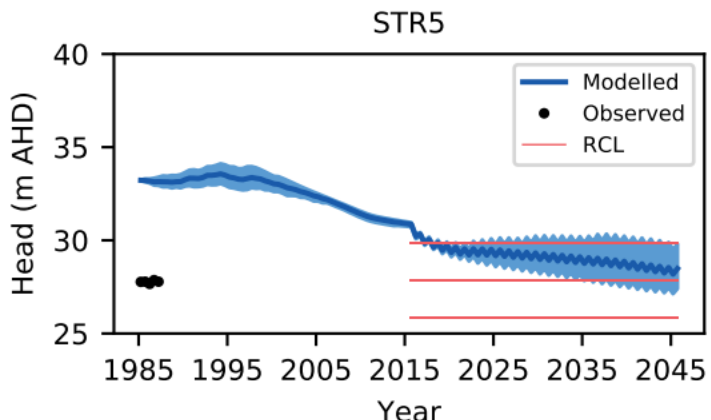
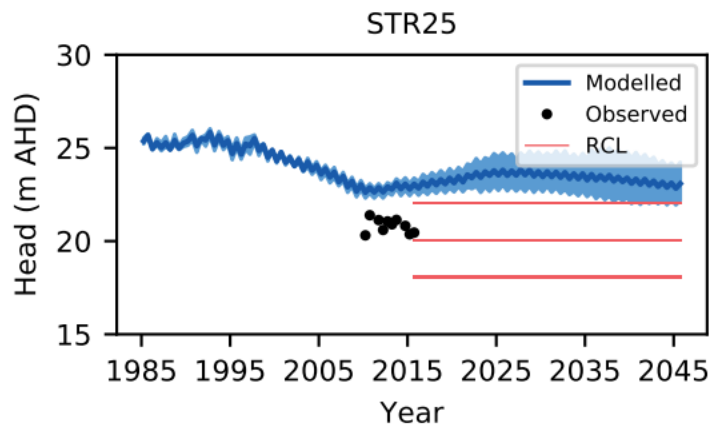
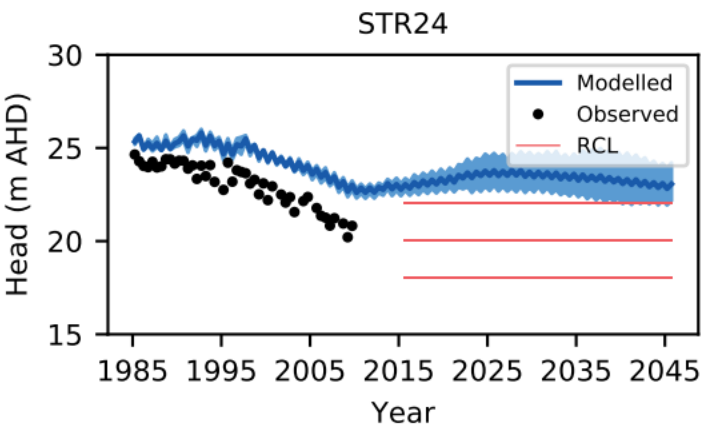
# MalleeHighland80GL



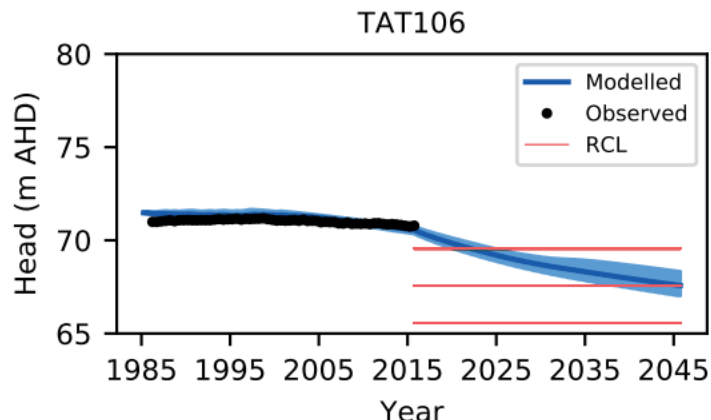
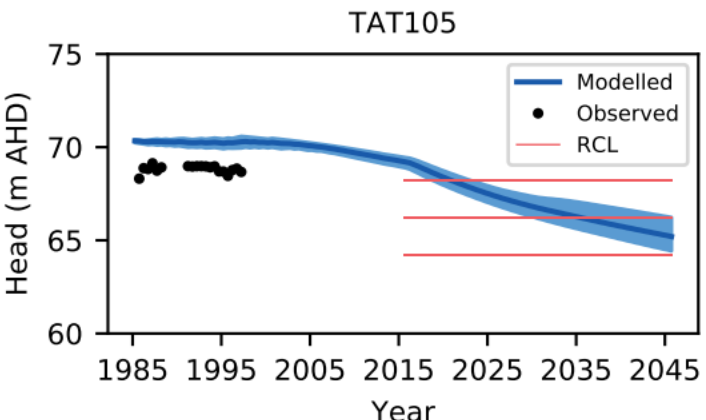
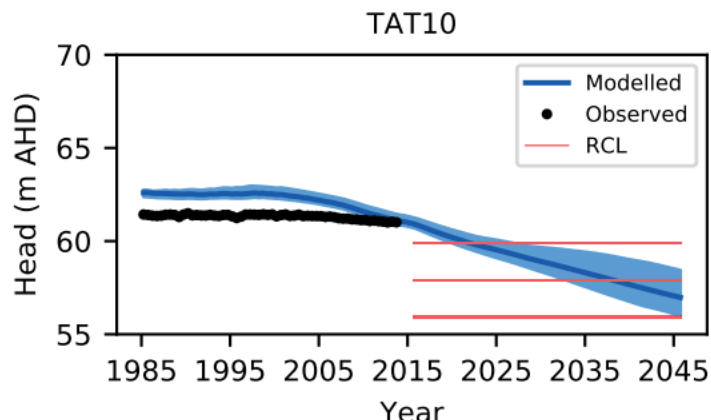
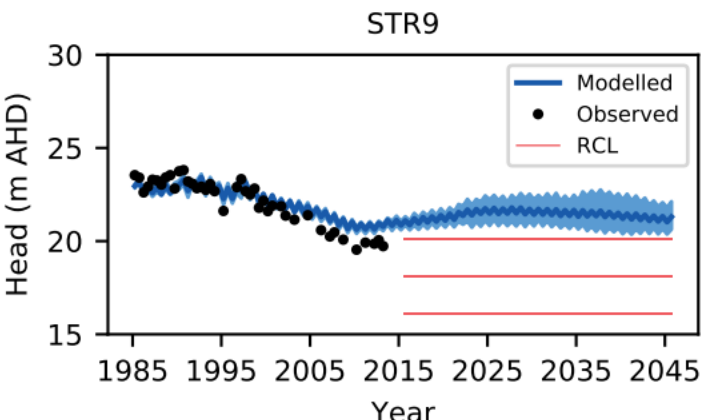
# MalleeHighland80GL



