

Numbers of fish

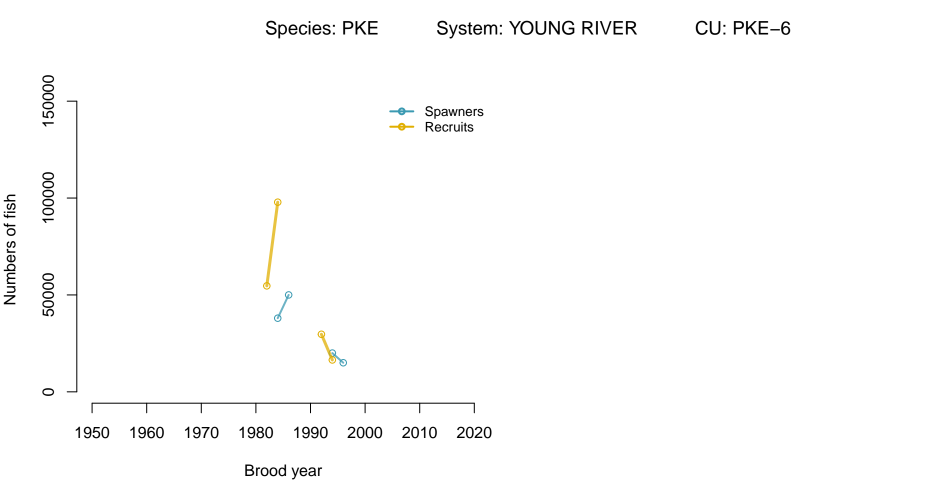
4e+05

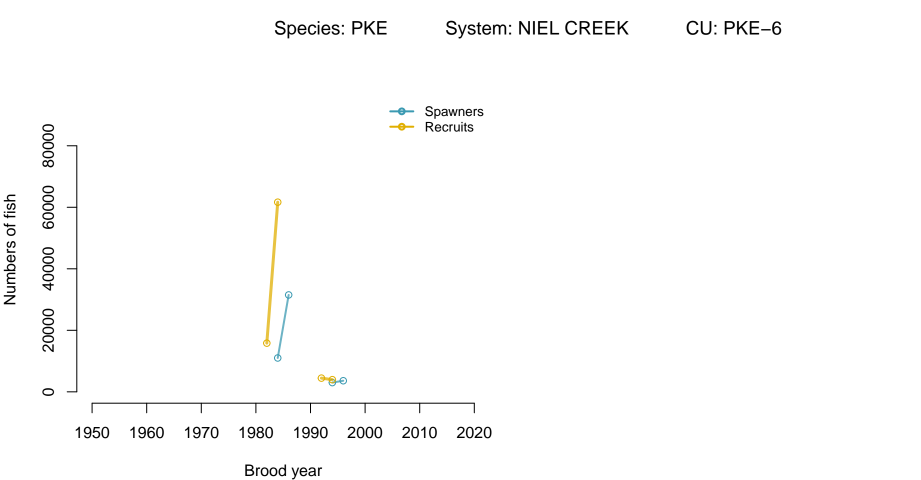
2e+05

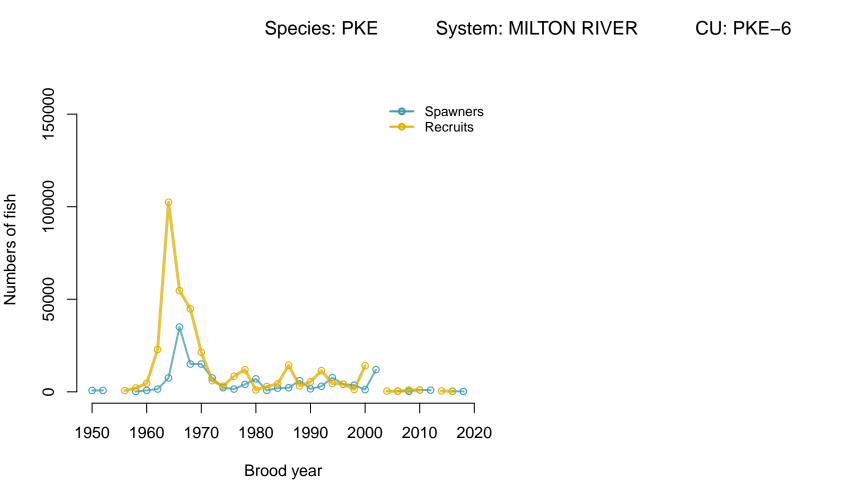
0e+00

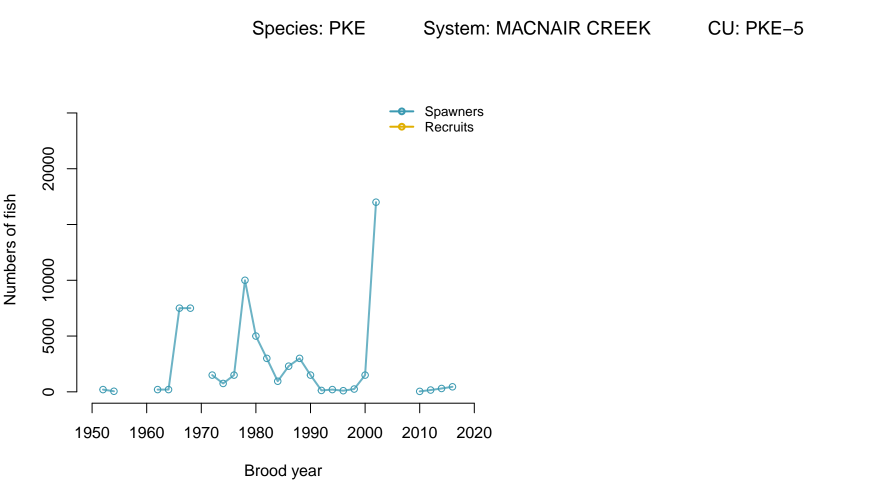
1950

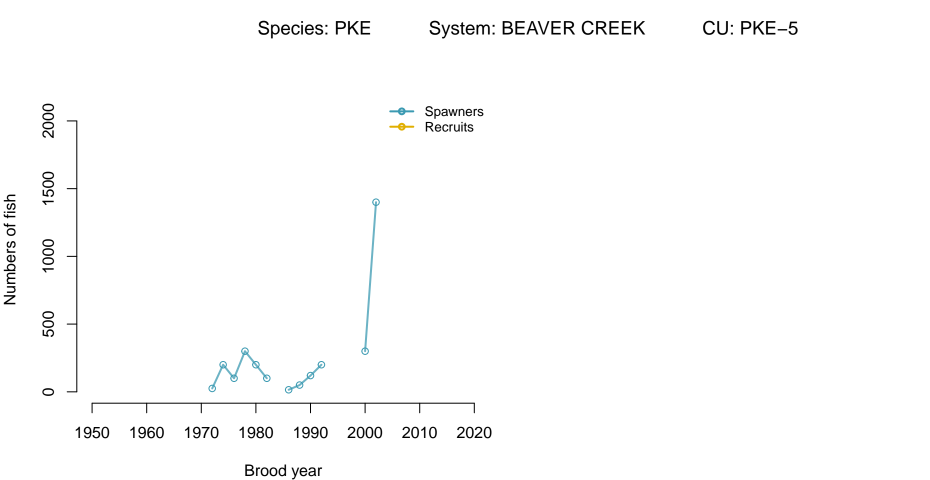
1960

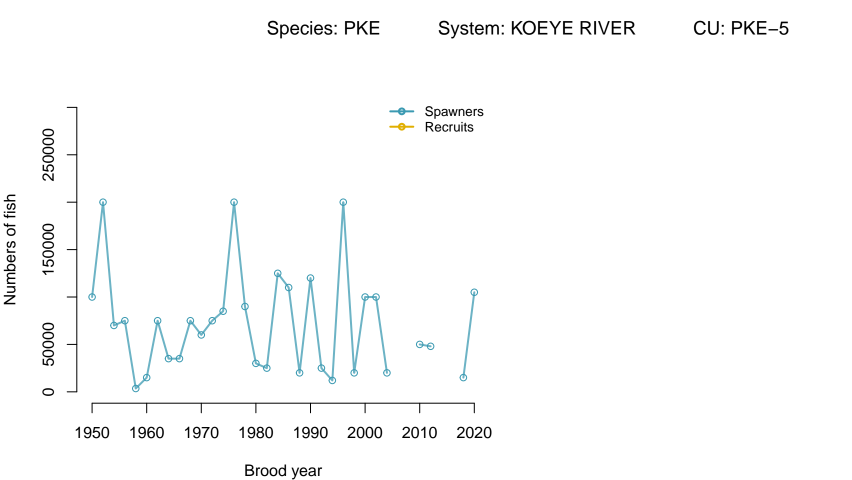


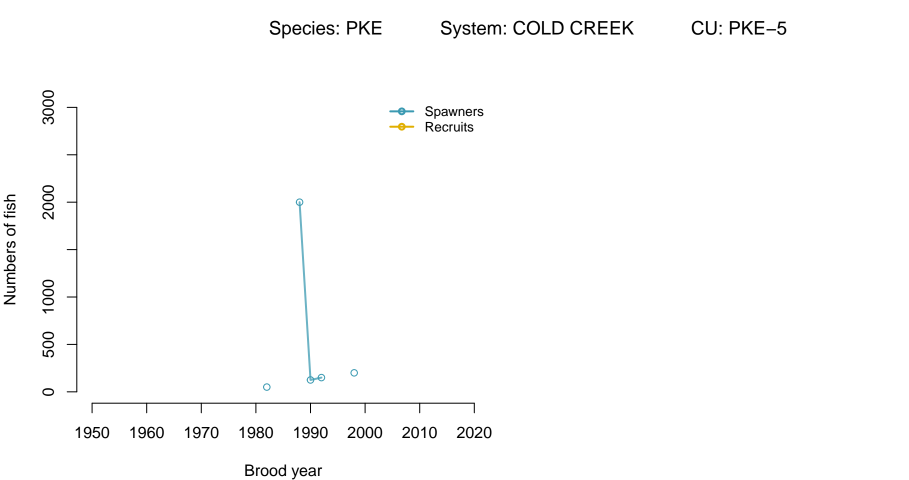


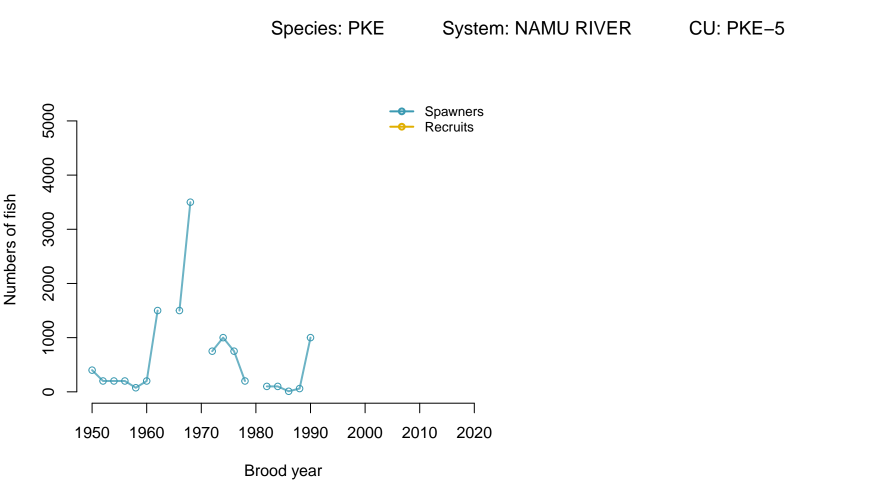


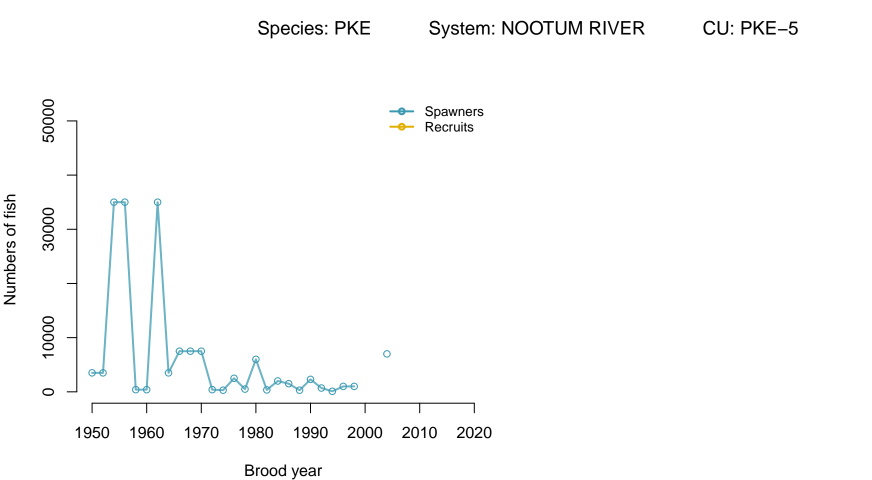


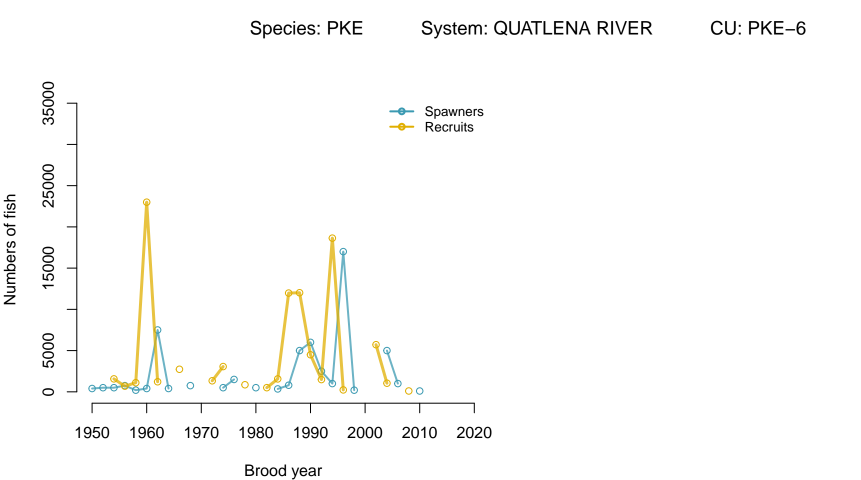


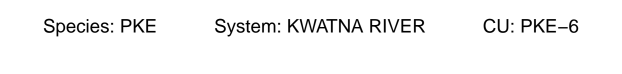


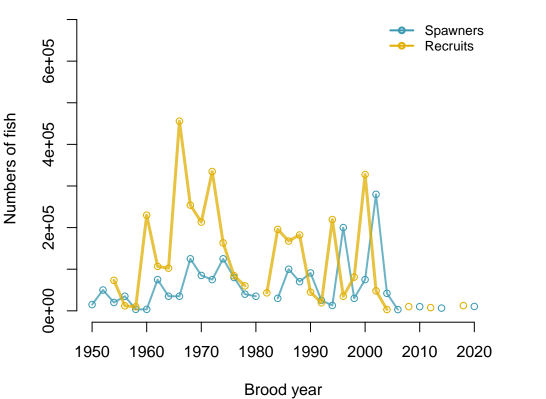


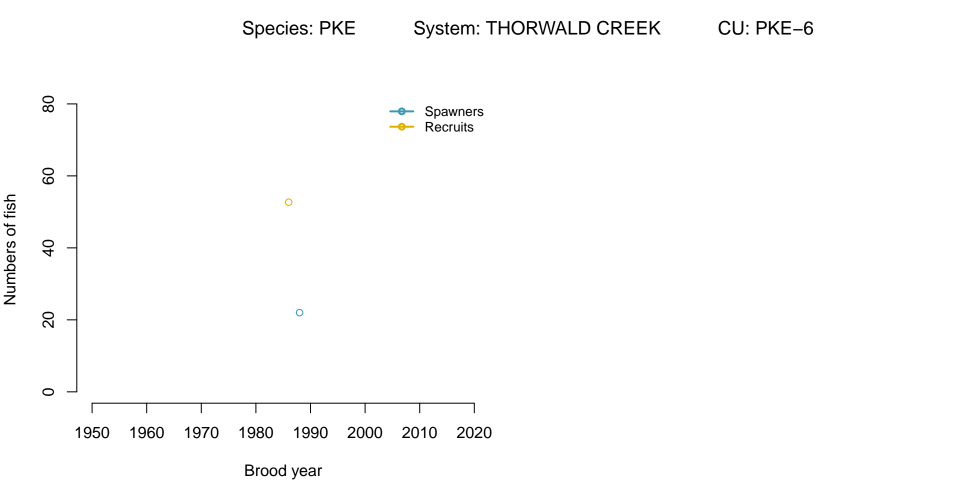




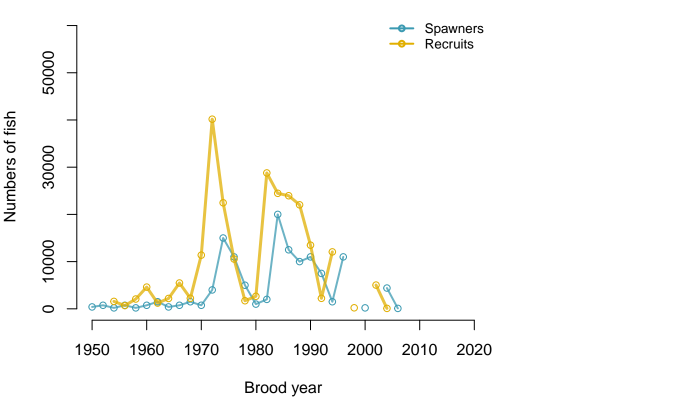


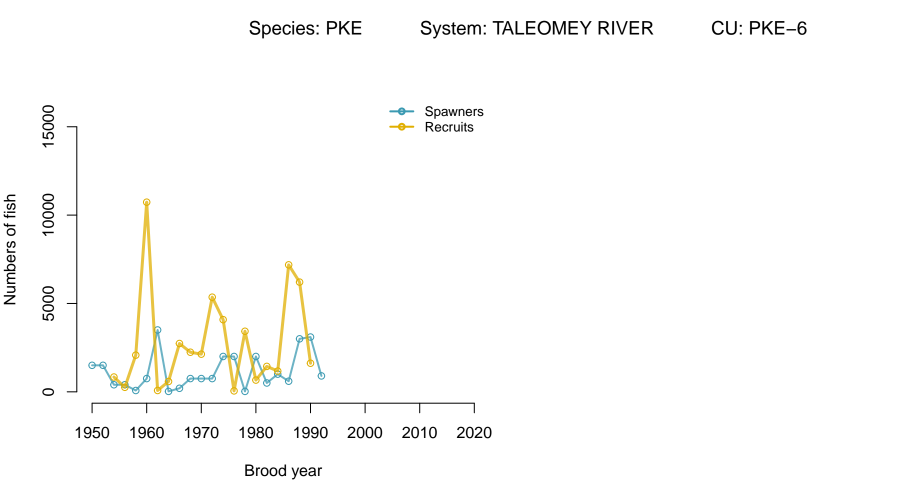


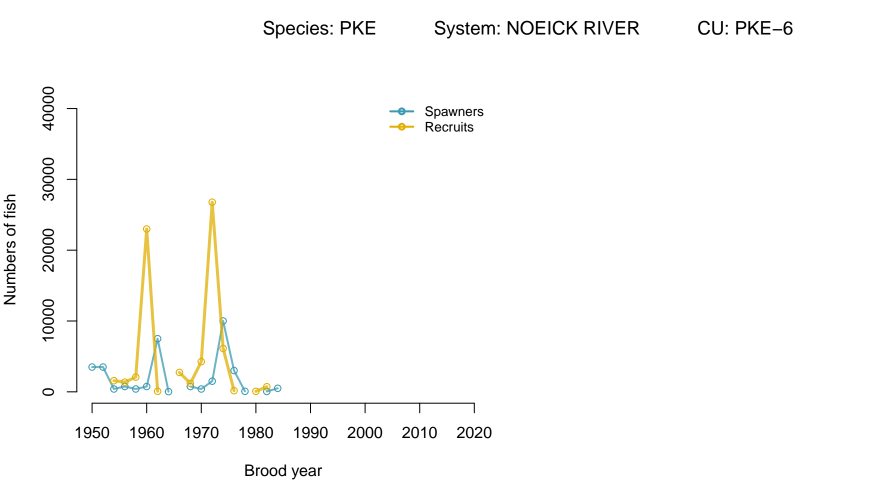


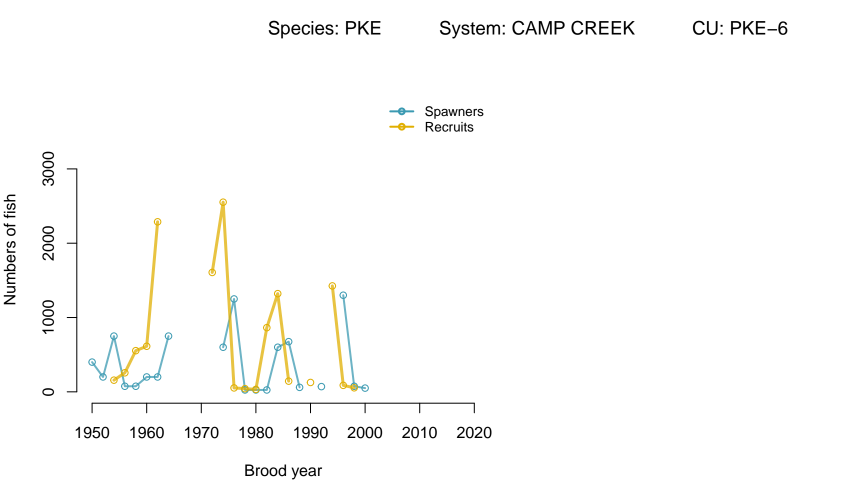




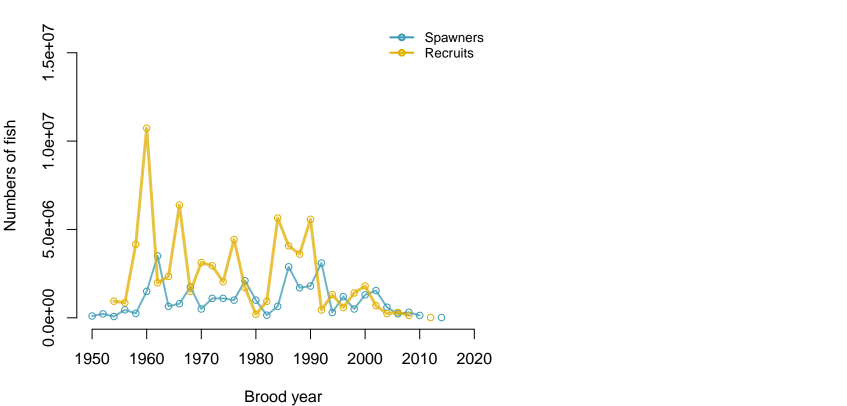


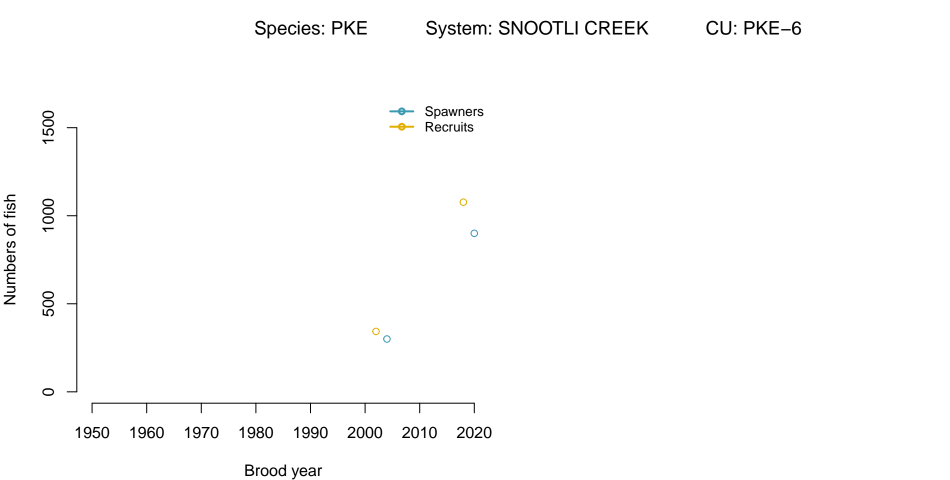


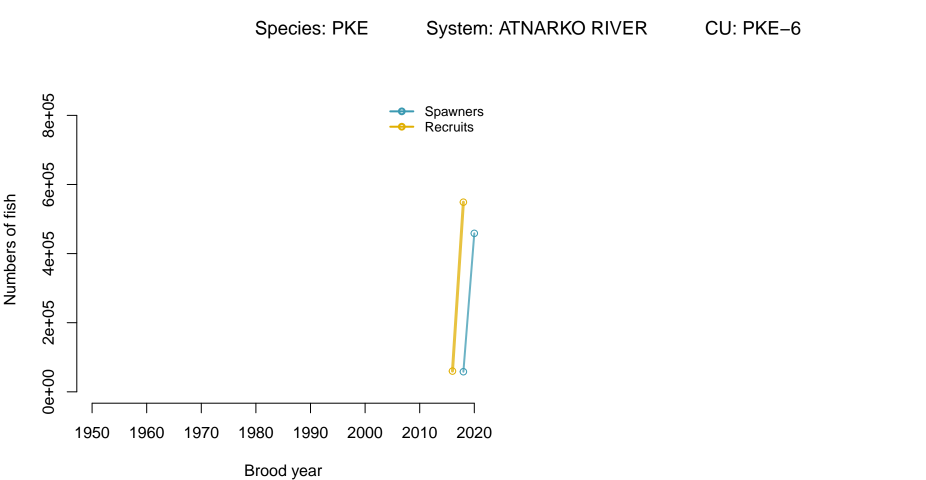


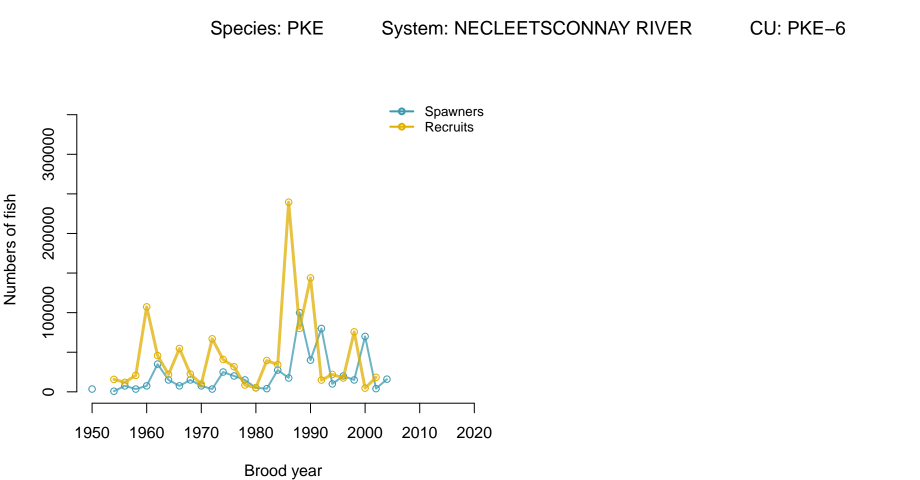


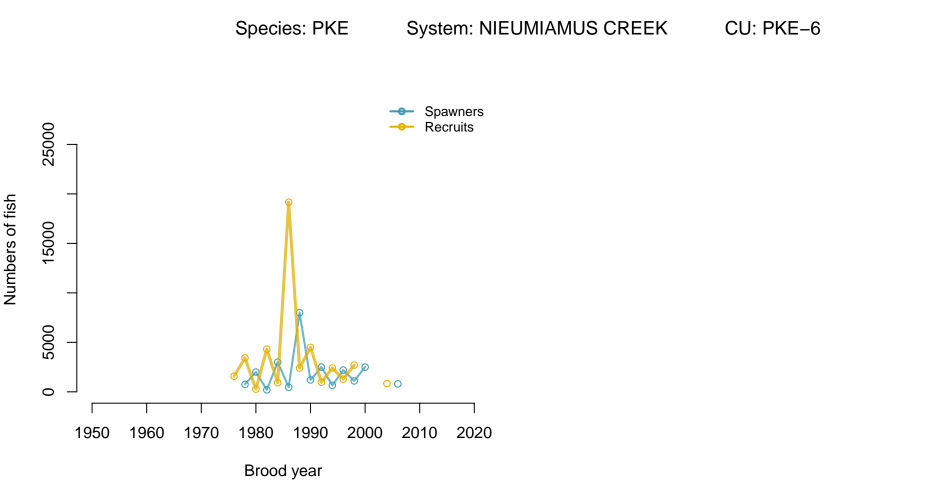


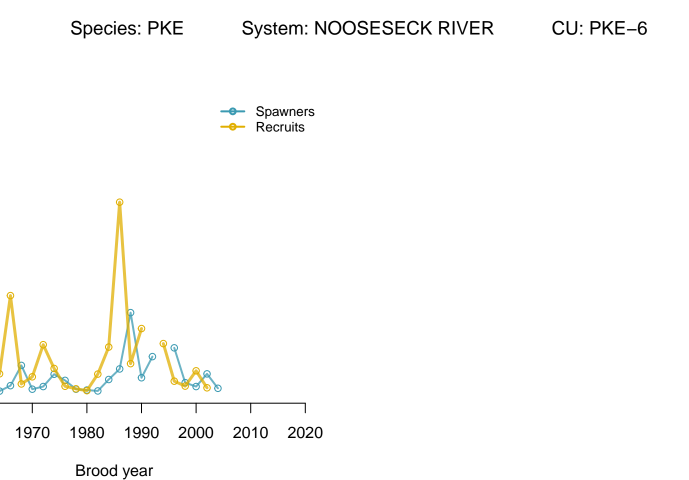


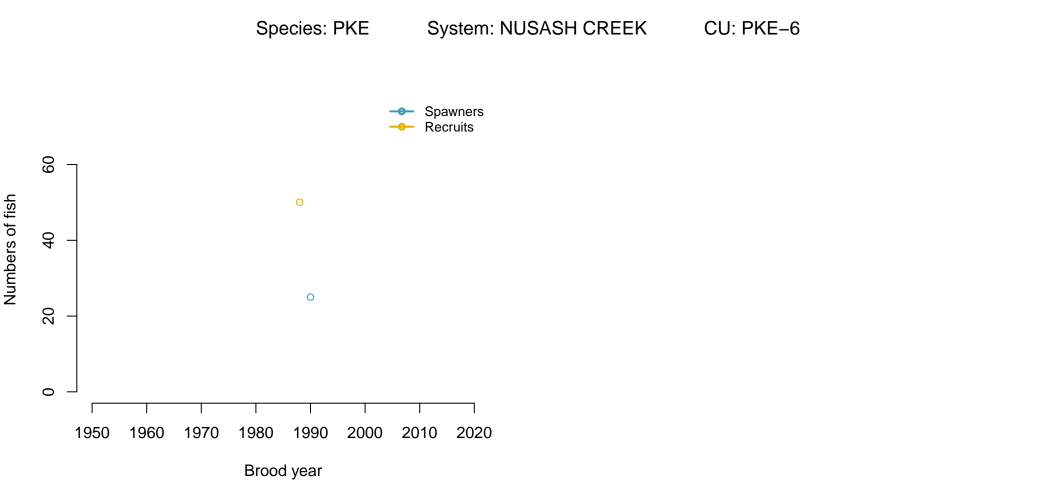


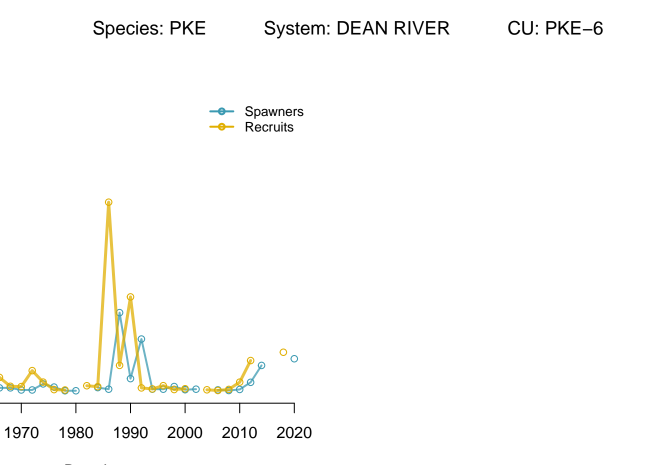












Brood year

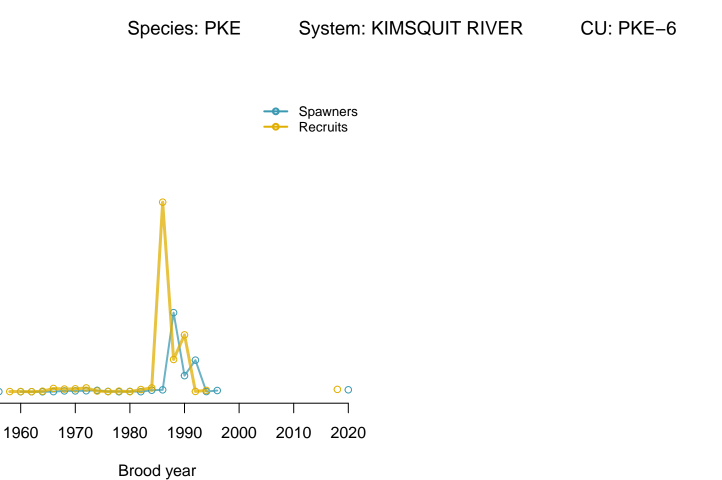
4e+05

2e+05

0e+00

1950

1960

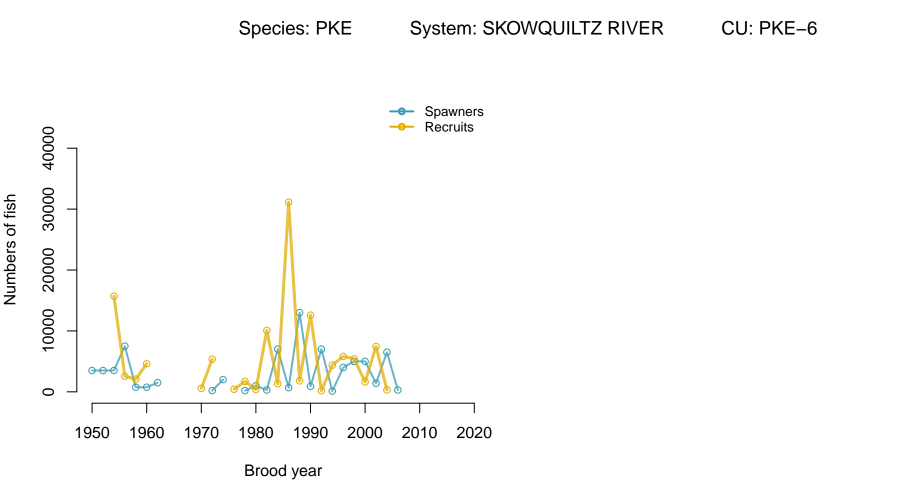


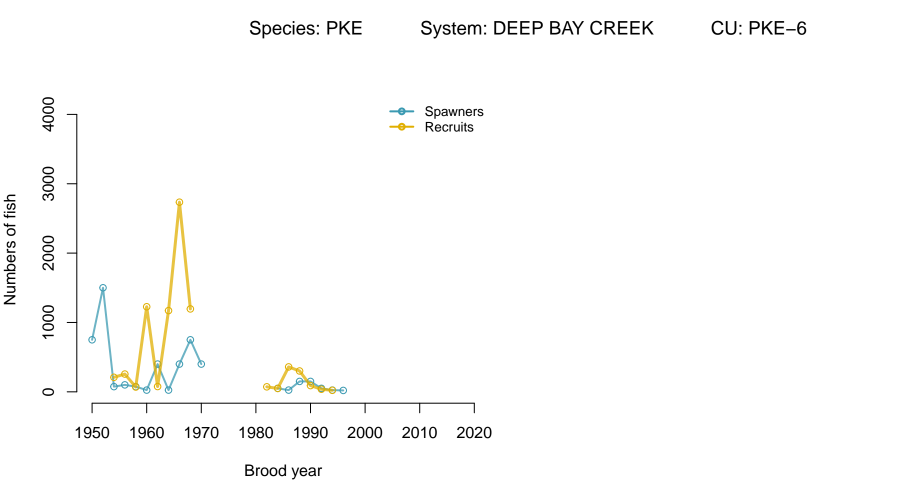
8e+06

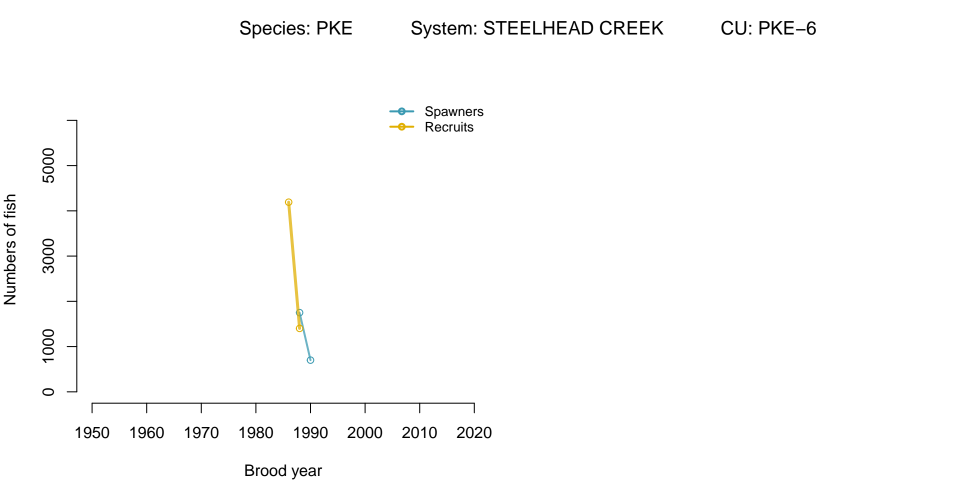
4e+06

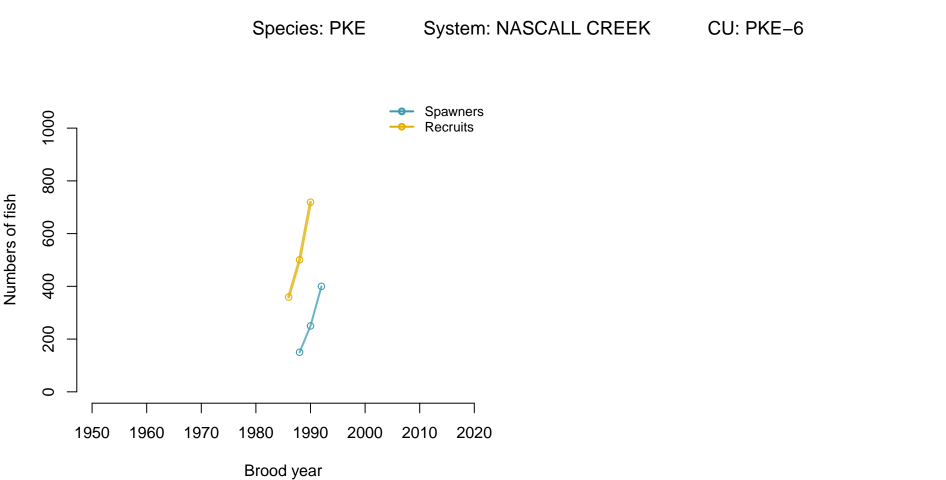
0e+00

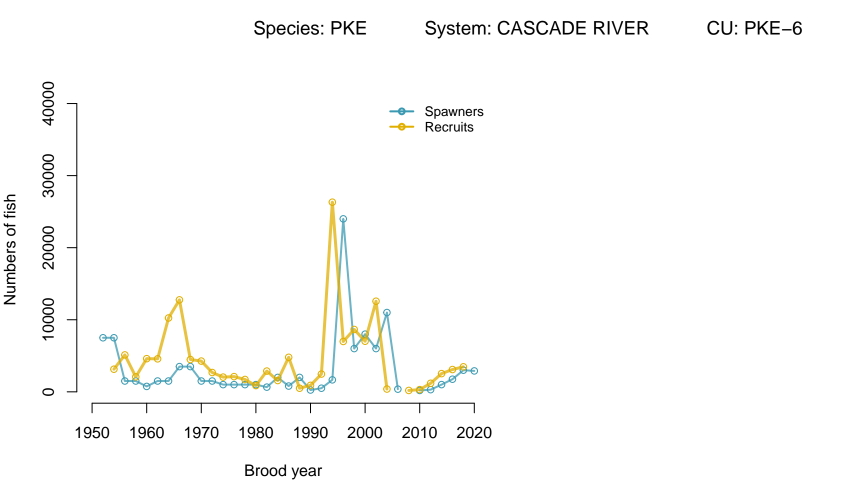
1950

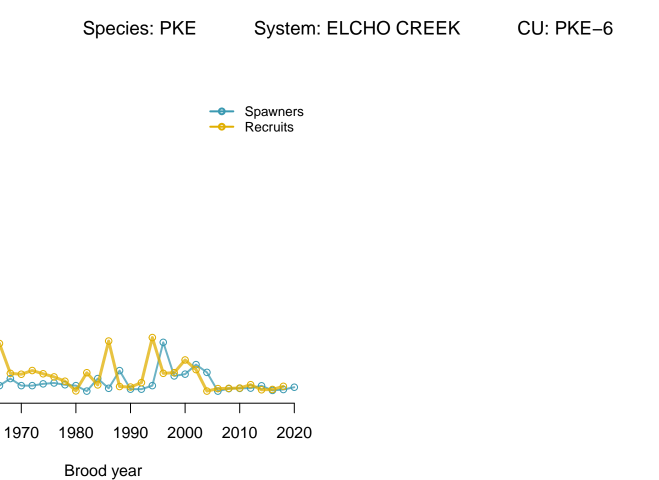


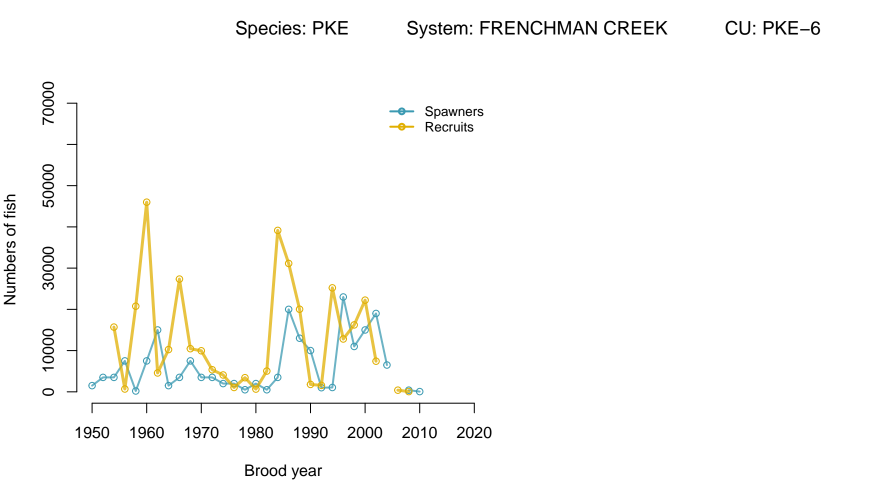


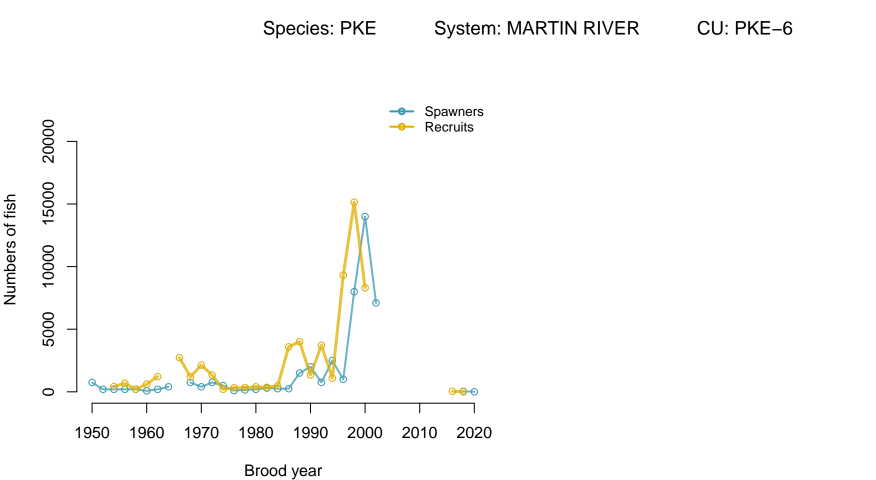


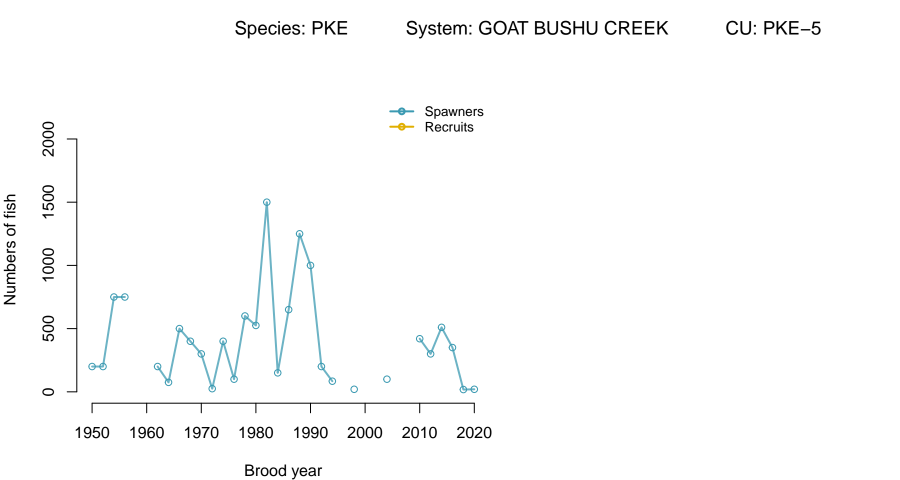


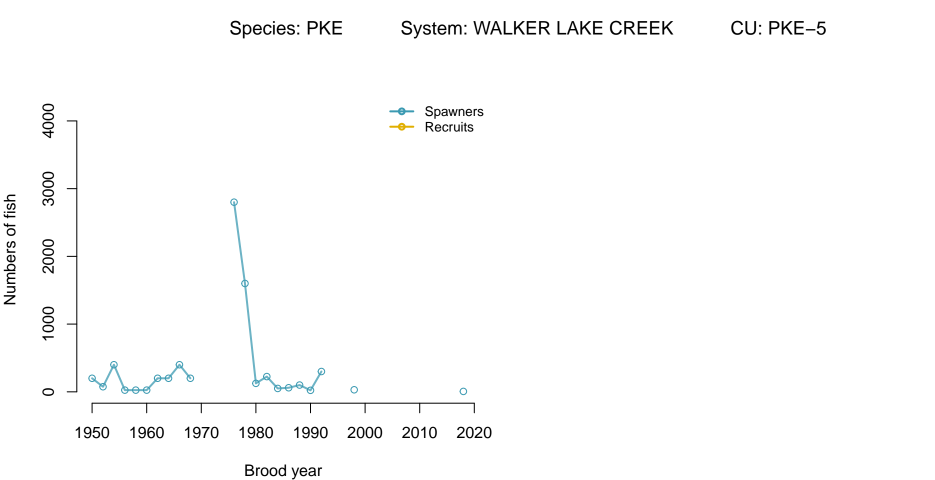


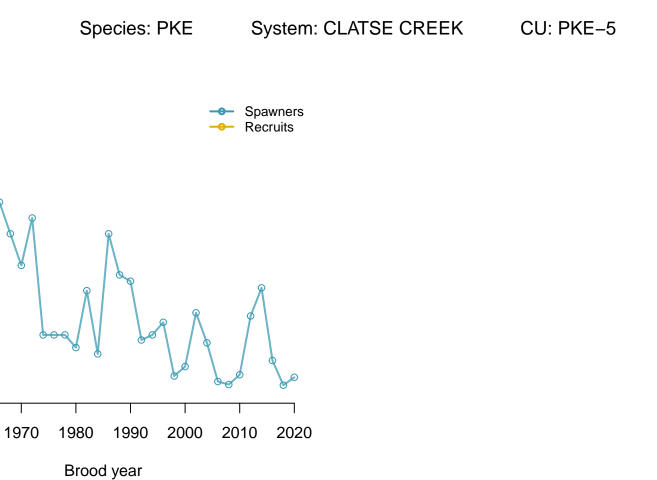


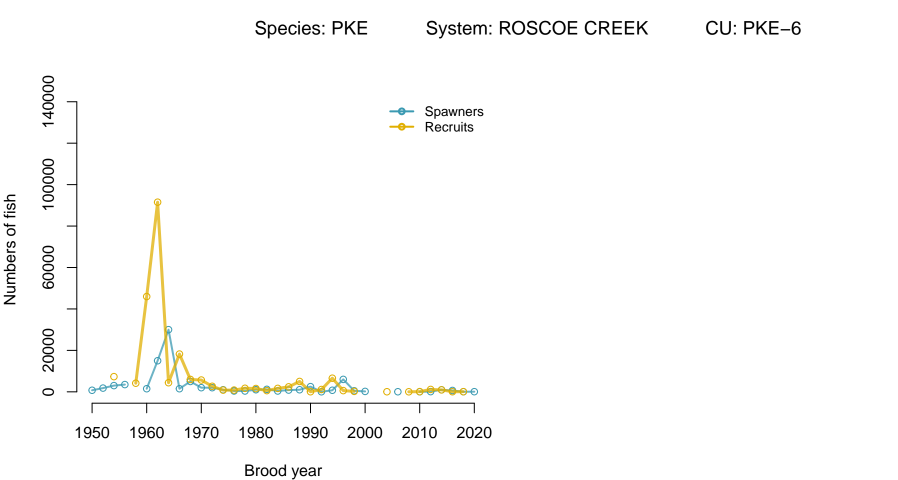


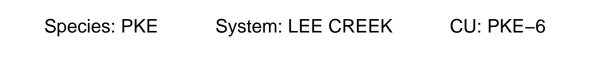


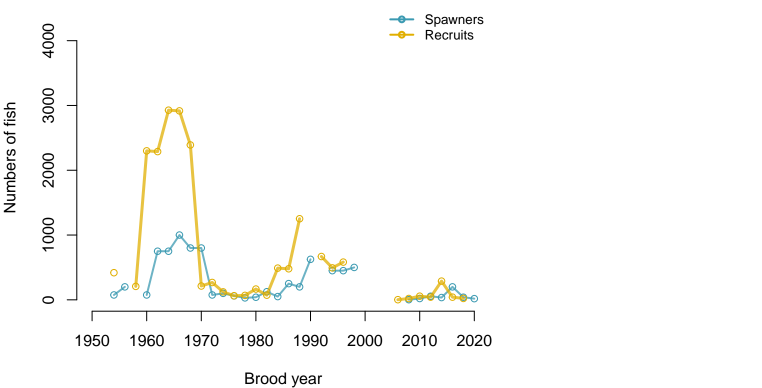


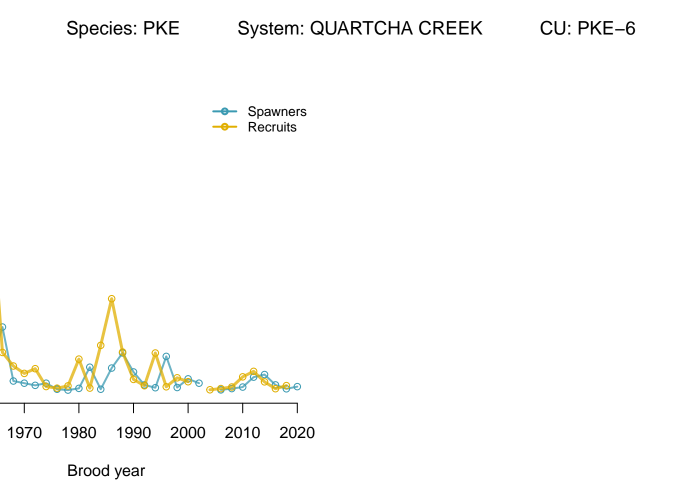


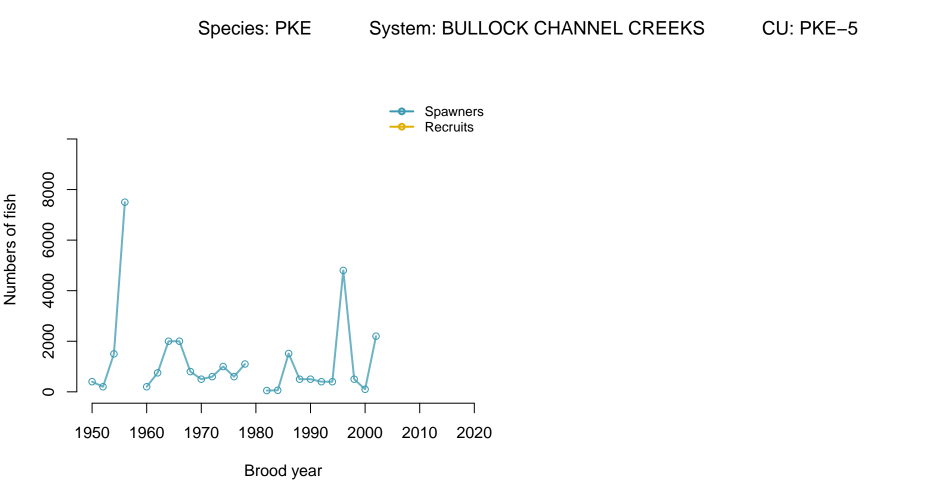


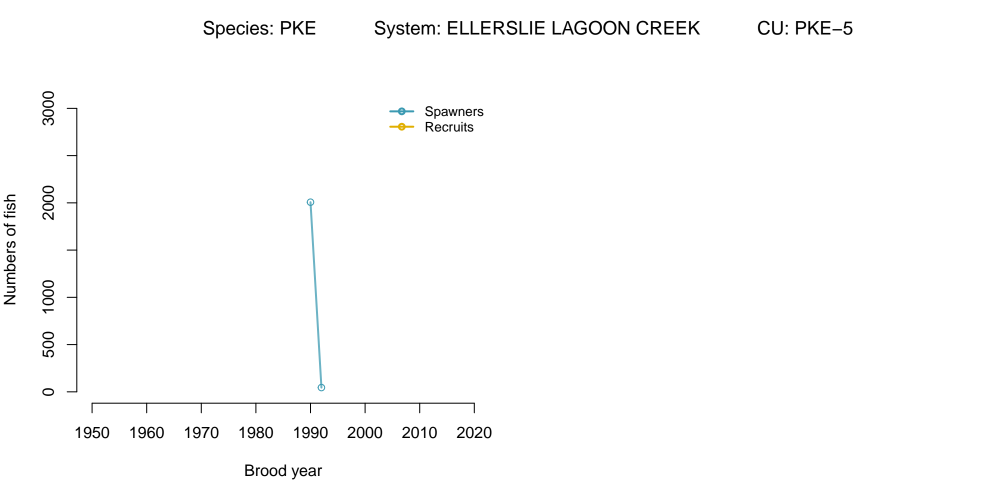


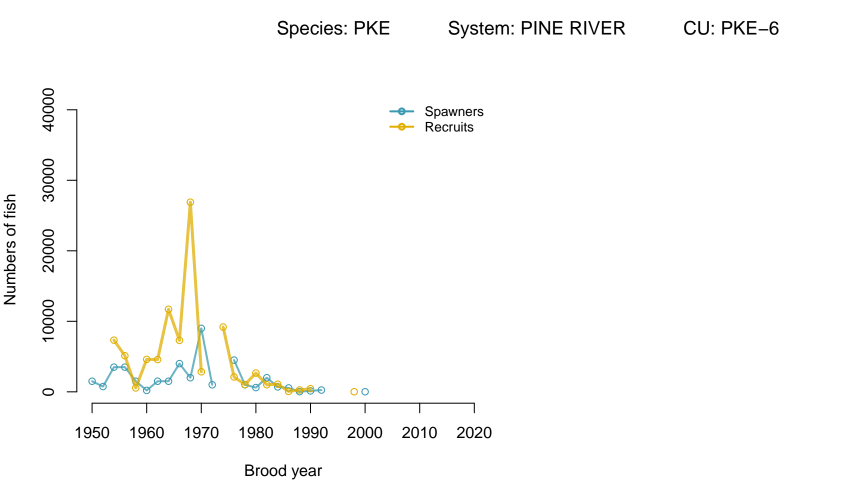


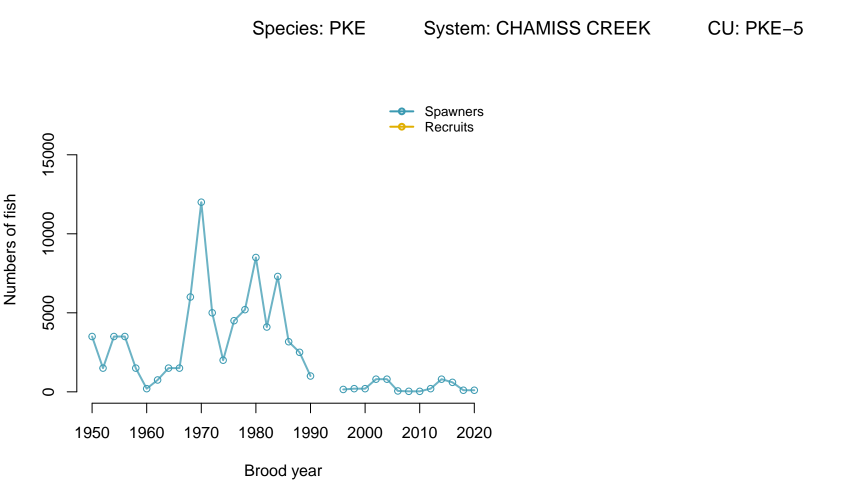


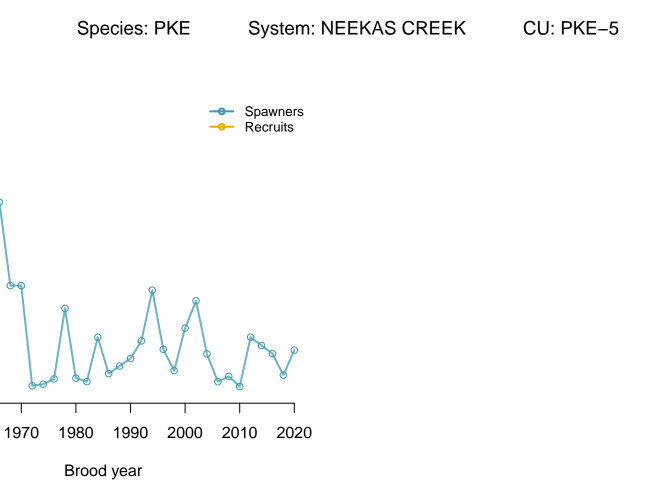


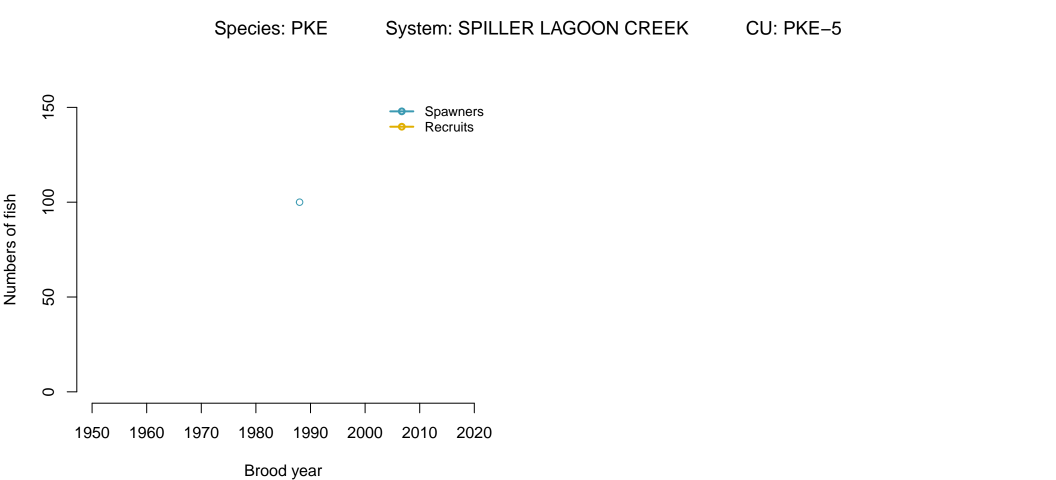


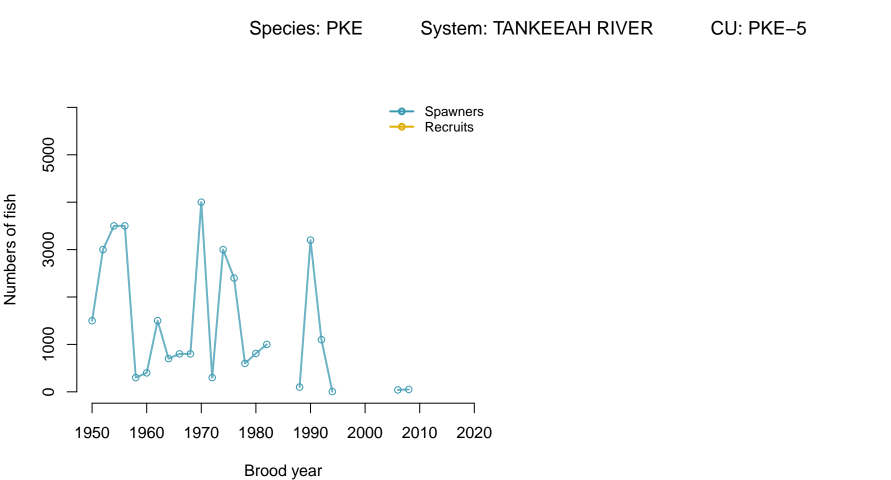


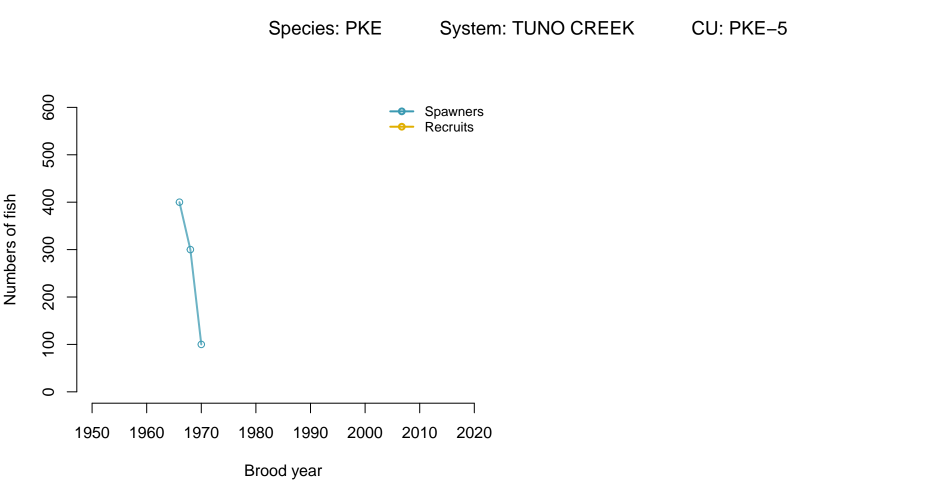


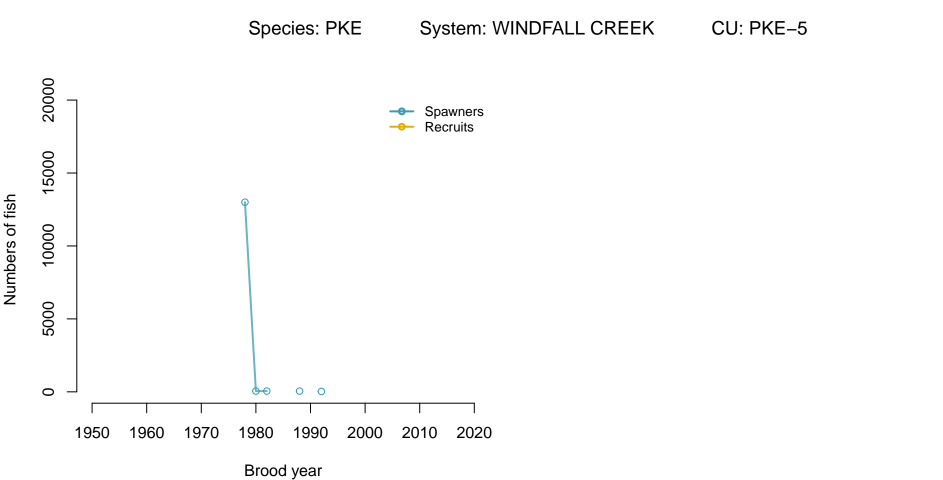


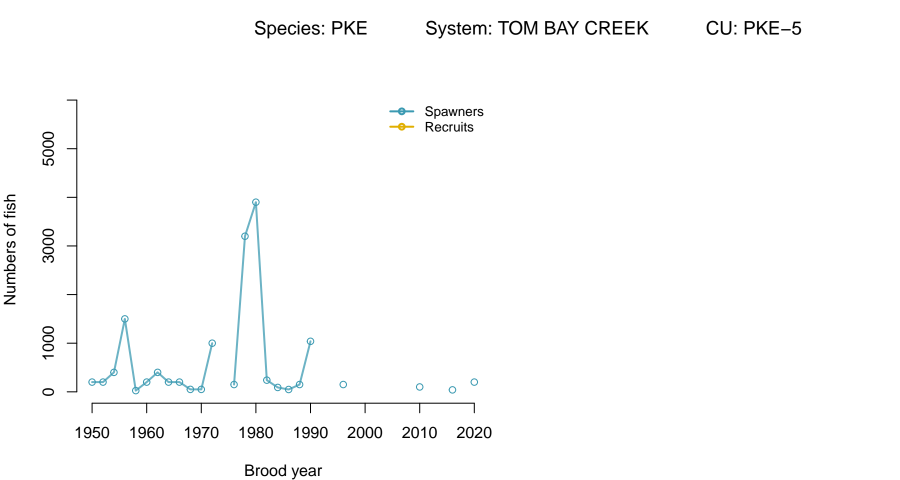


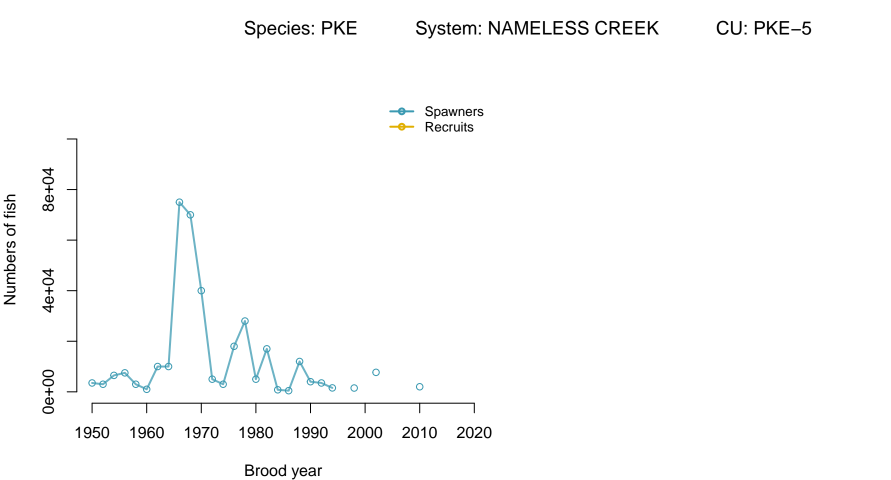


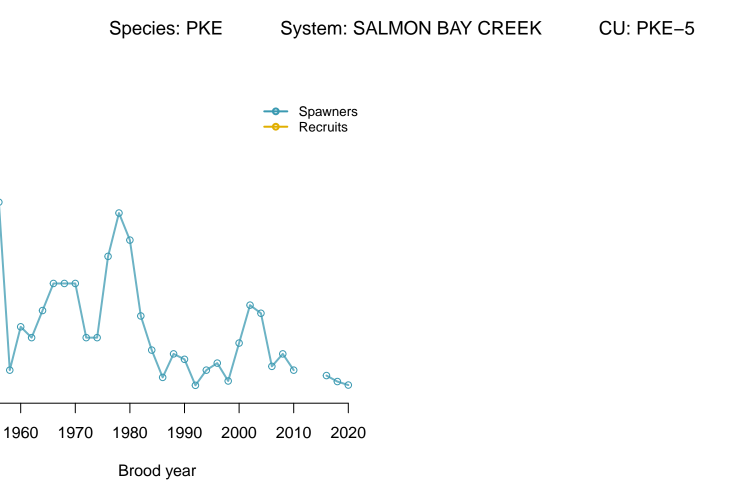


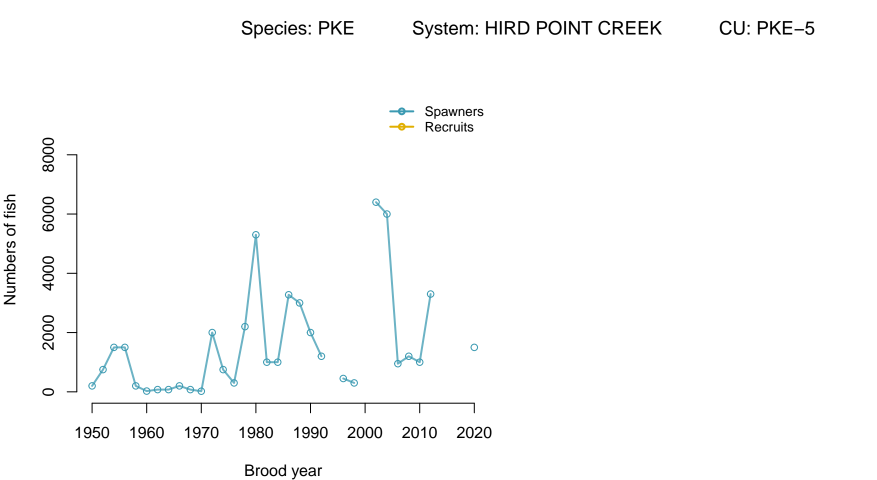




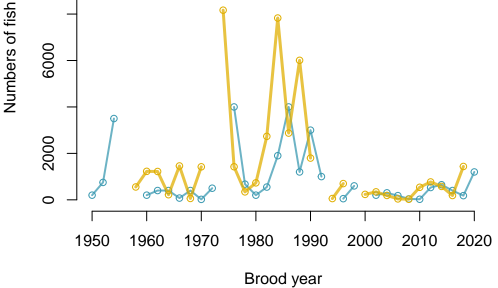




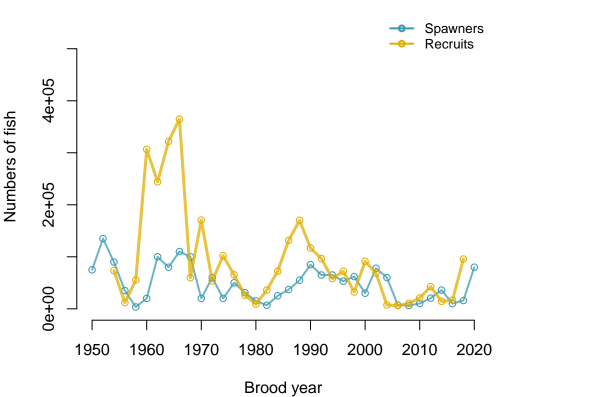


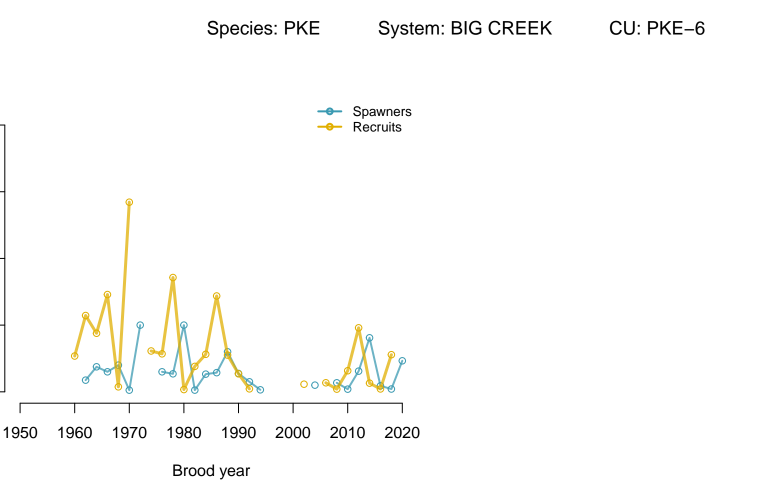


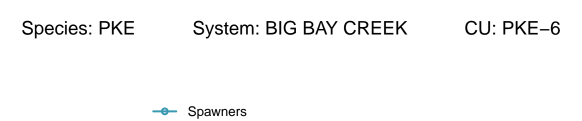


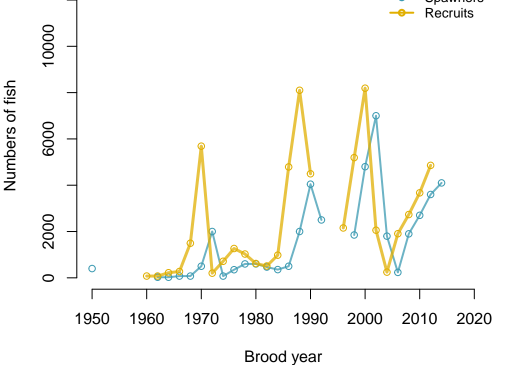


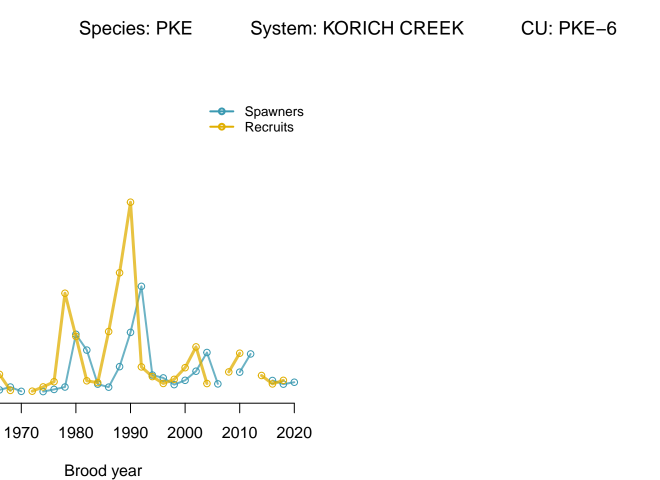




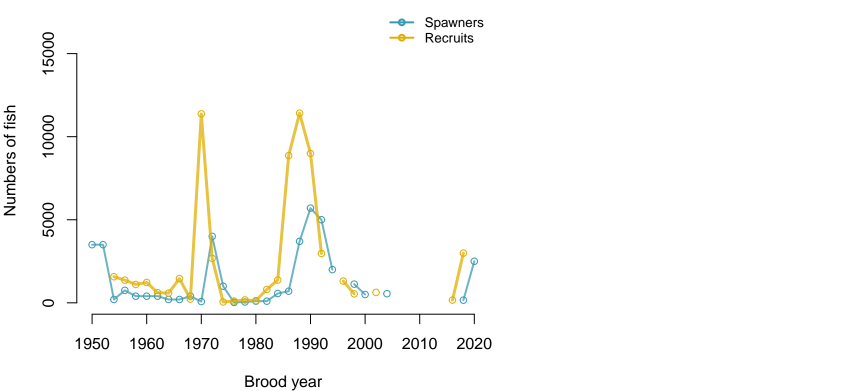




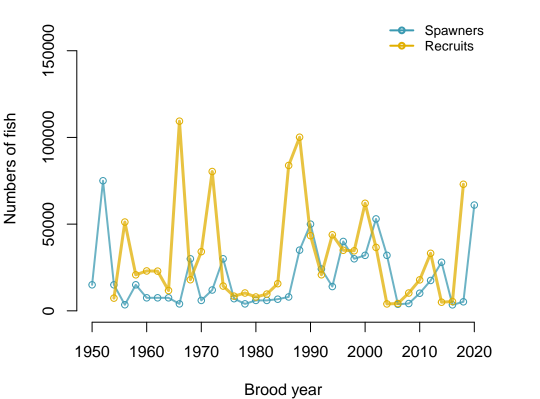


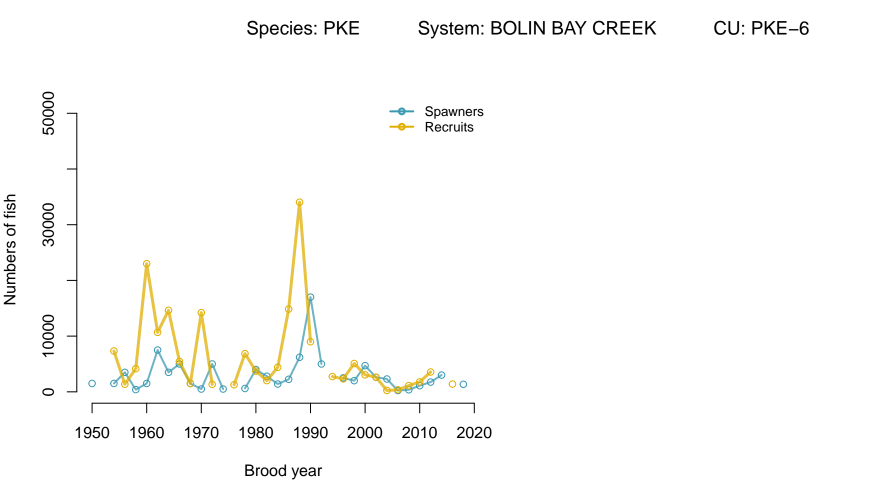


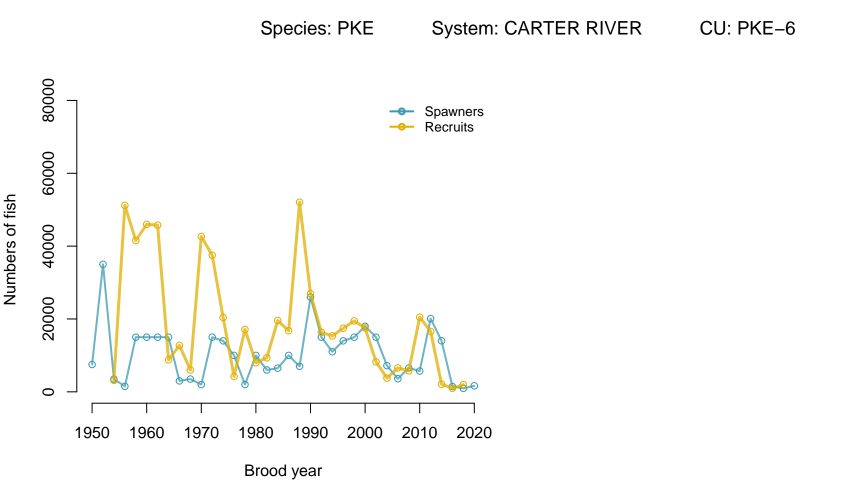




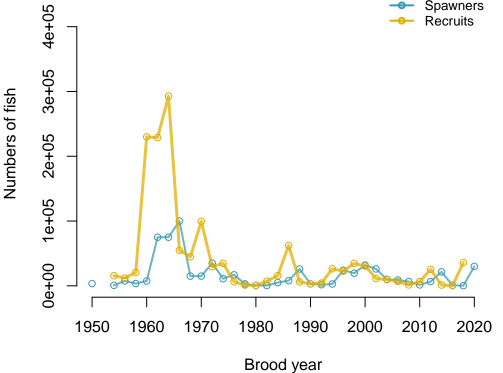


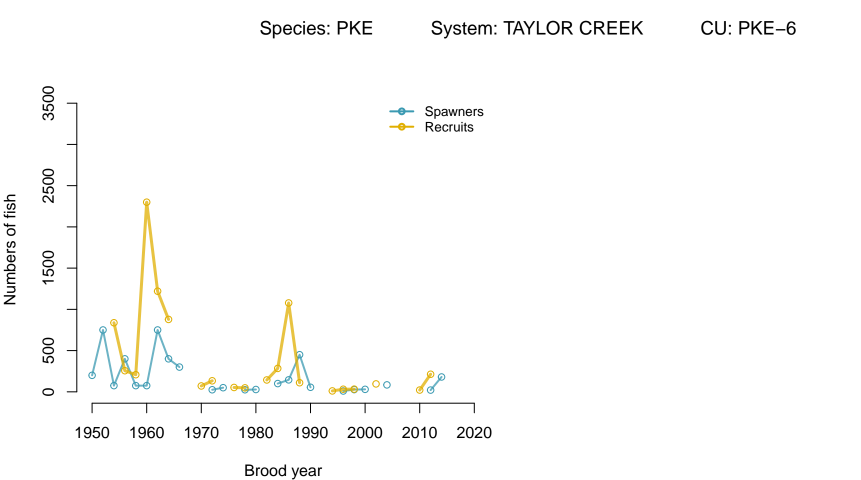




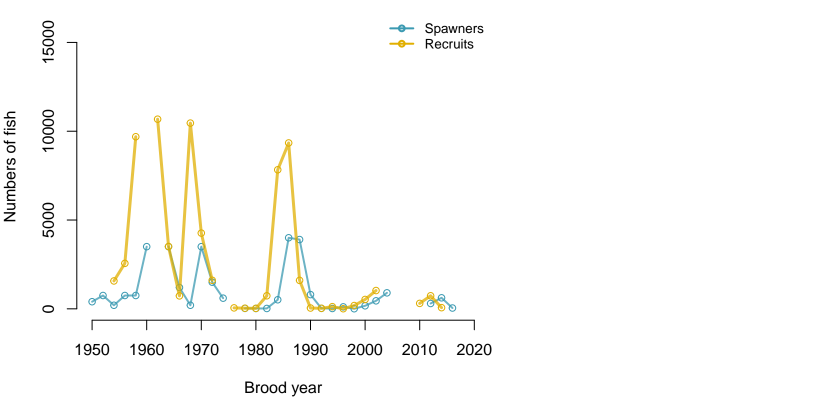




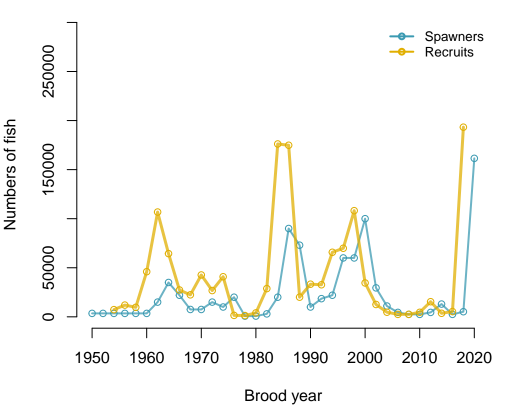


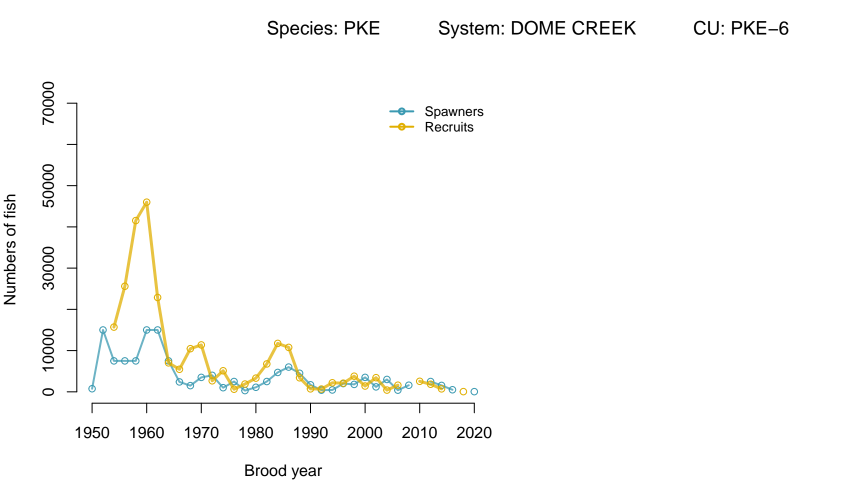


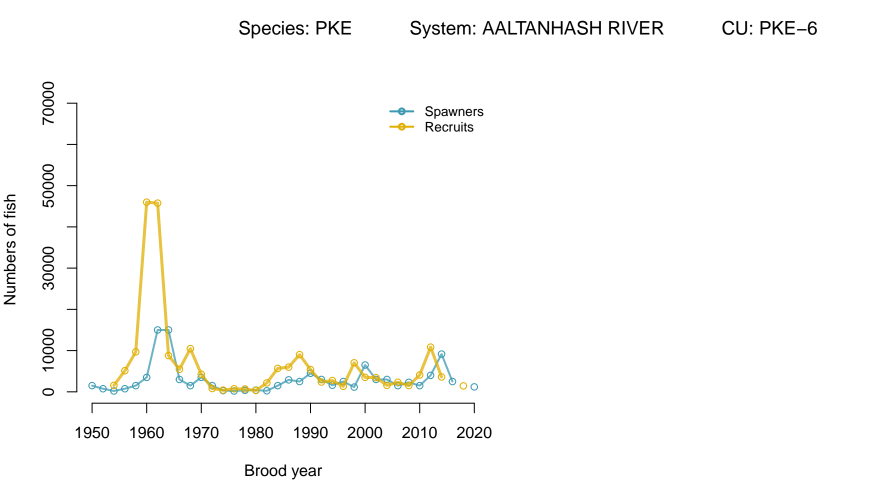


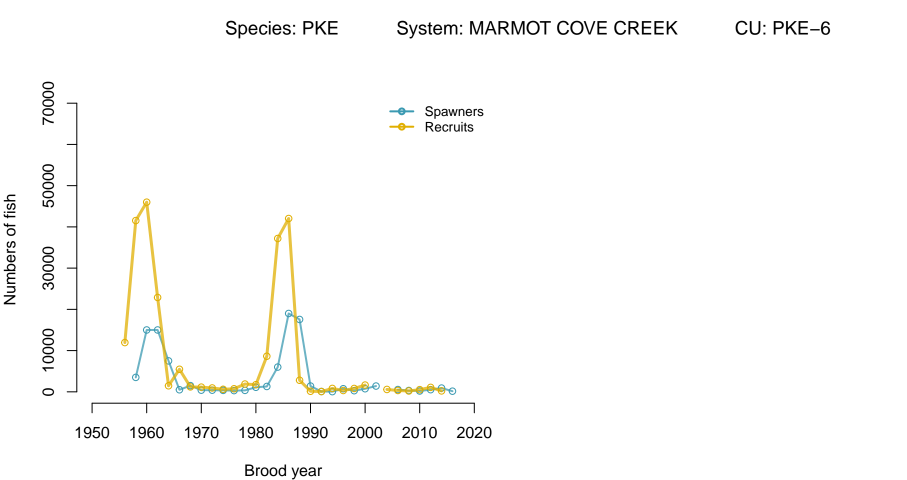