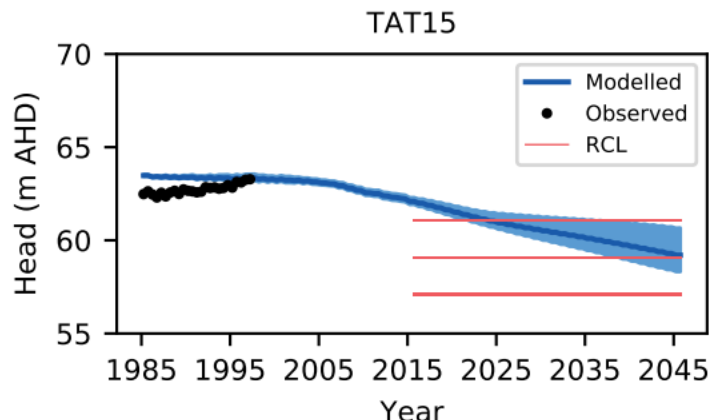
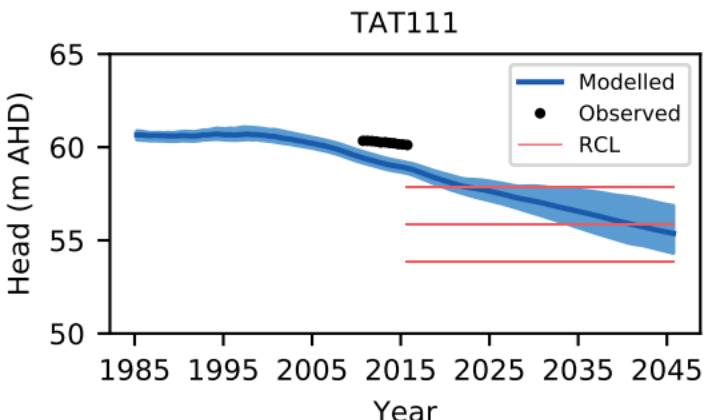
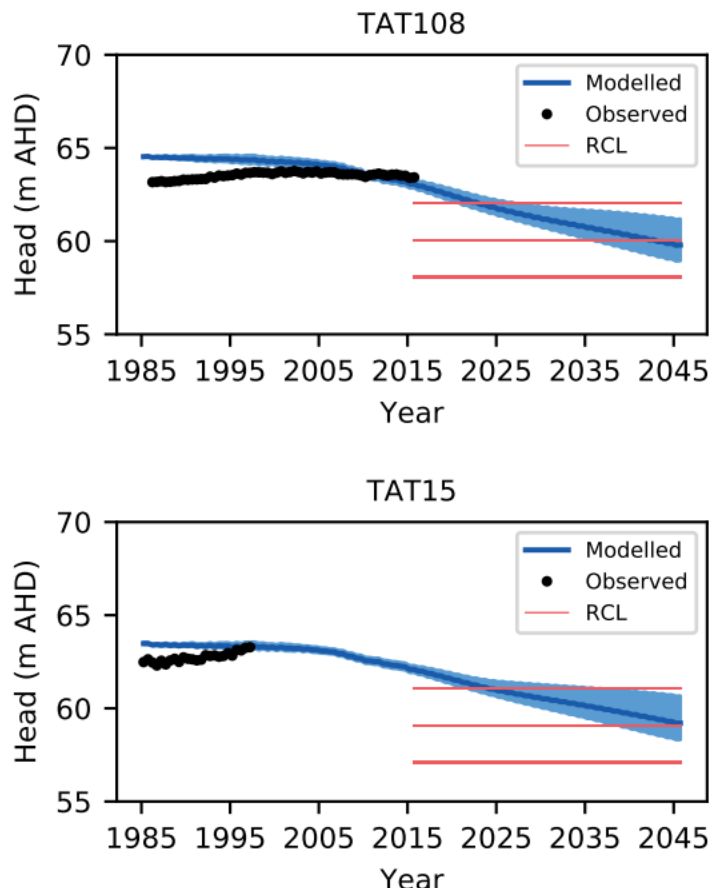
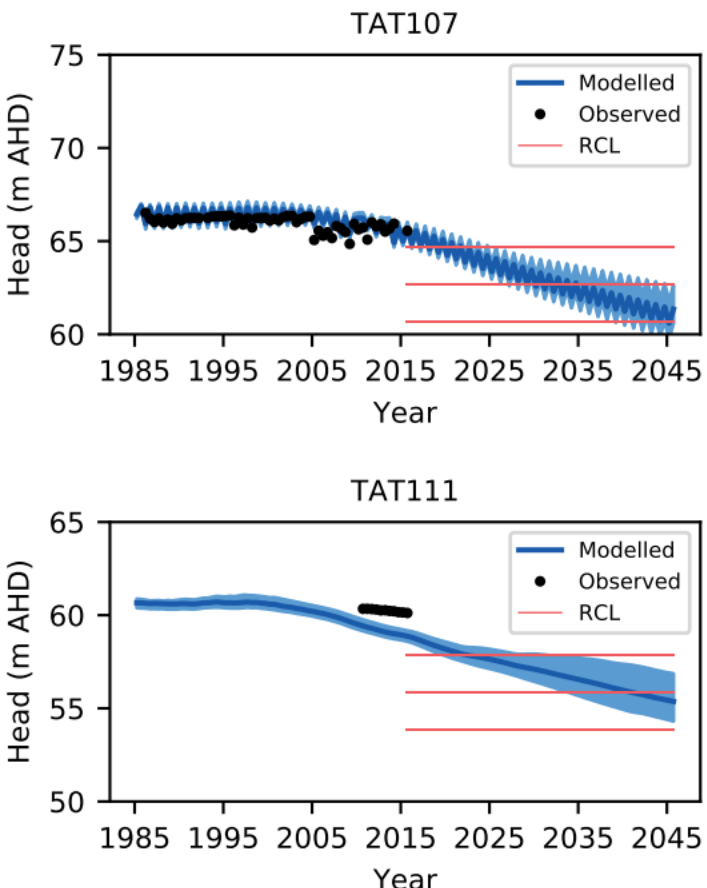
# MalleeHighland80GL



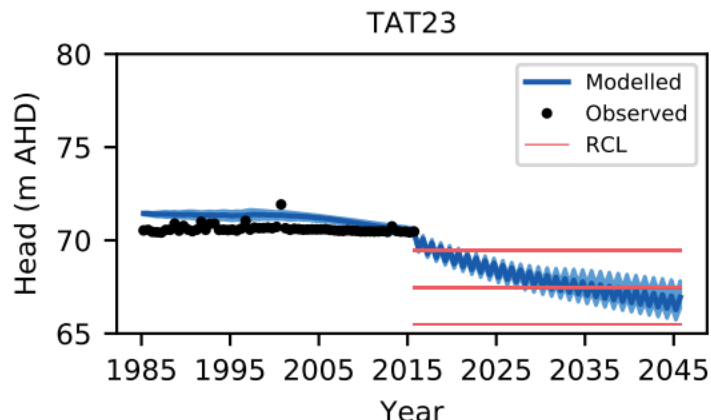
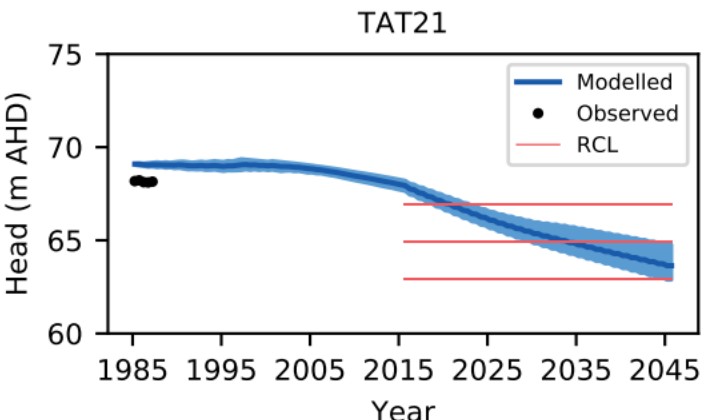
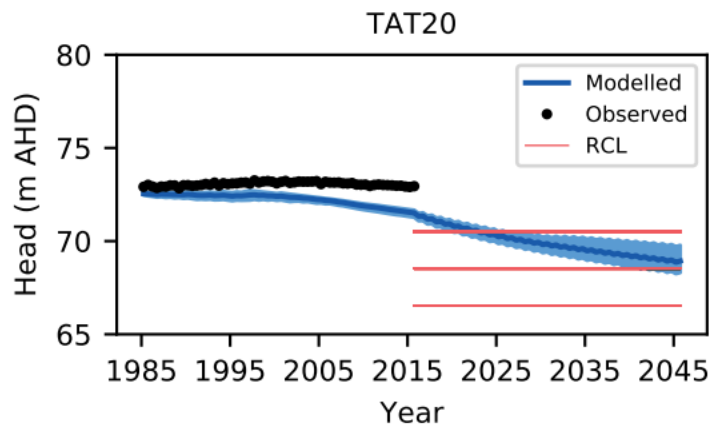
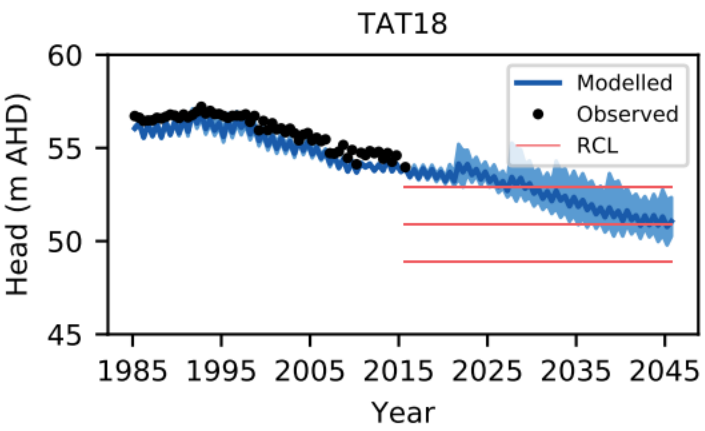
# MalleeHighland80GL