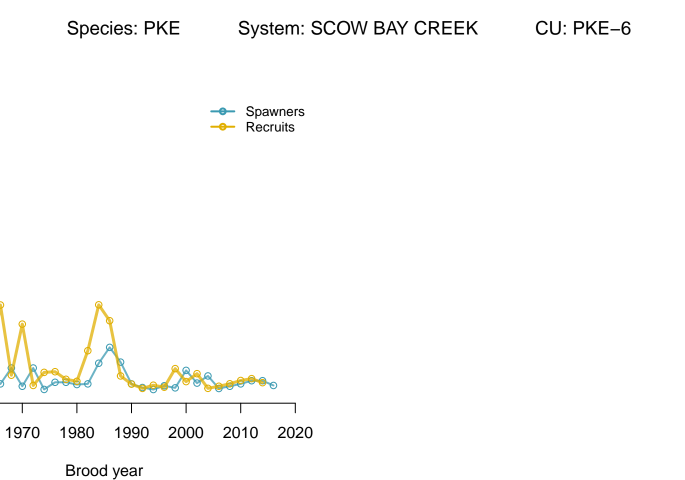


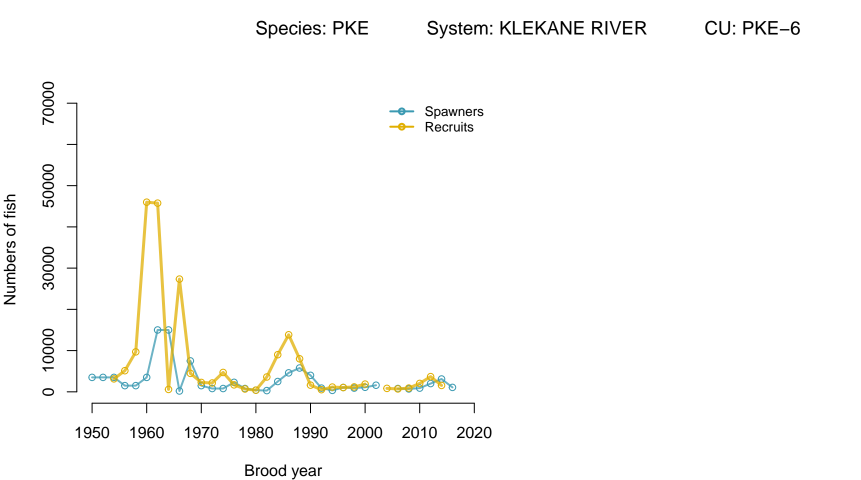


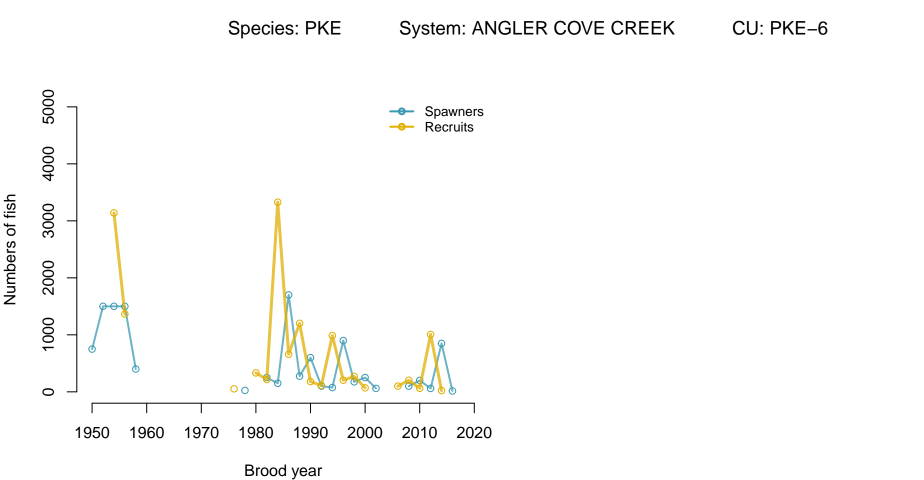


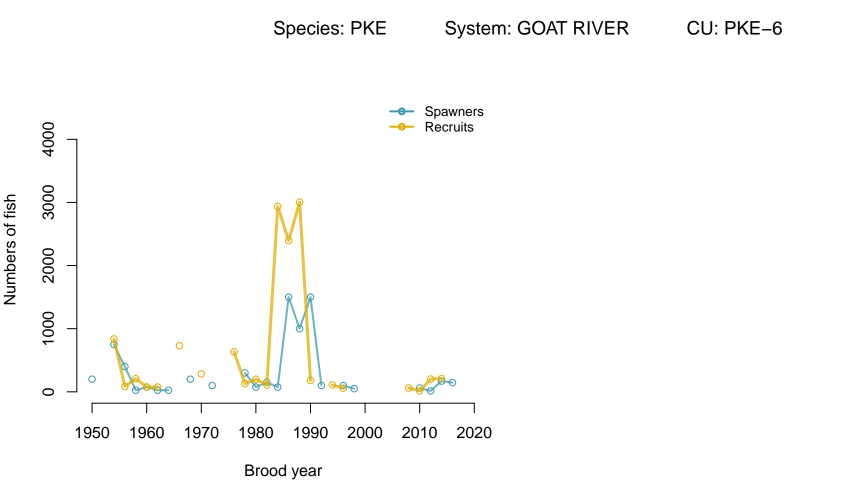






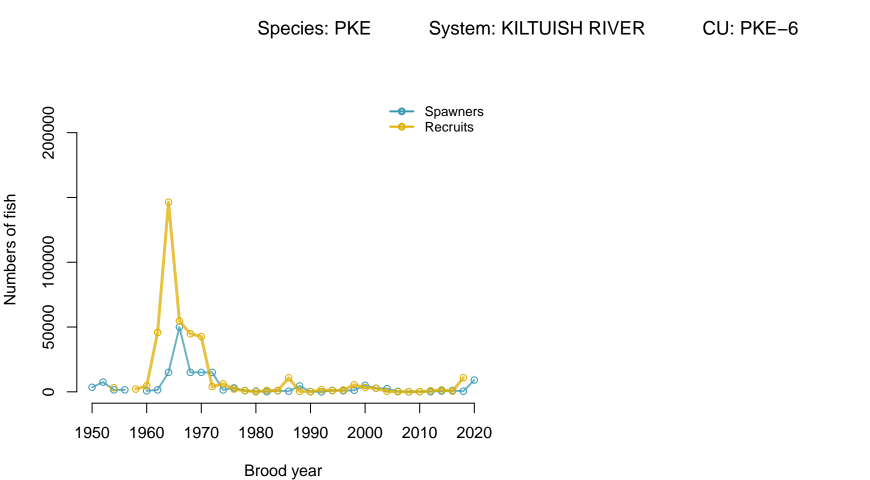


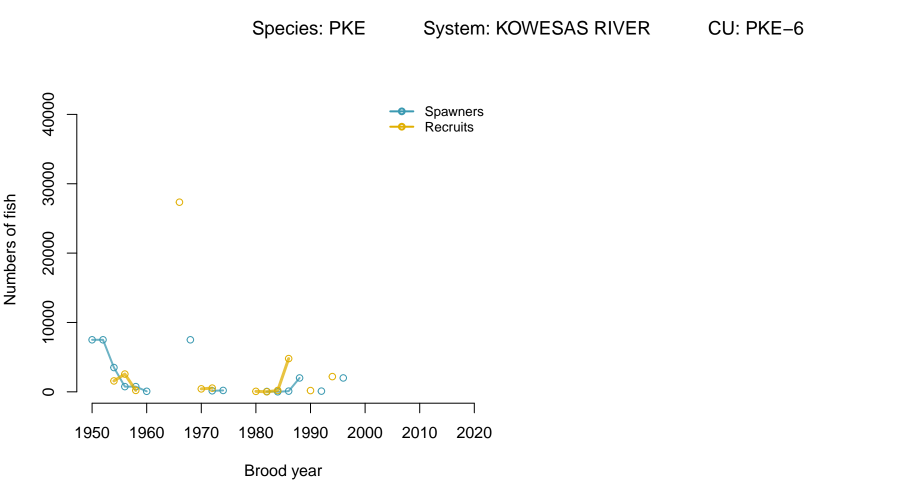


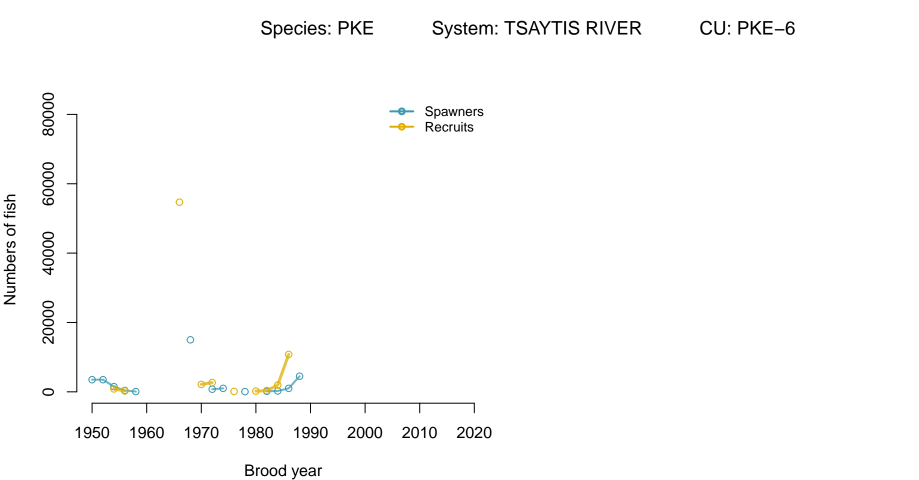


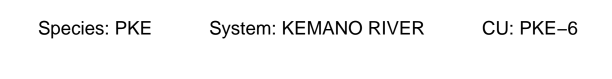


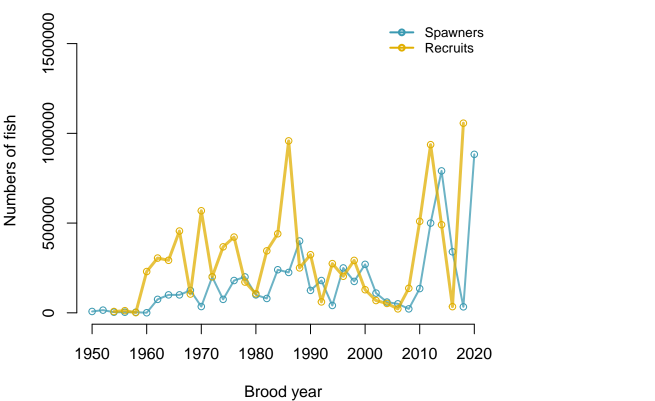
Brood year

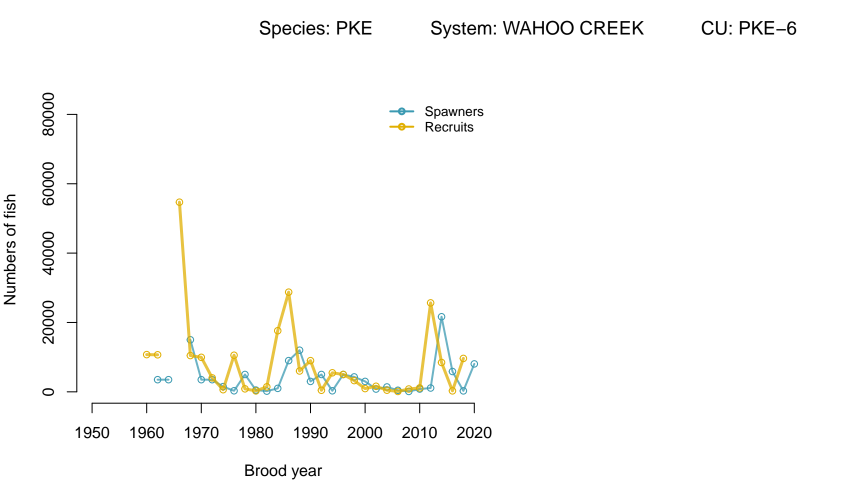


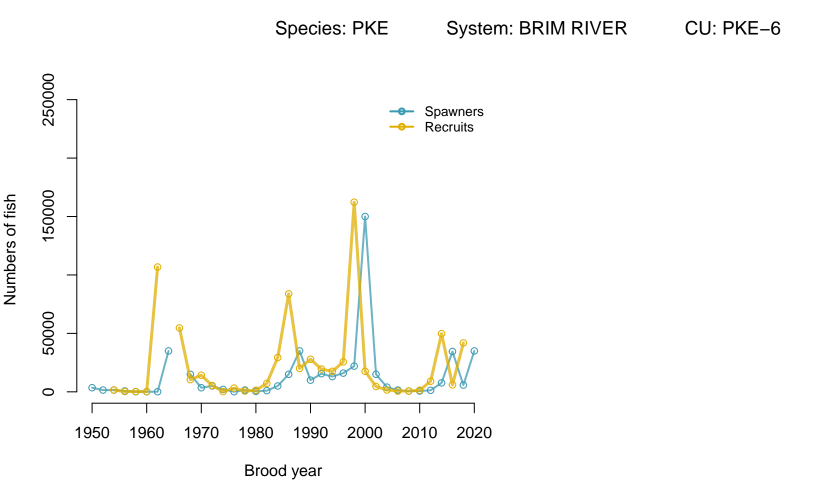


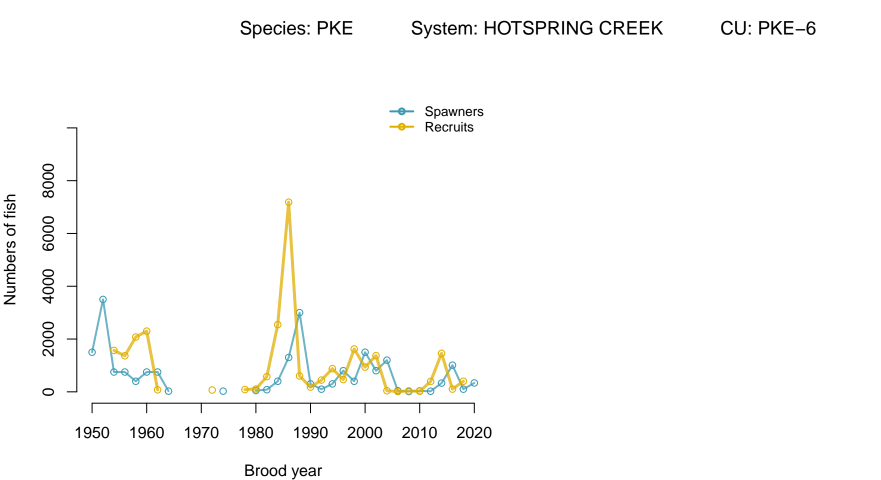


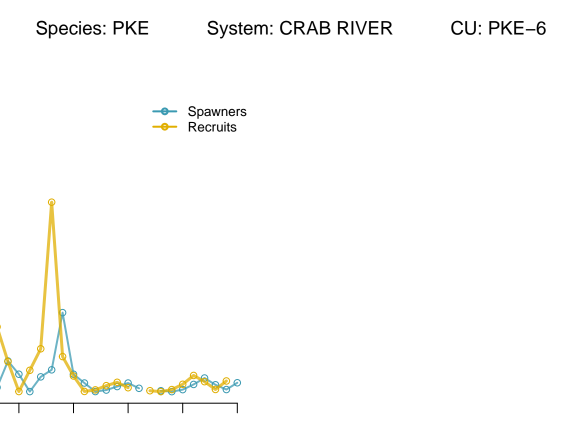






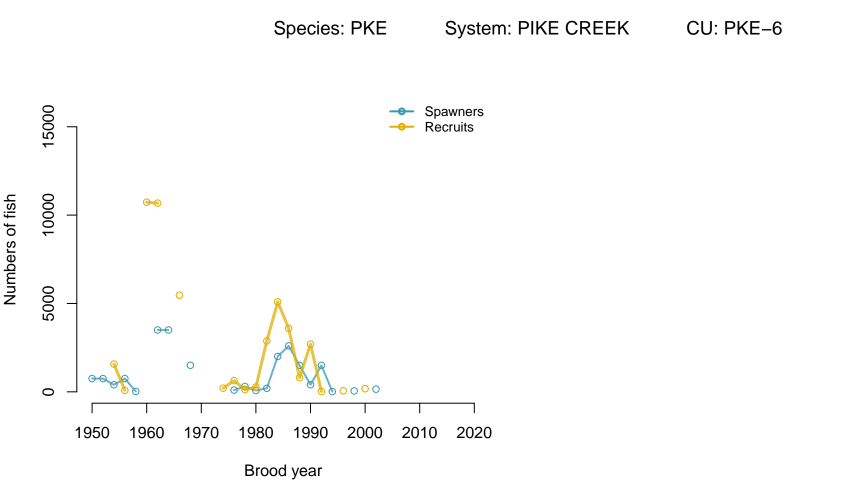


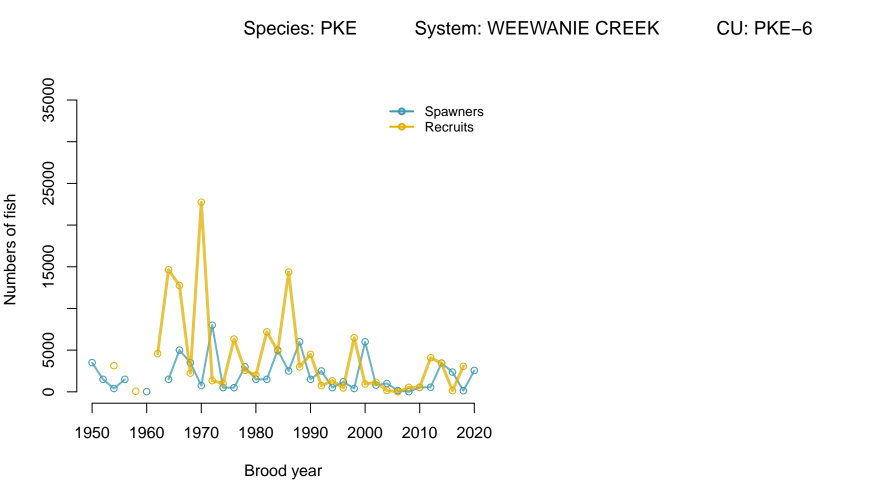


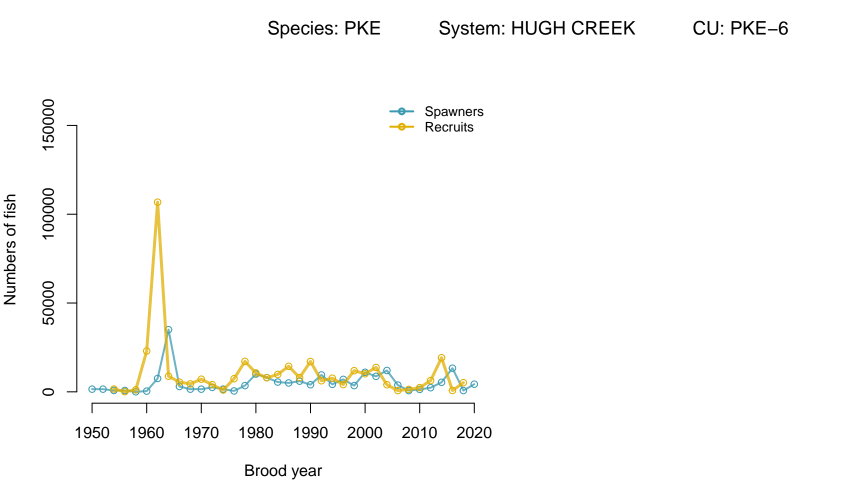


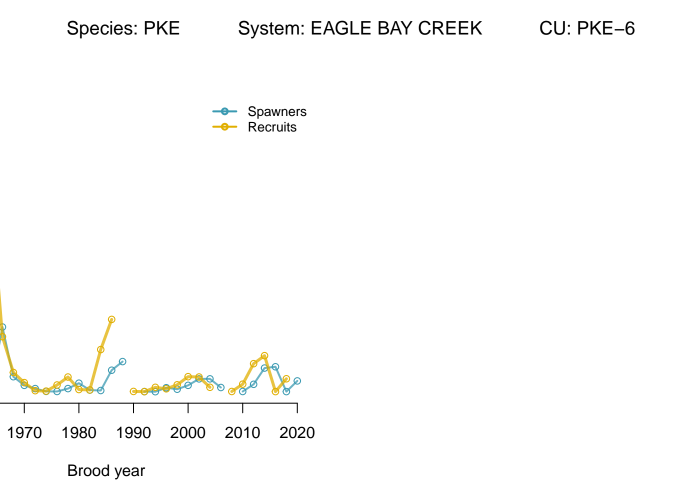
Brood year

Numbers of fish

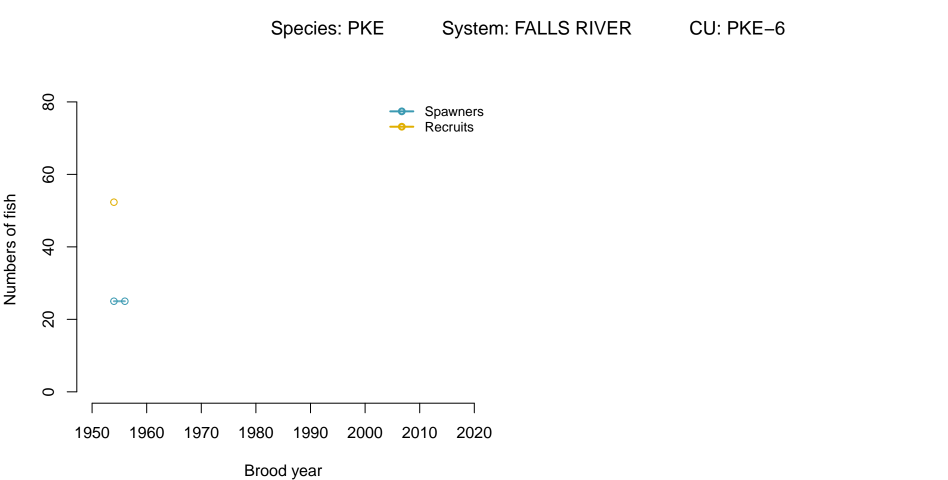


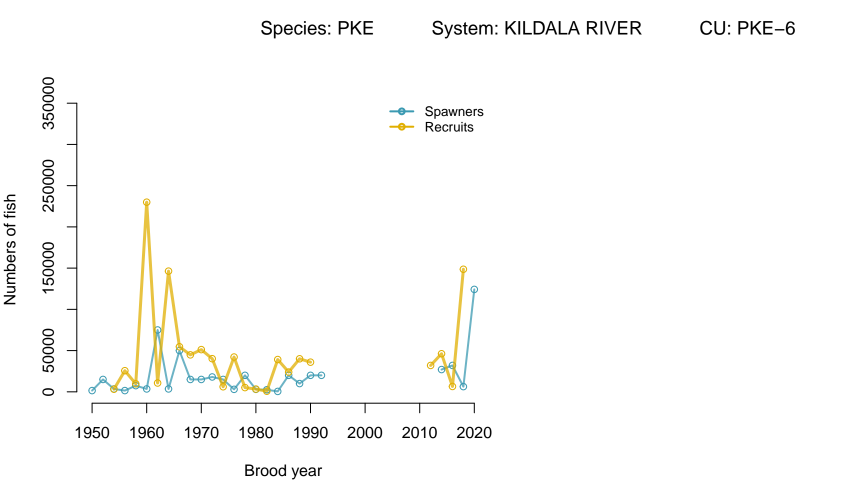


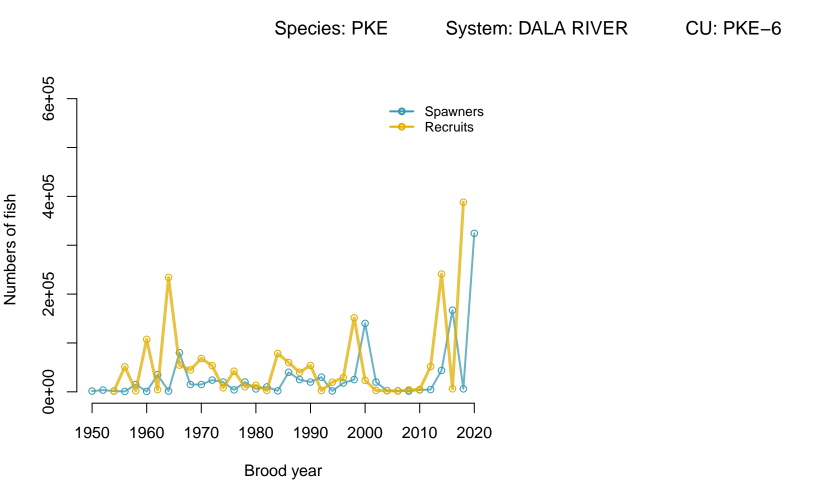


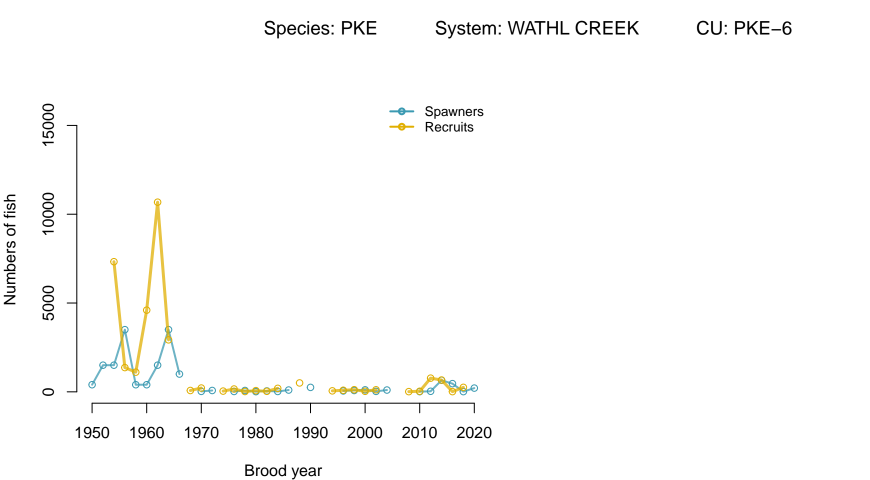


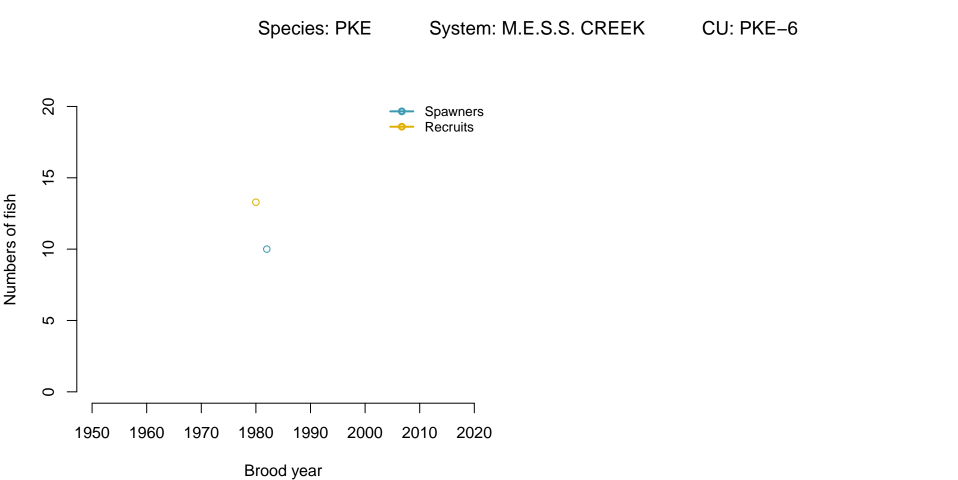
Numbers of fish

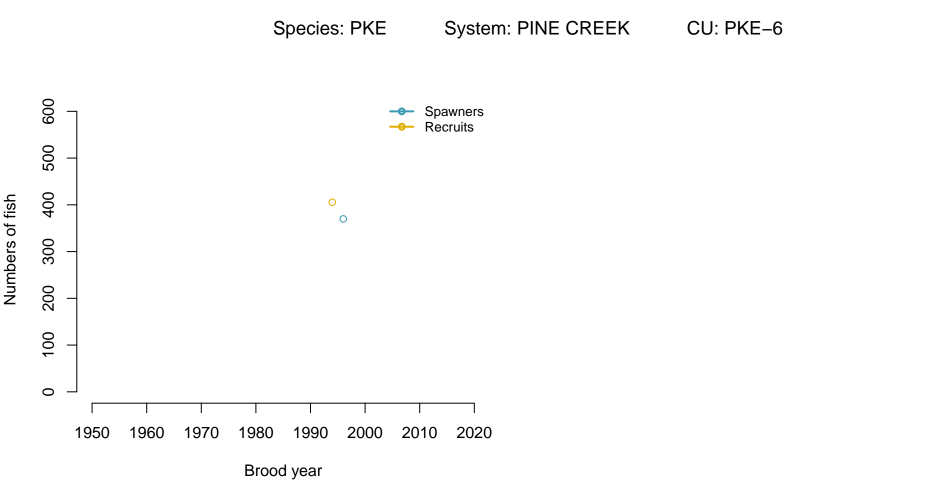




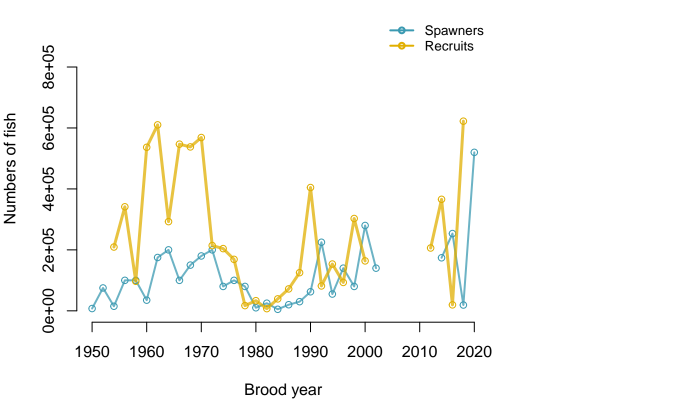


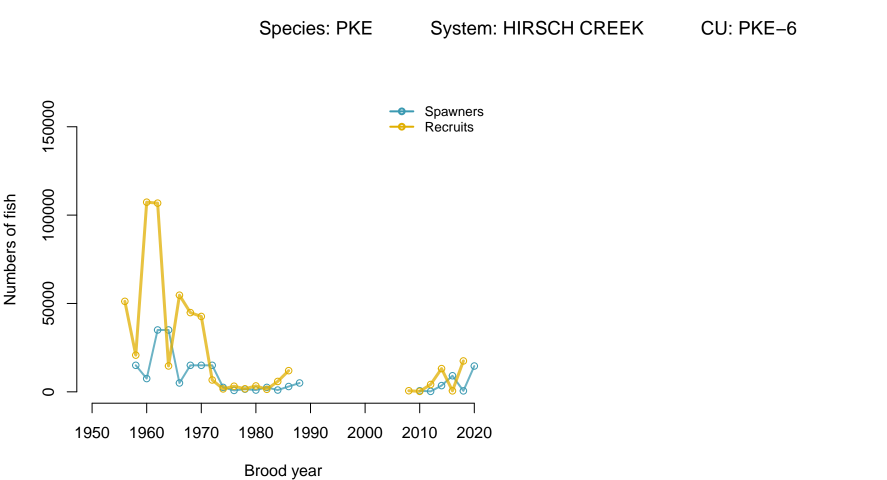


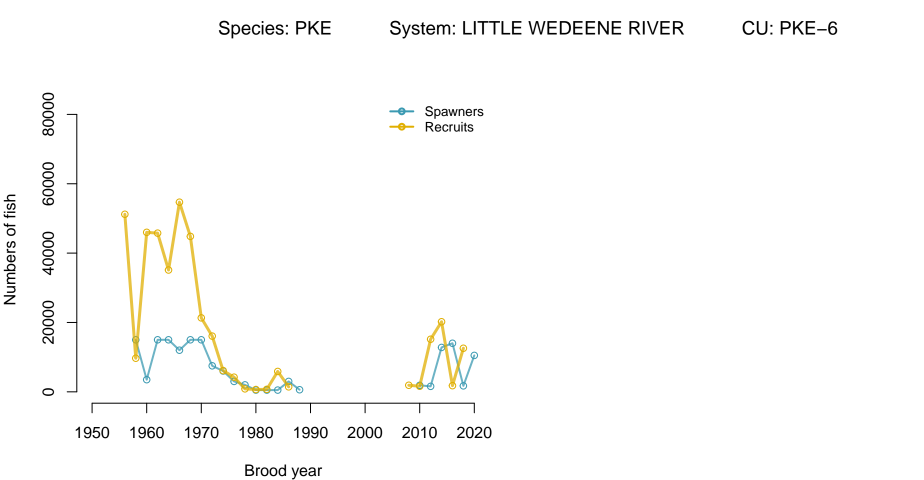


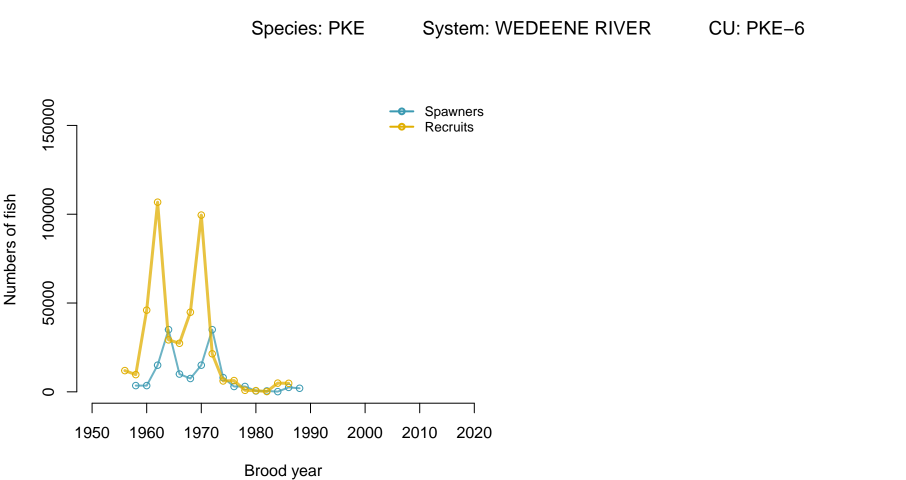


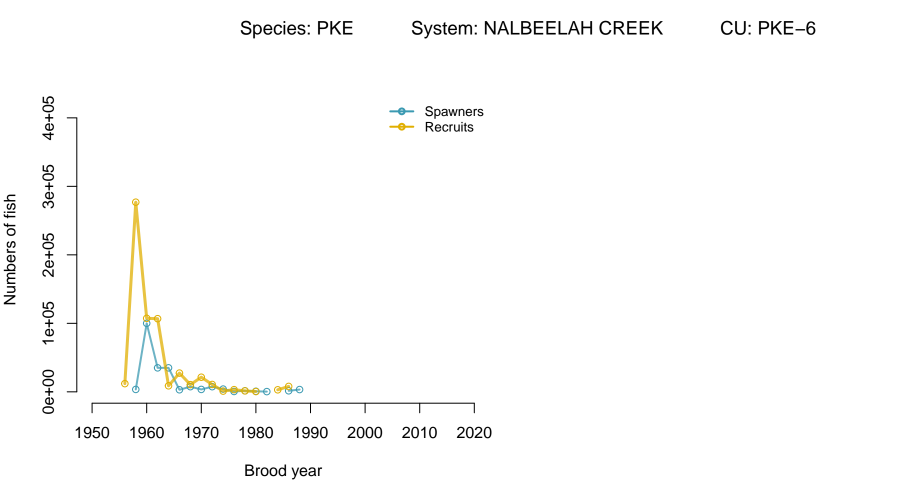


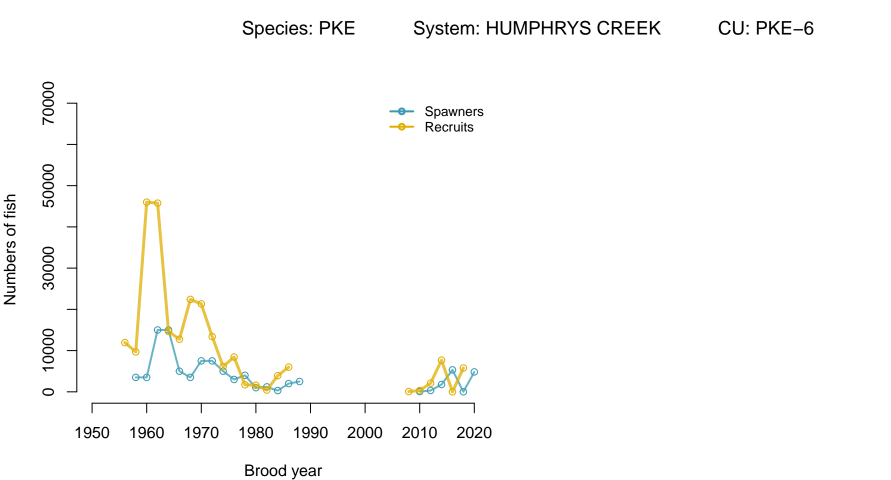


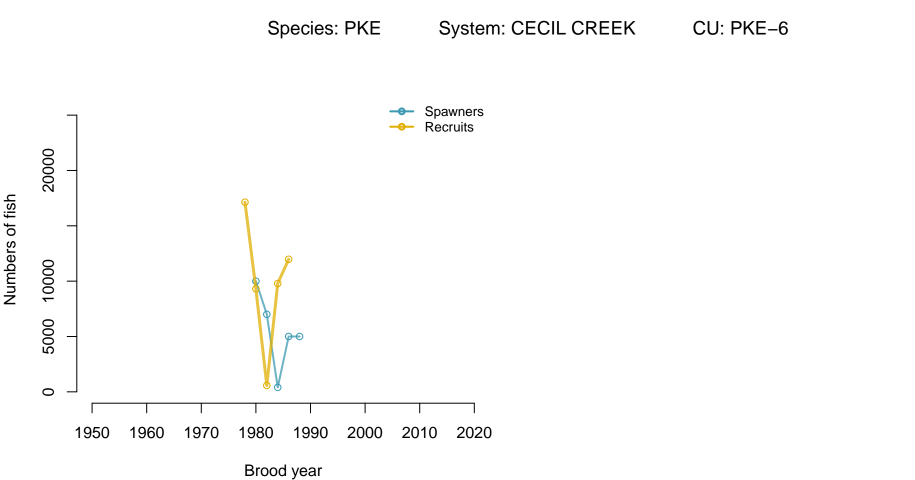


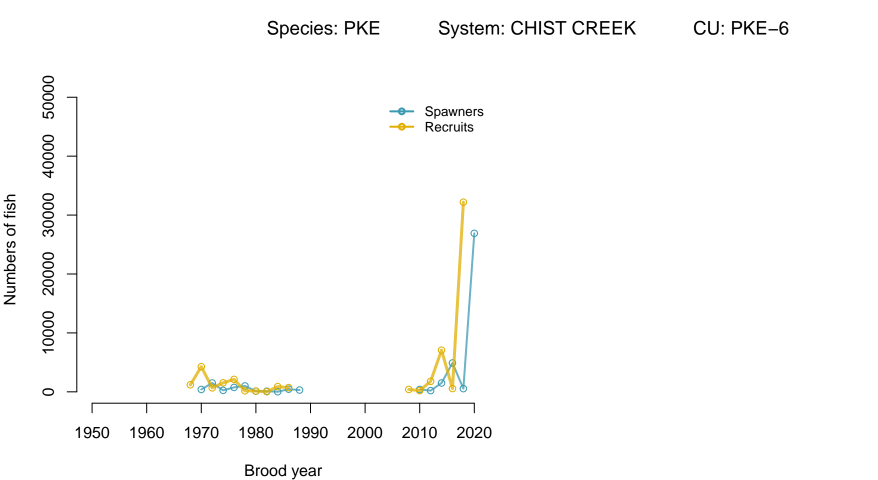


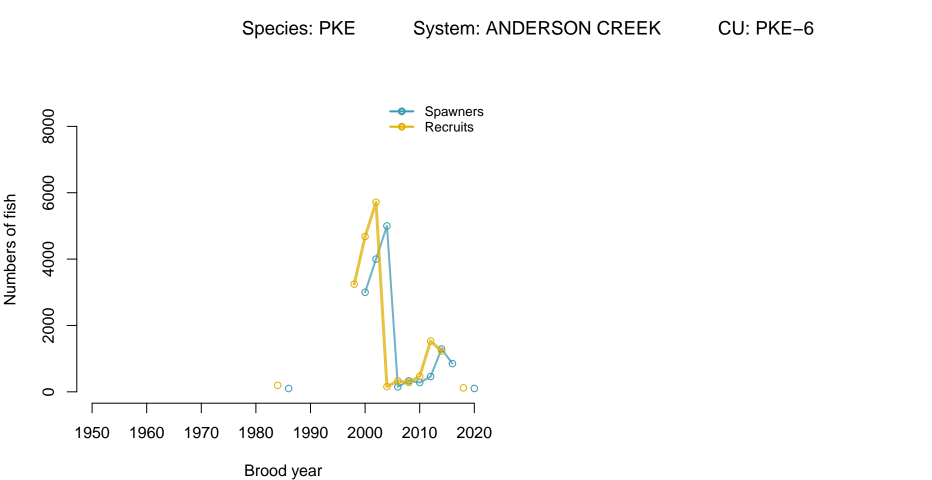


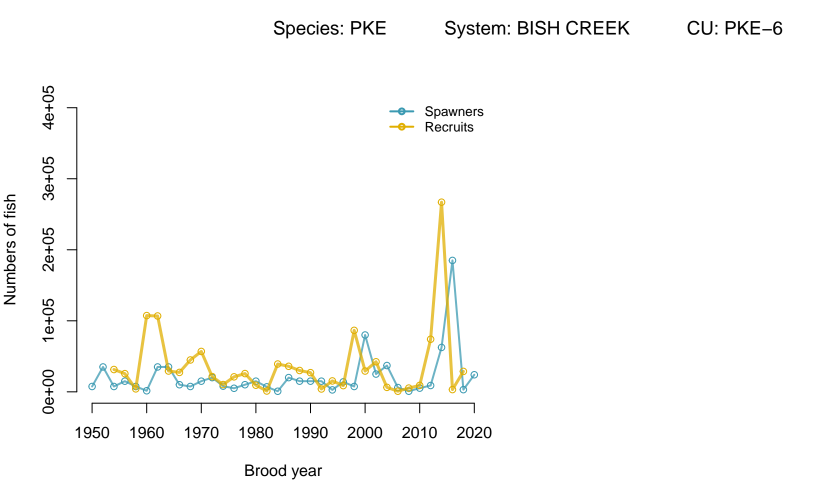


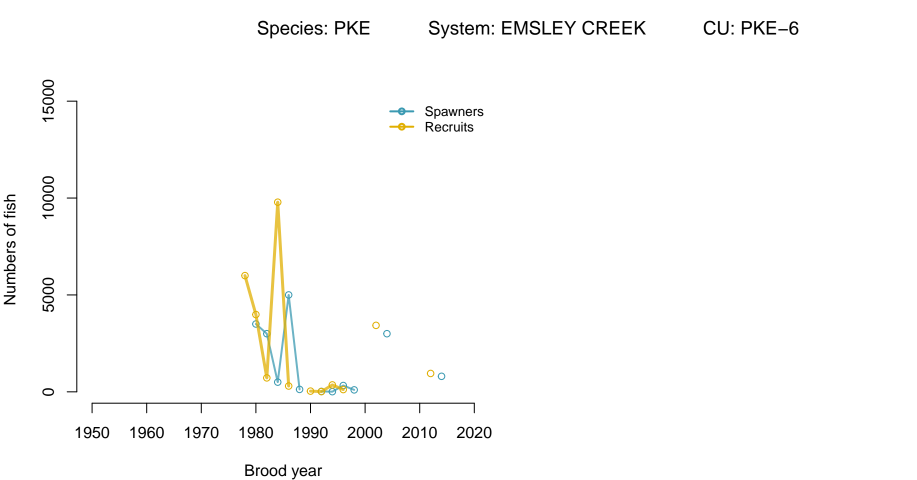


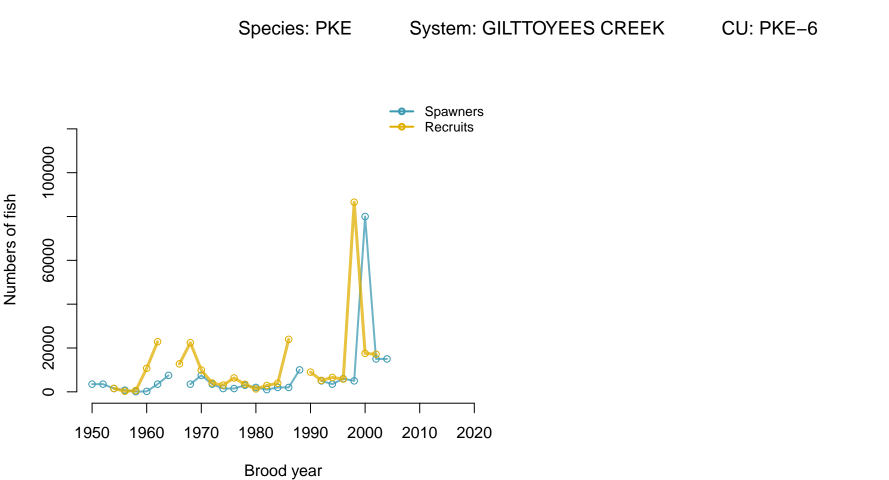


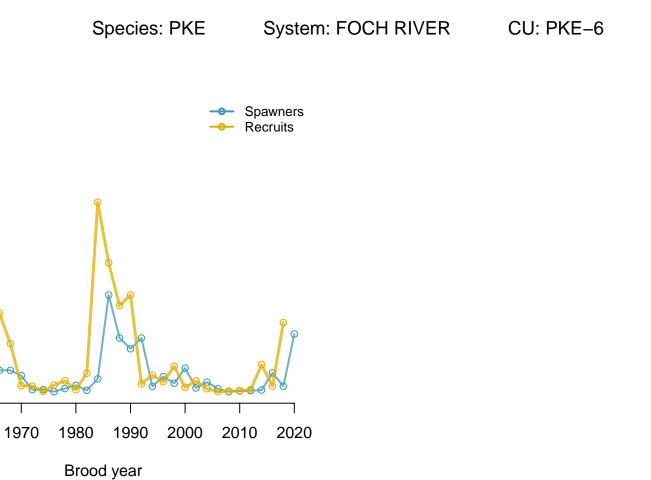




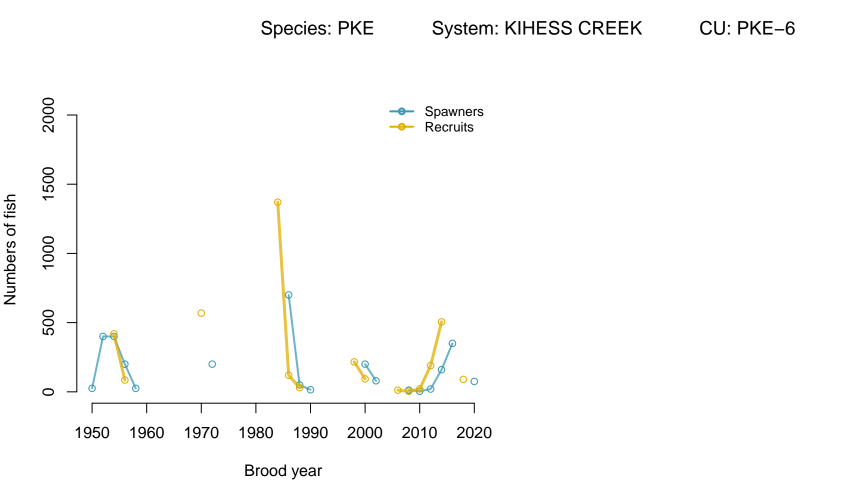


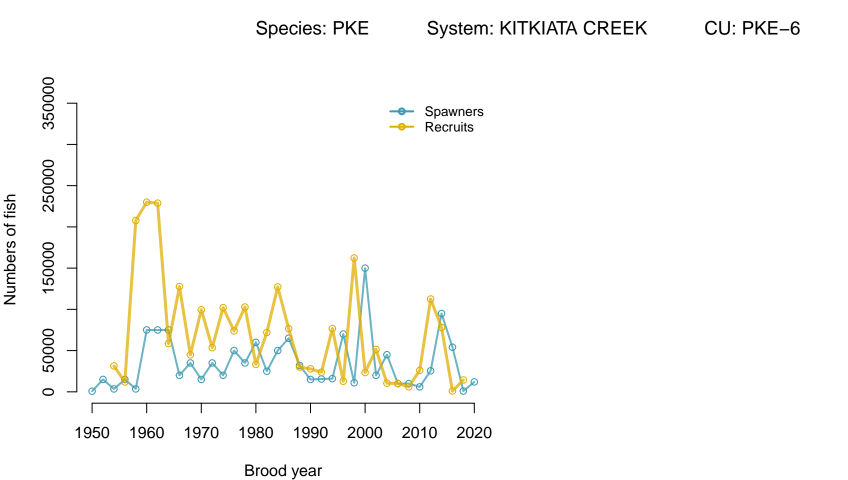


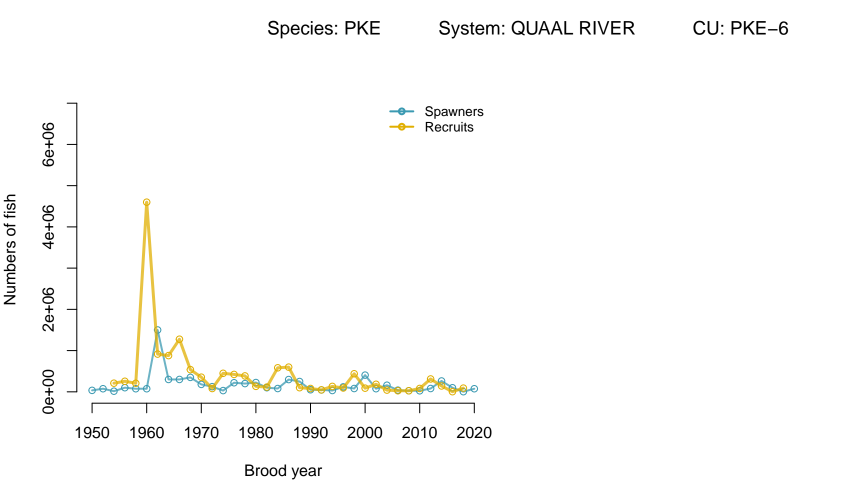


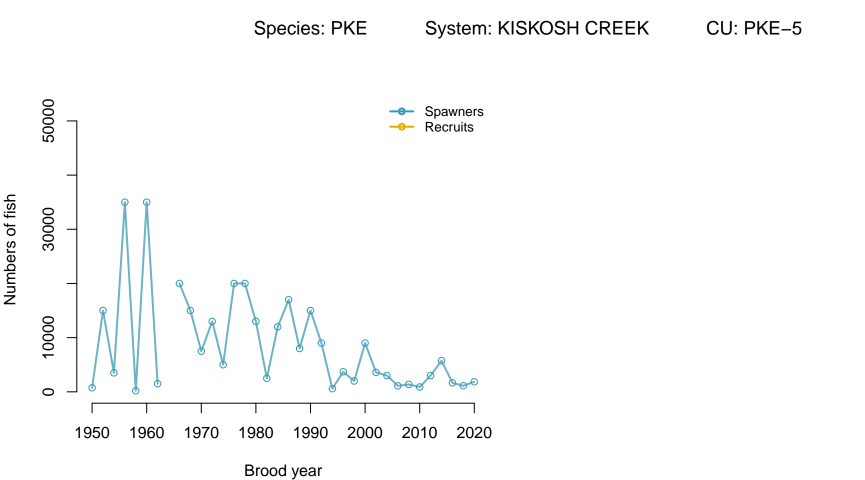


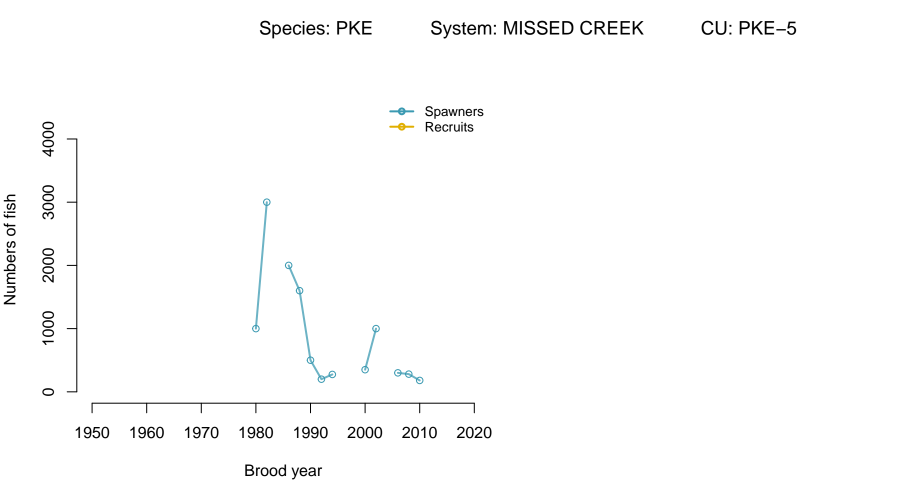
Numbers of fish

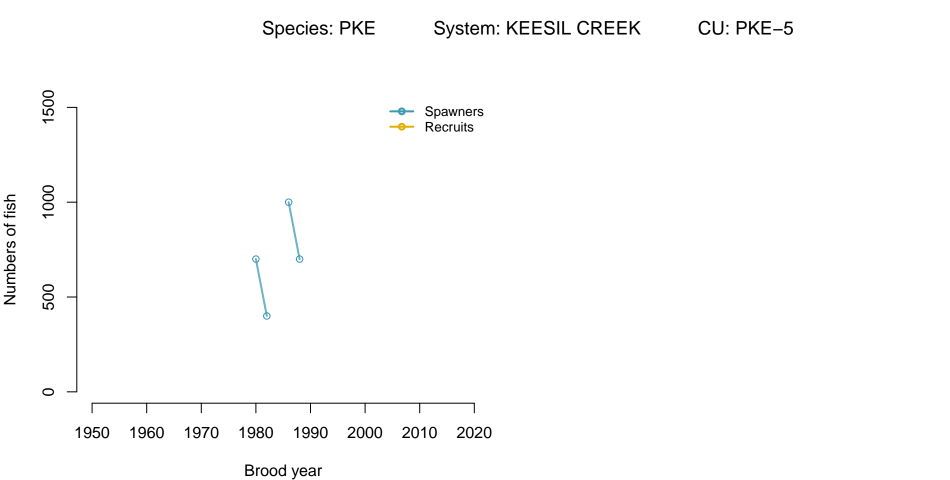


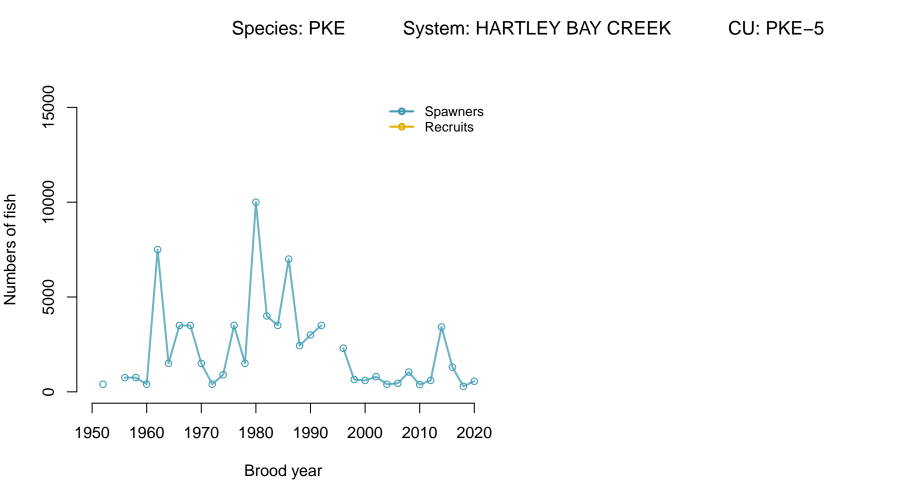


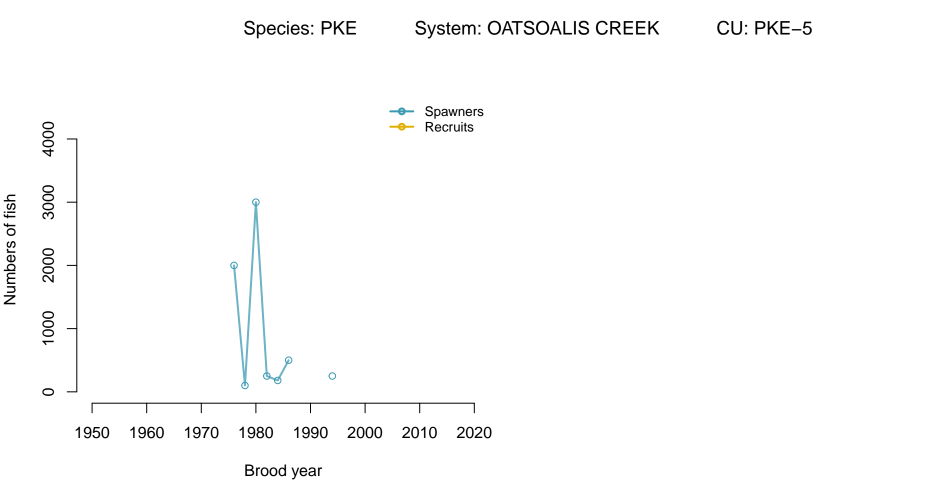


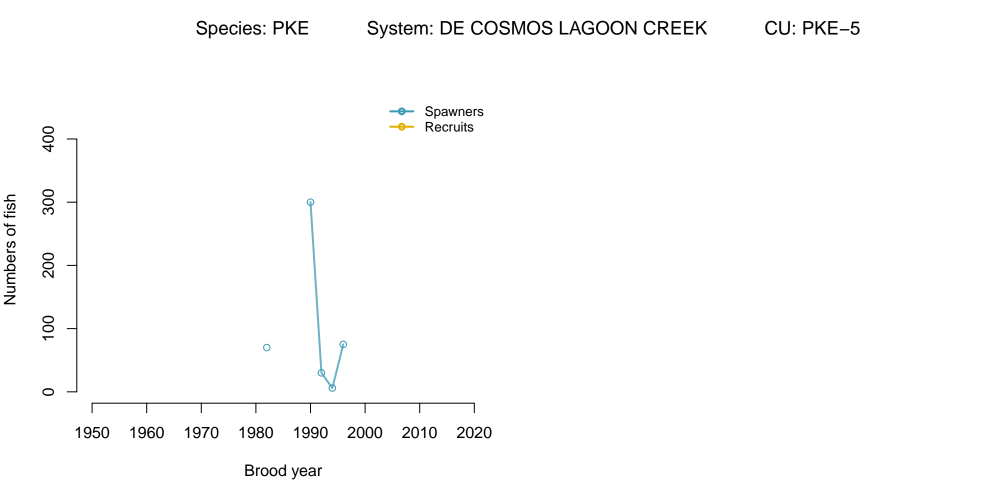


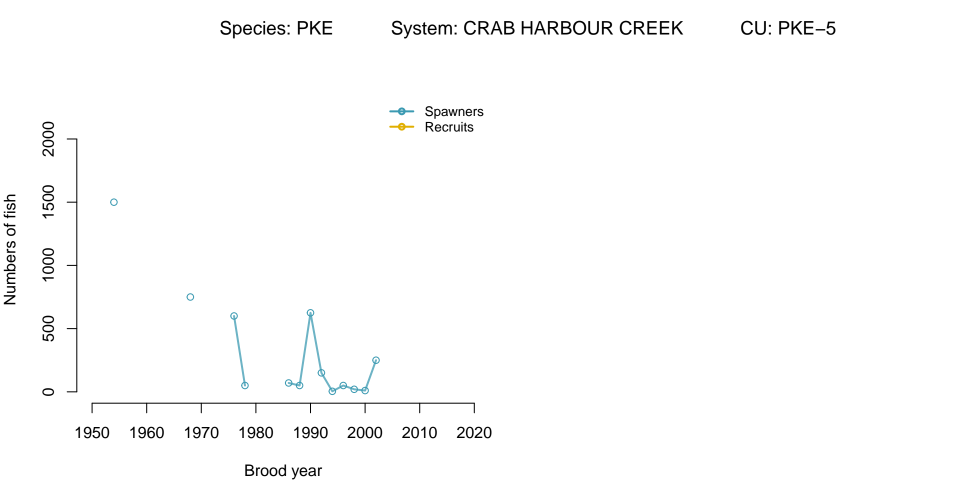


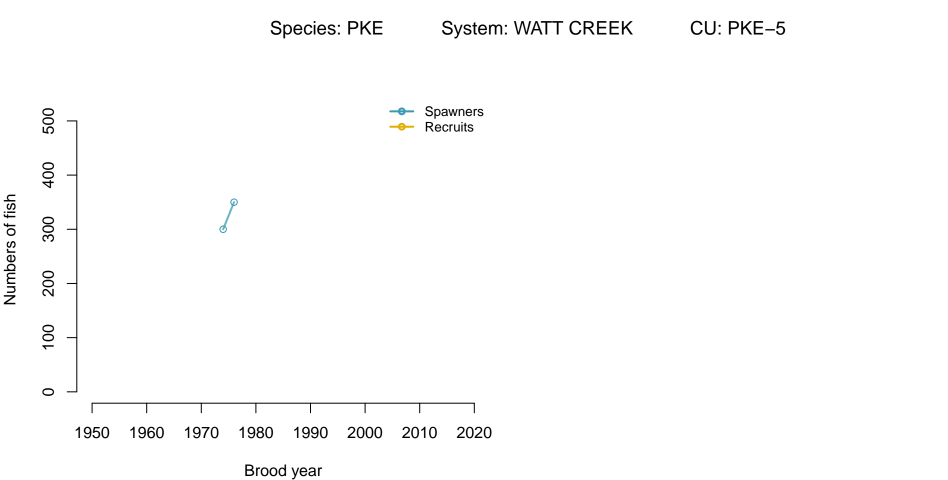


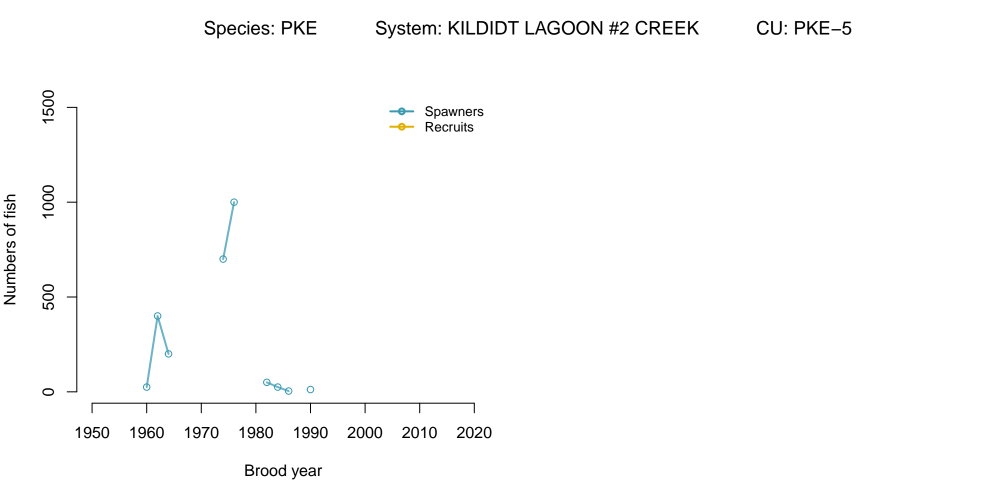


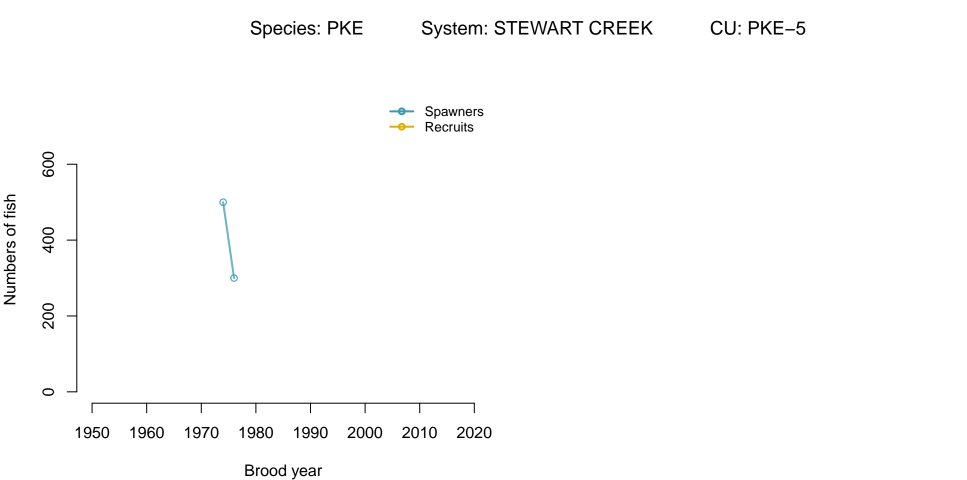


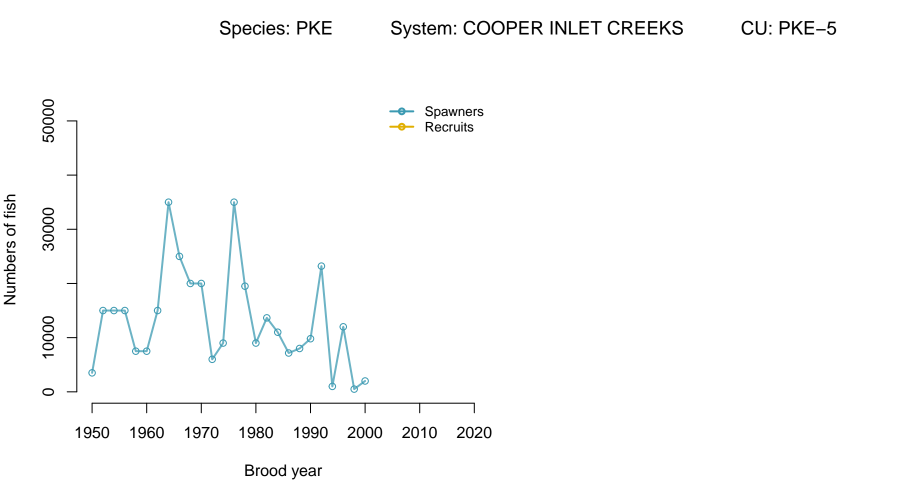


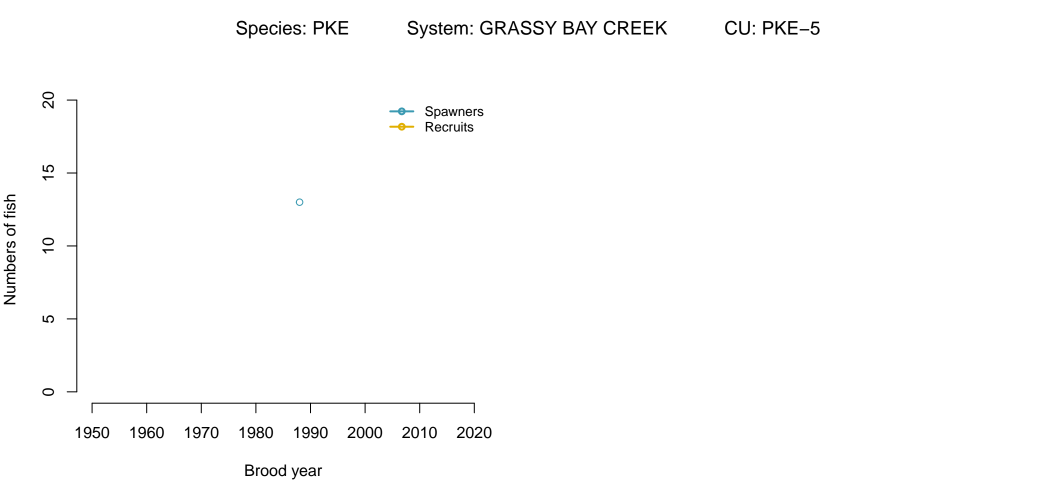


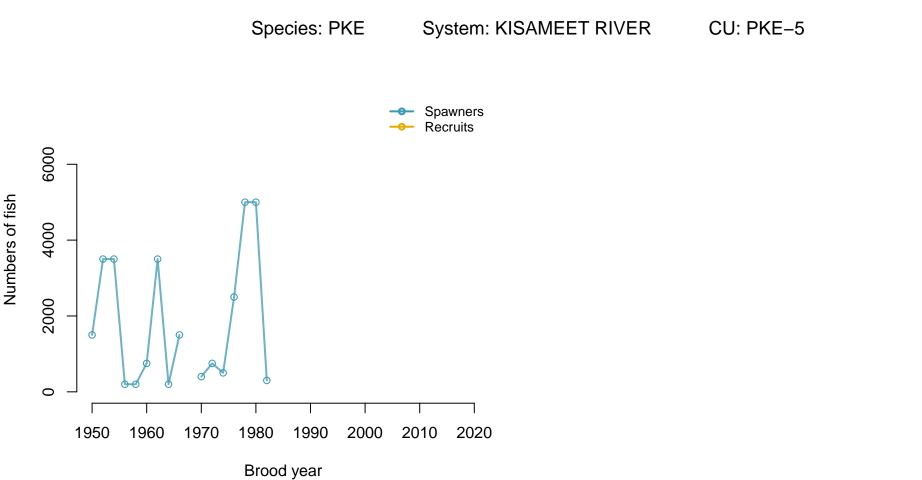


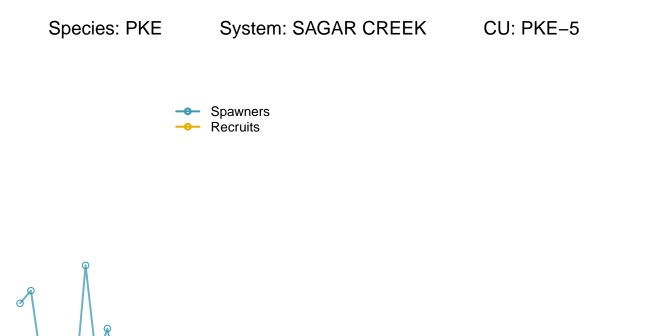






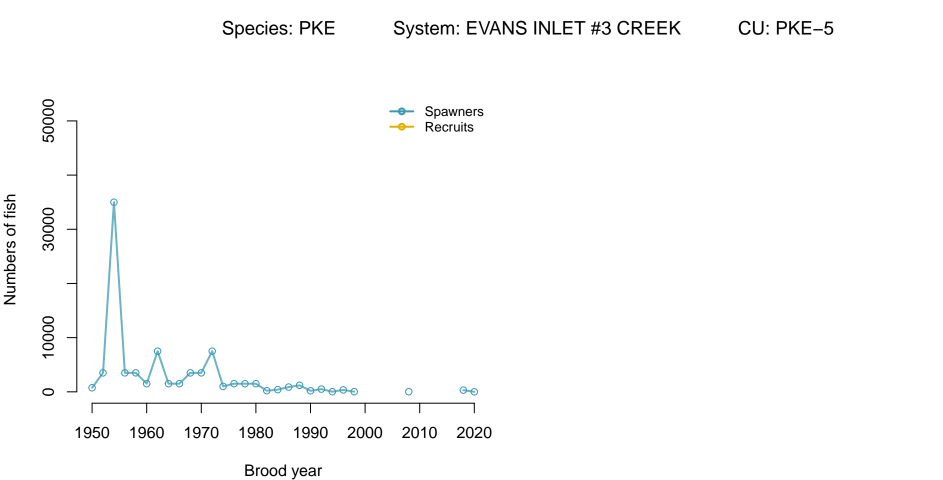


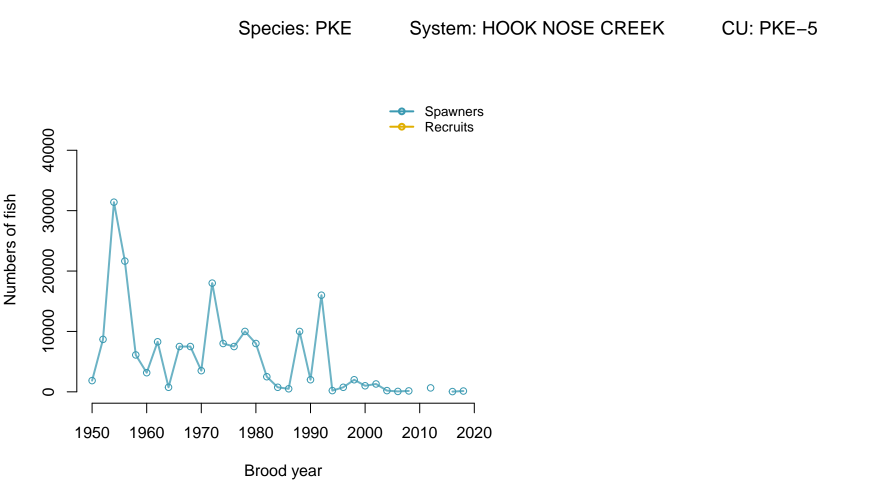


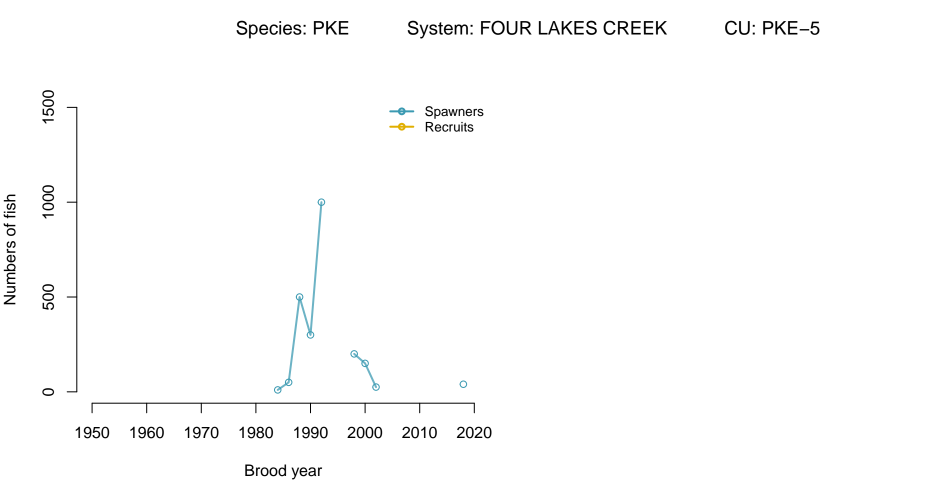


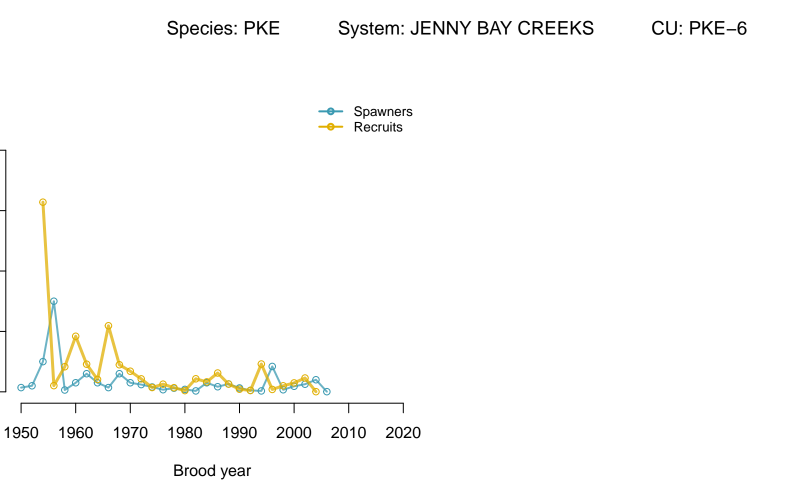
Brood year

Numbers of fish

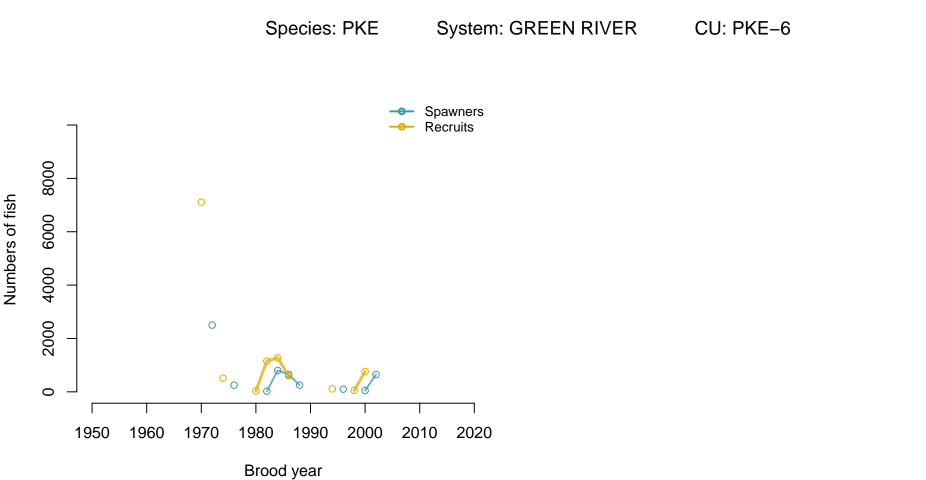


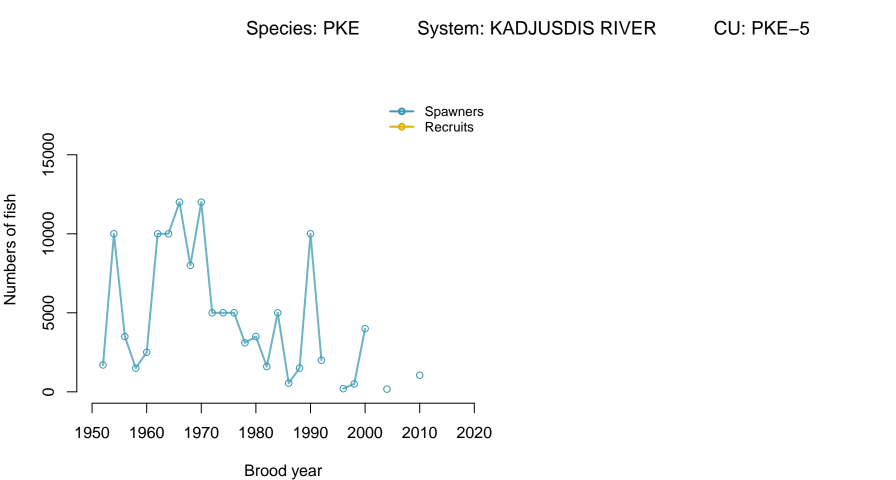


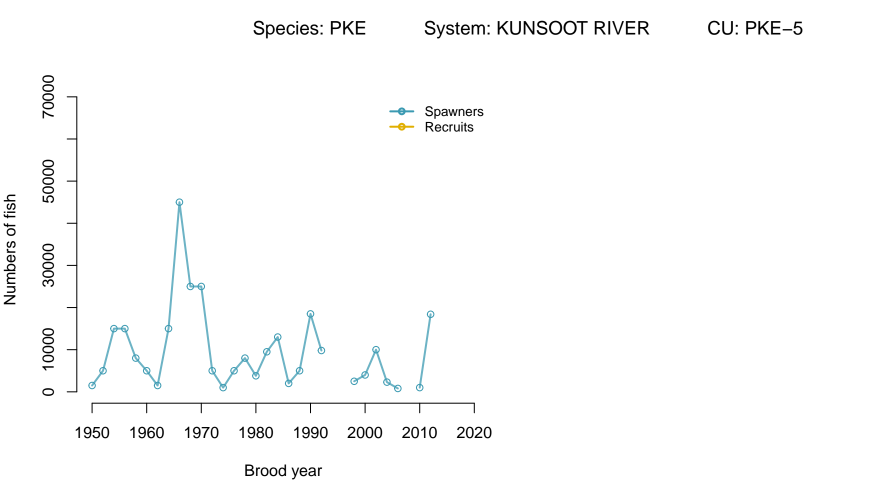


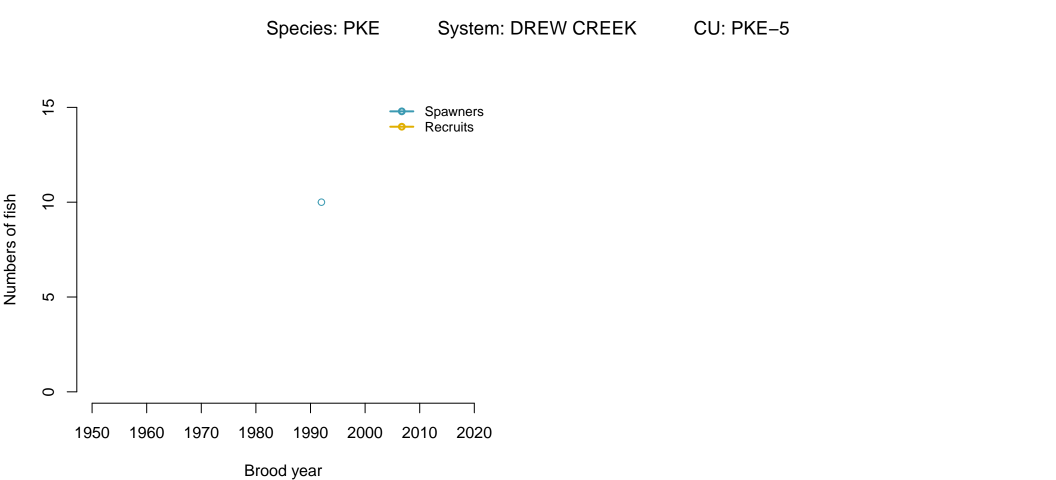


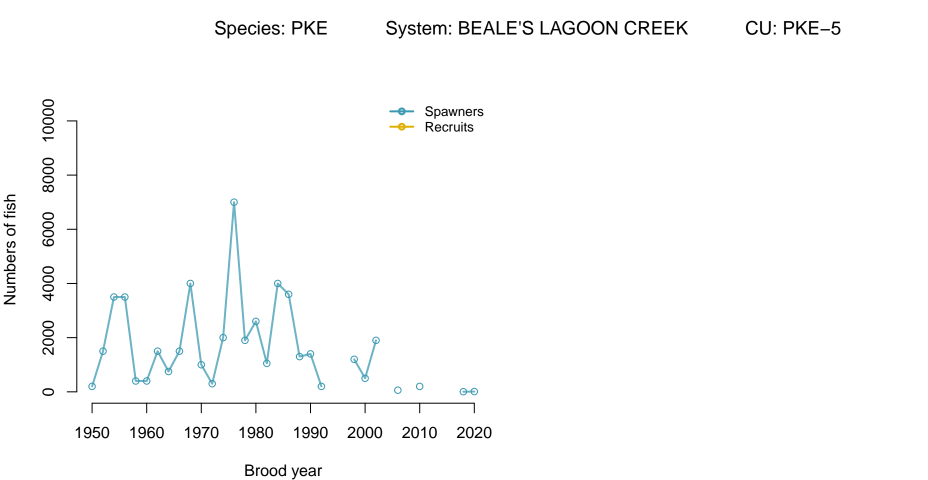
Numbers of fish

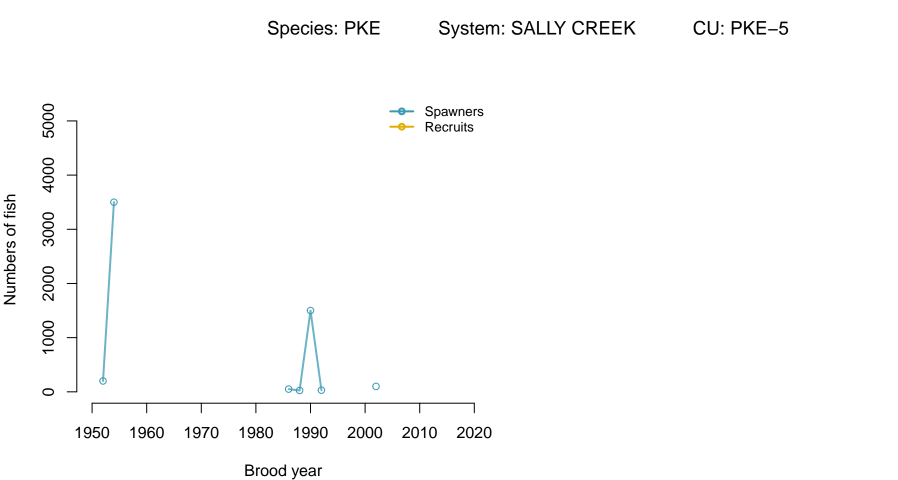


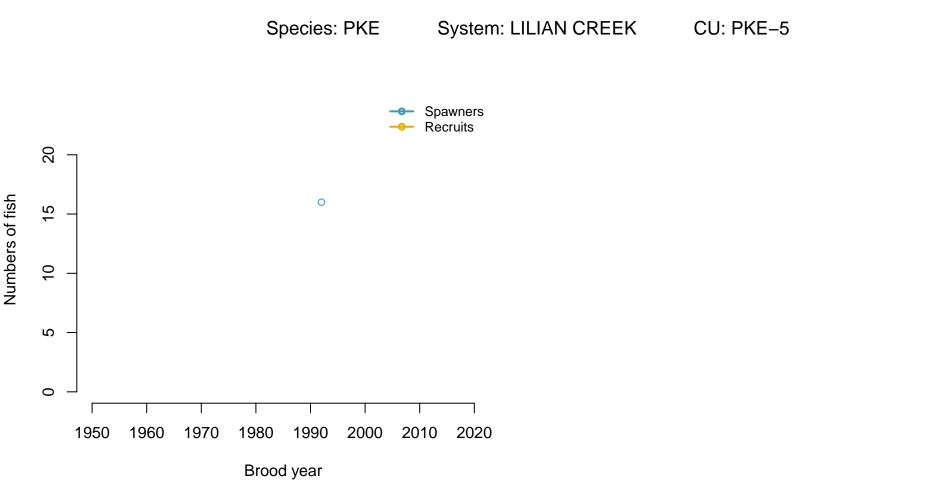


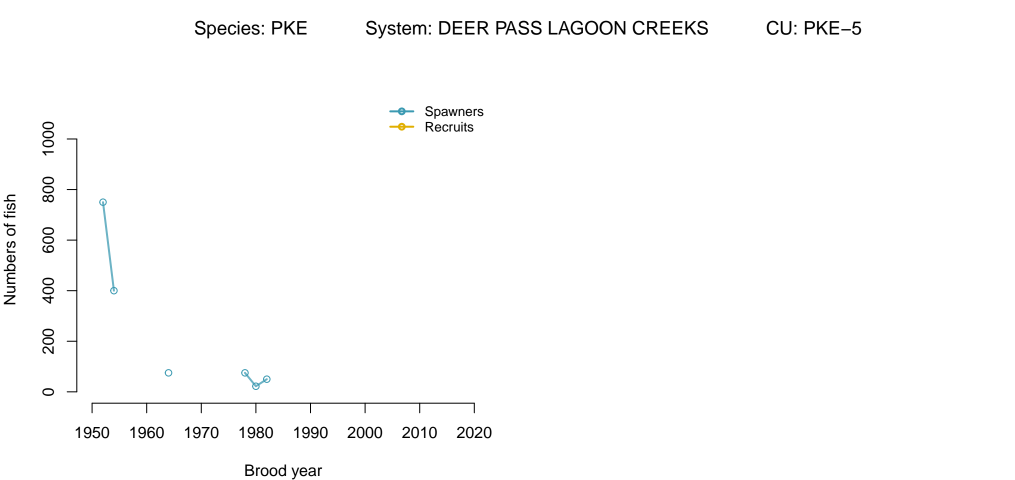


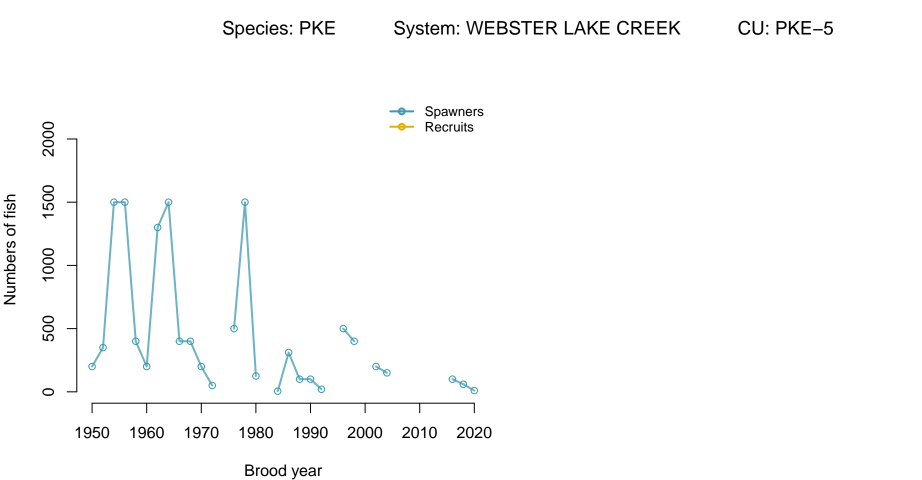


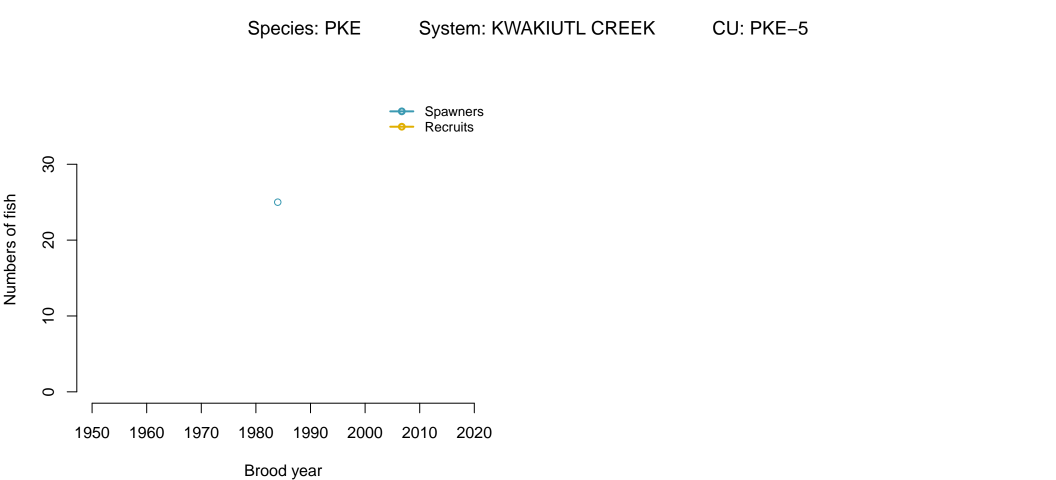


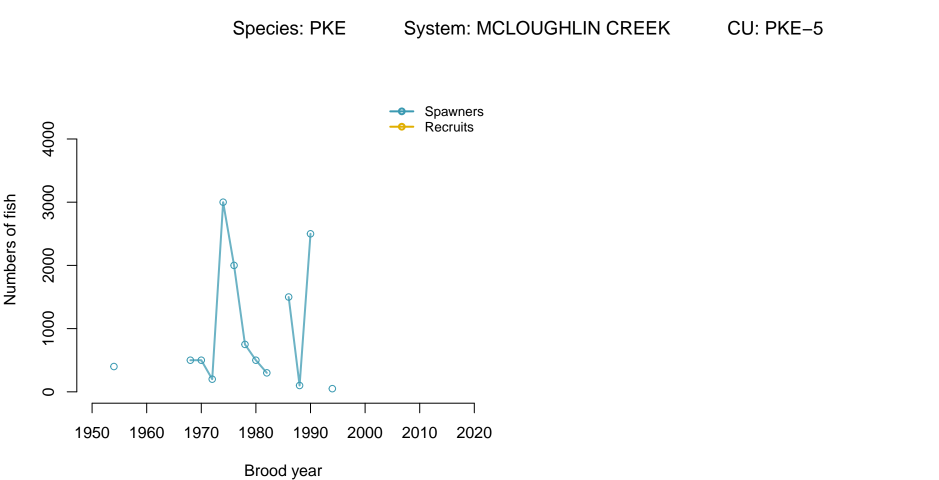


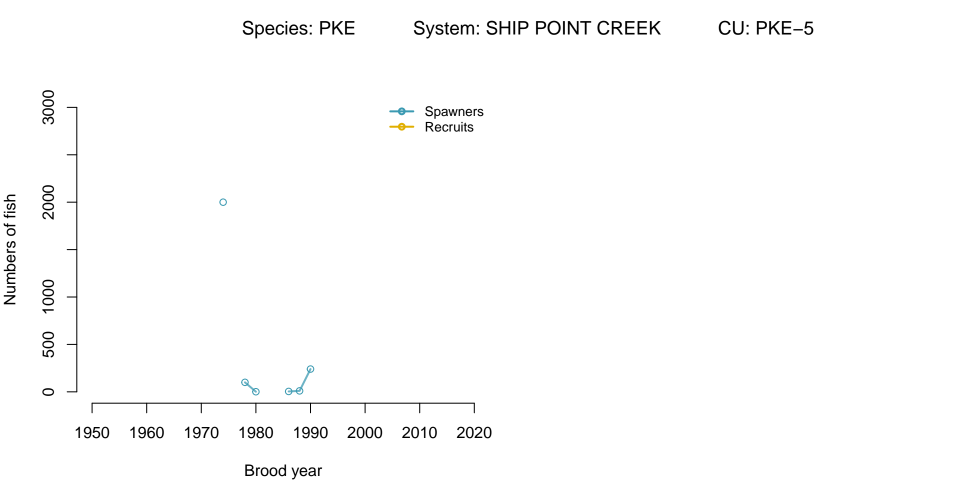


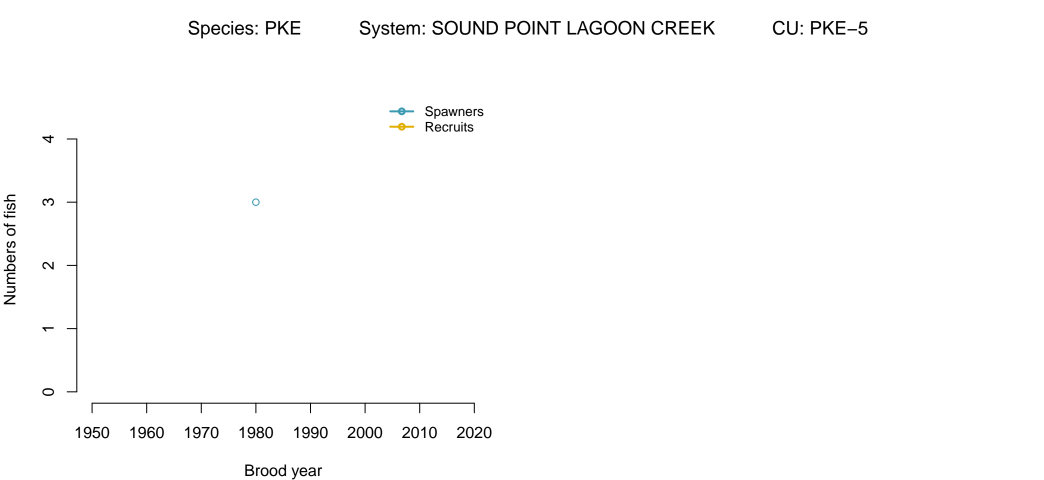