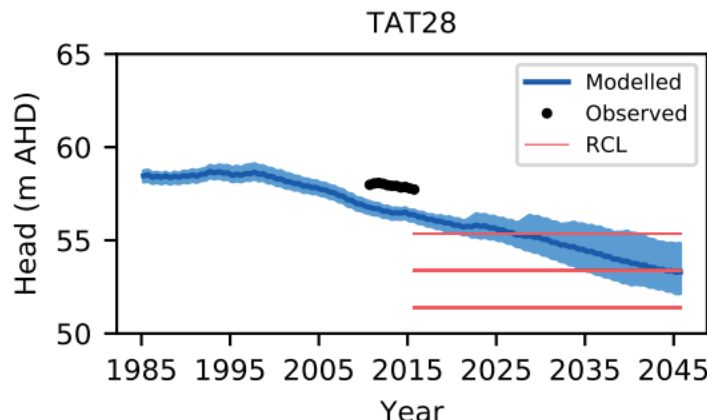
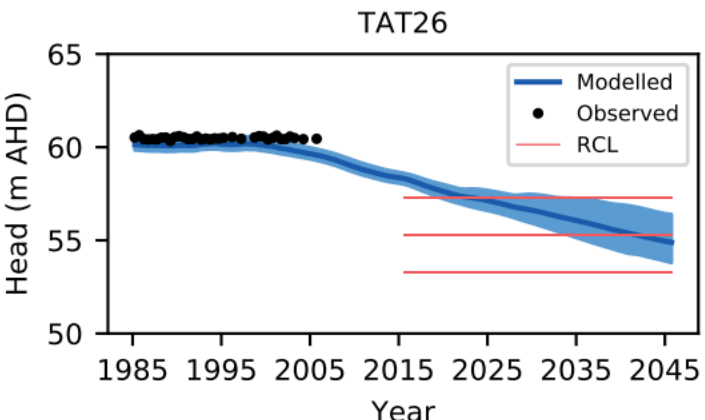
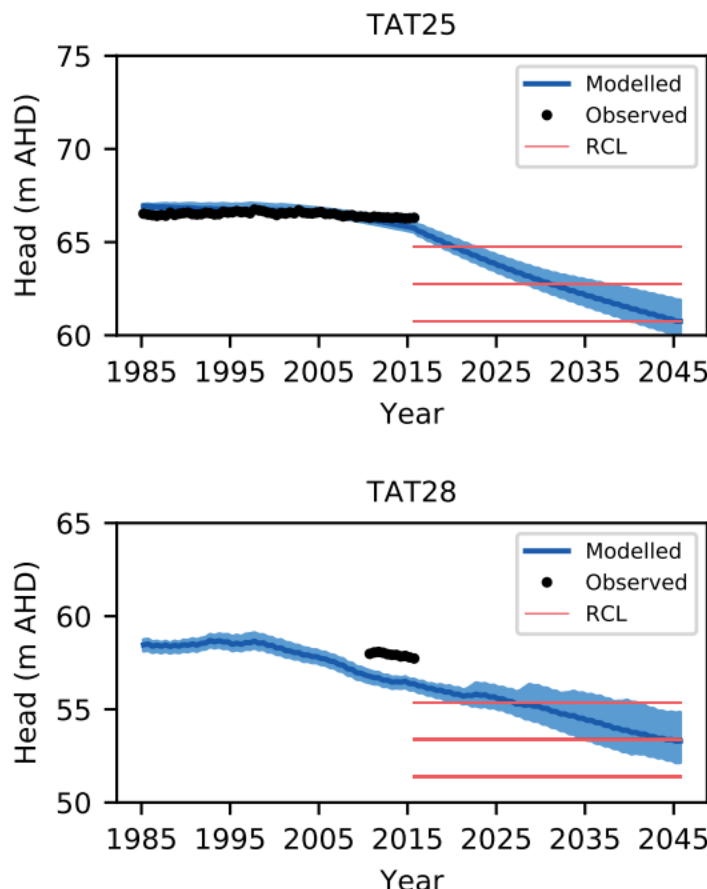
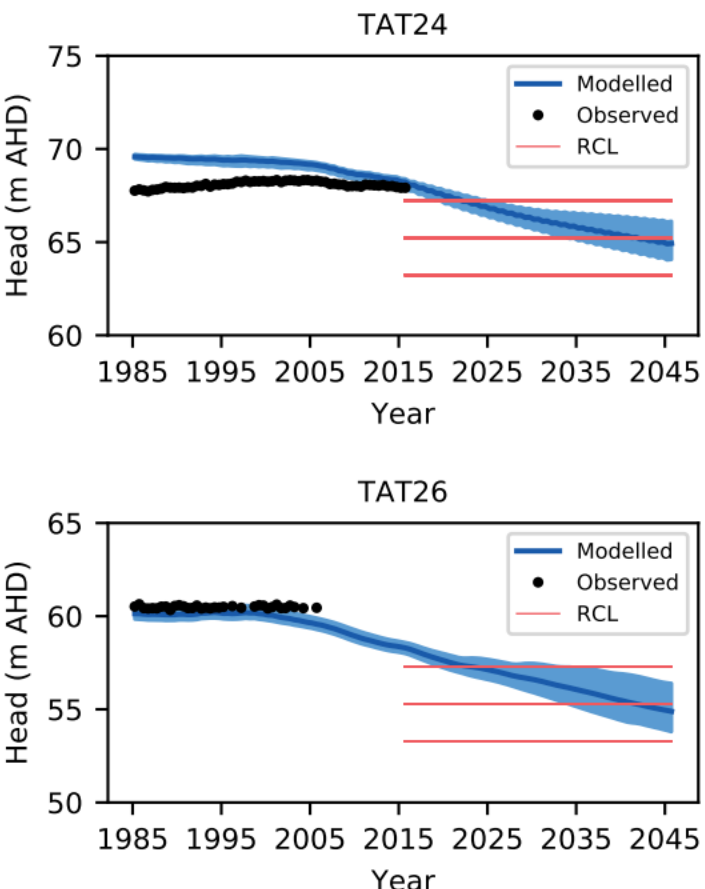
# MalleeHighland80GL



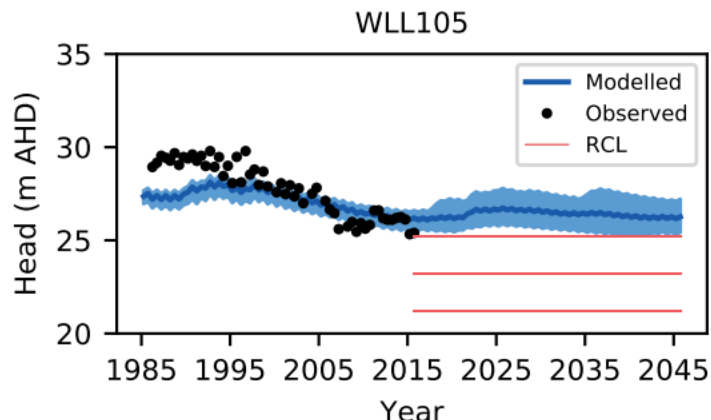
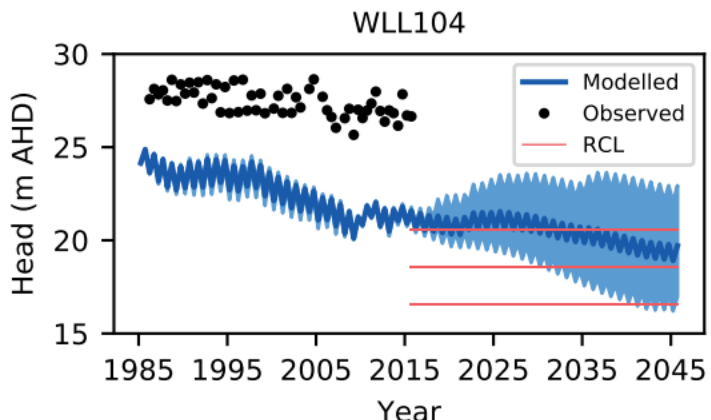
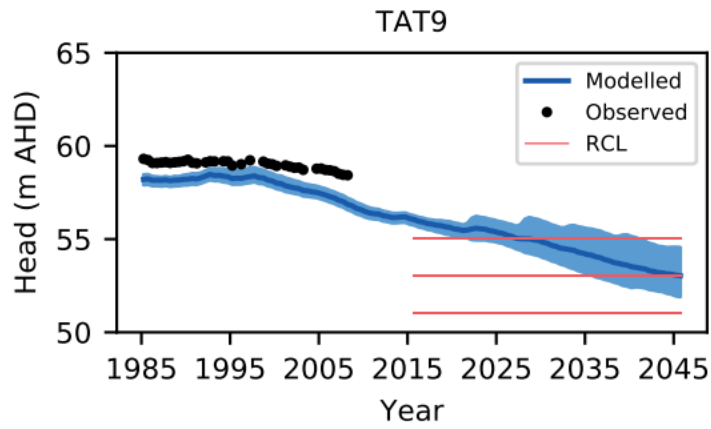
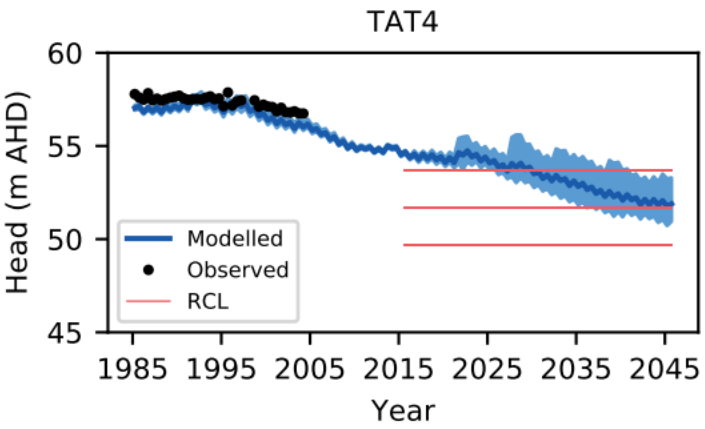
# MalleeHighland80GL



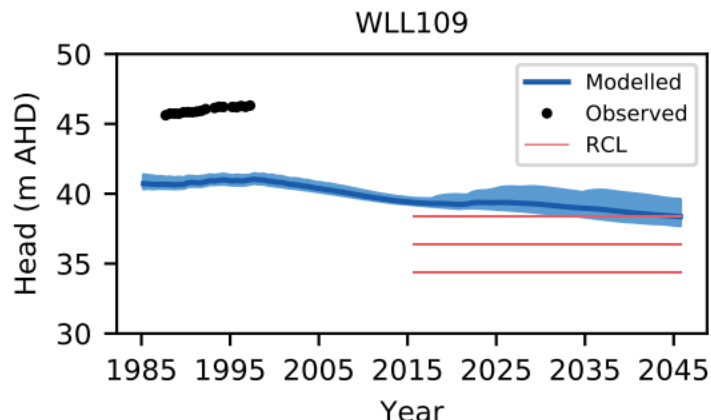
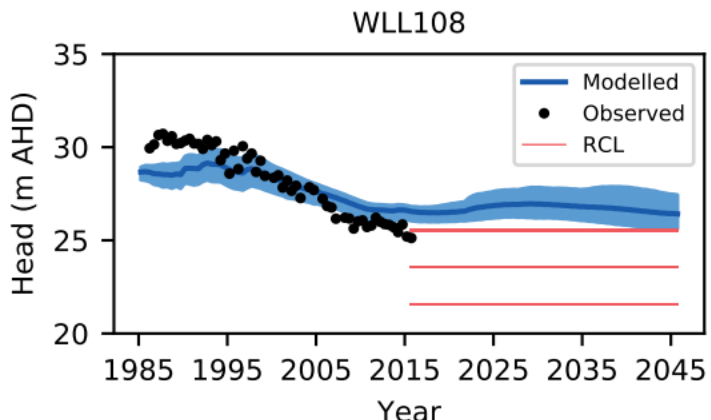
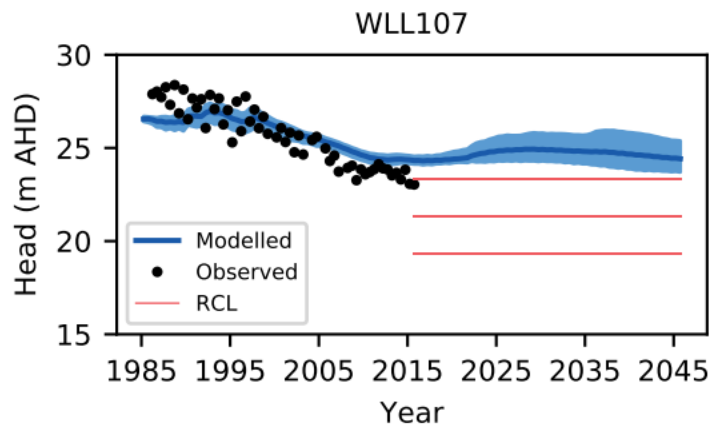
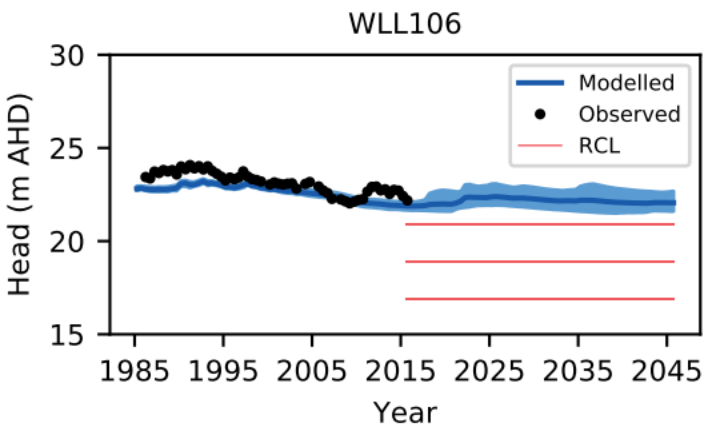
# MalleeHighland80GL



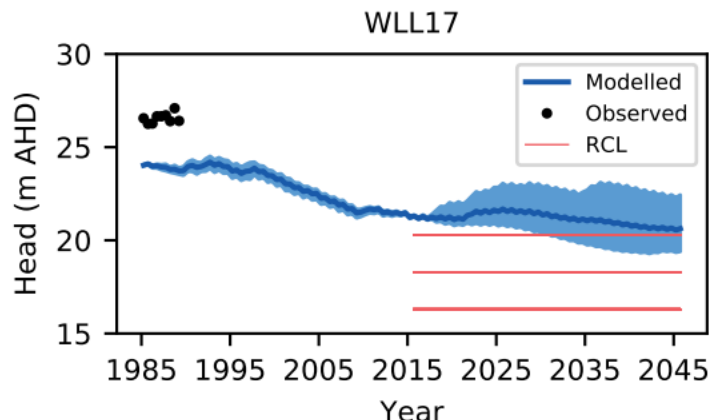
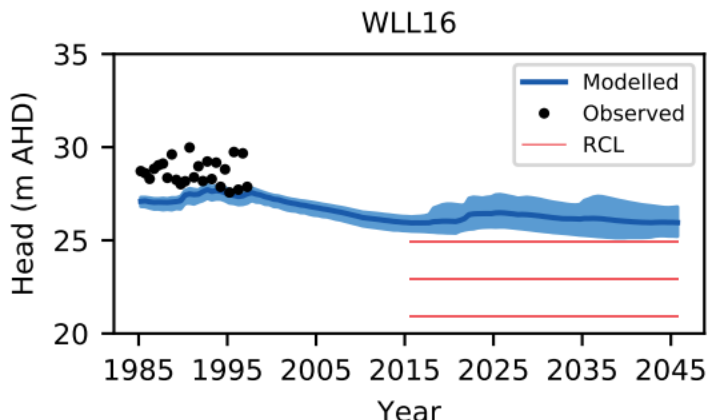
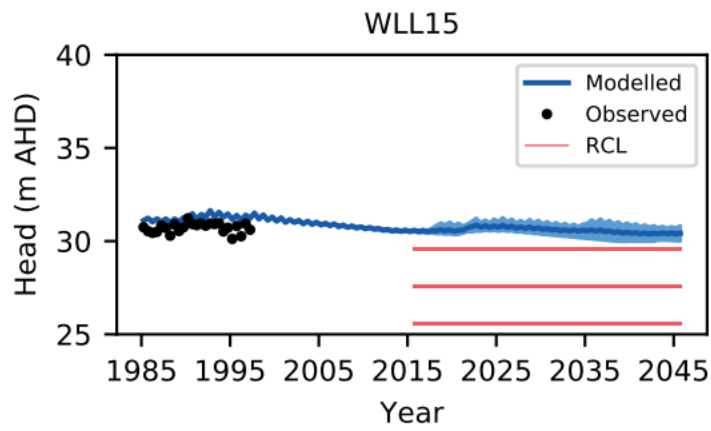
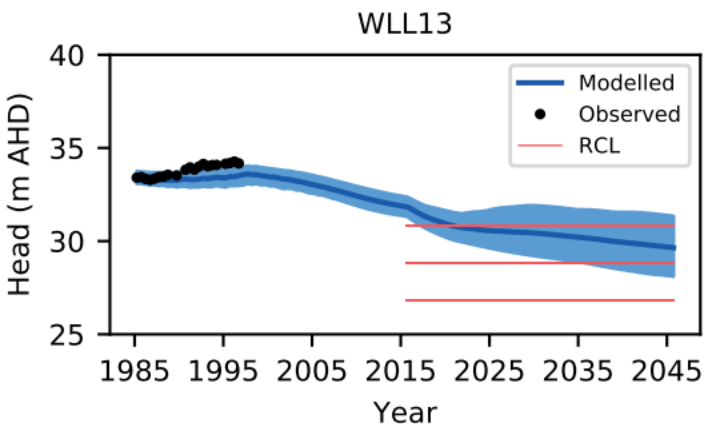
# MalleeHighland80GL



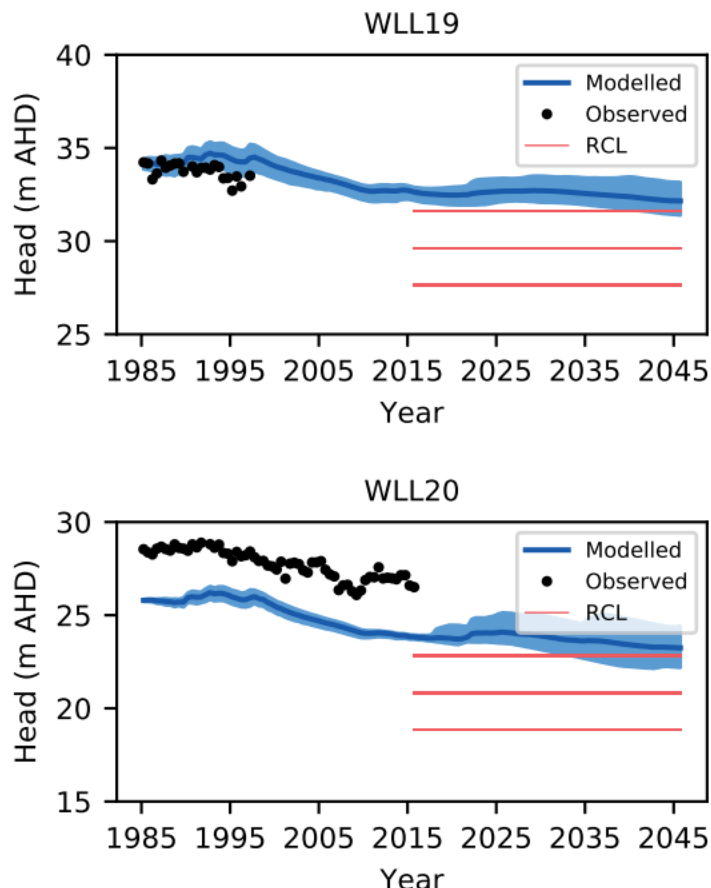
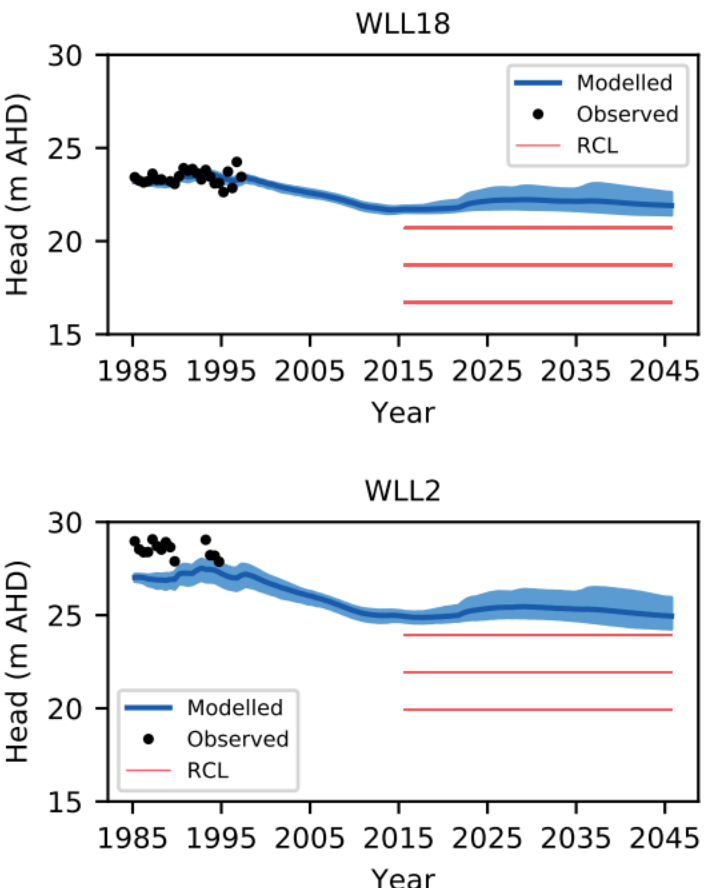
# MalleeHighland80GL