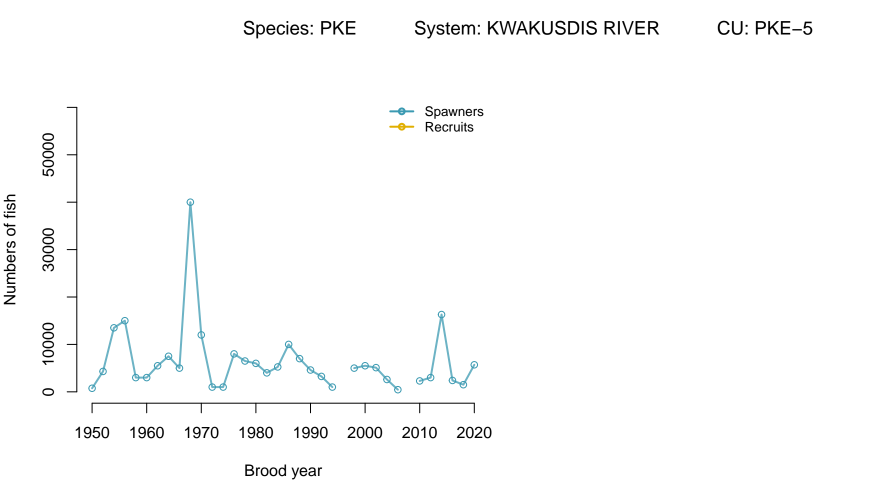


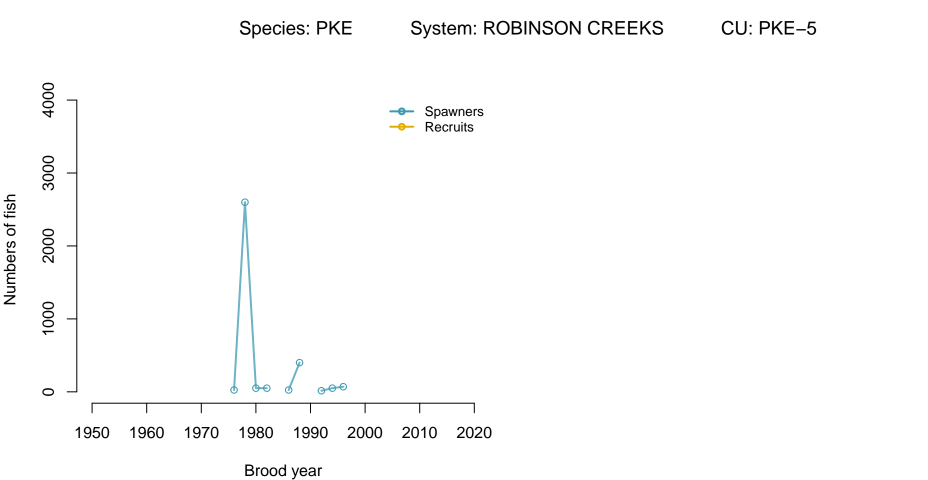


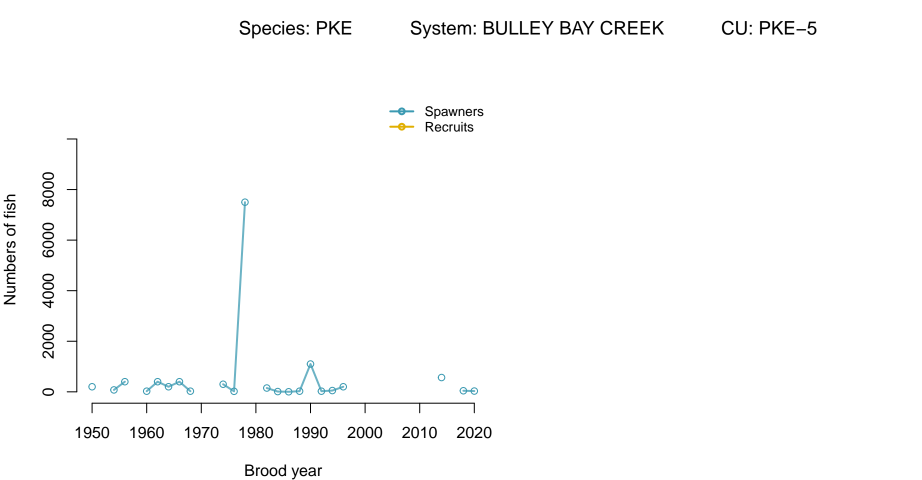


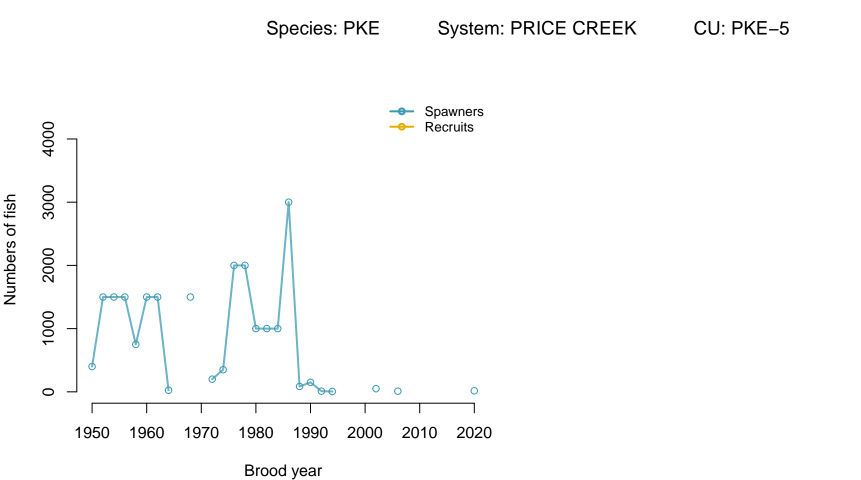


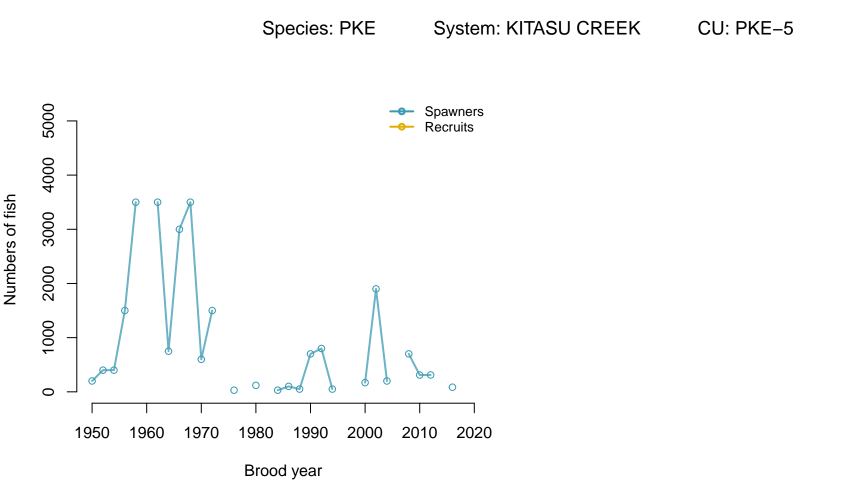


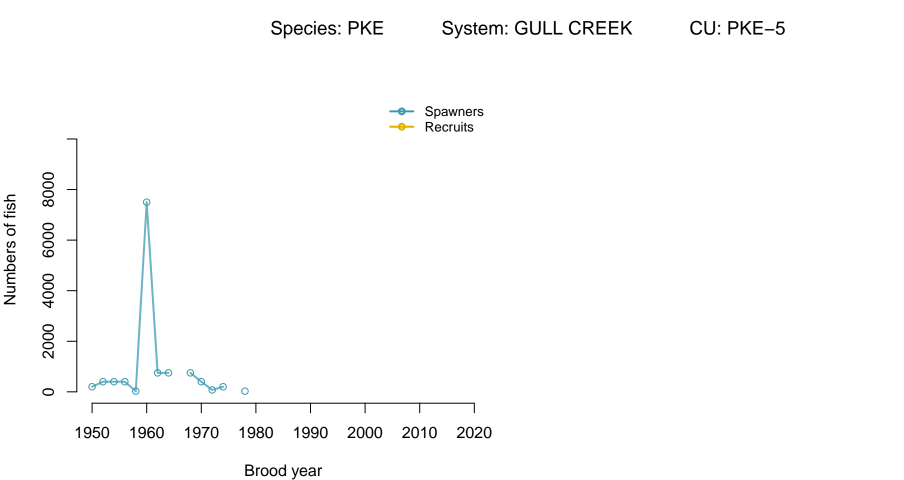


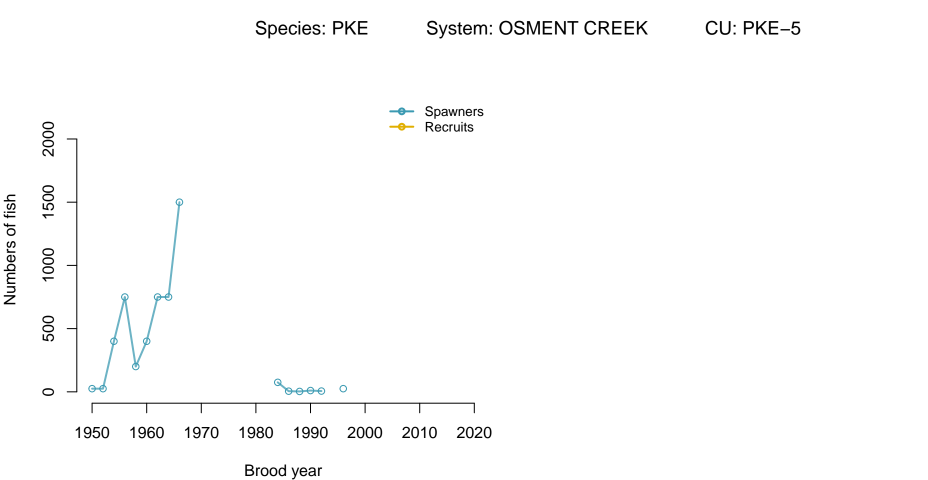


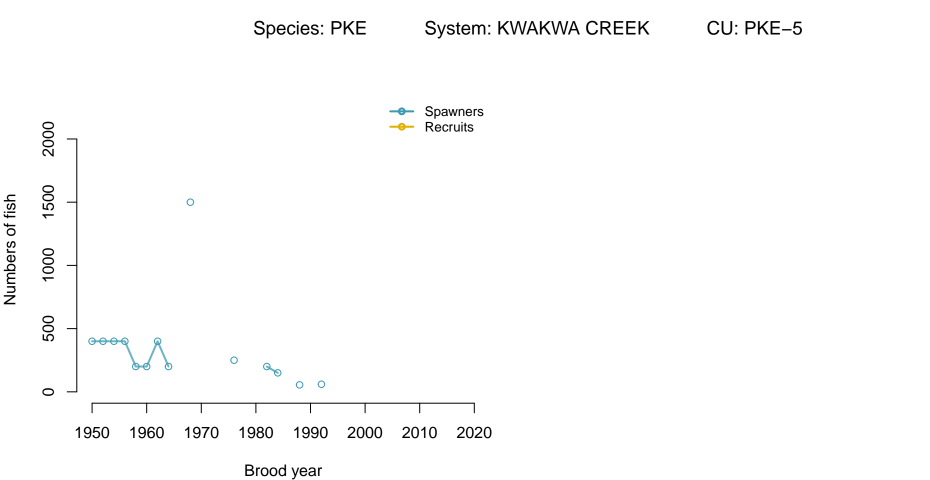


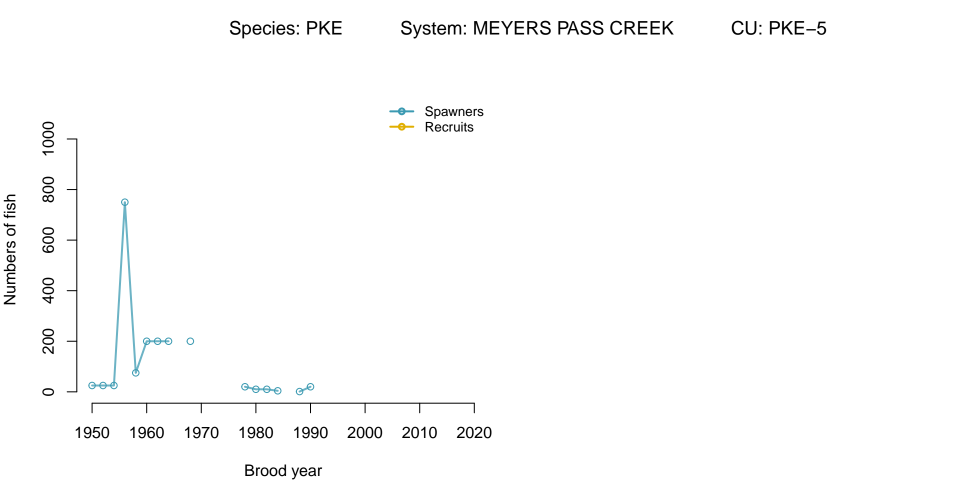


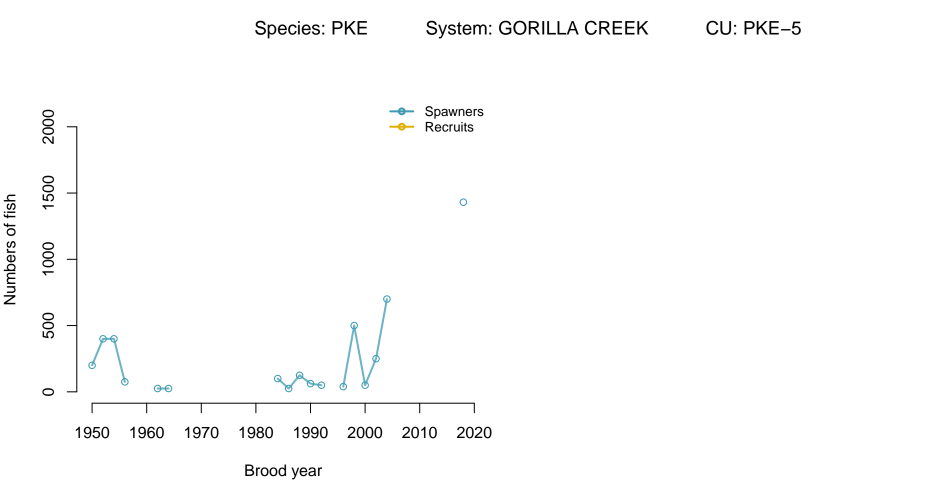


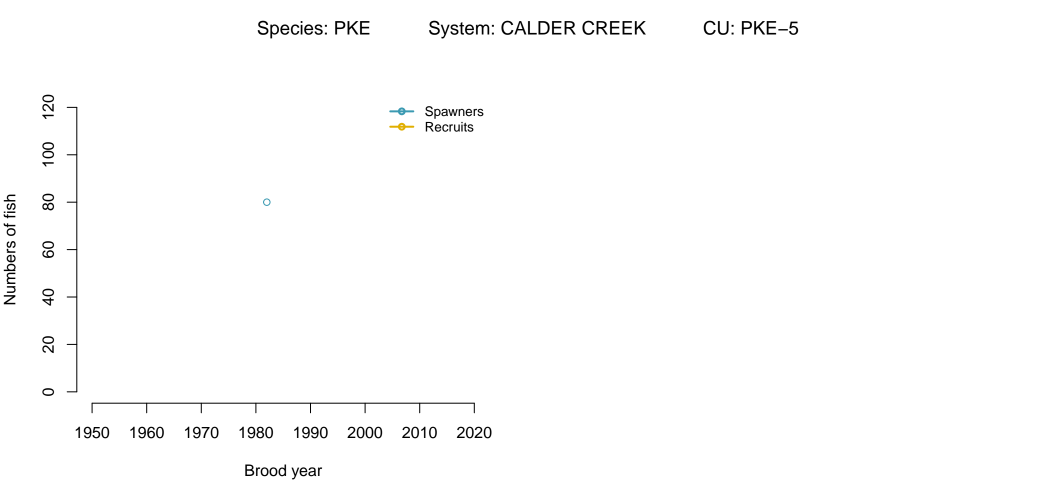


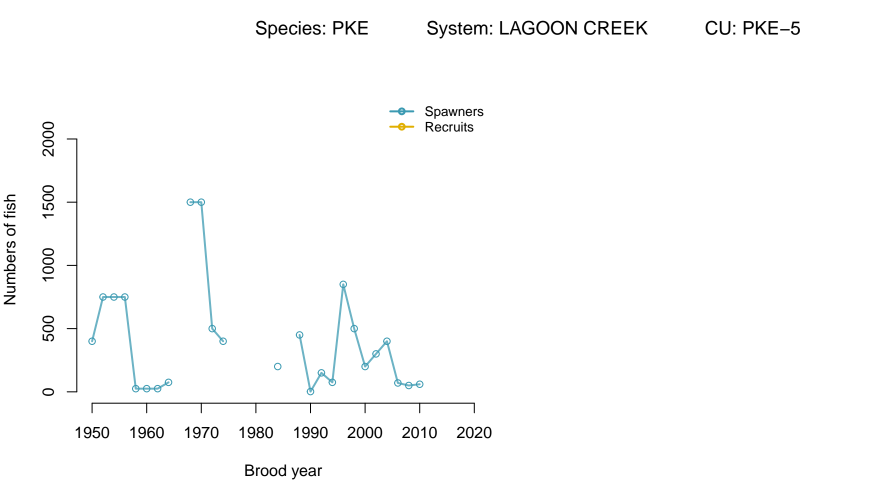


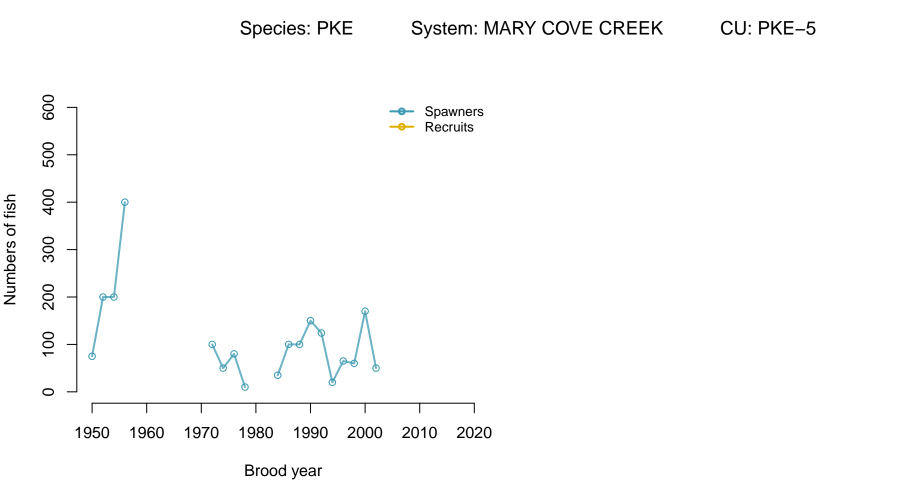


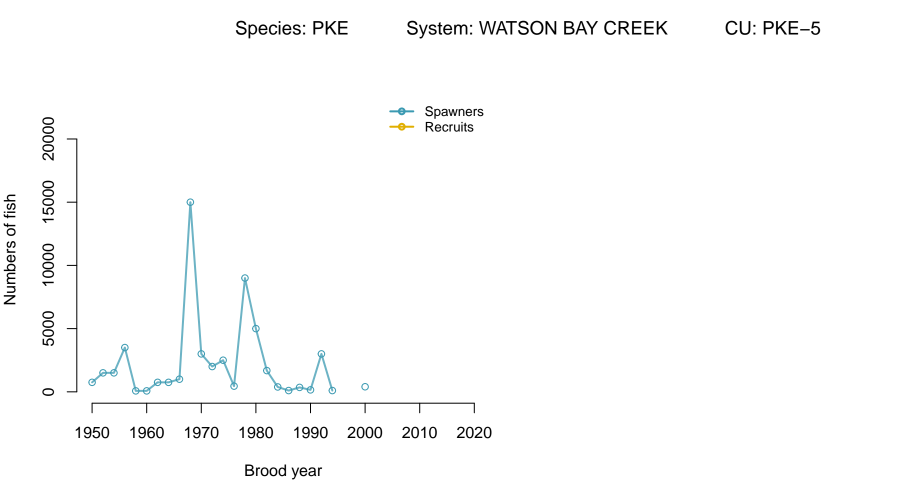


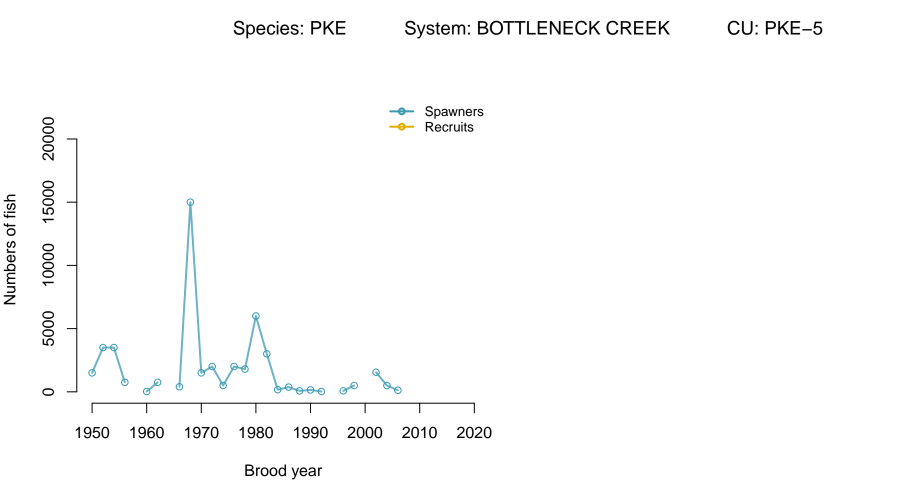




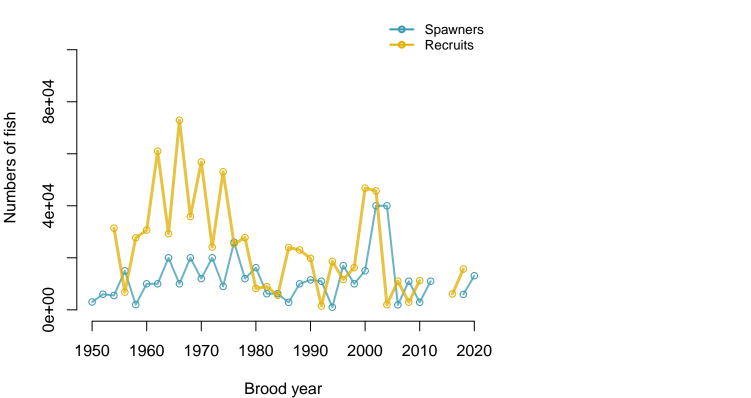


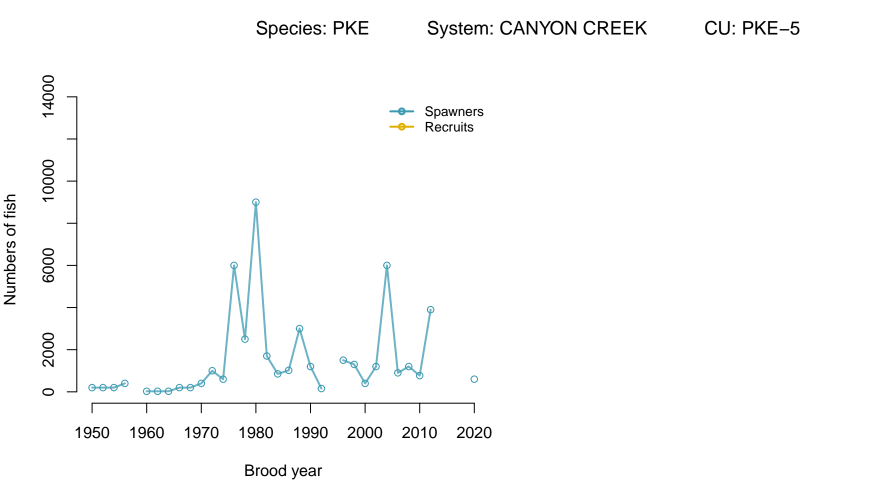


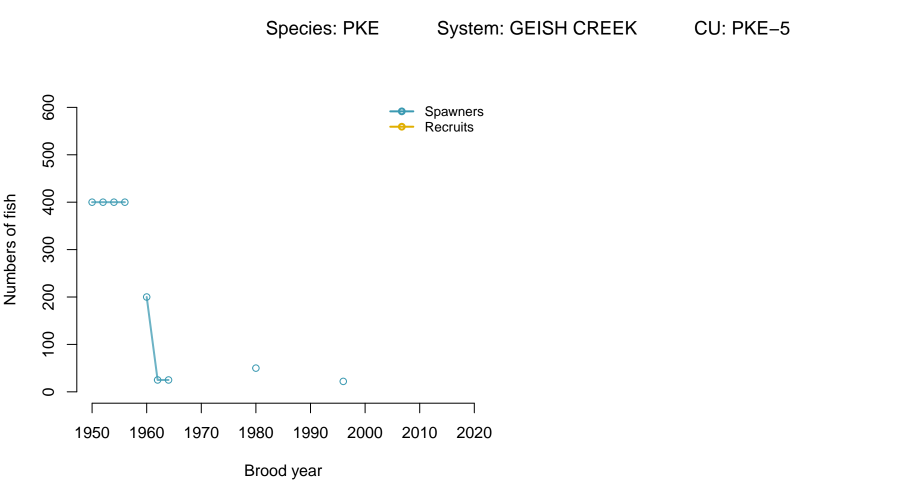


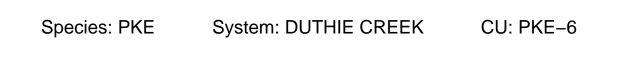


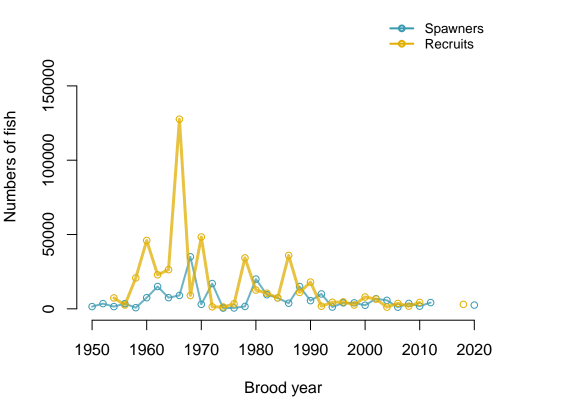


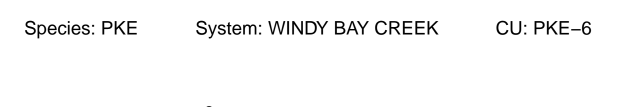


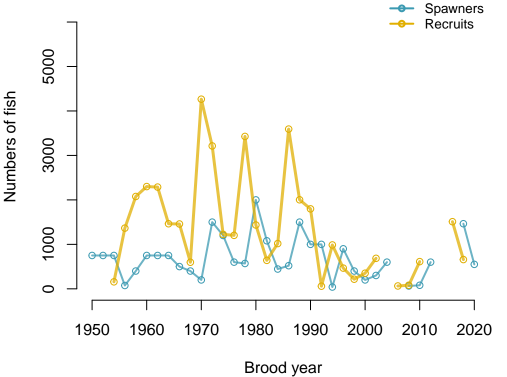


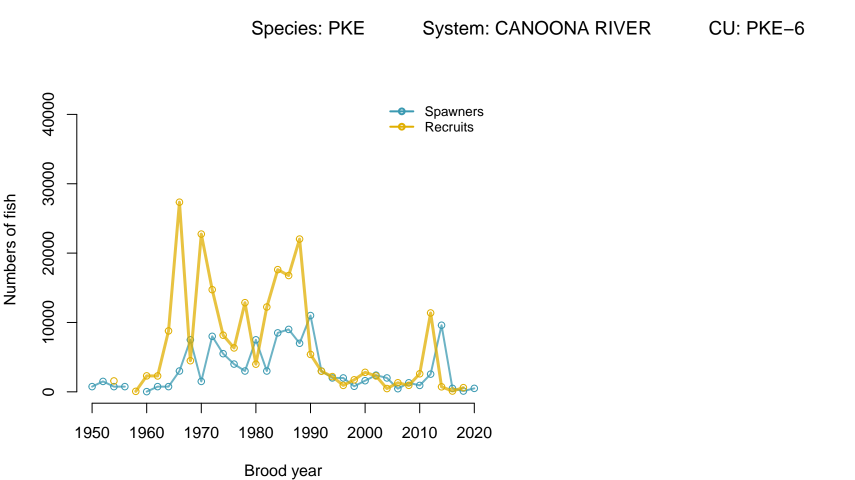


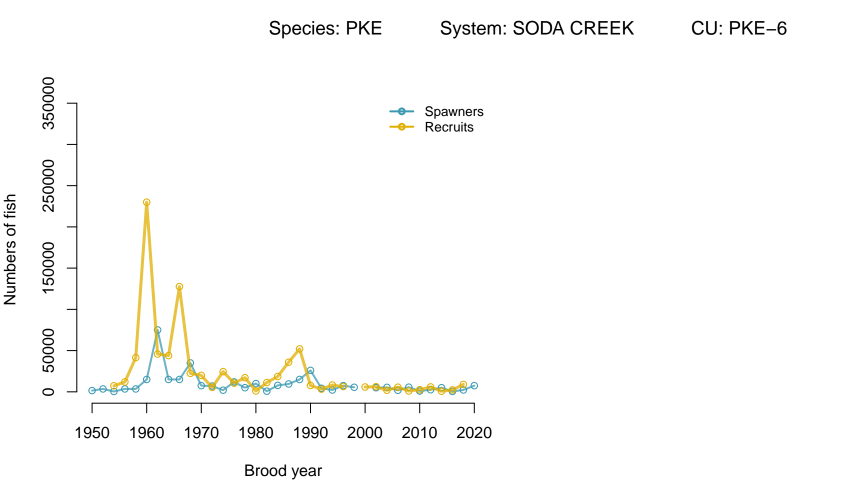


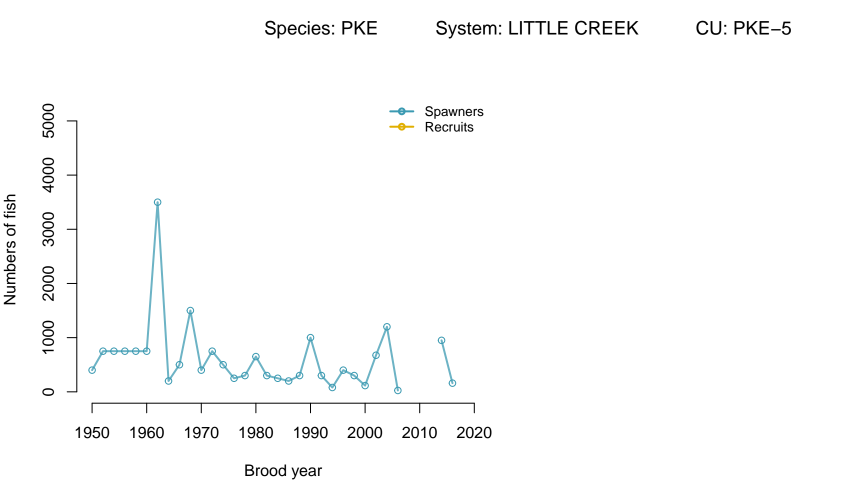


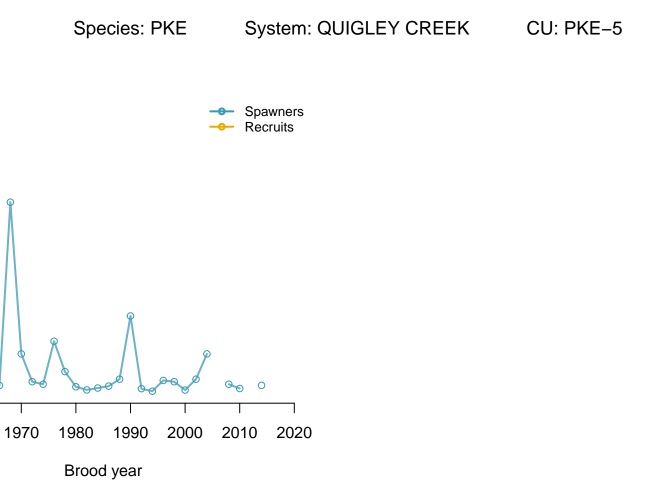


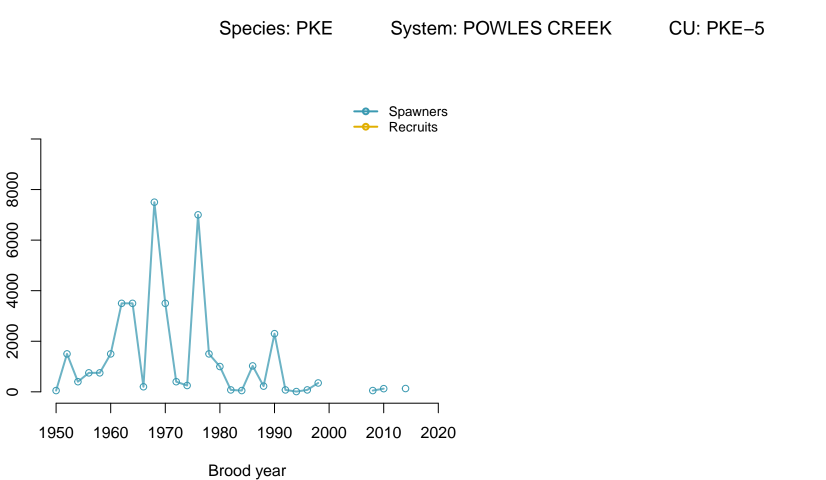


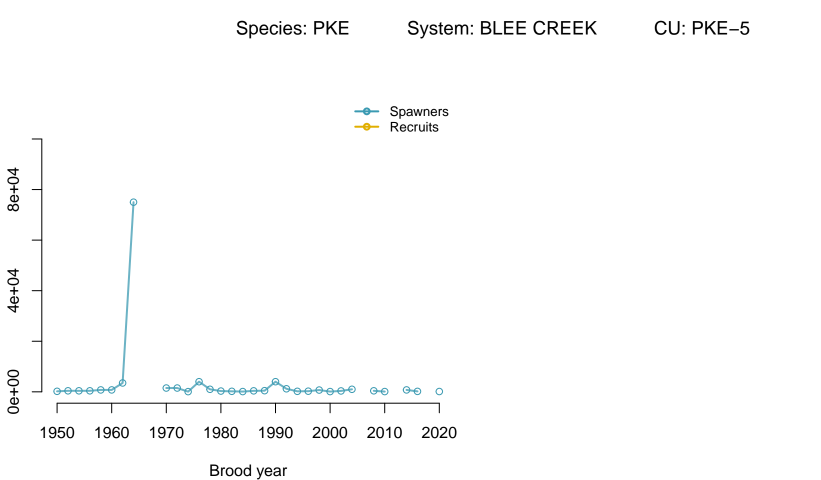


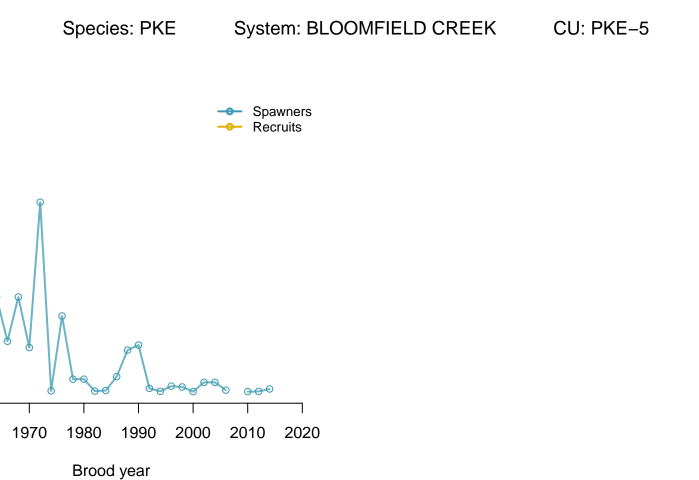


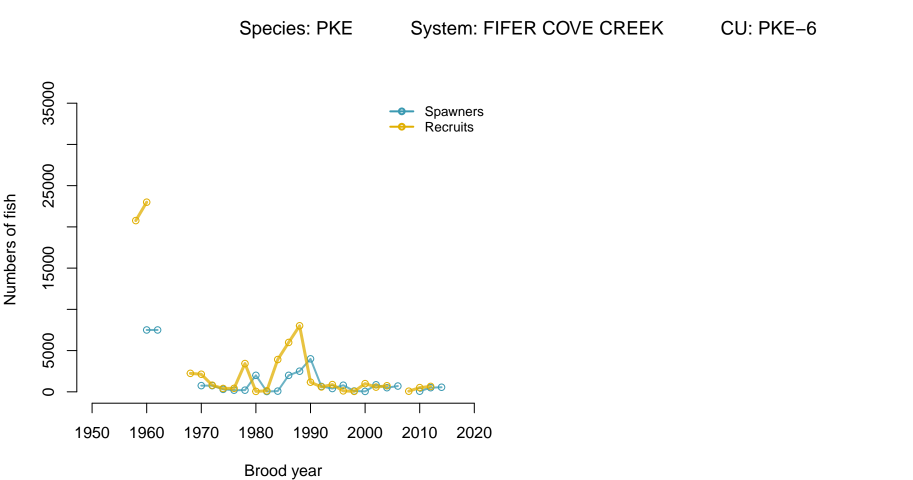


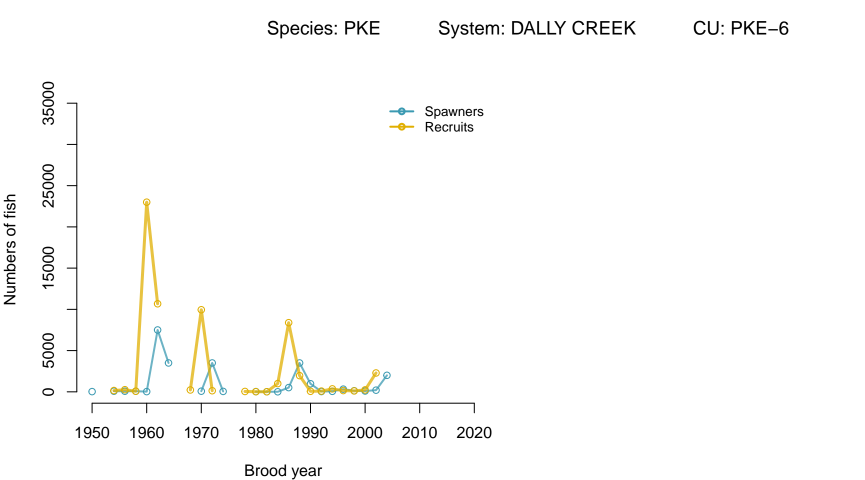


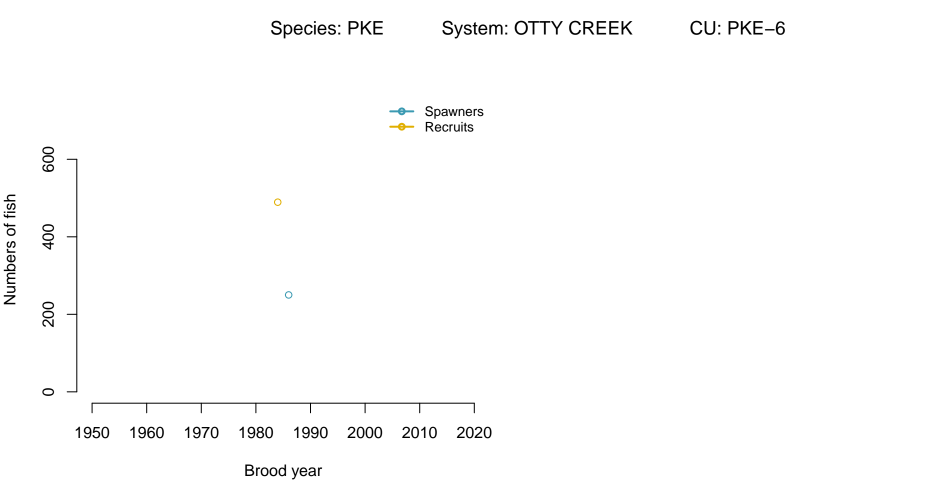


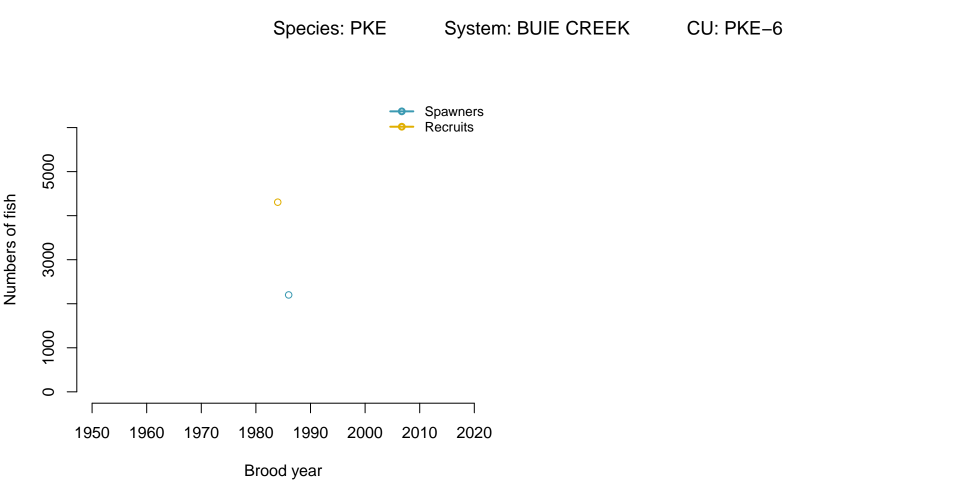


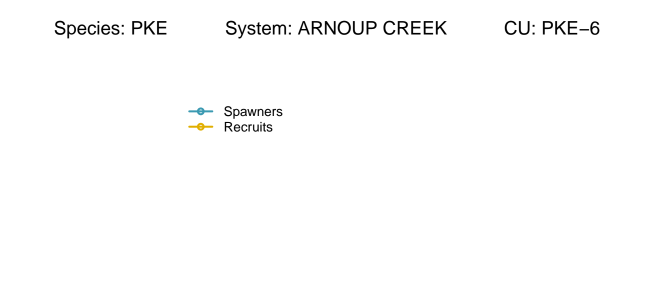












4e+05

3e+05

2e+05

1e+05

0e+00

1950

1960

1970

1980

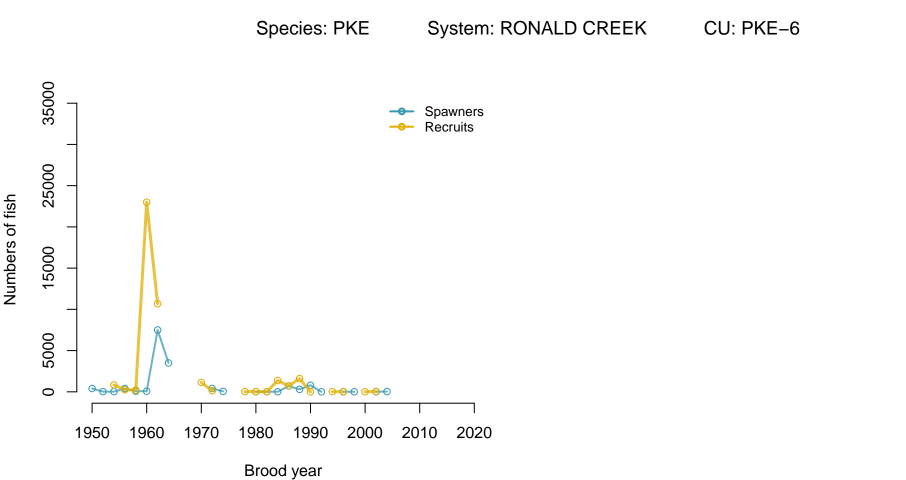
Brood year

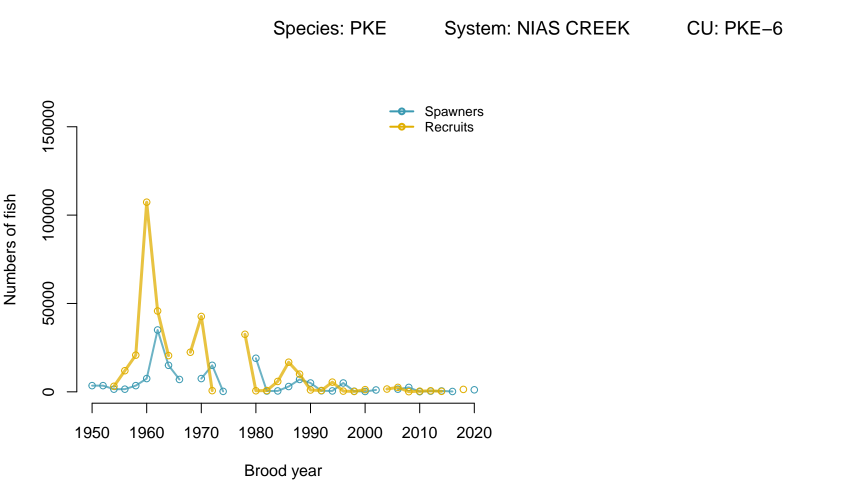