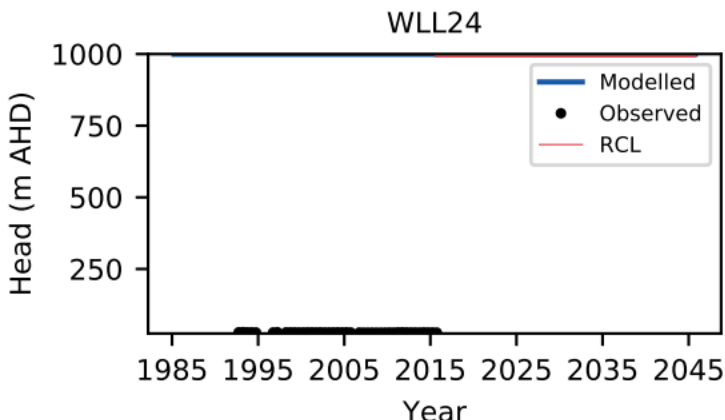
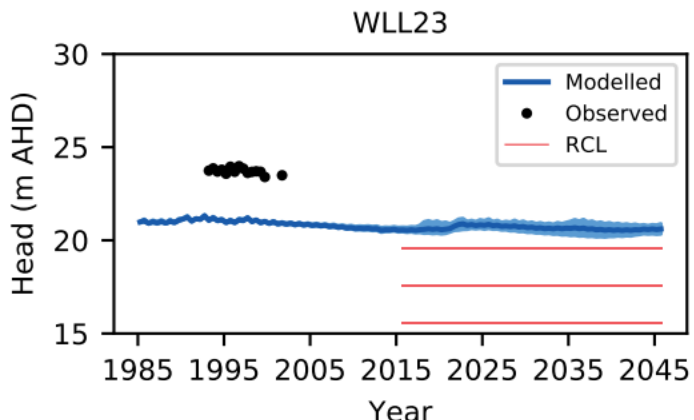
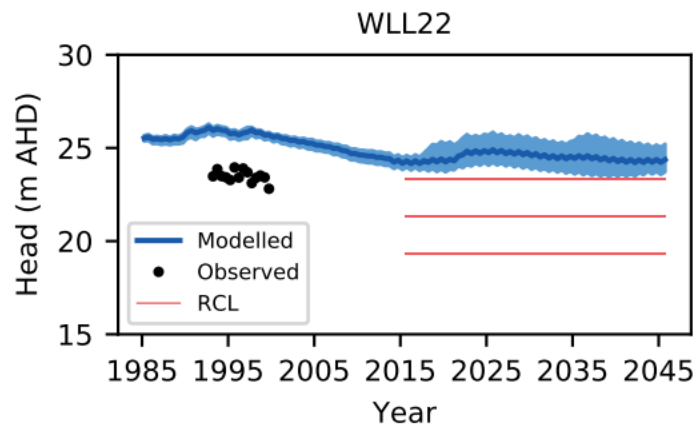
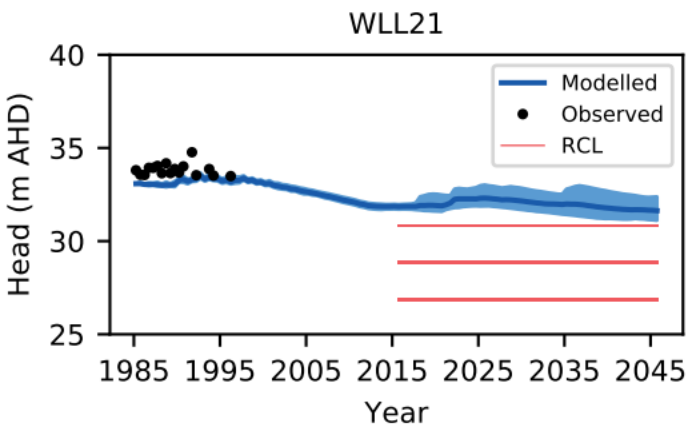
# MalleeHighland80GL



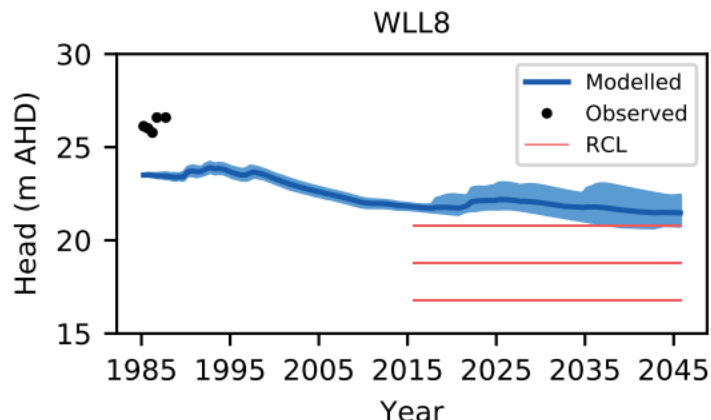
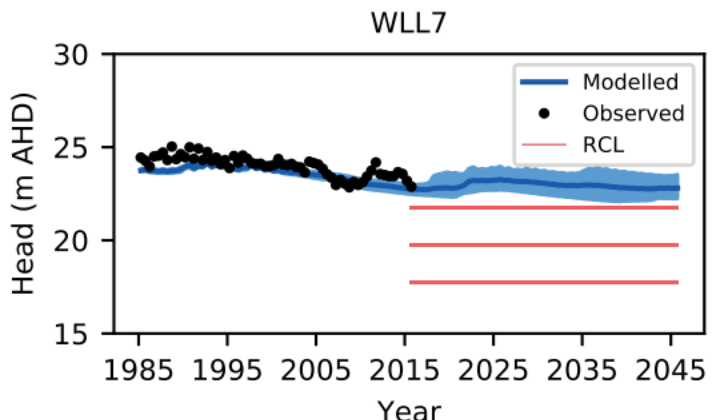
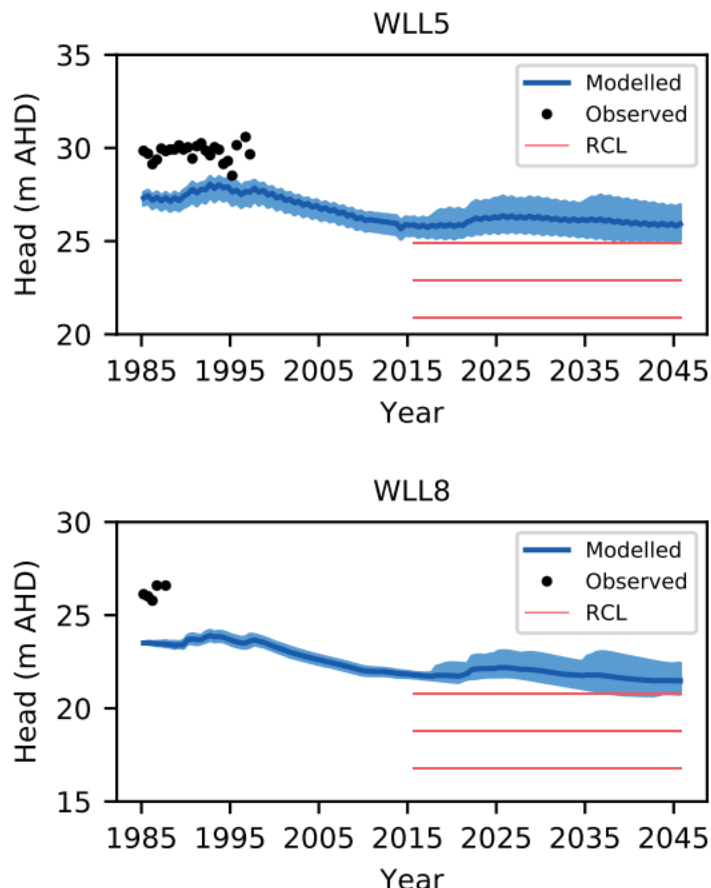
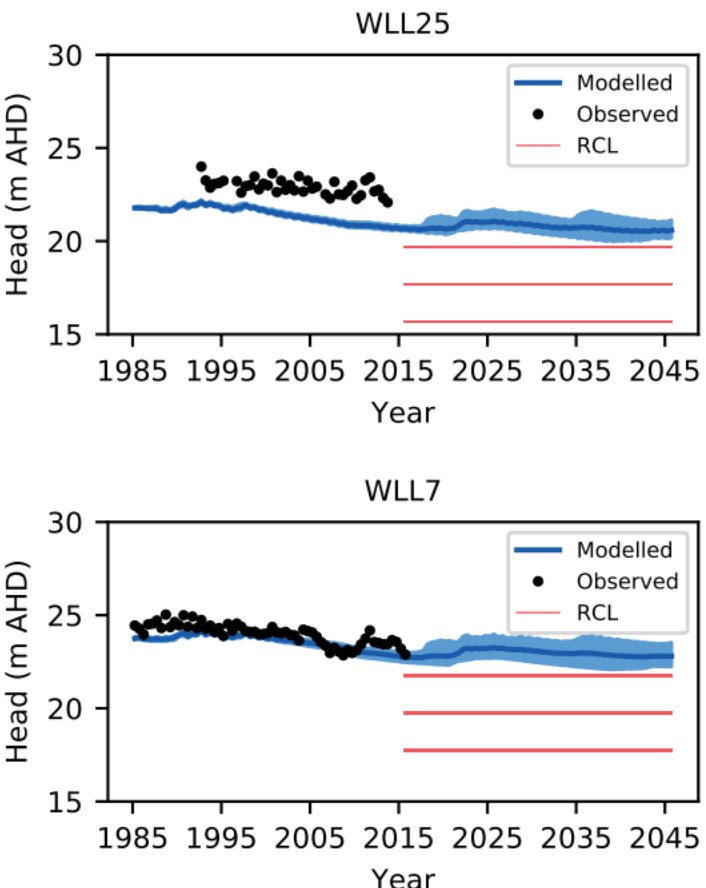
# MalleeHighland80GL