1990

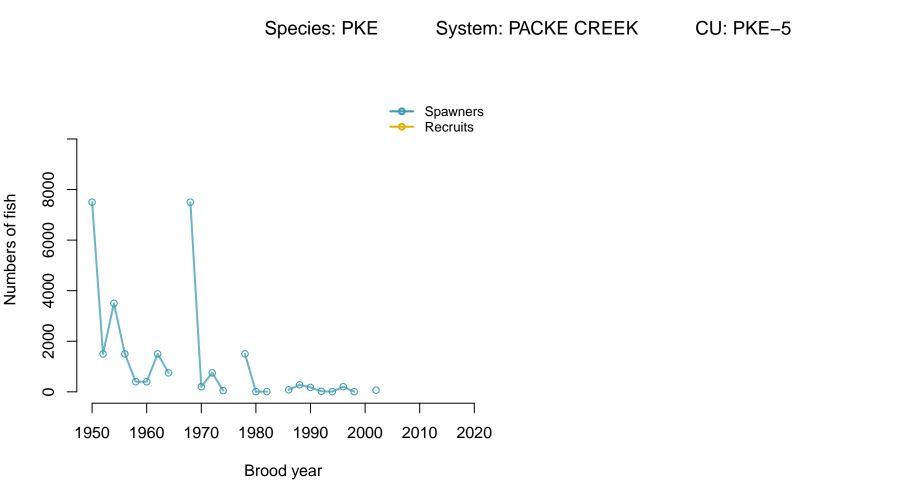
2000

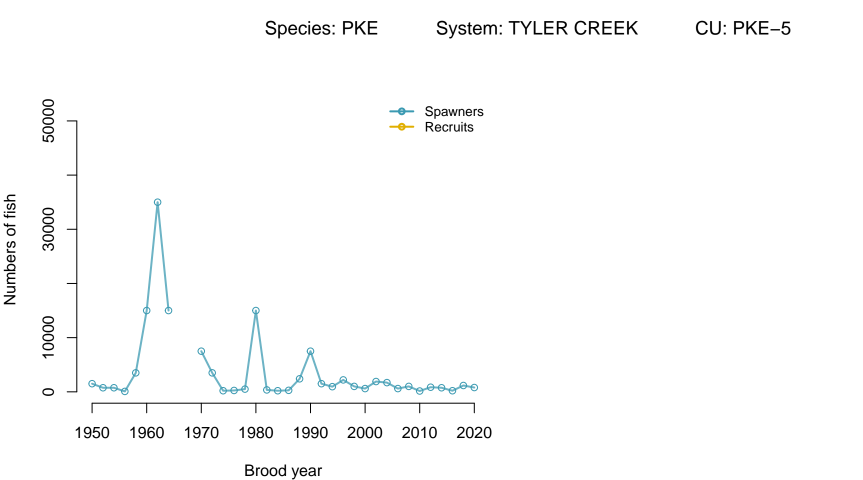
2010

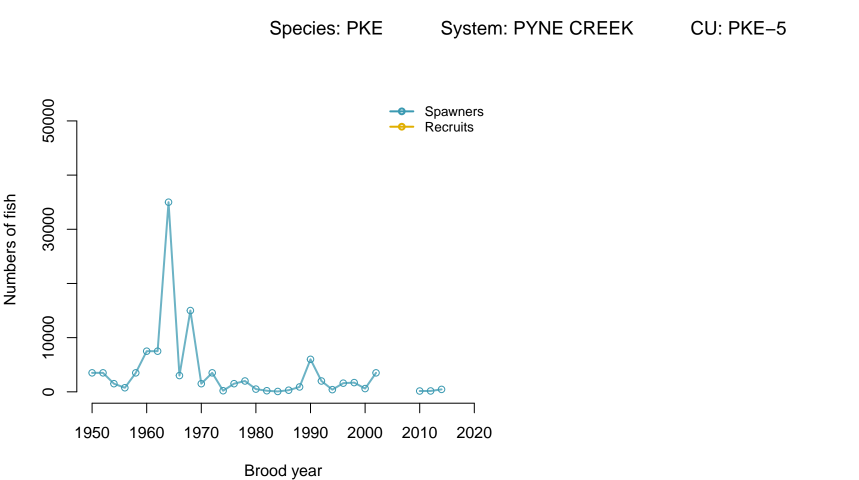
2020

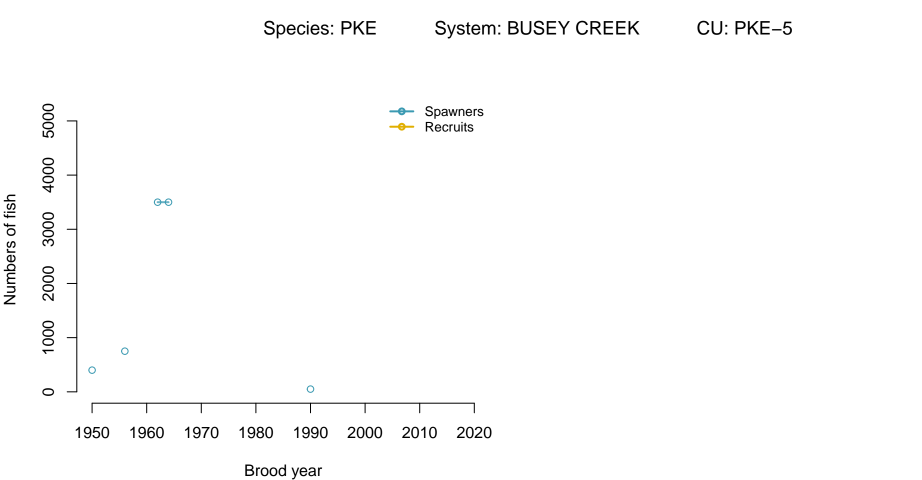


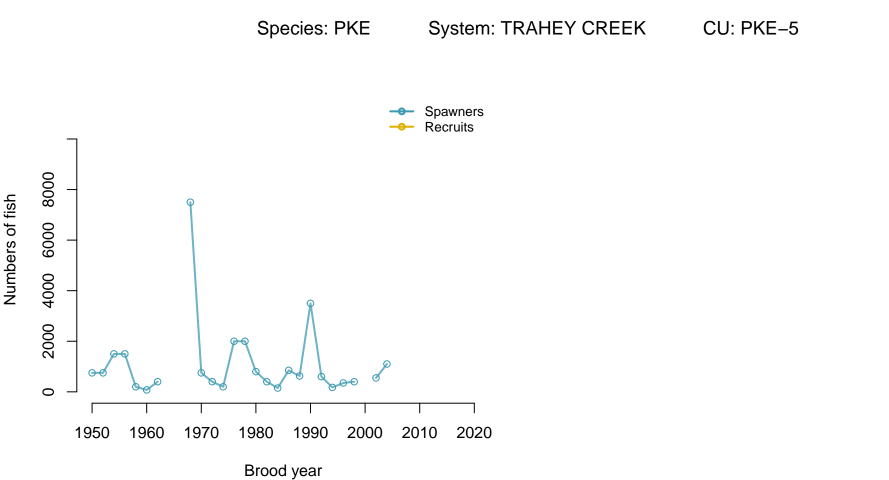


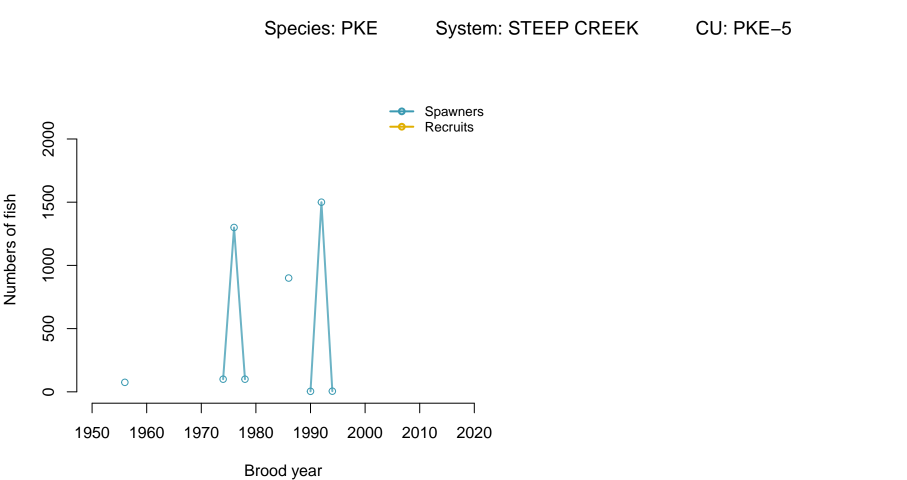


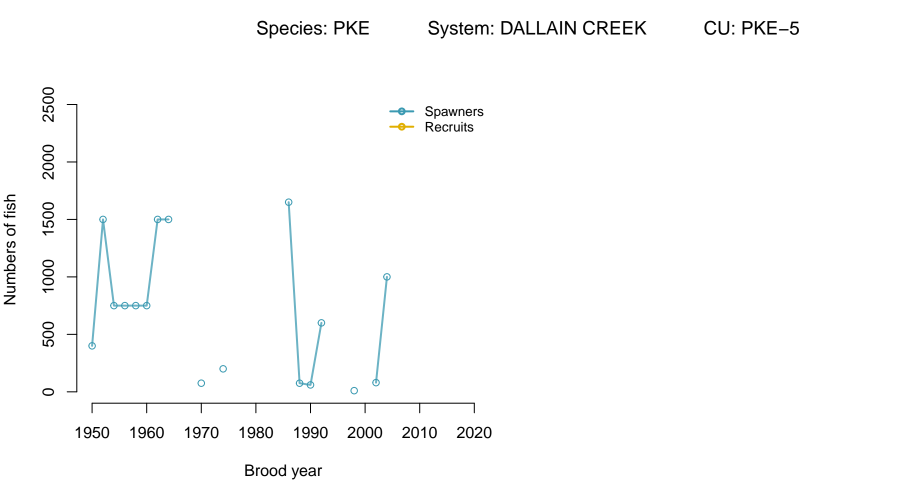


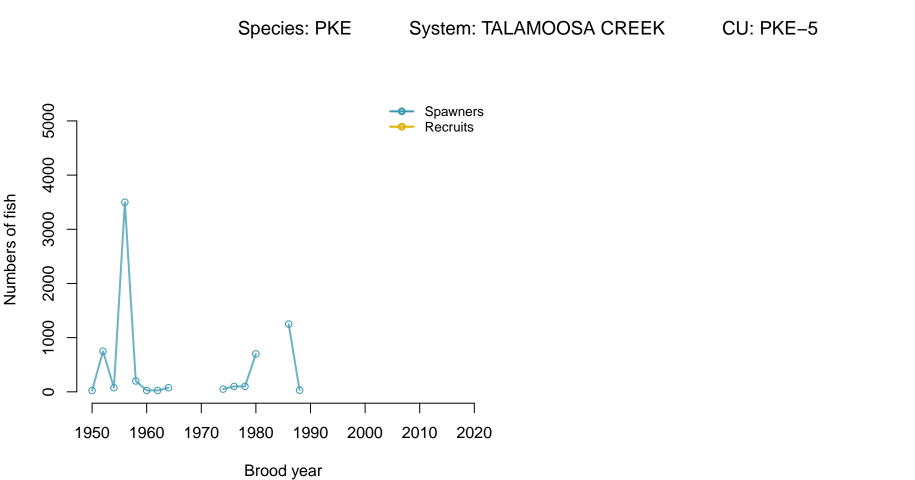


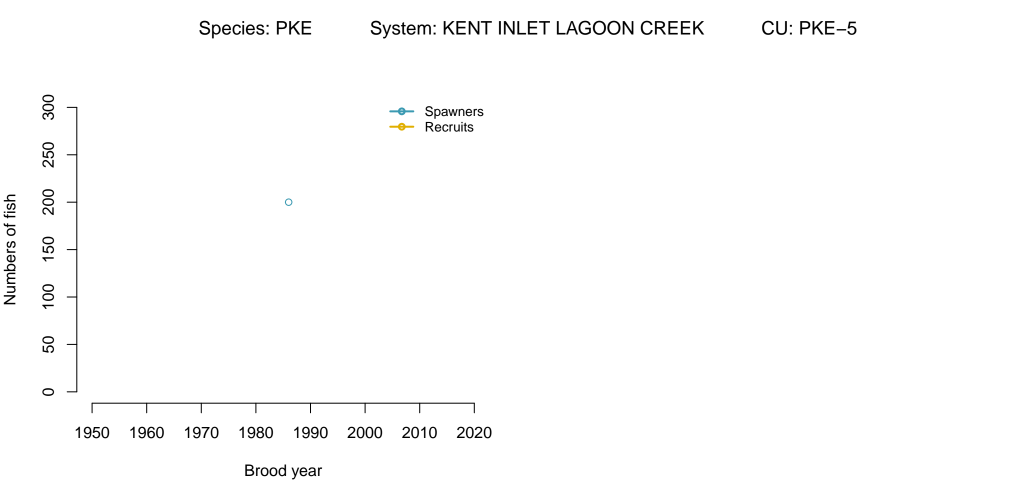


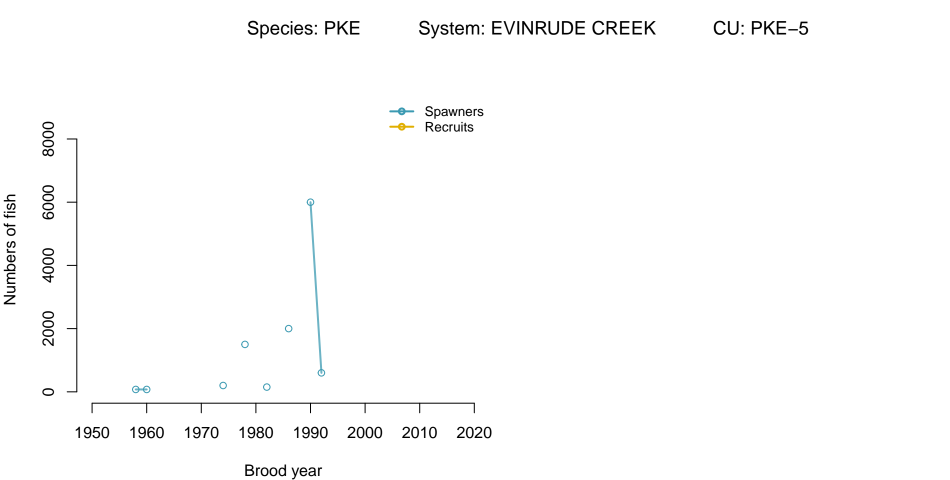


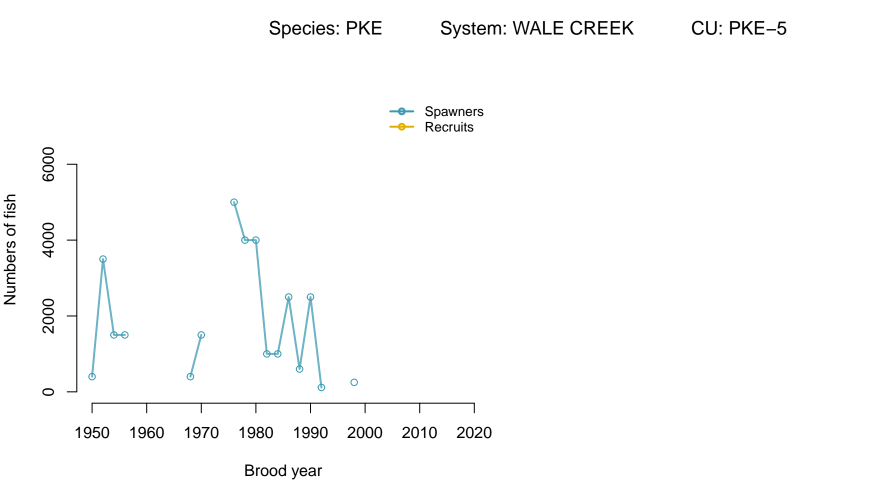


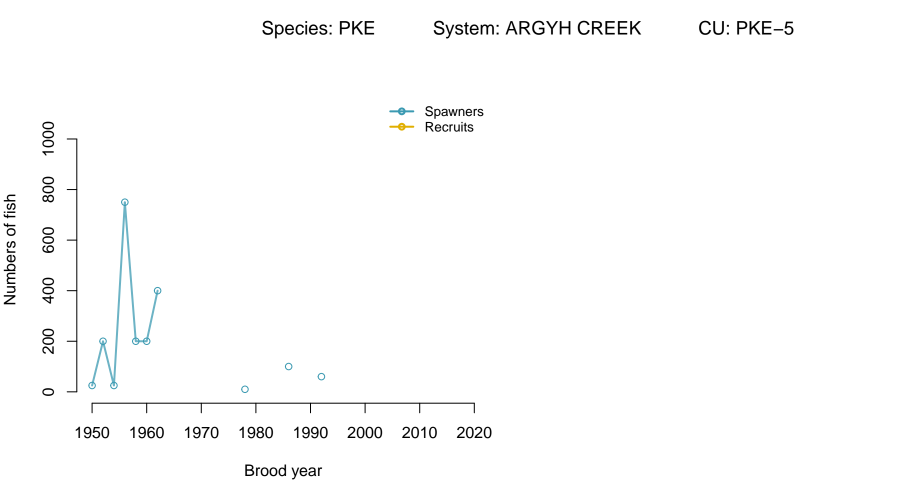


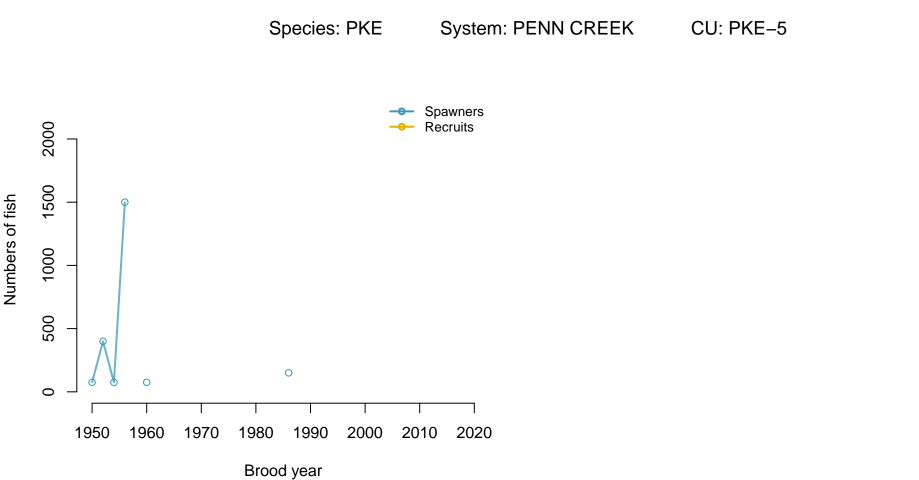


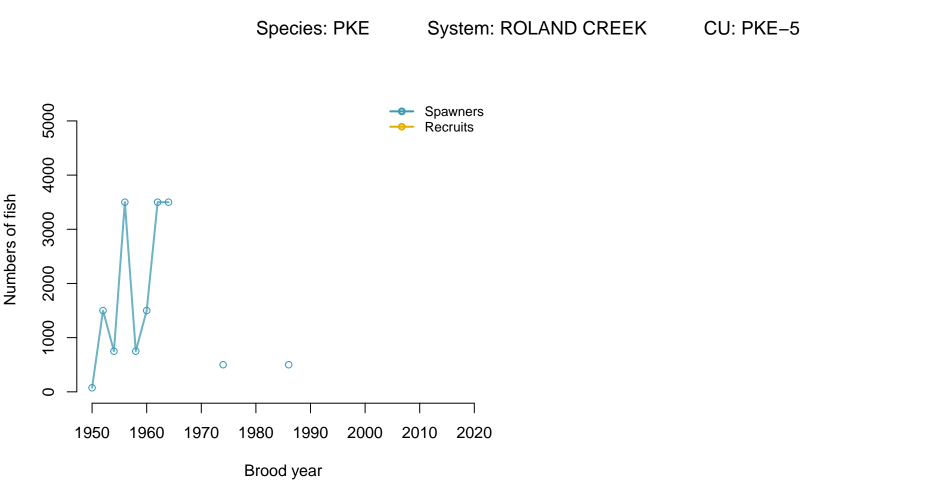


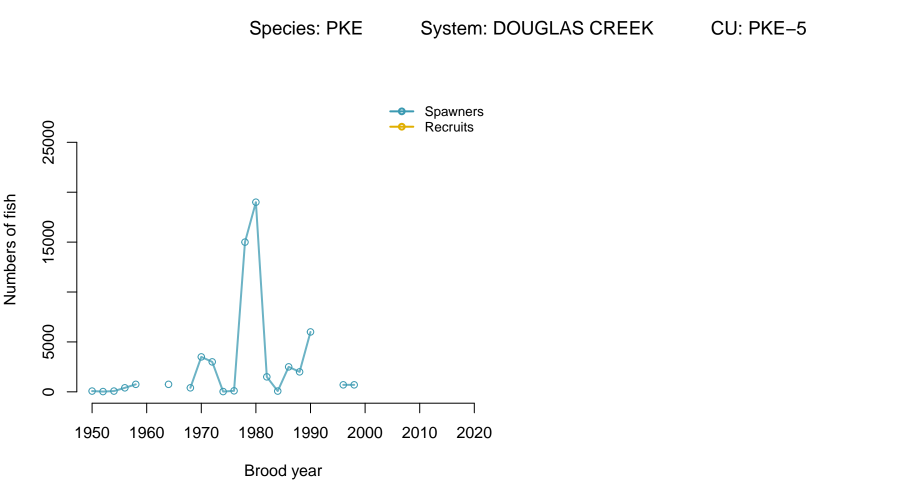


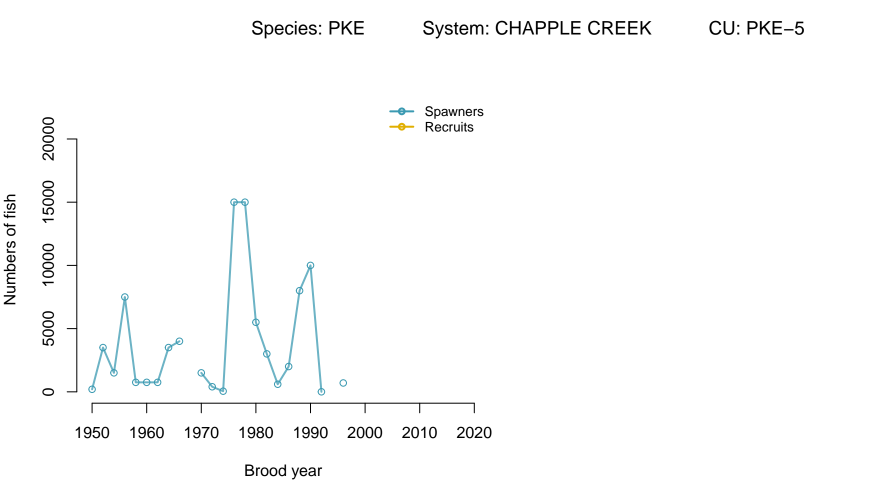


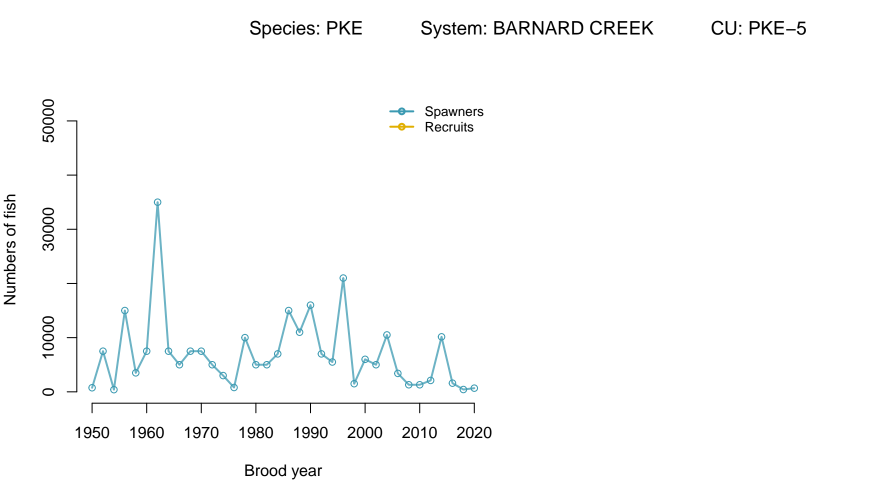


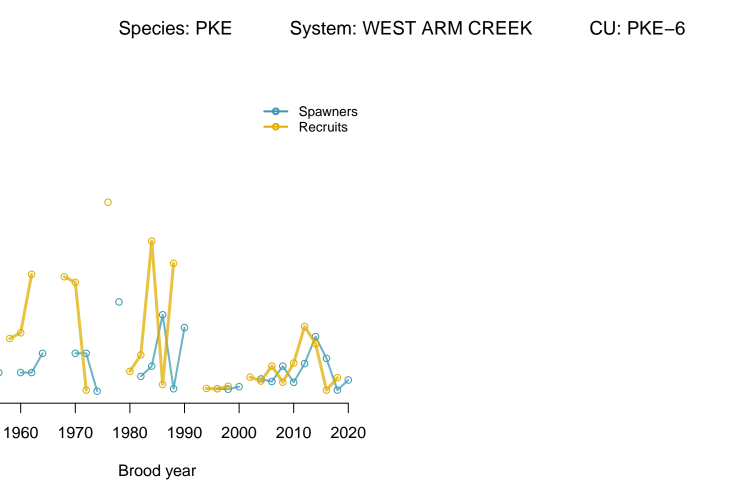




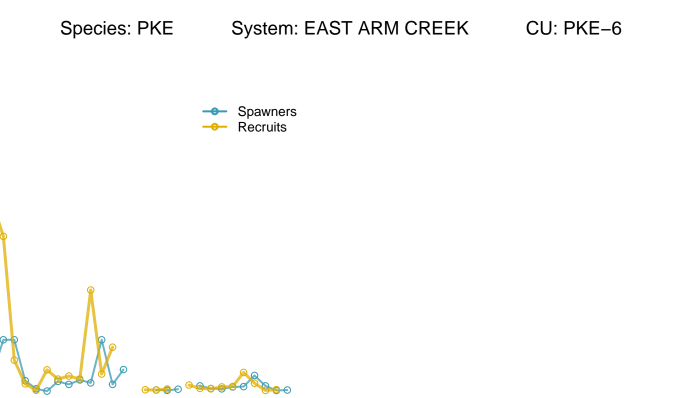








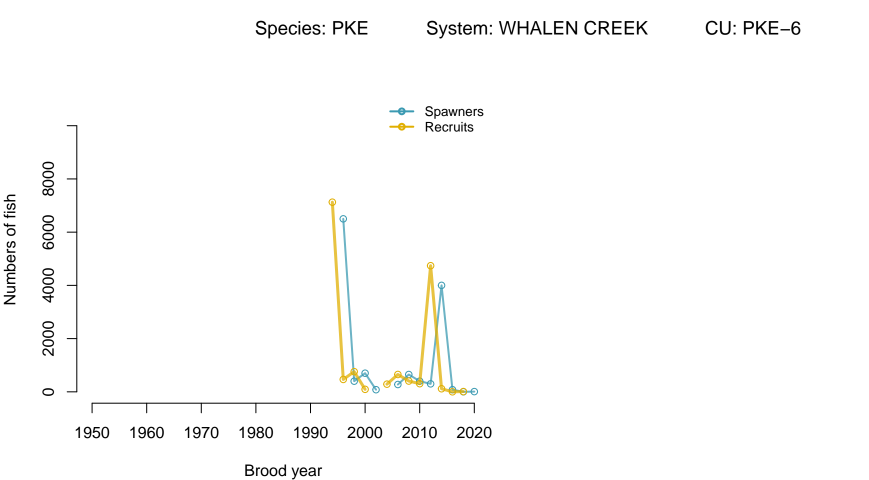
Numbers of fish

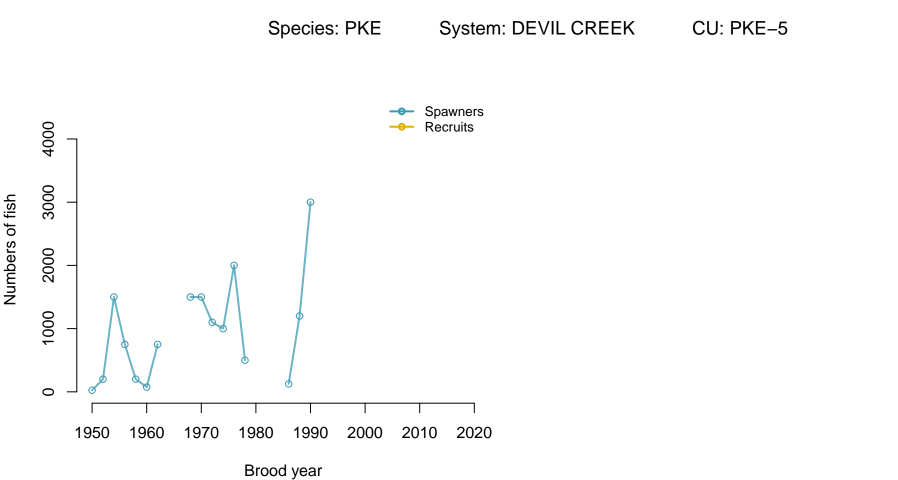


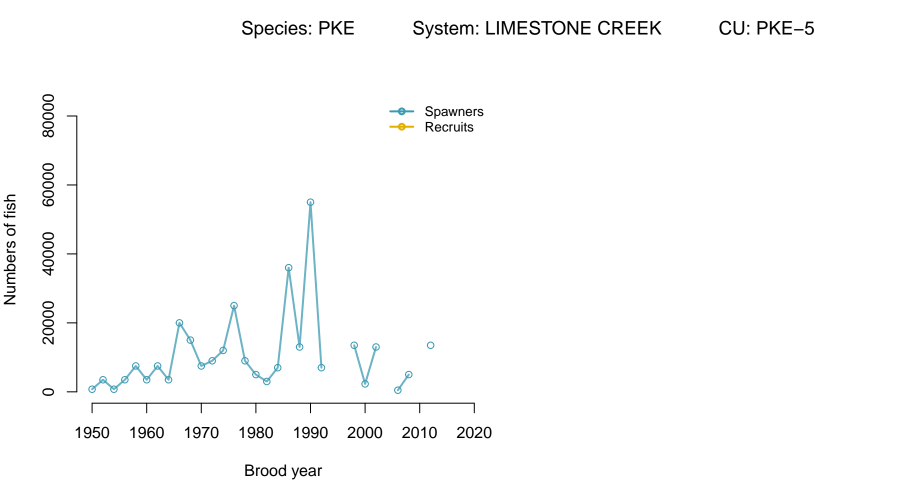
Brood year

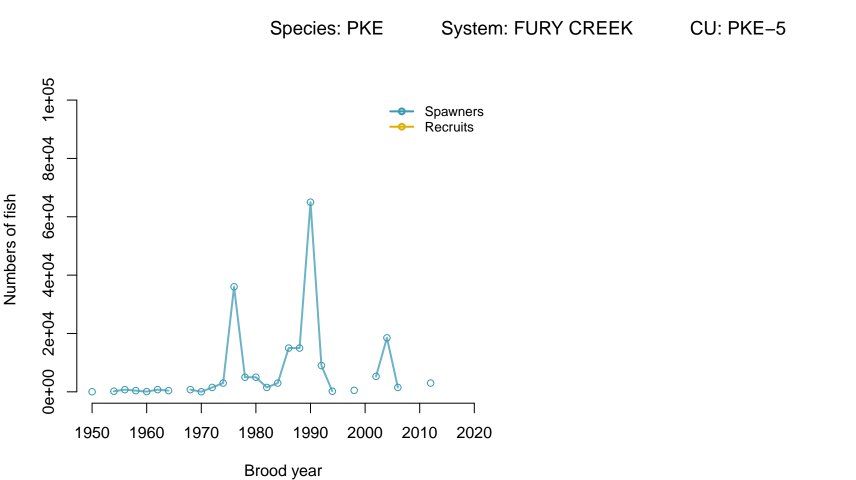
Numbers of fish

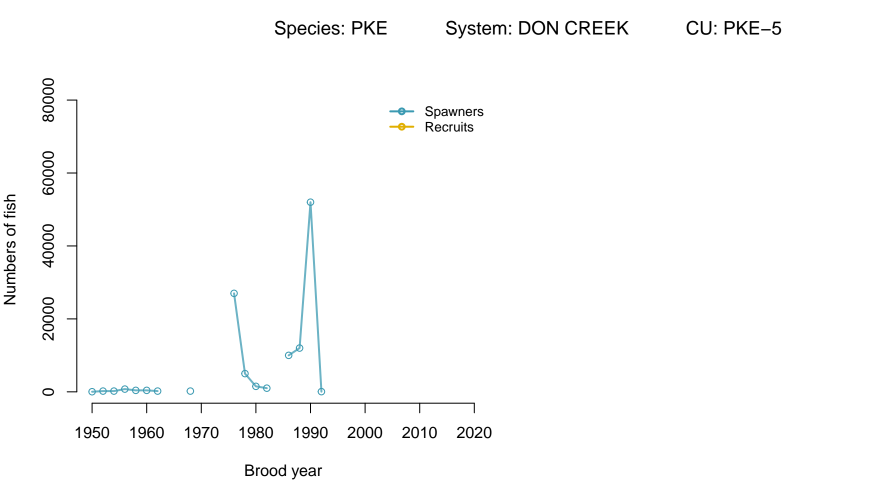
2010 2020

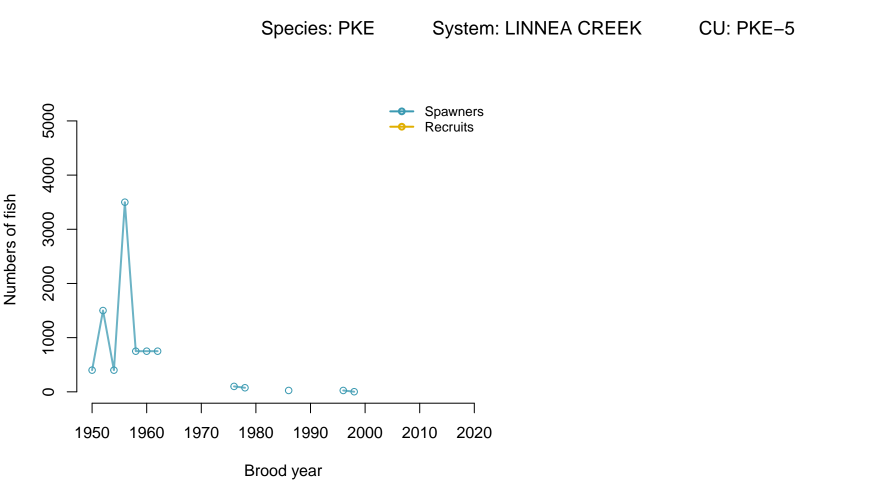


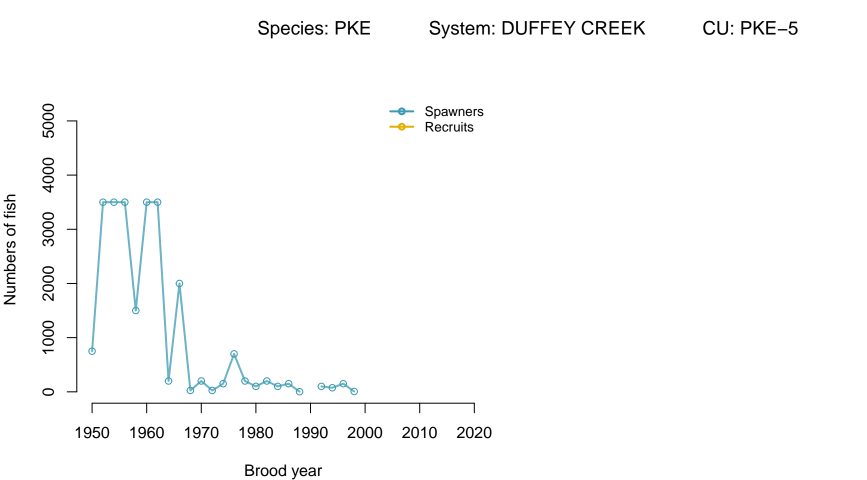


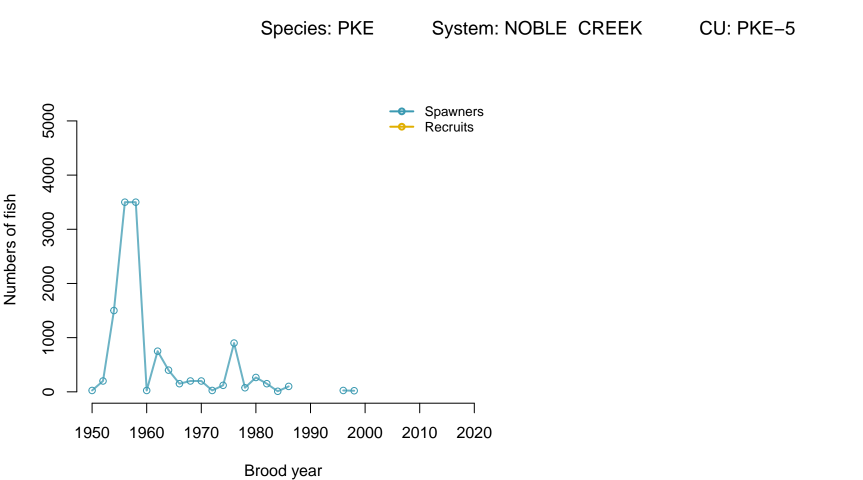


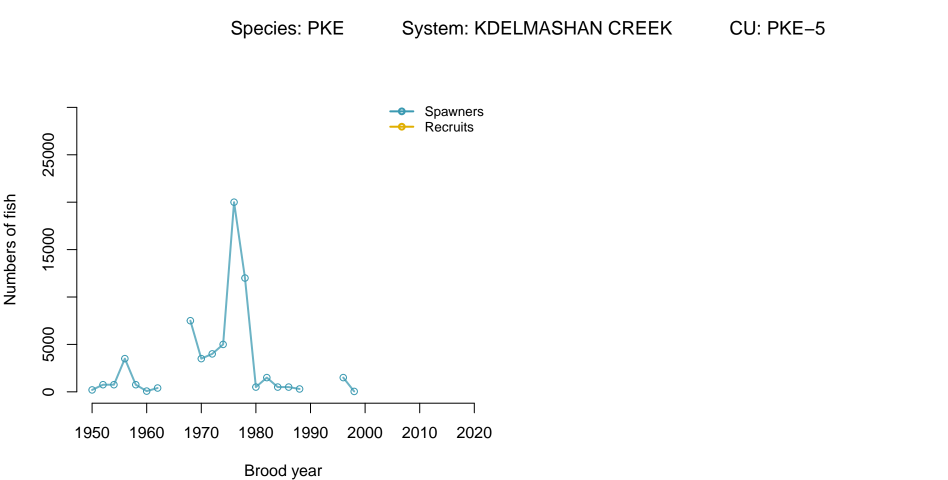


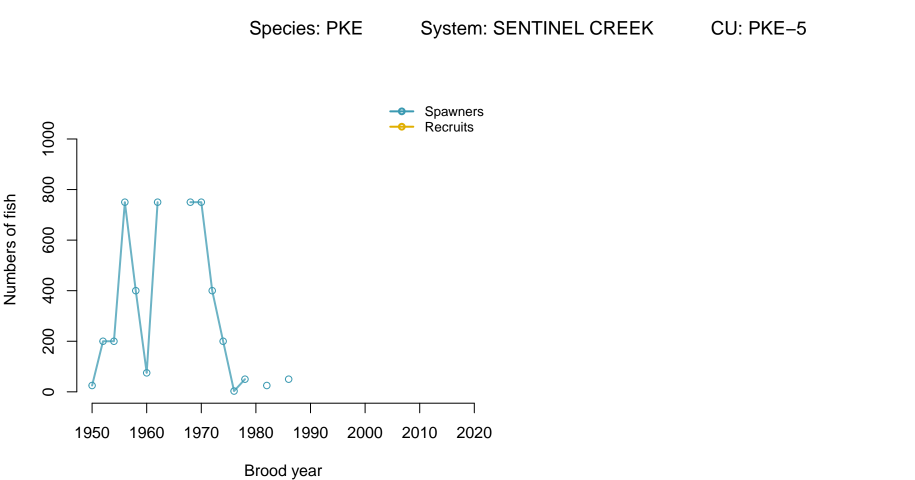


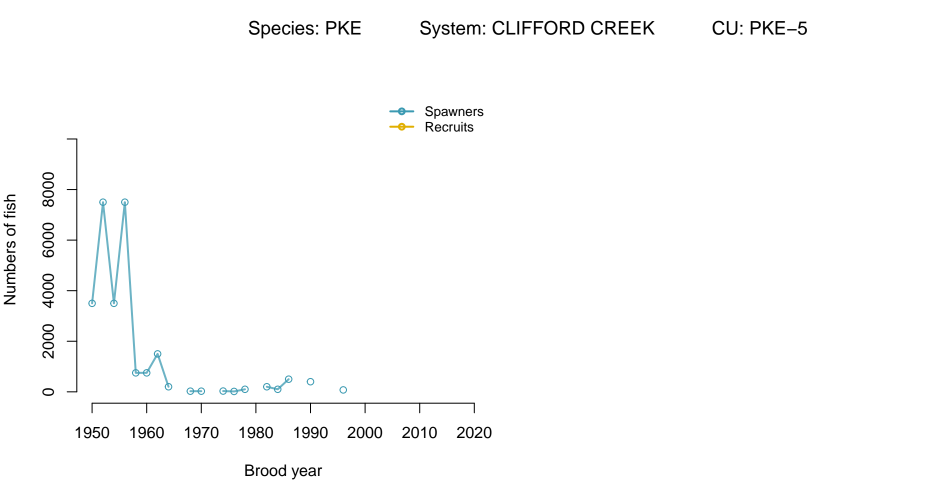


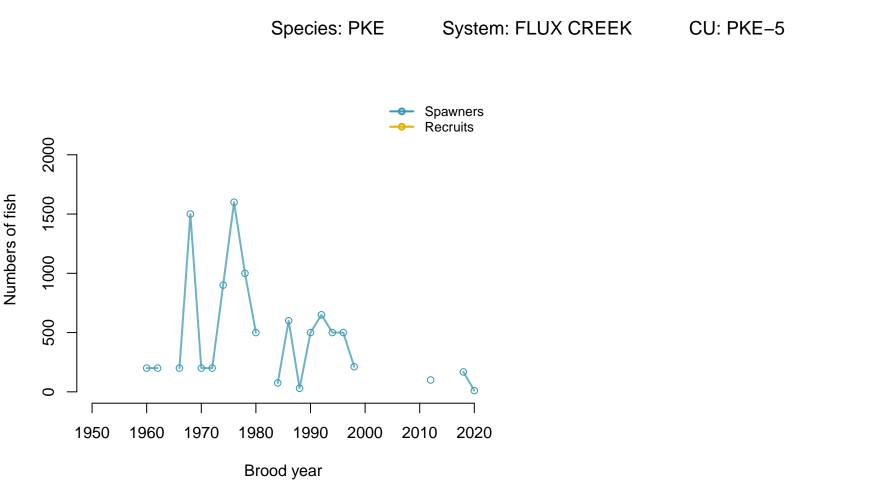


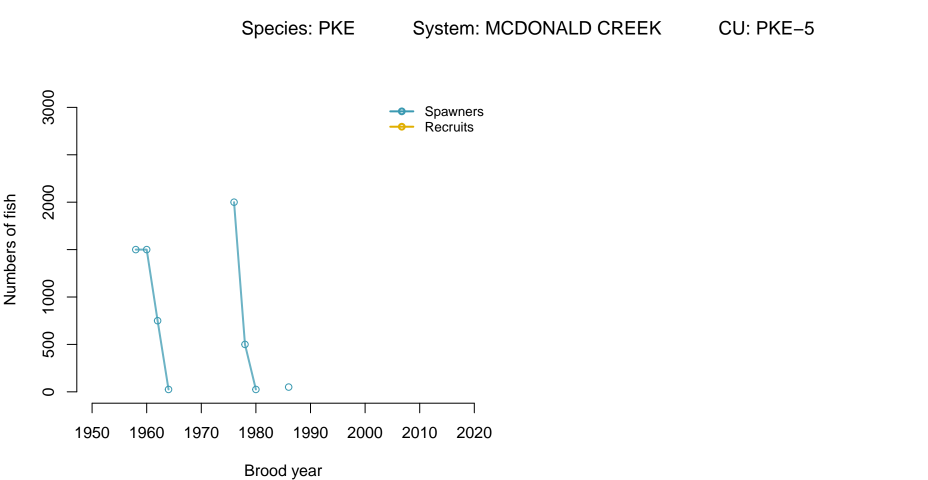


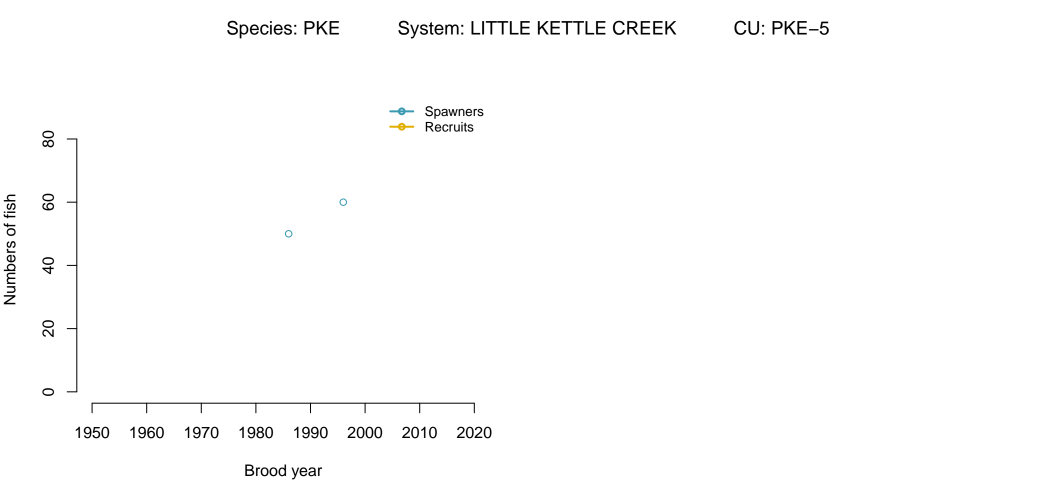


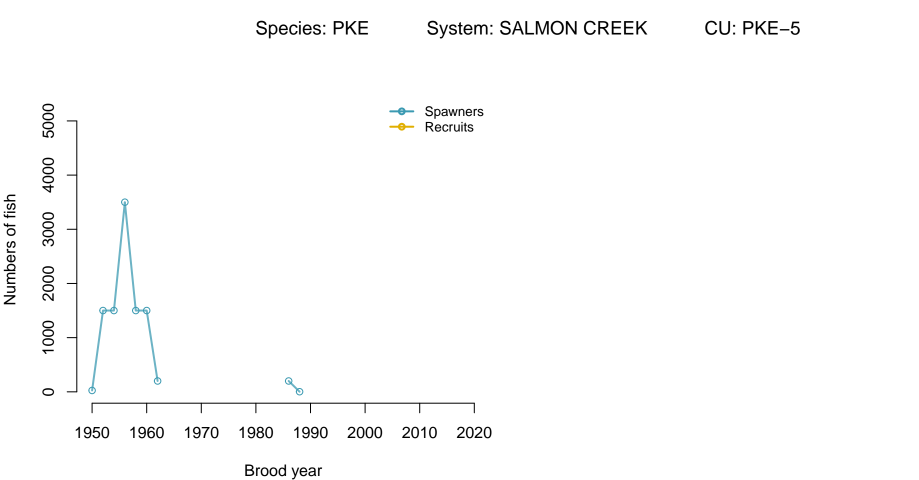


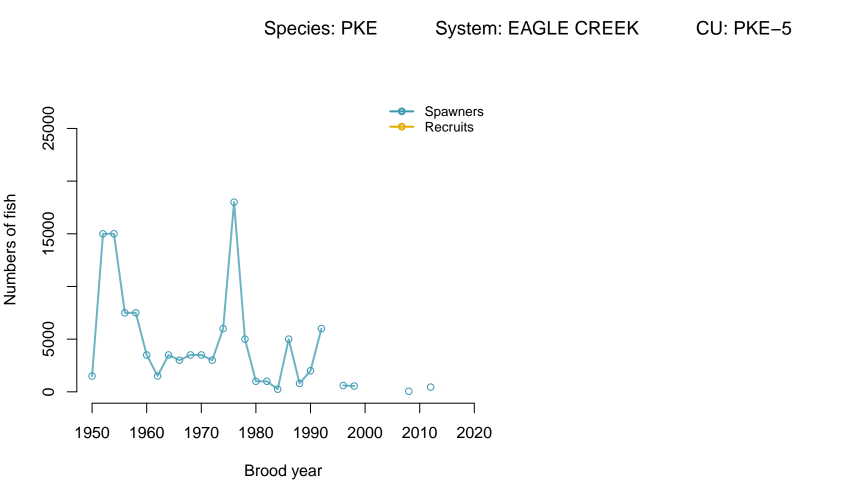


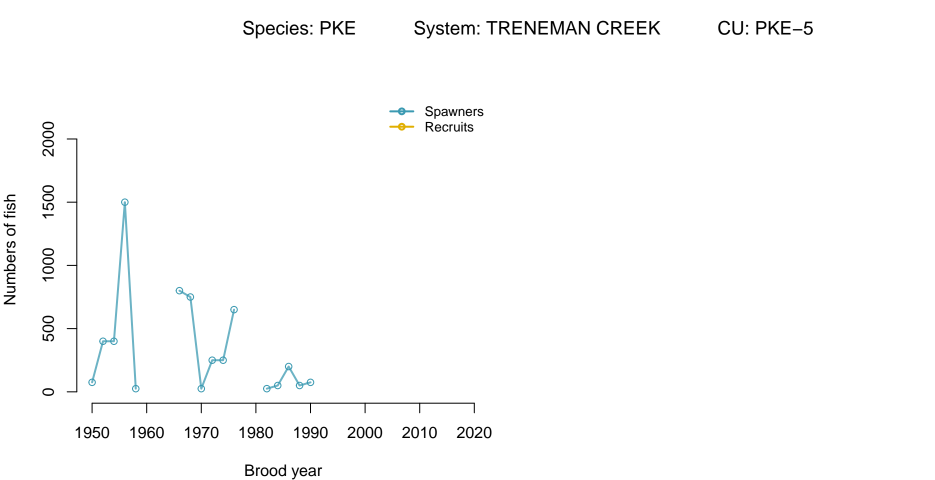


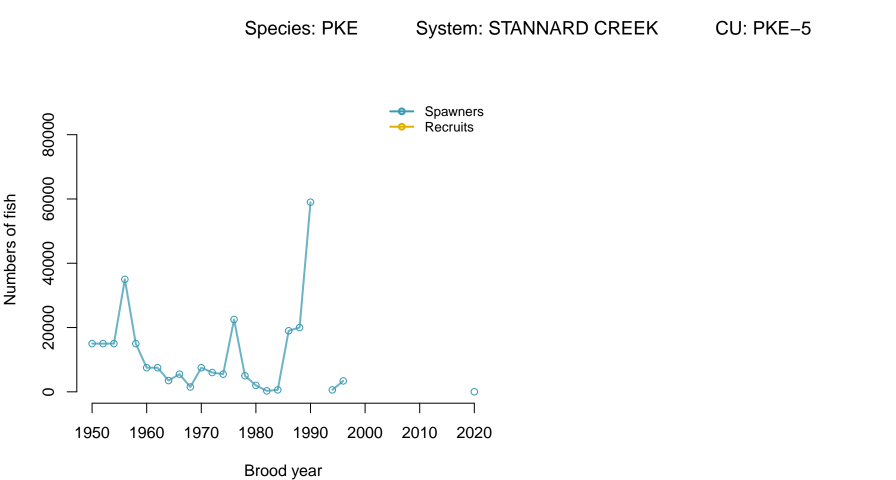


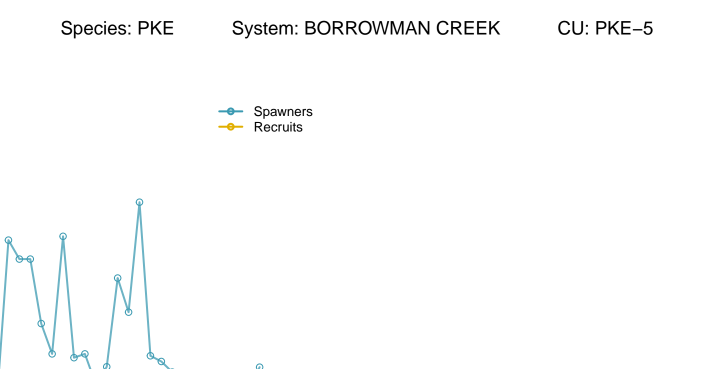






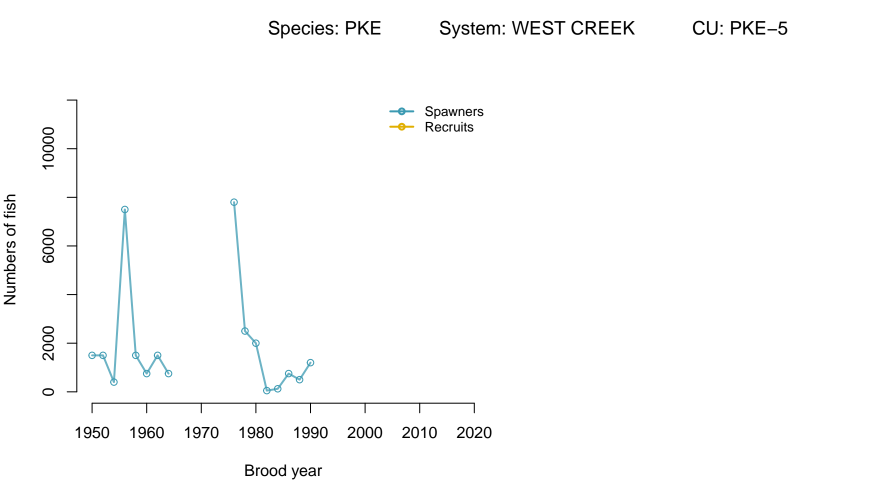


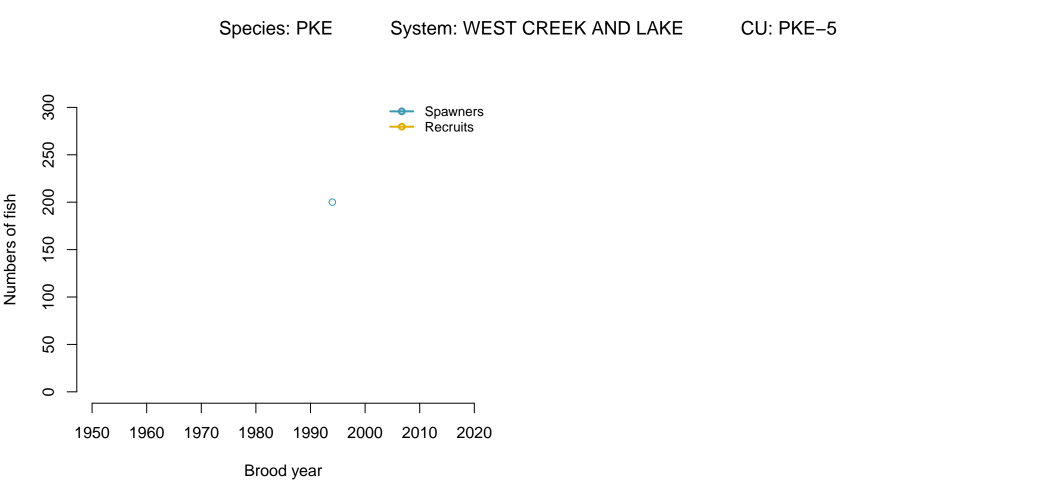


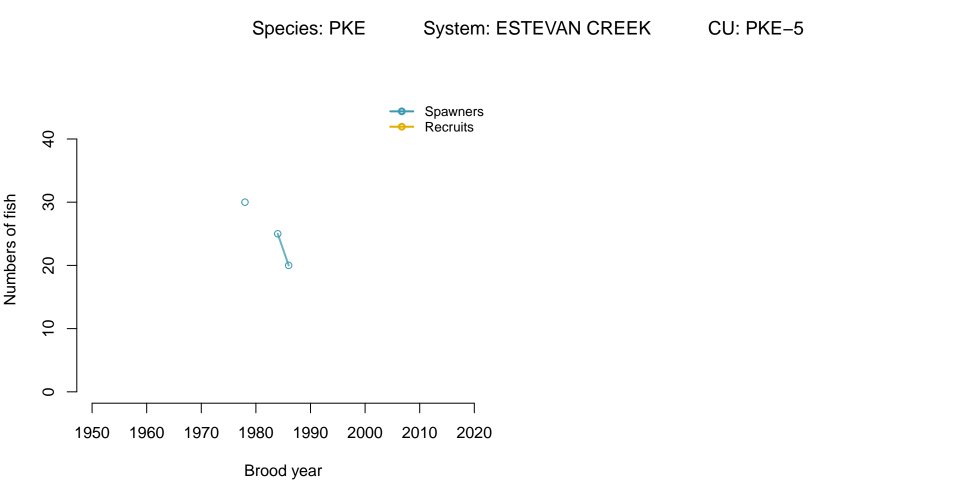


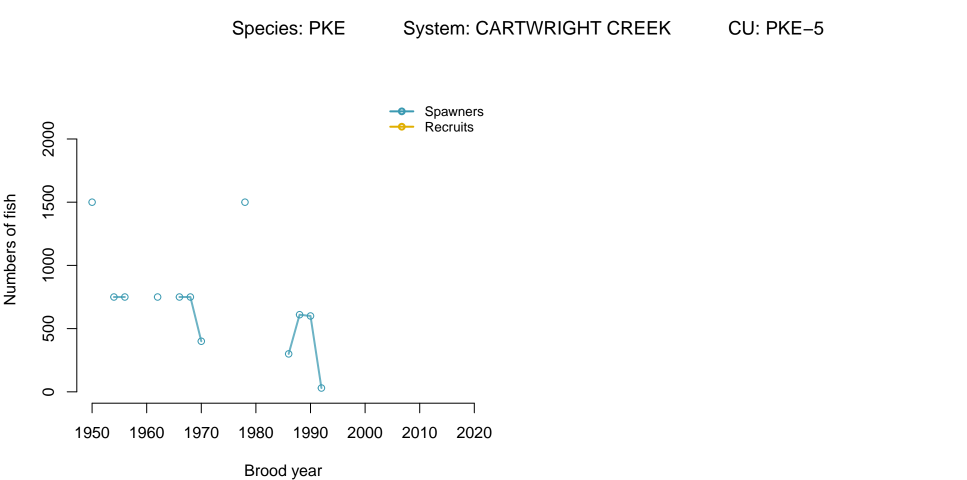
Brood year

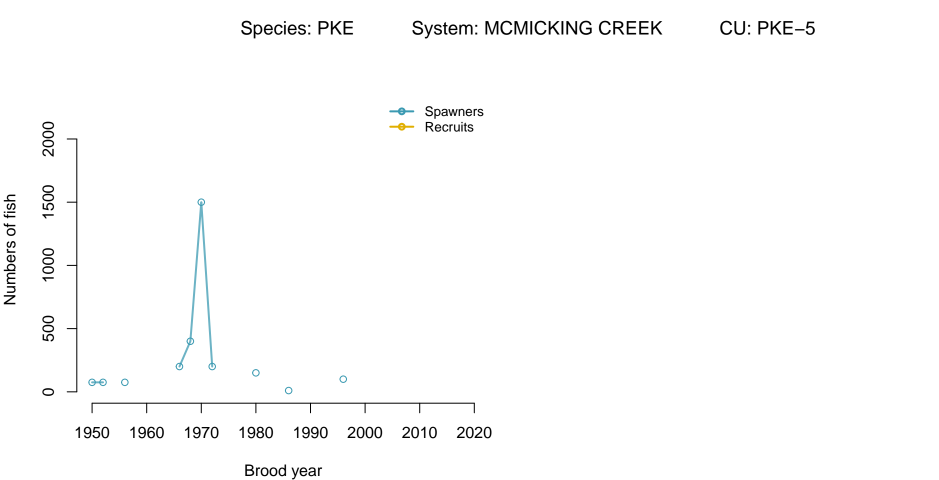
Numbers of fish

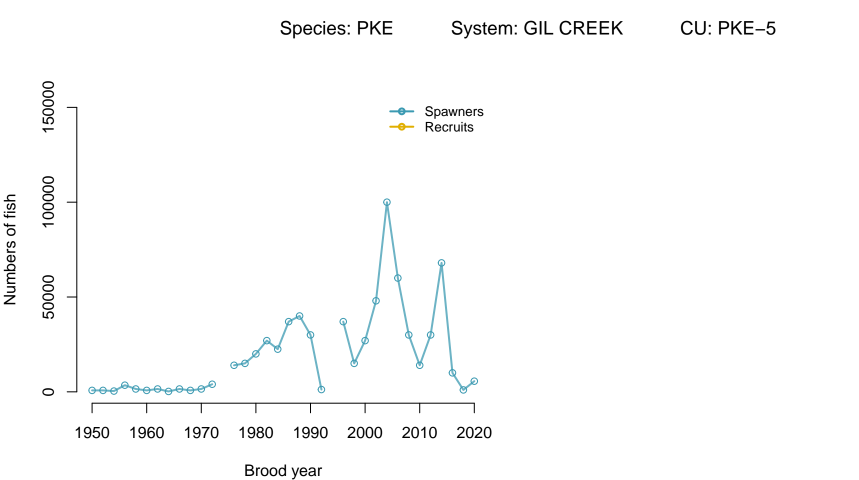


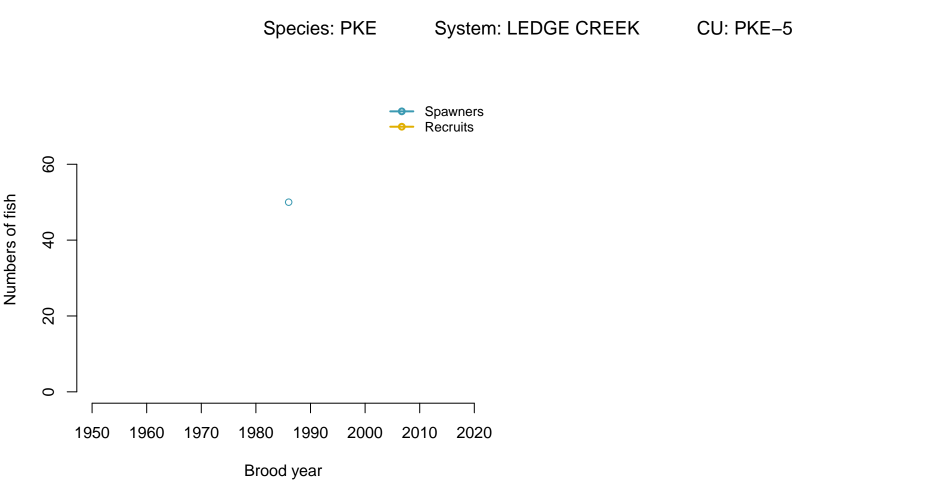


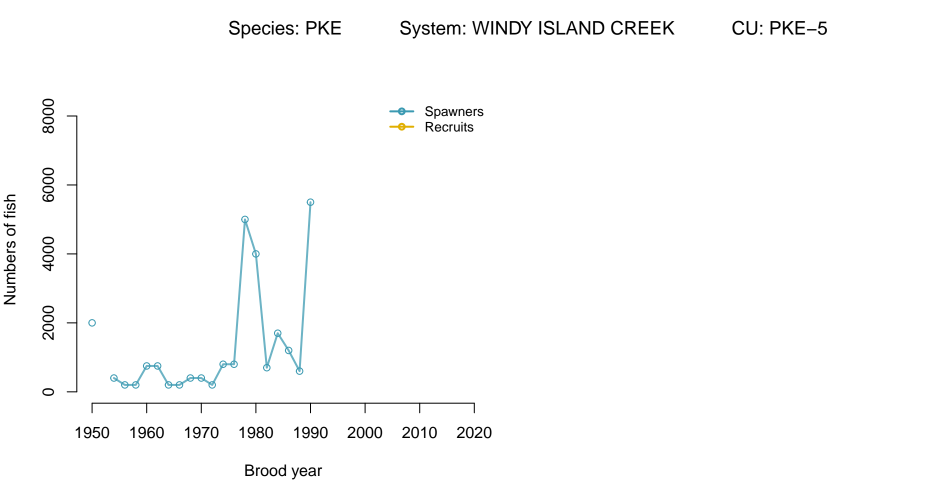


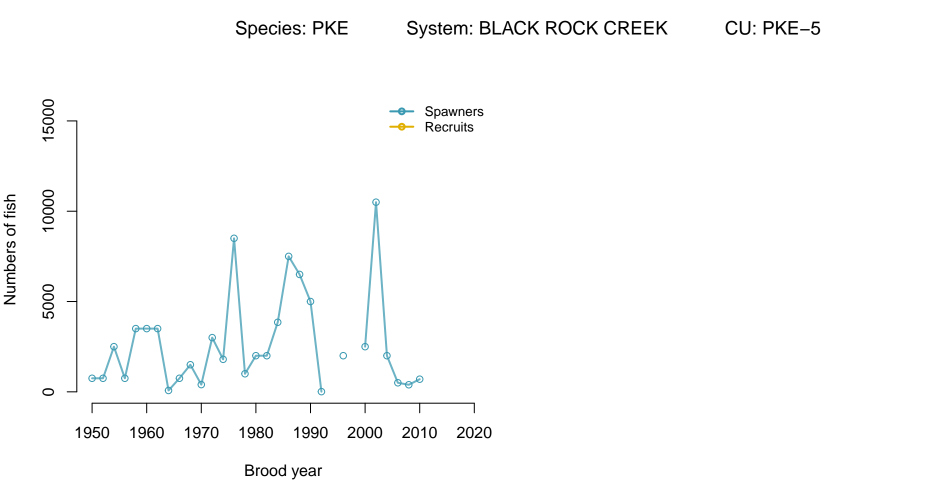


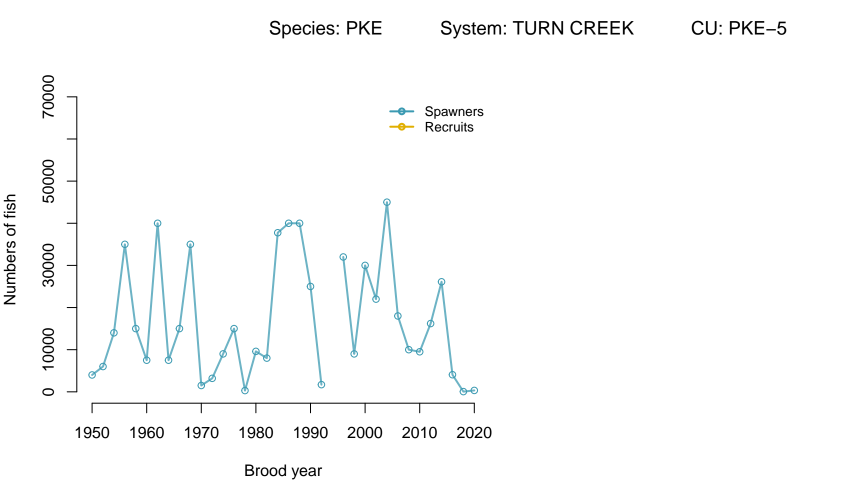


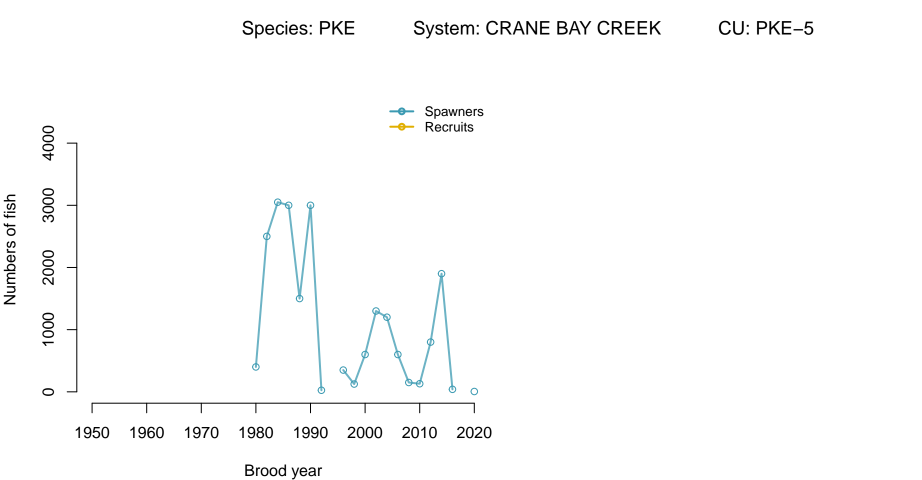


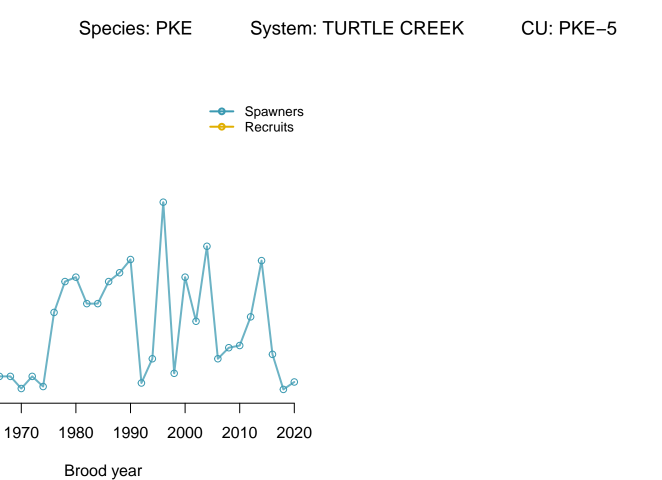




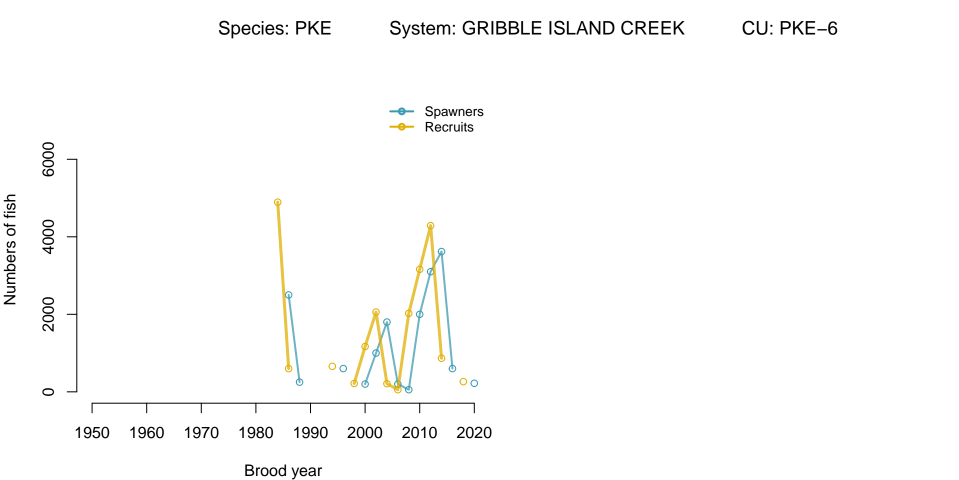


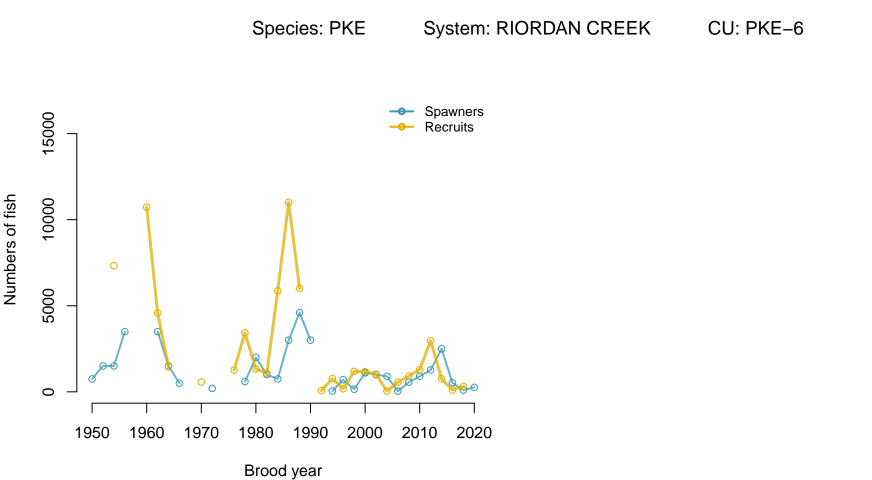


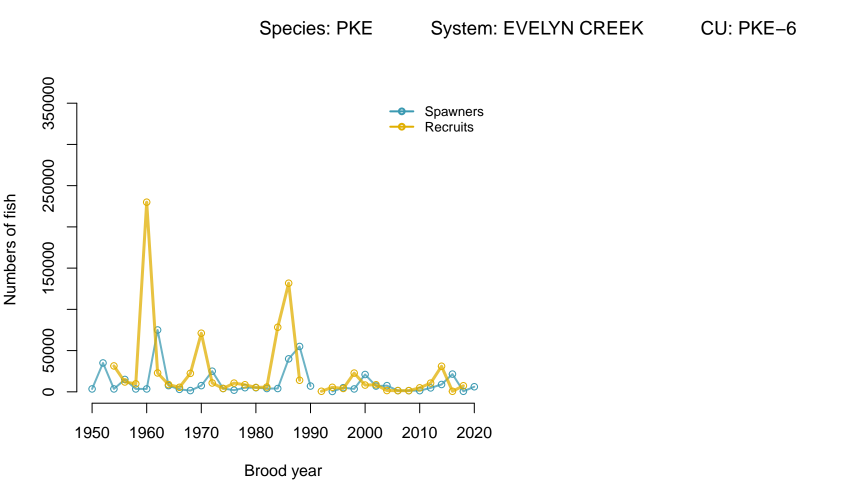


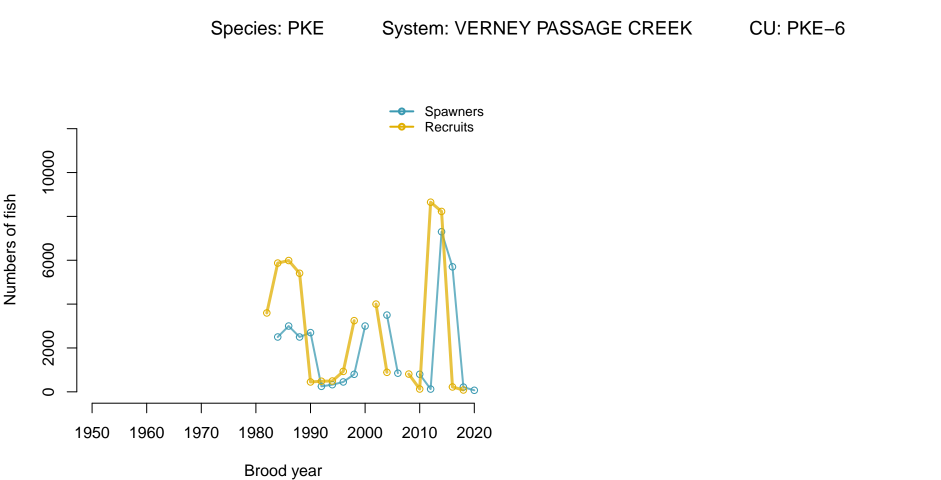


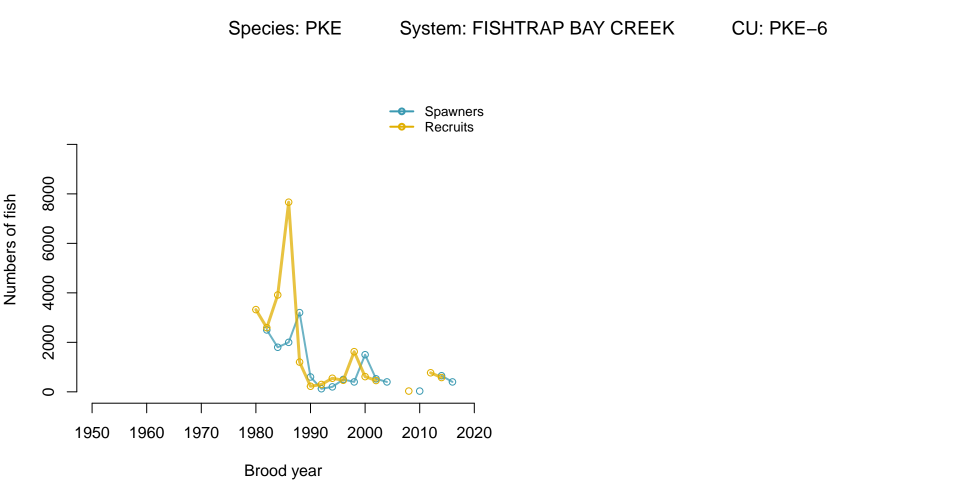
Numbers of fish

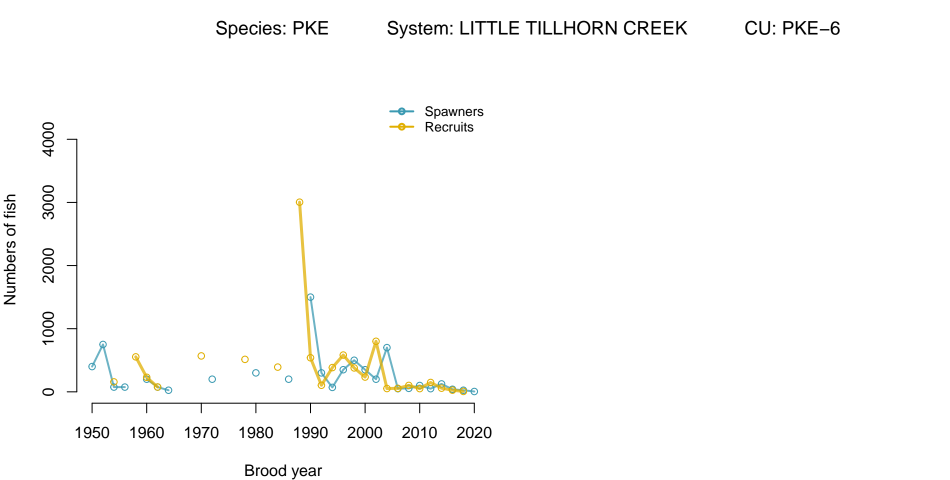


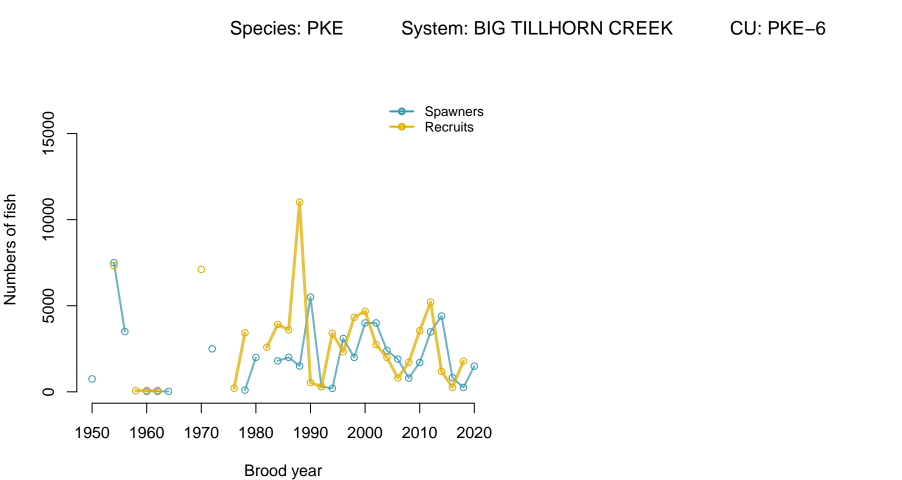


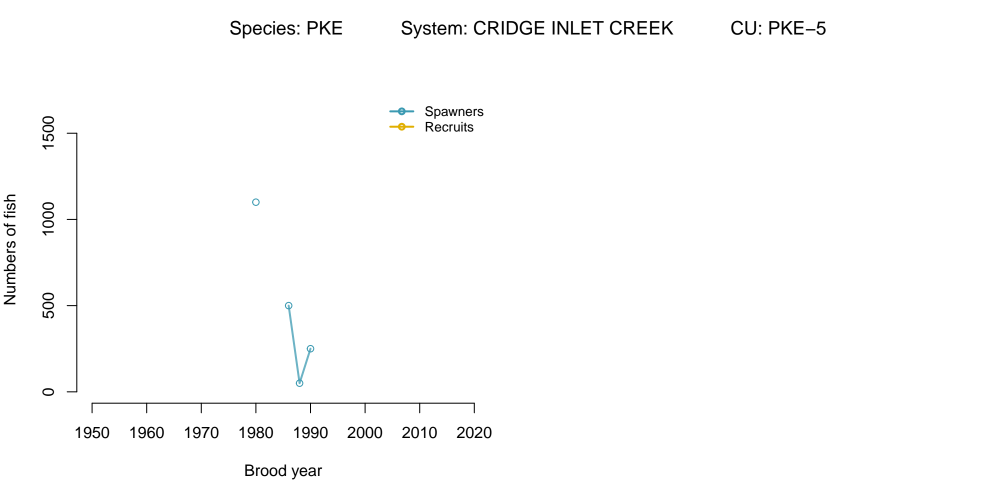


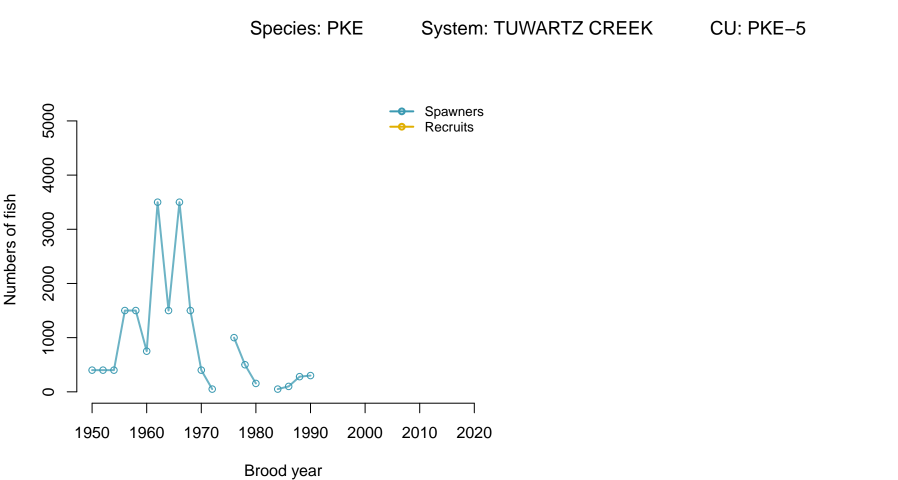


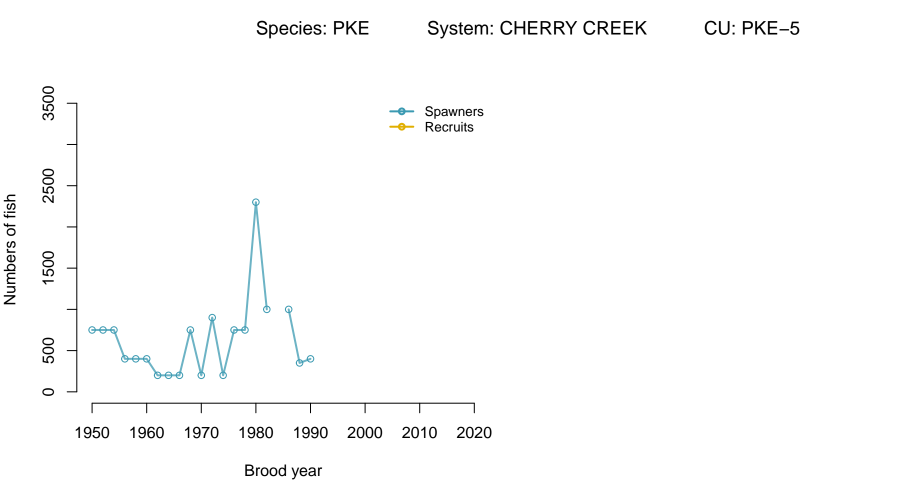


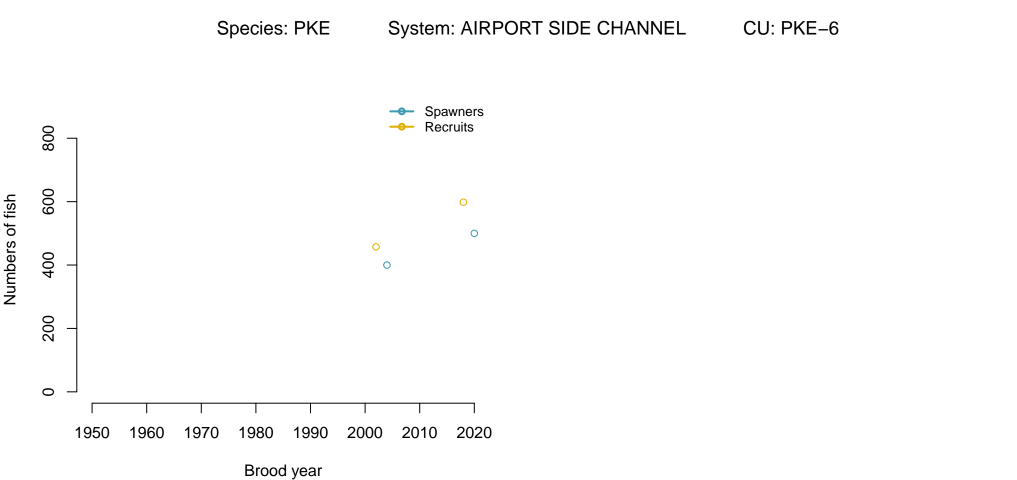


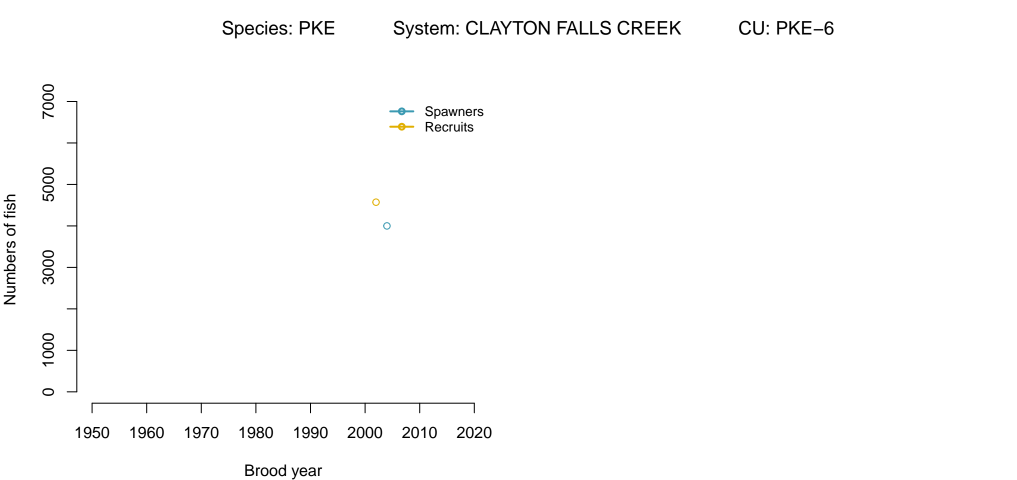


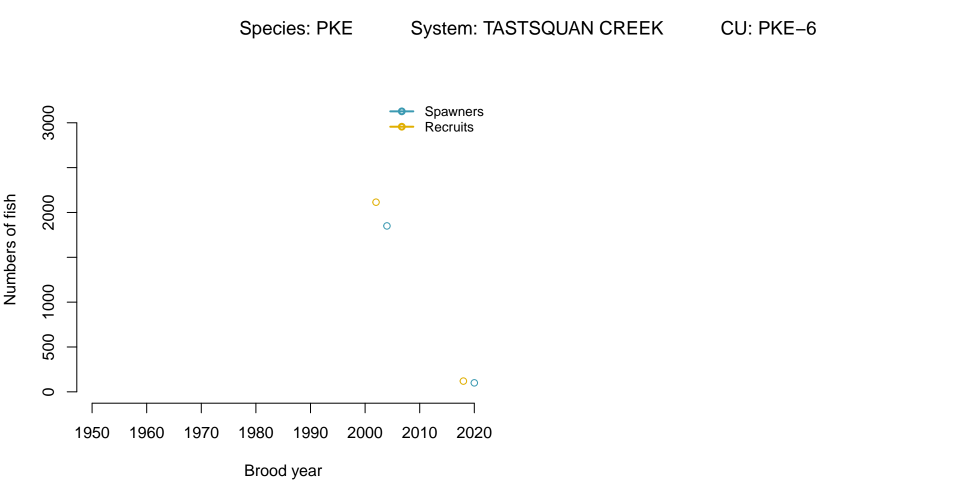


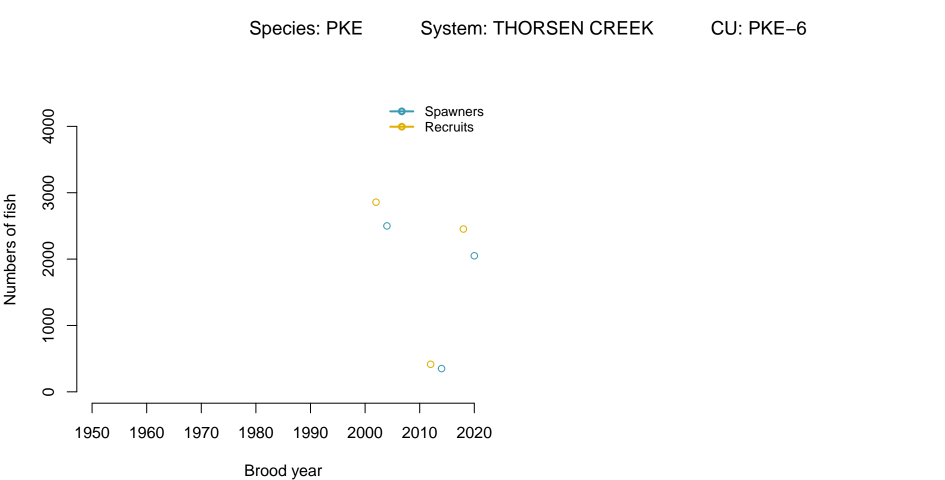


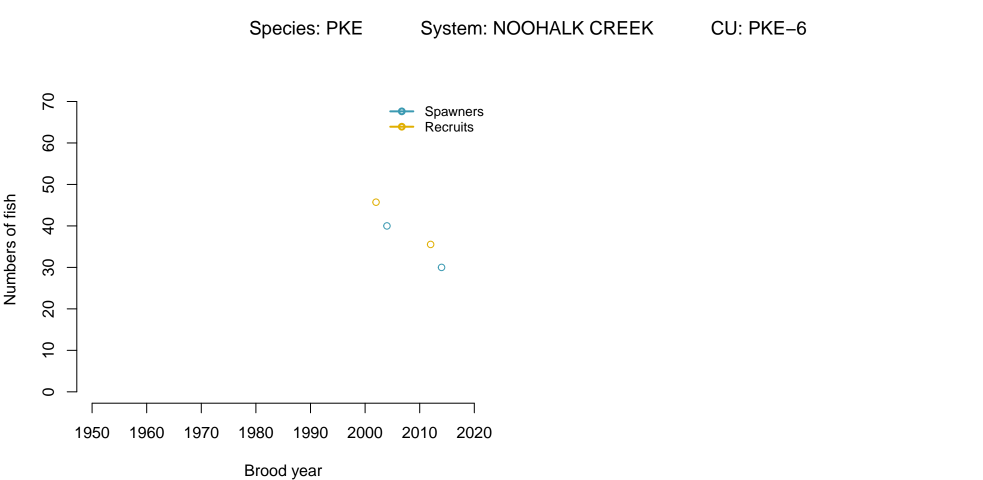


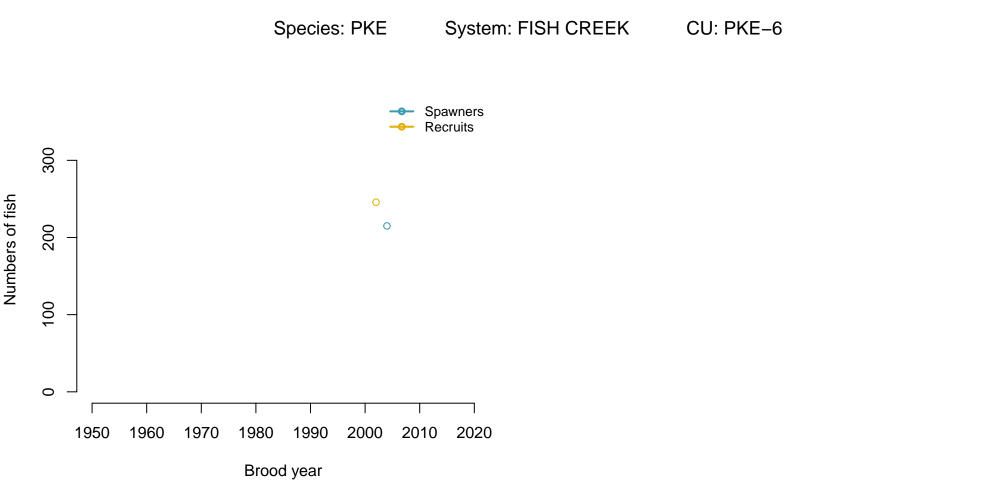


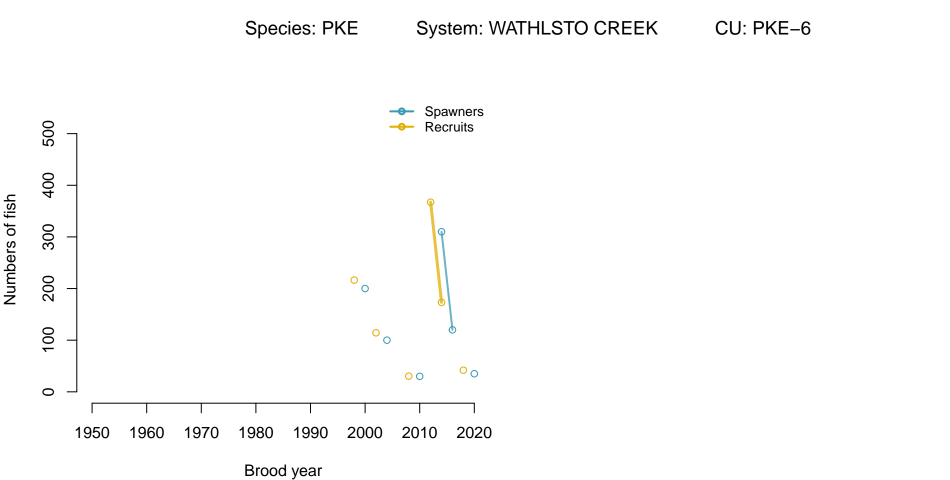


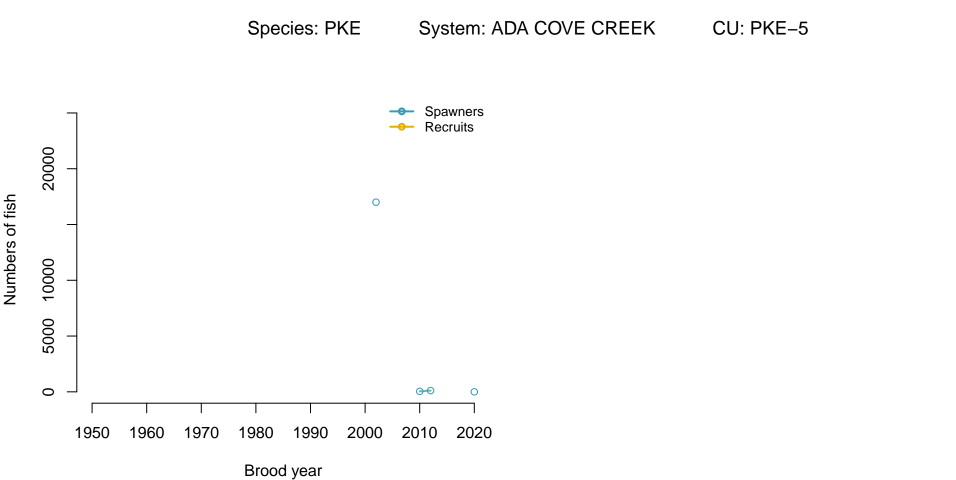


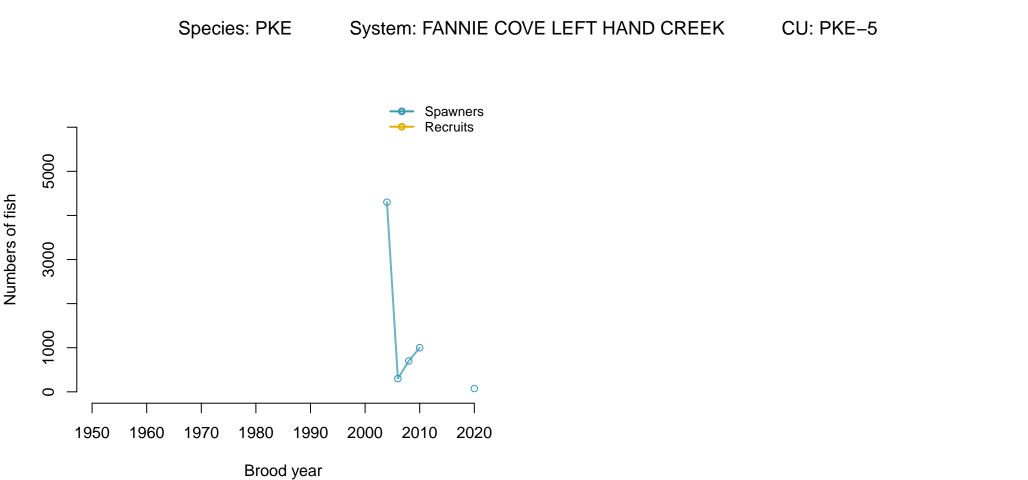


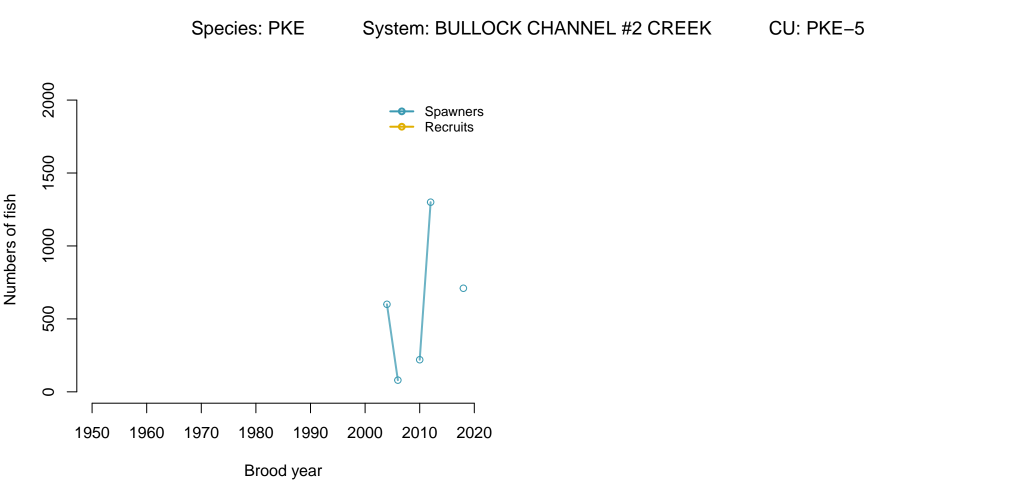