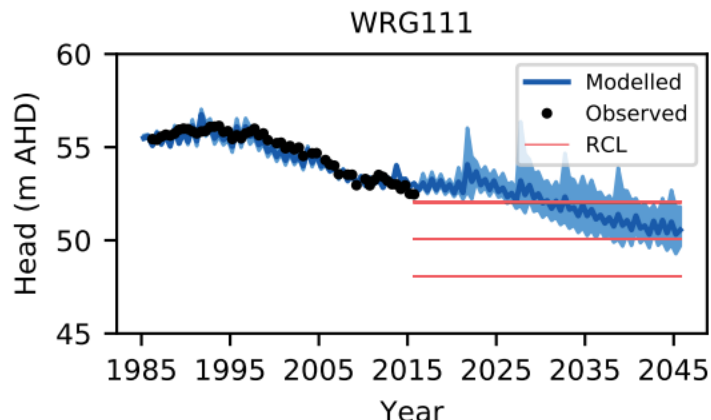
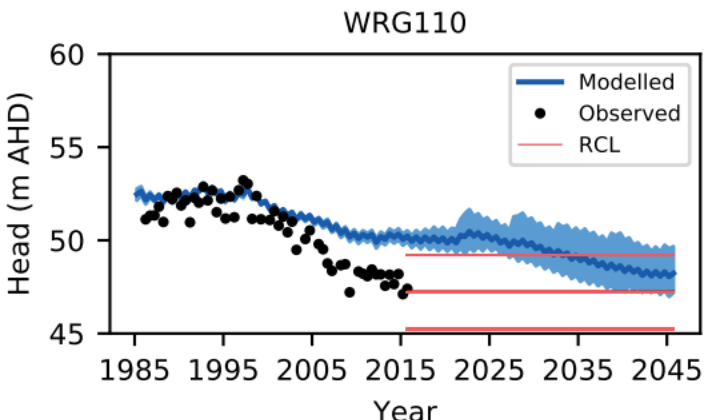
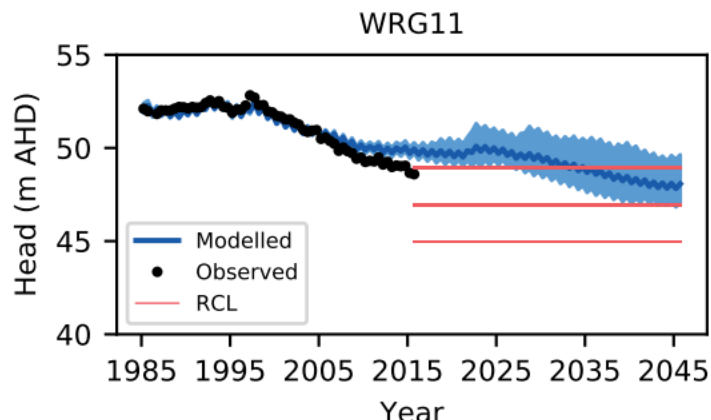
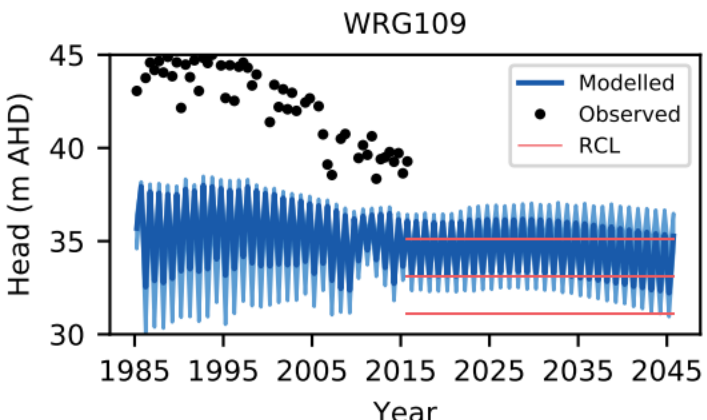
# MalleeHighland80GL



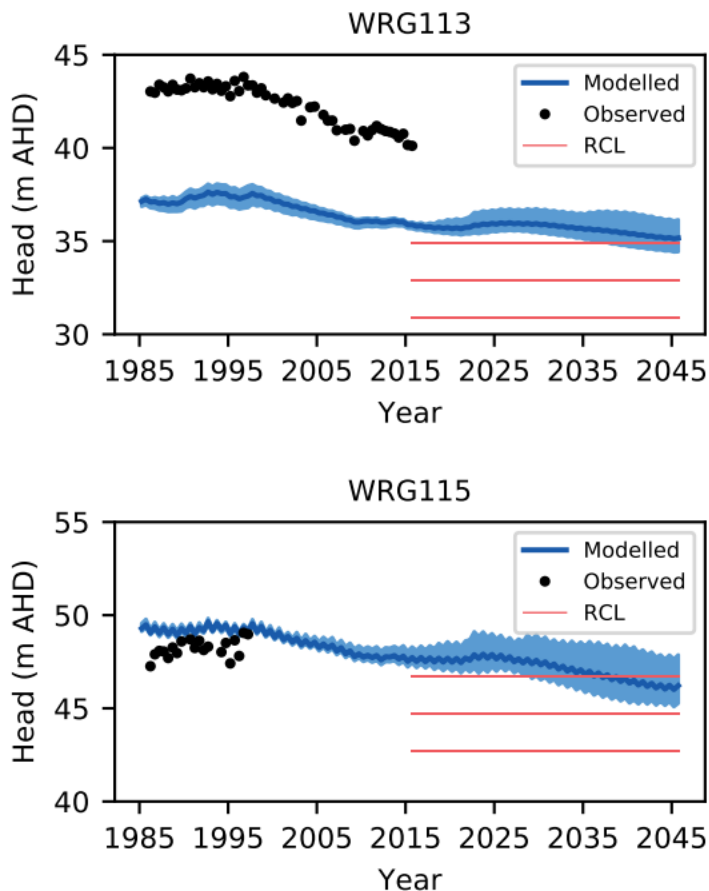
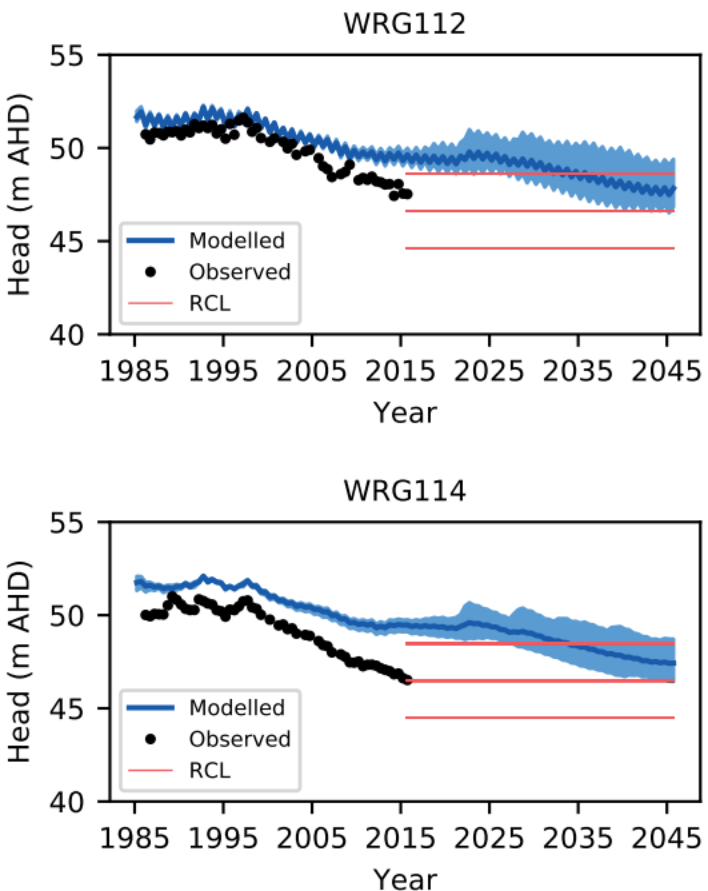
# MalleeHighland80GL



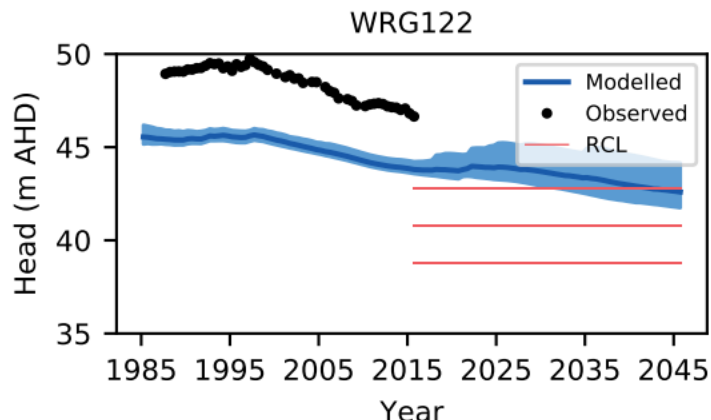
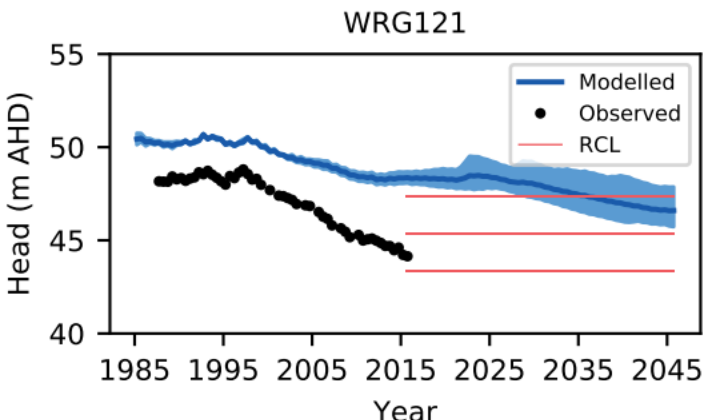
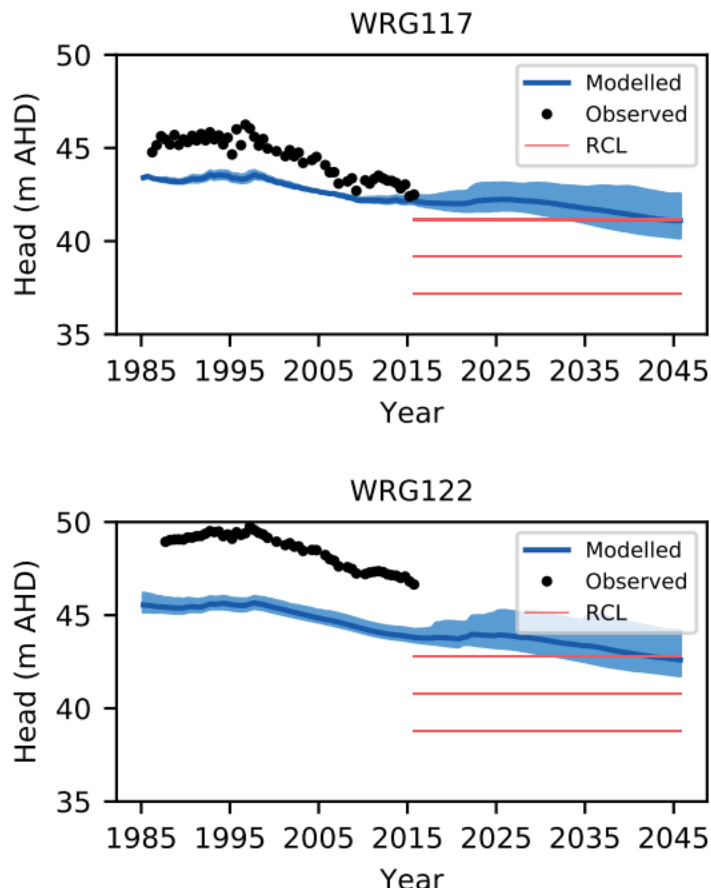
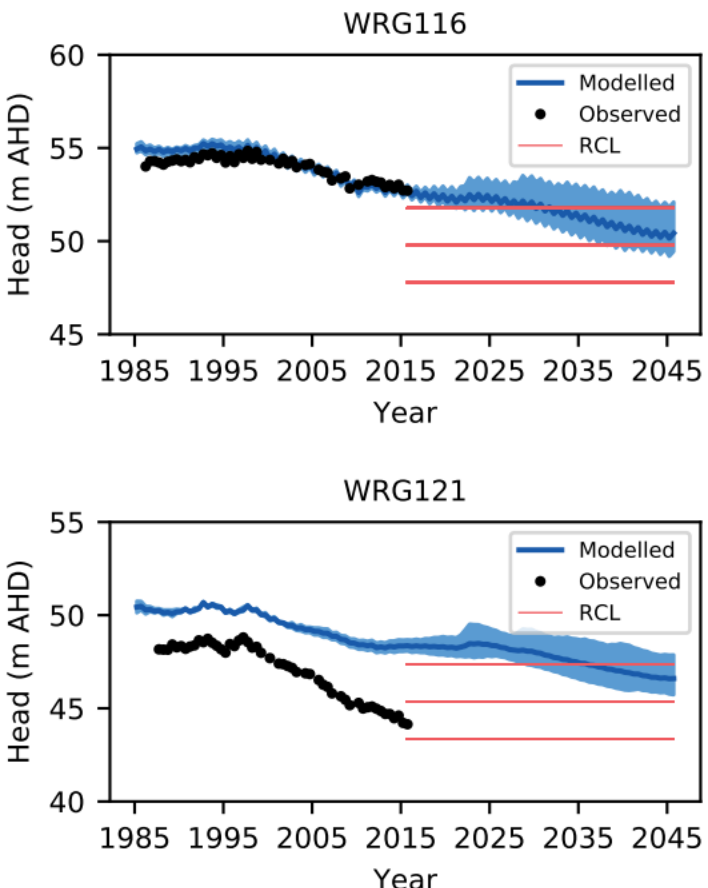
# MalleeHighland80GL



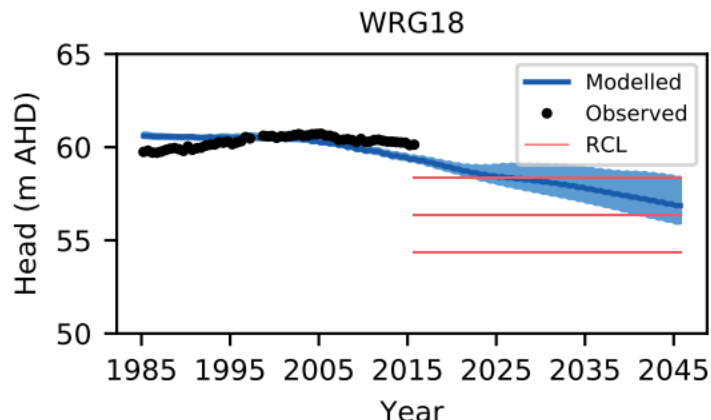
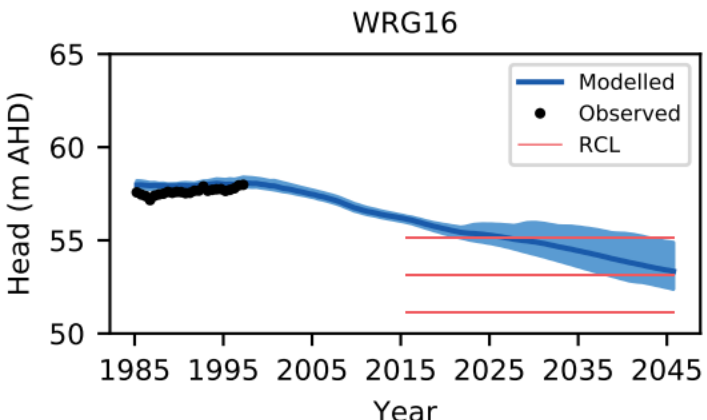
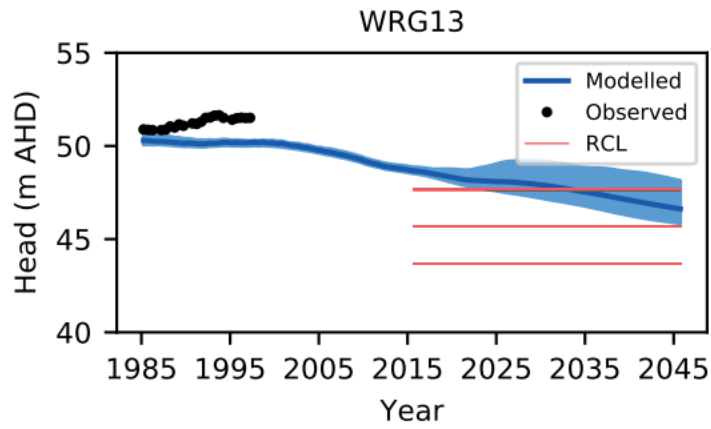
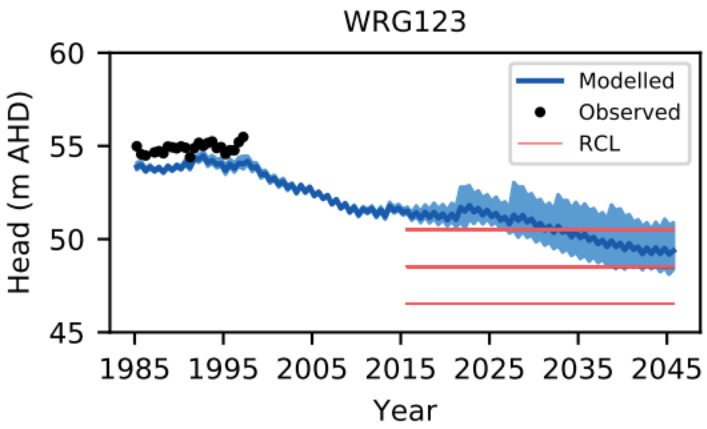
# MalleeHighland80GL



# MalleeHighland80GL

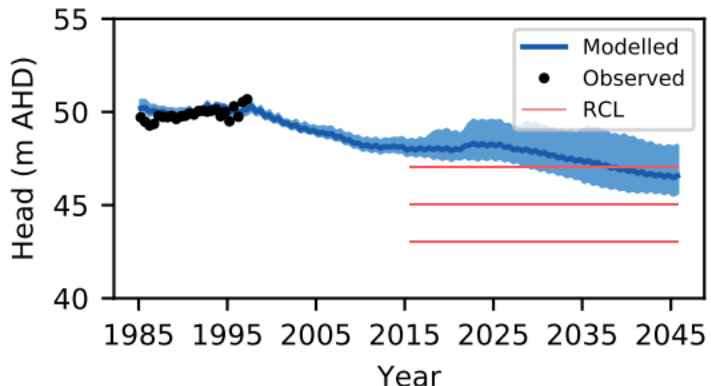


# MalleeHighland80GL

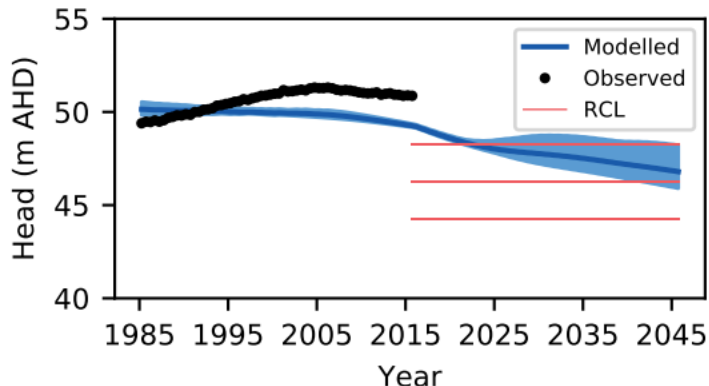


# MalleeHighland80GL

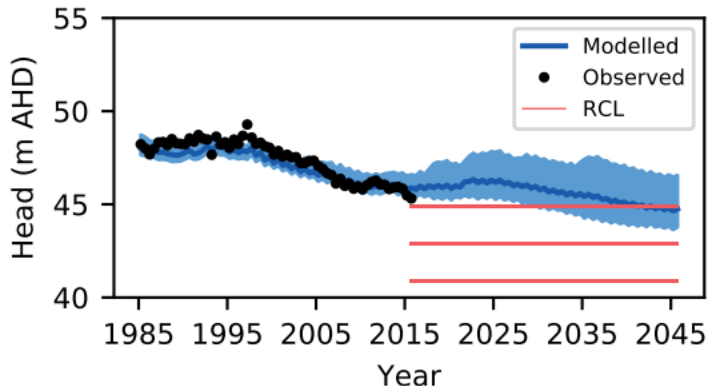
WRG19



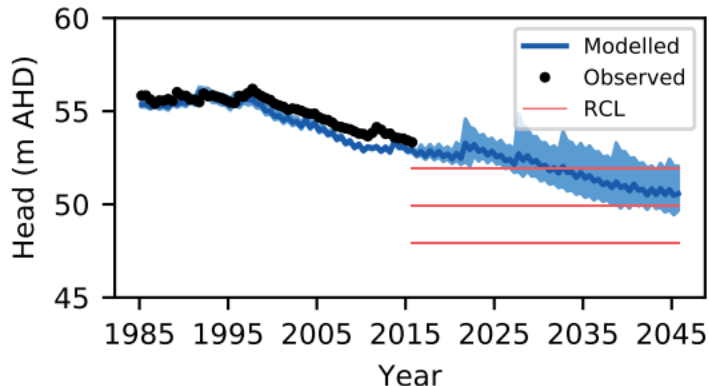
WRG20



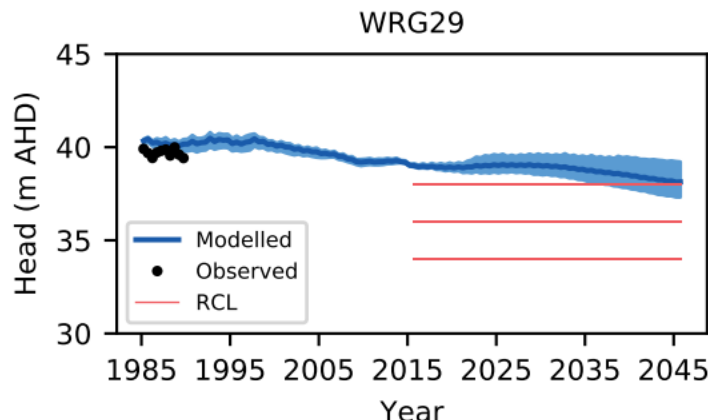
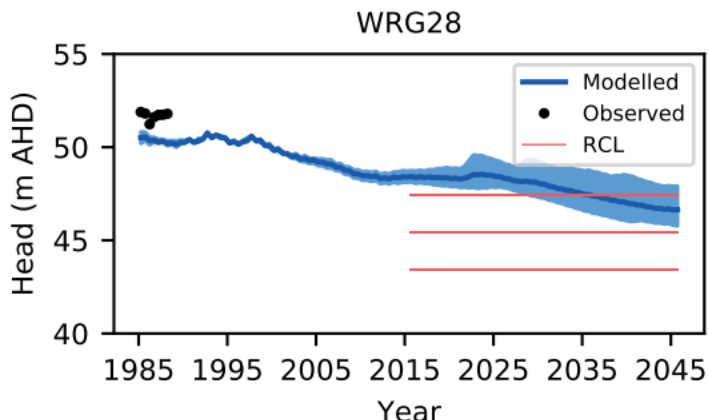
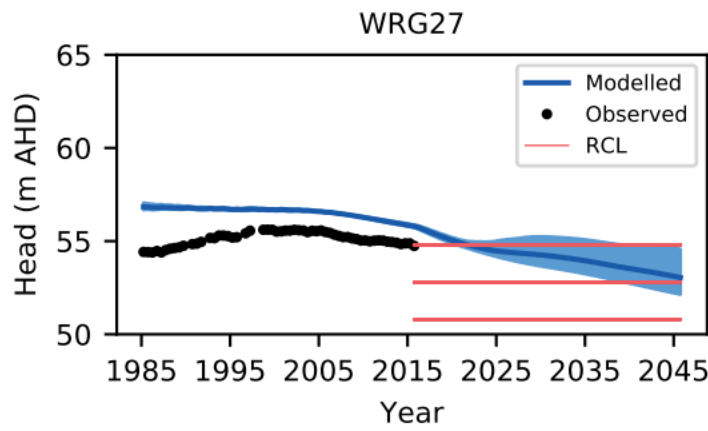
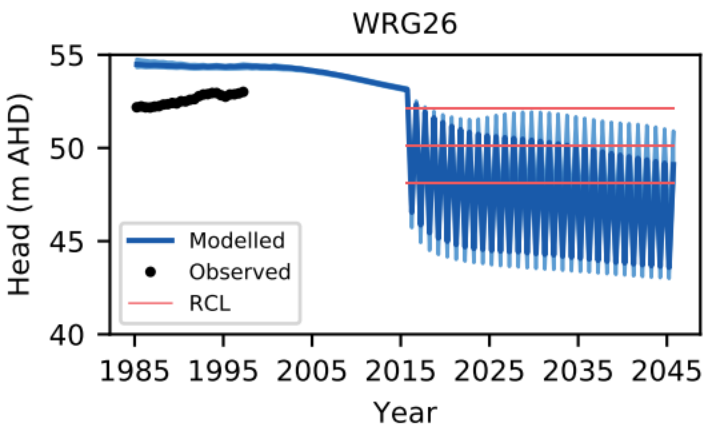
WRG22



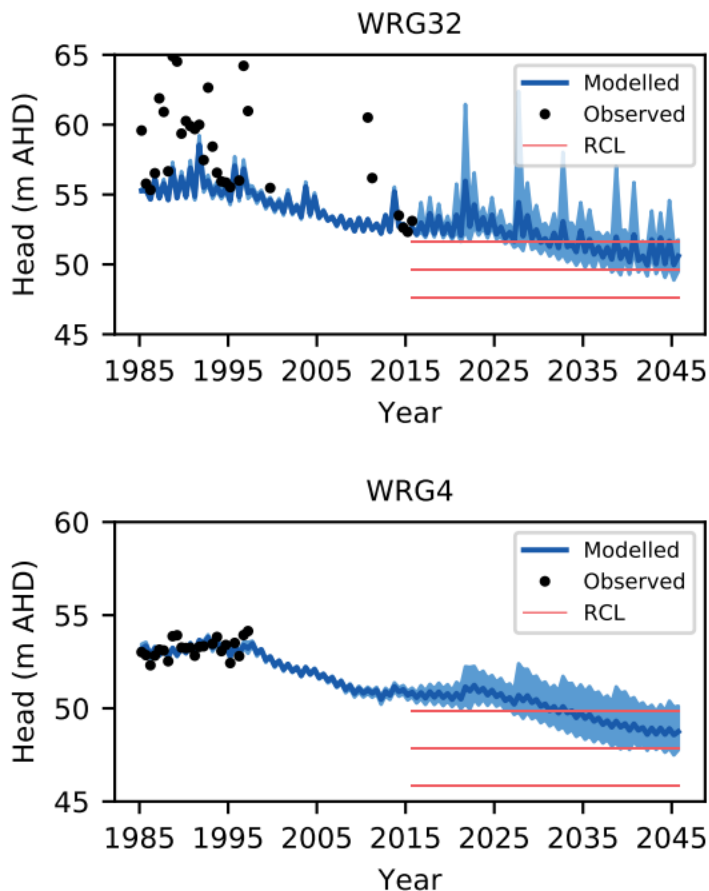
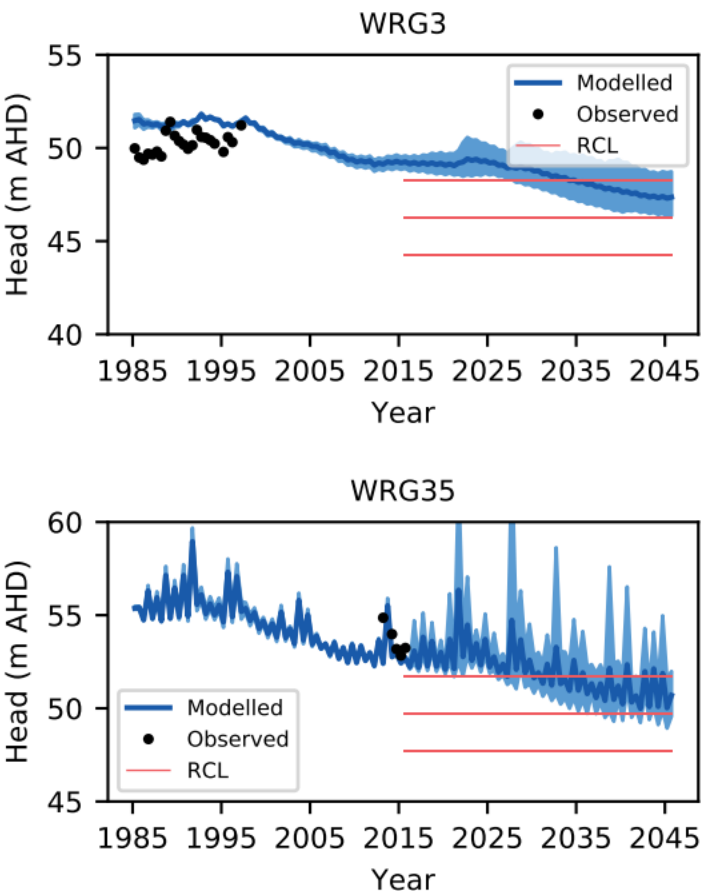
WRG23



# MalleeHighland80GL



# MalleeHighland80GL



# MalleeHighland80GL