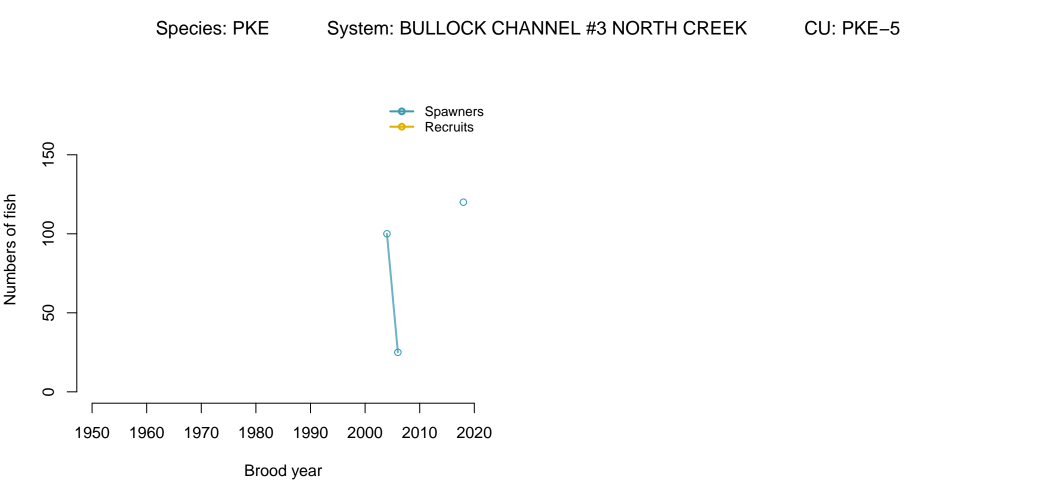


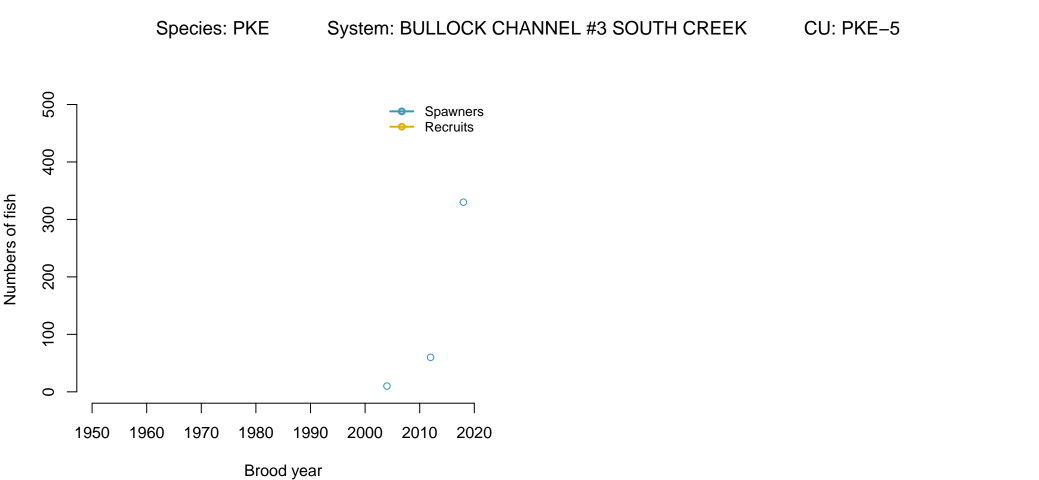


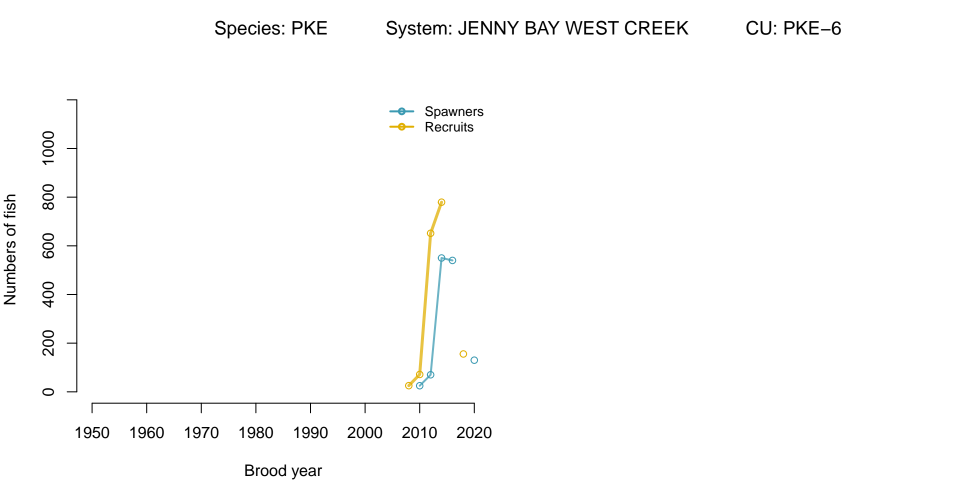


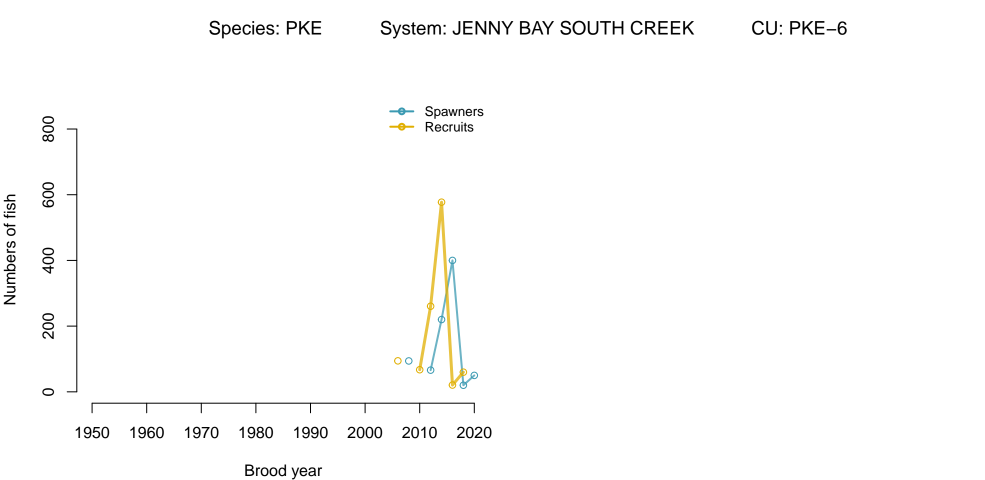


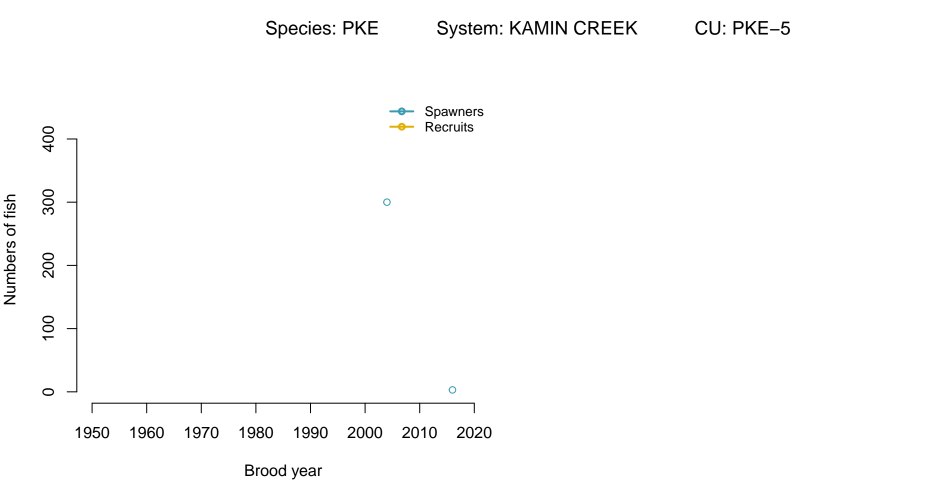


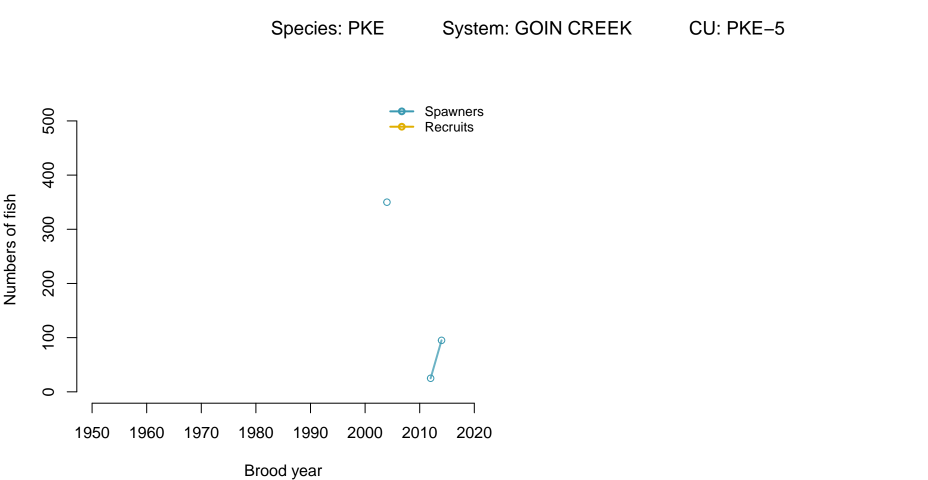


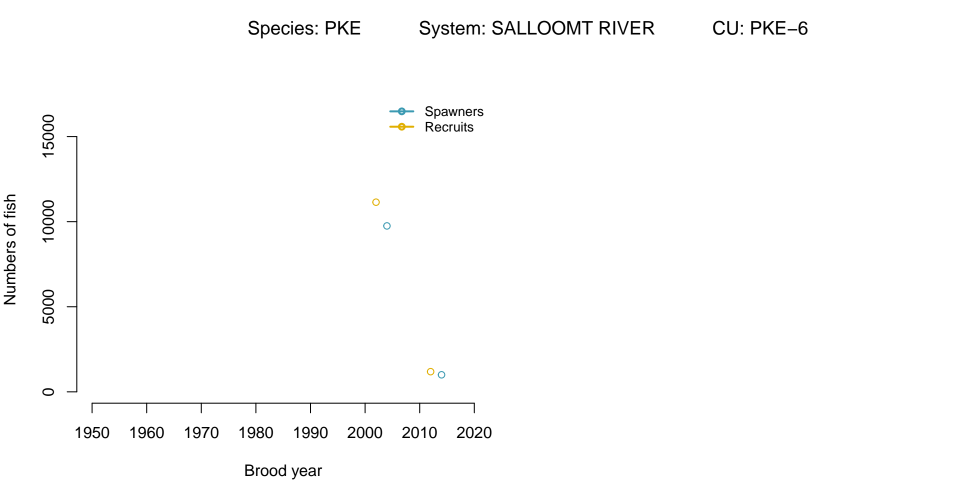


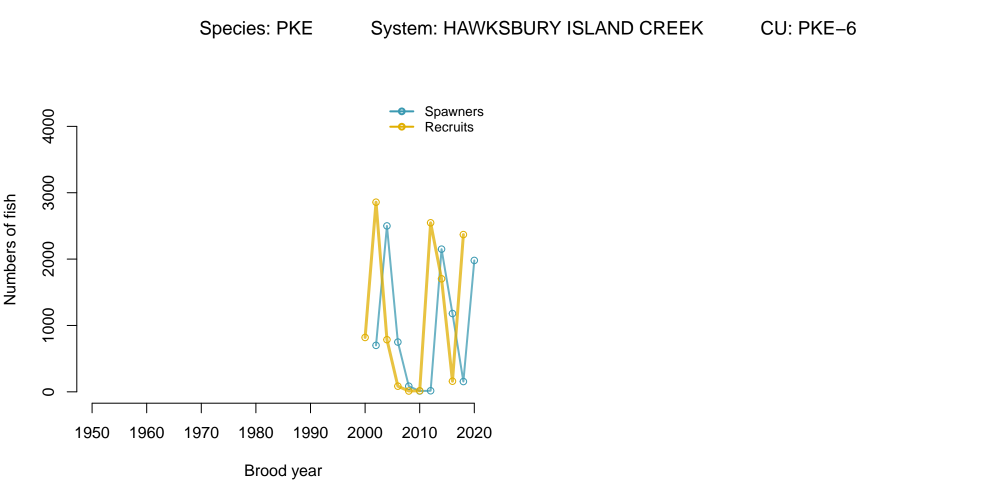


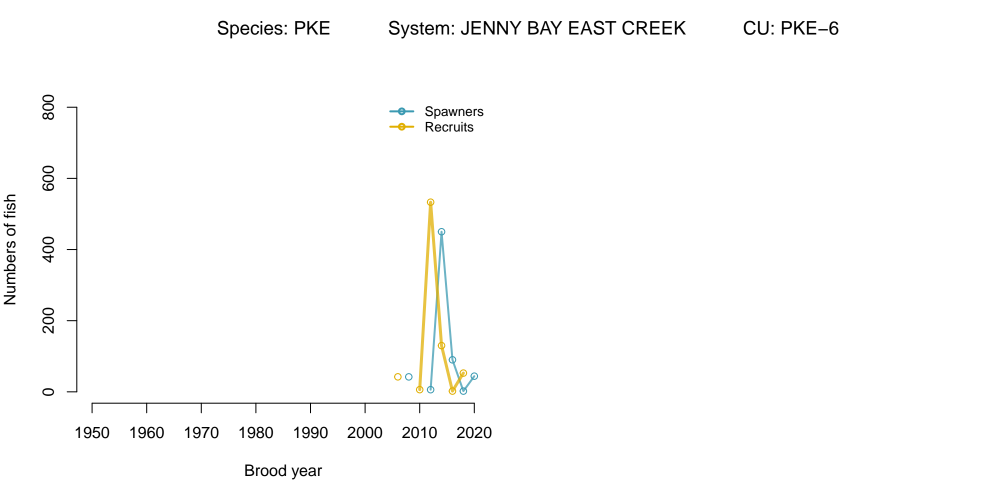


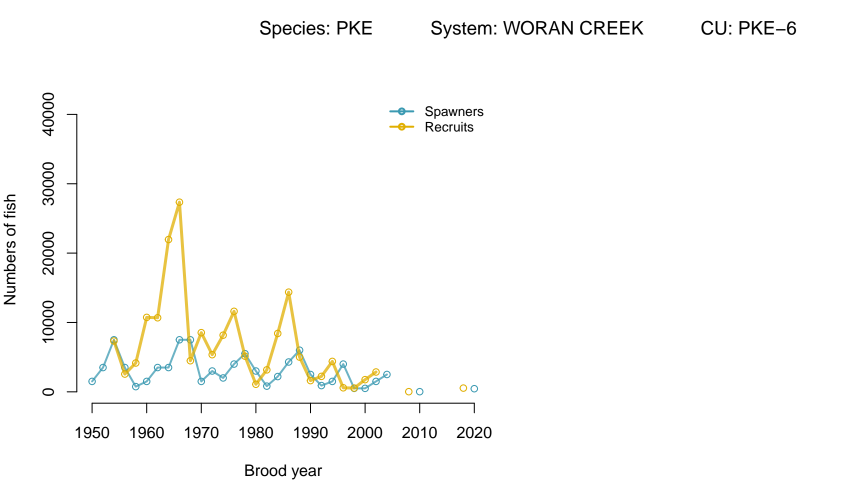


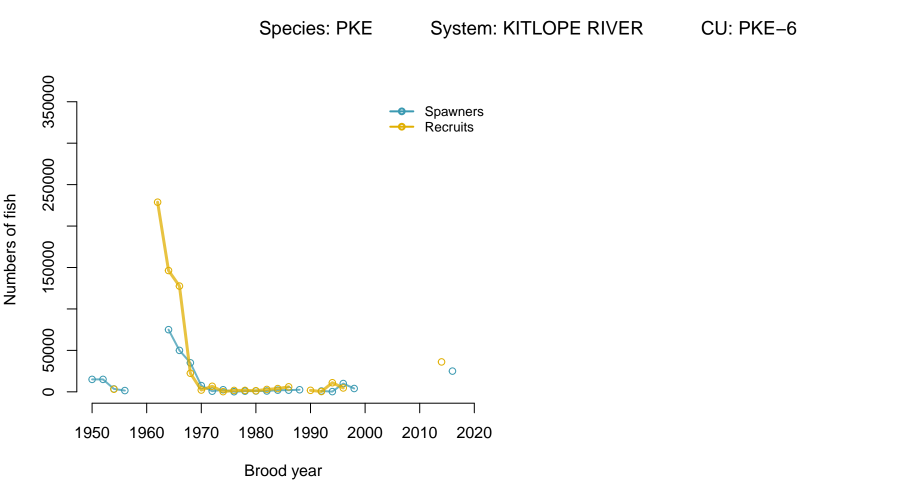


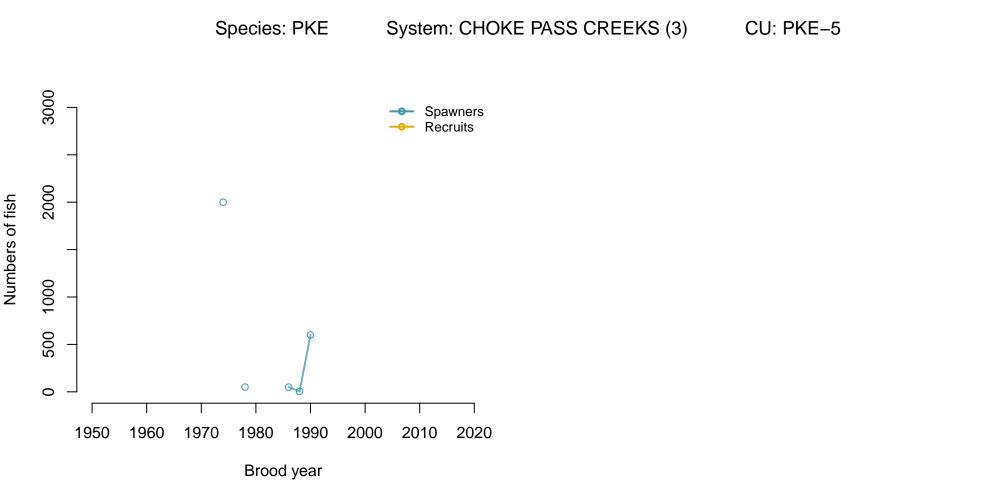


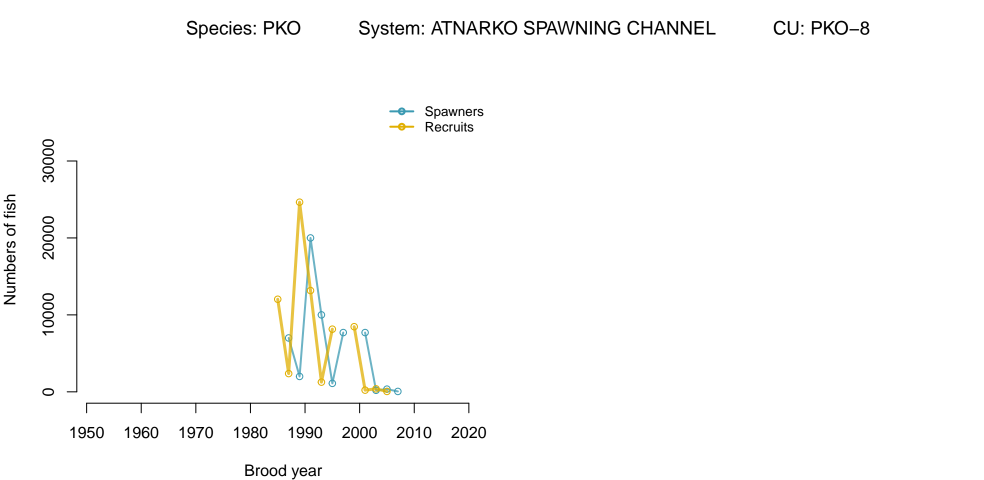


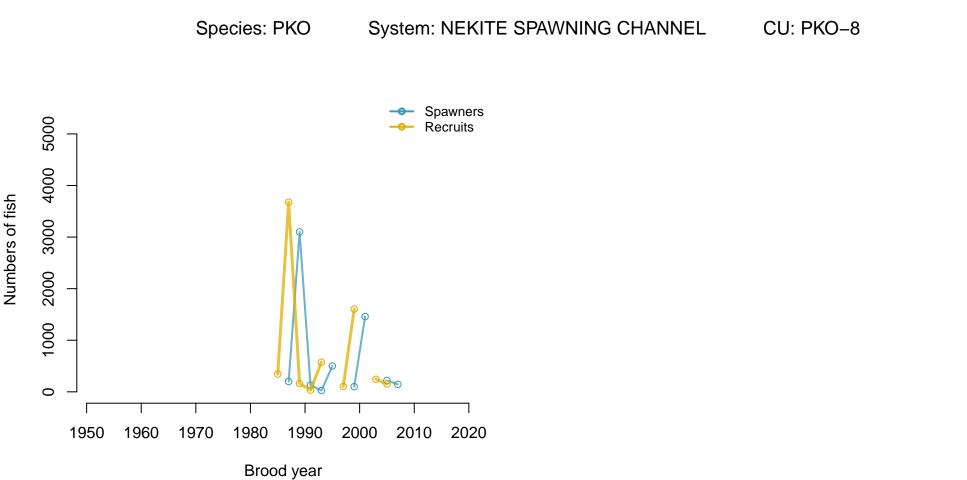


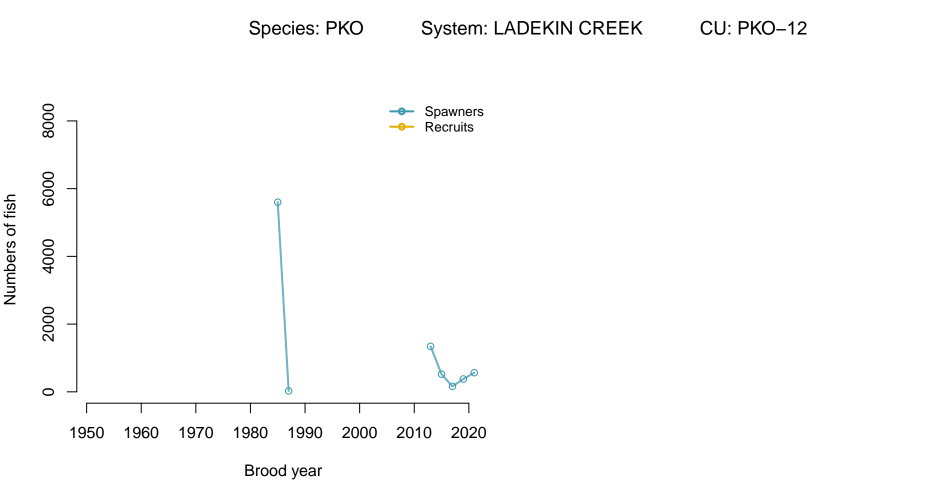


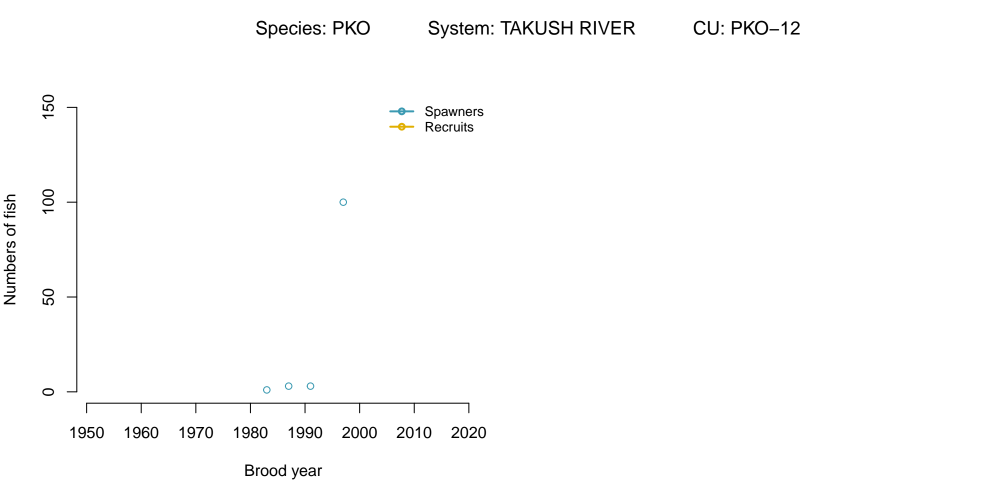


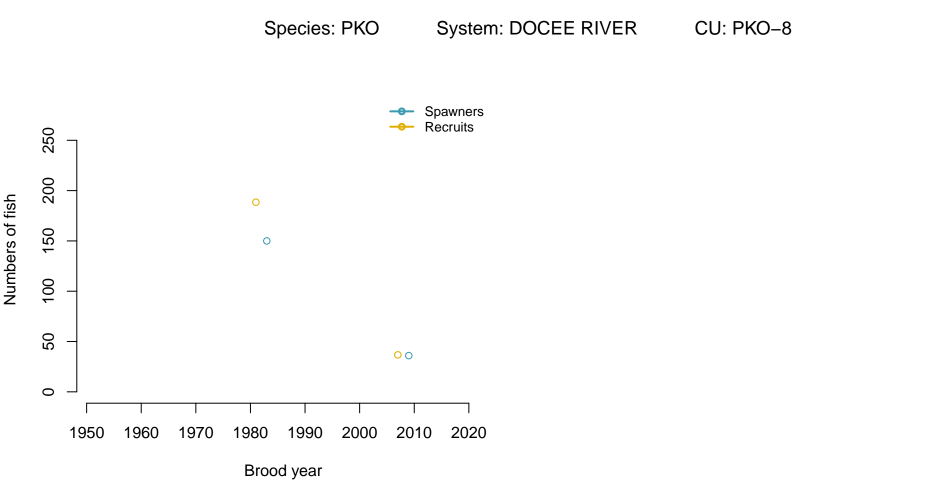


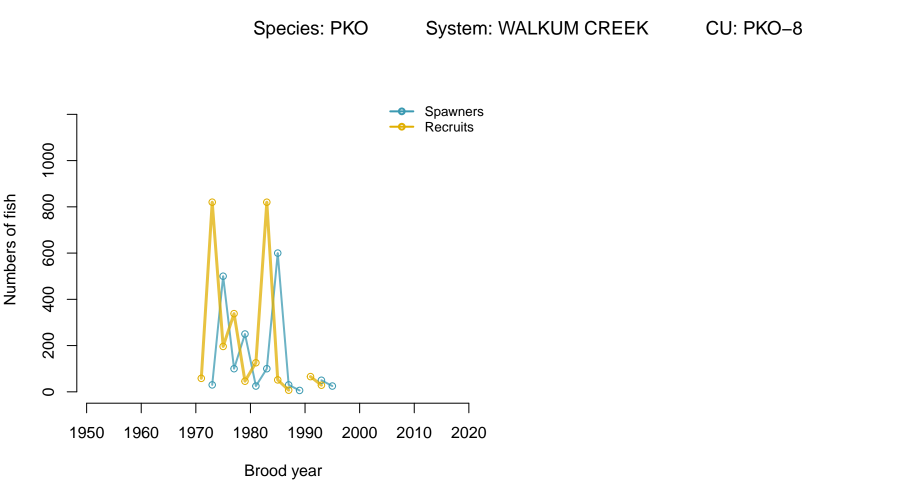


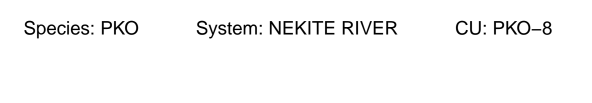


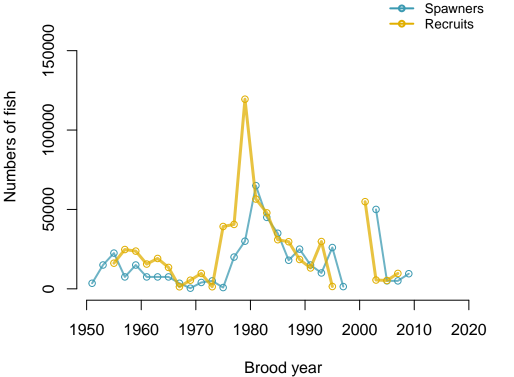


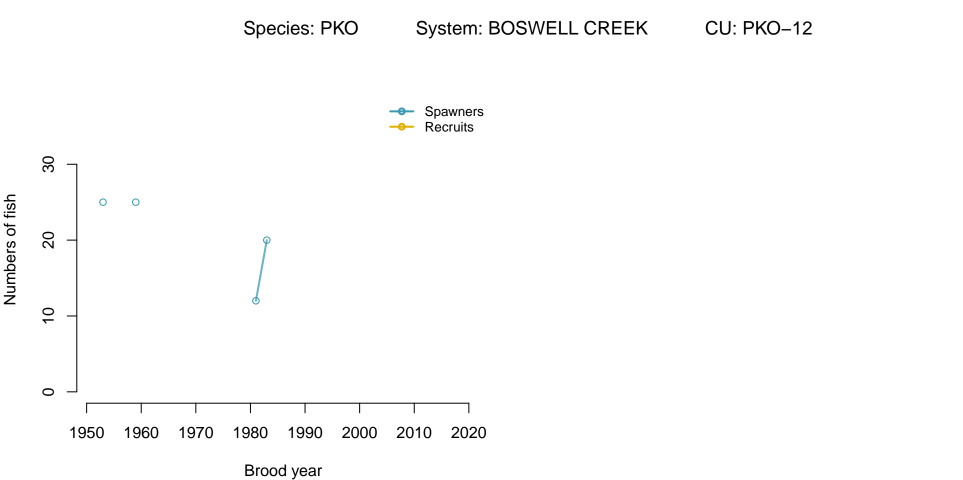


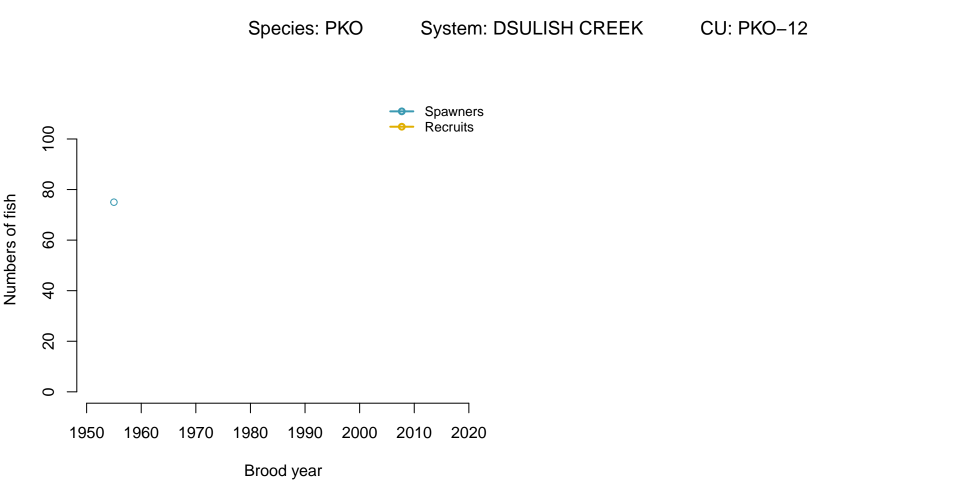


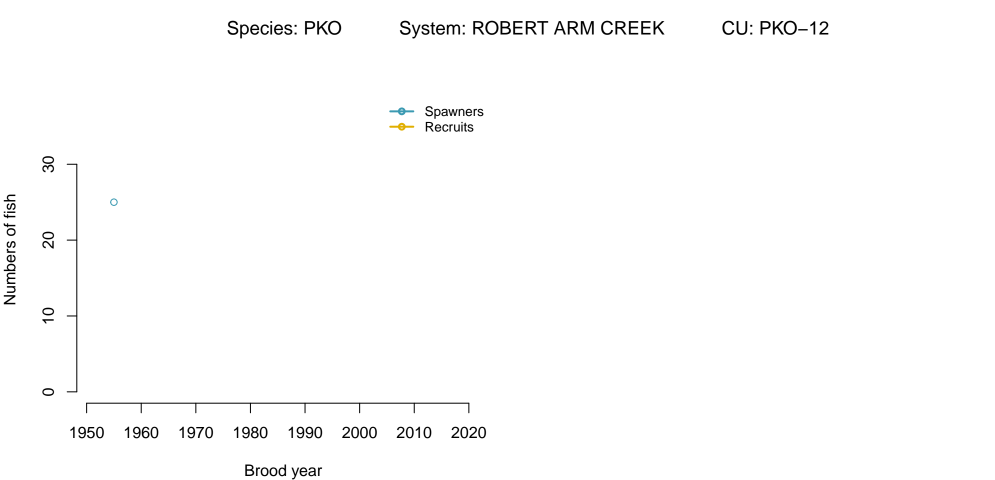


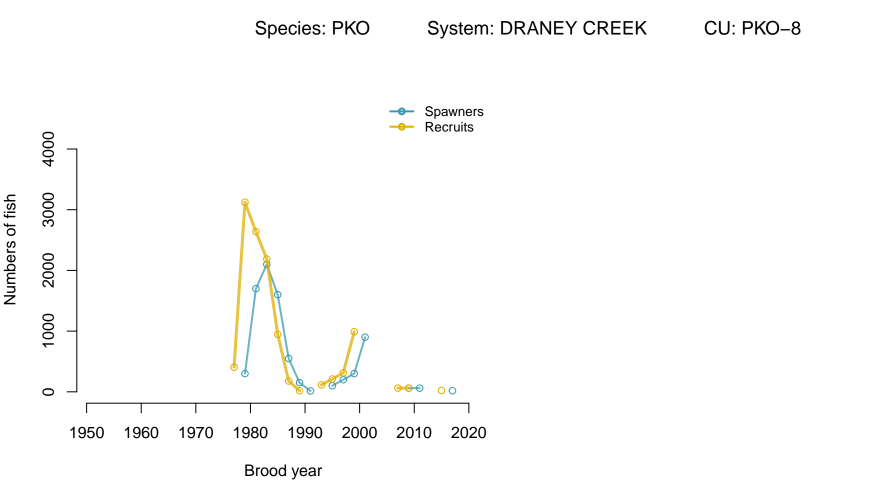


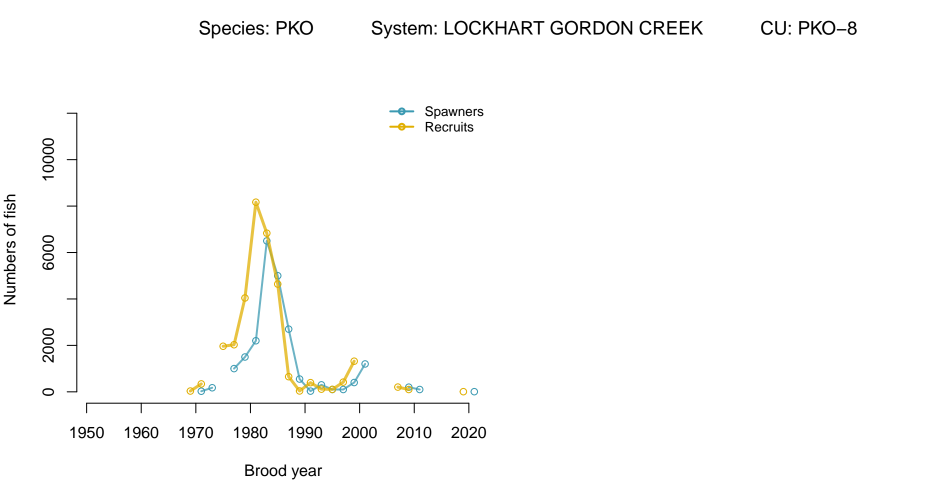


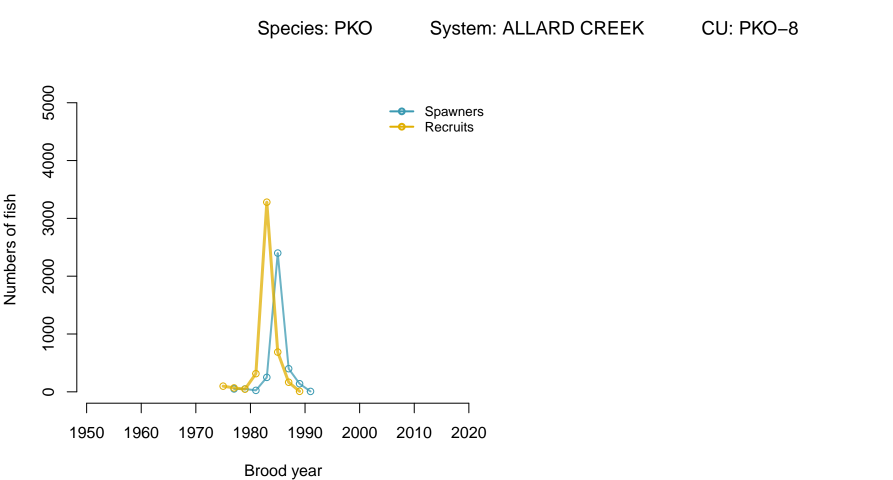


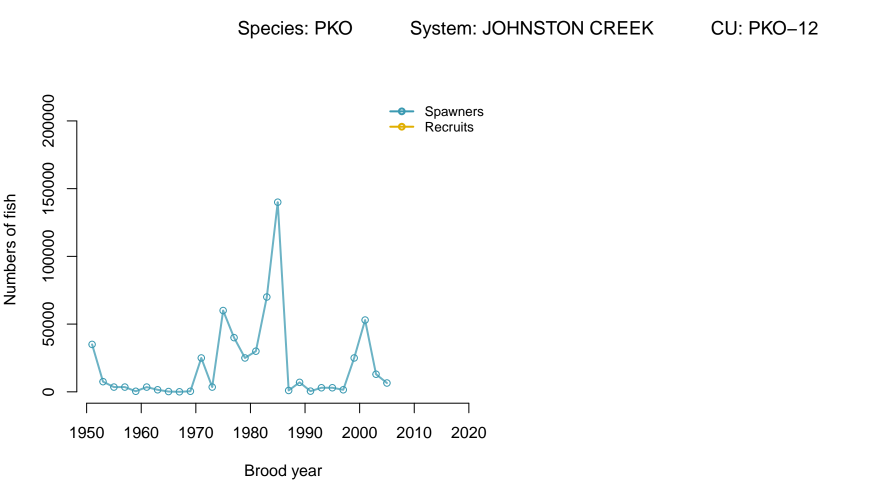


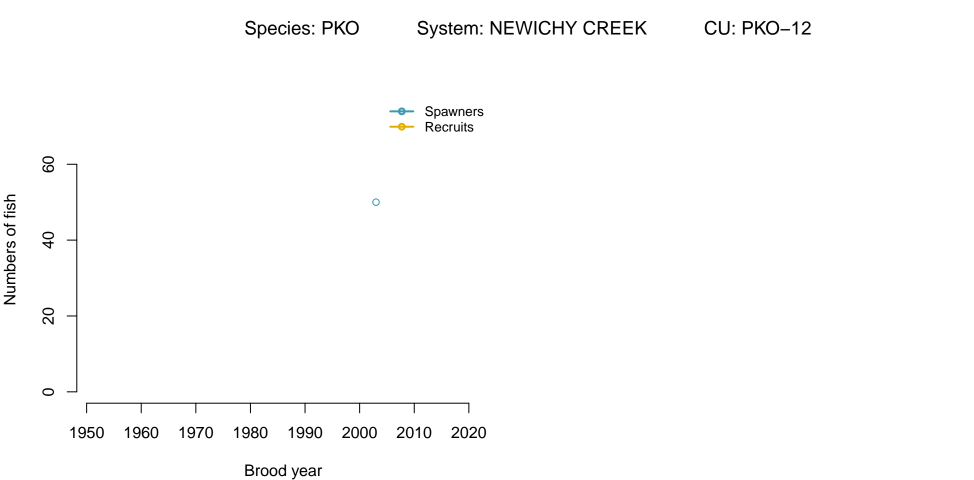


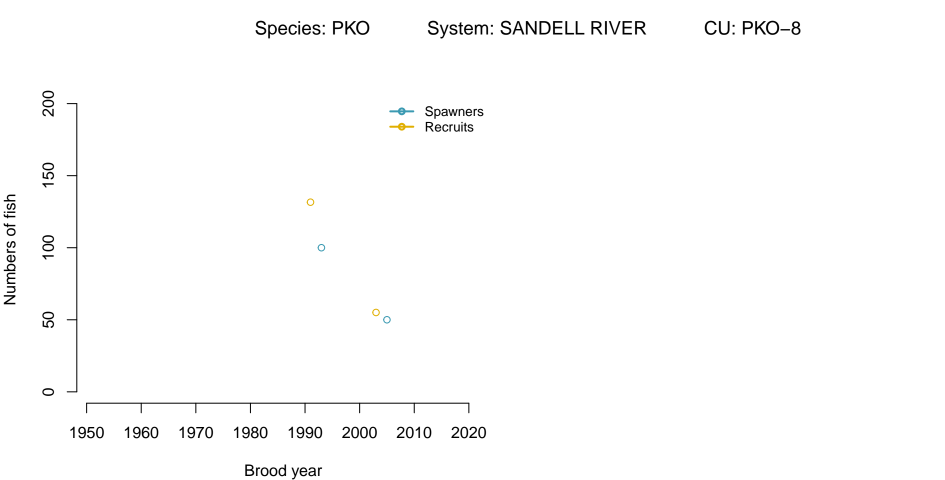


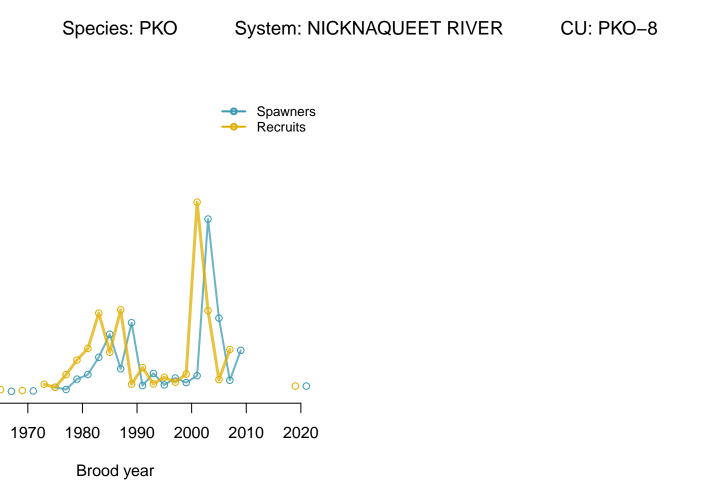




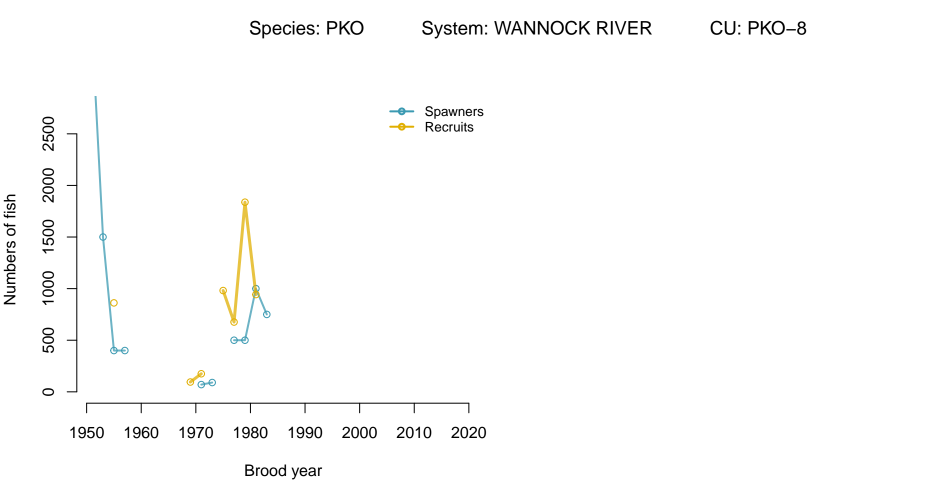


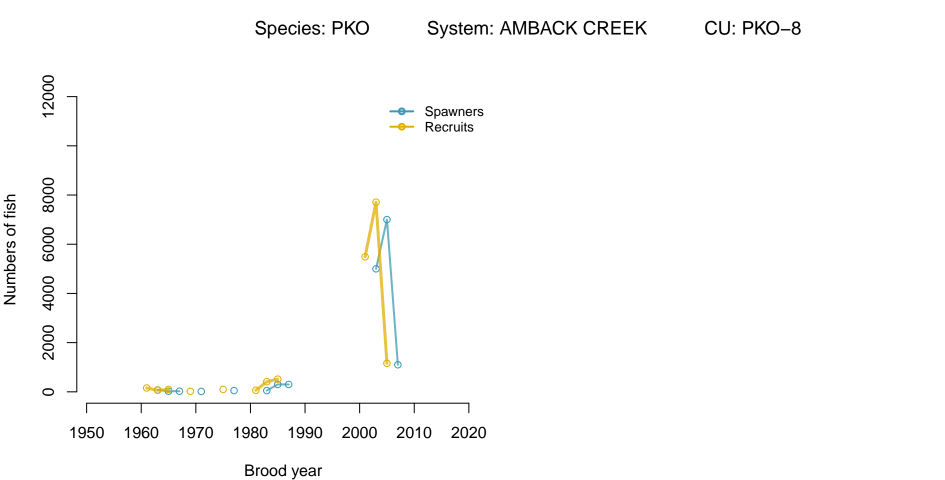


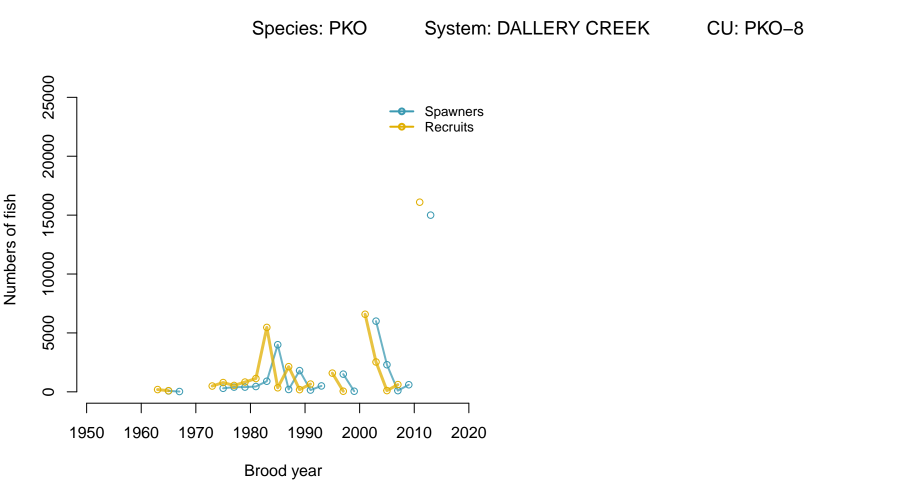


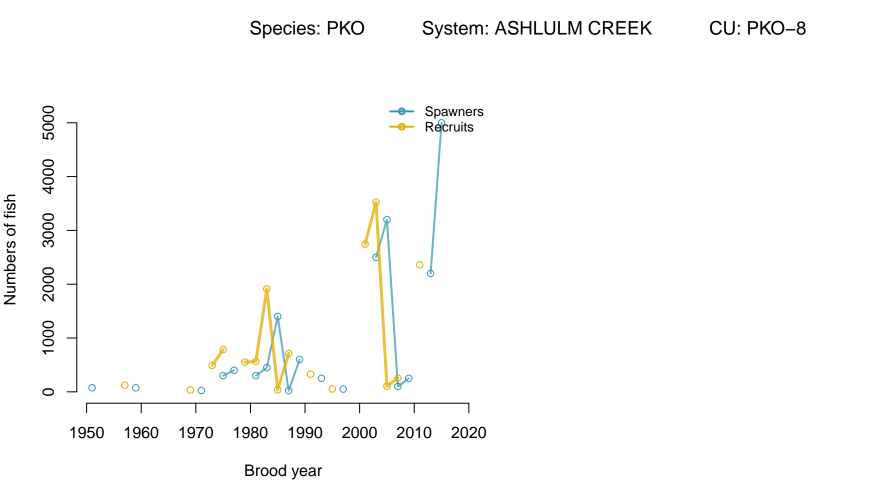


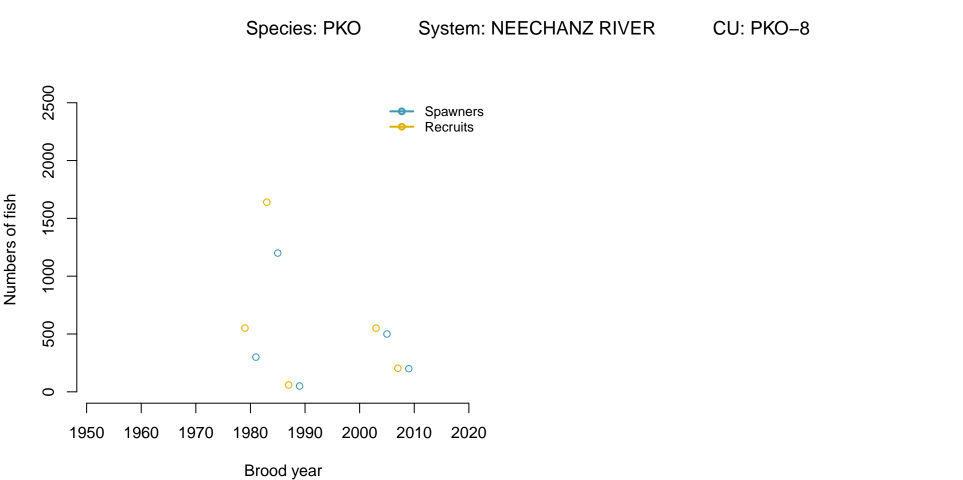
 $\Theta$ 



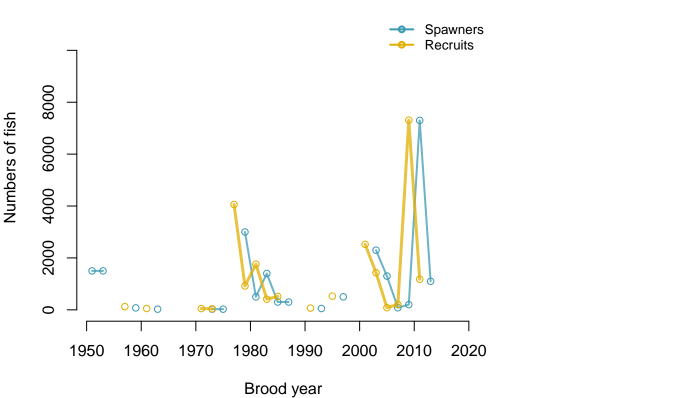


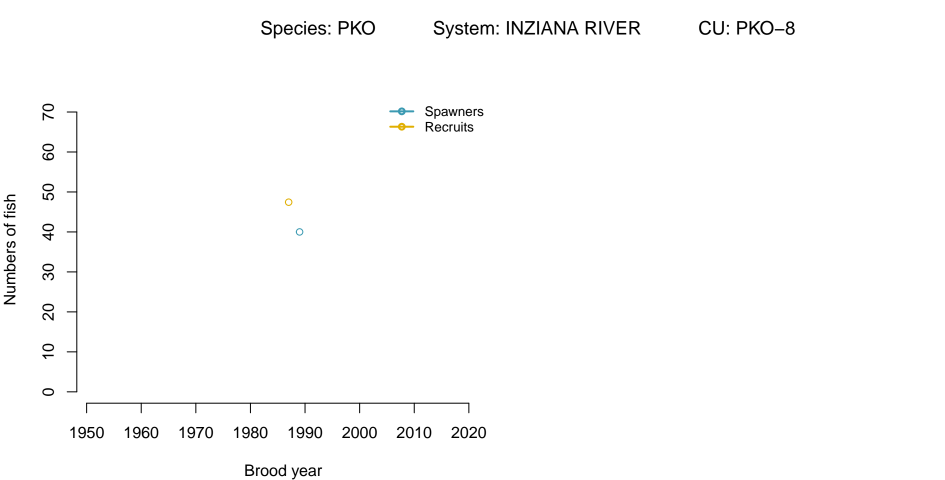


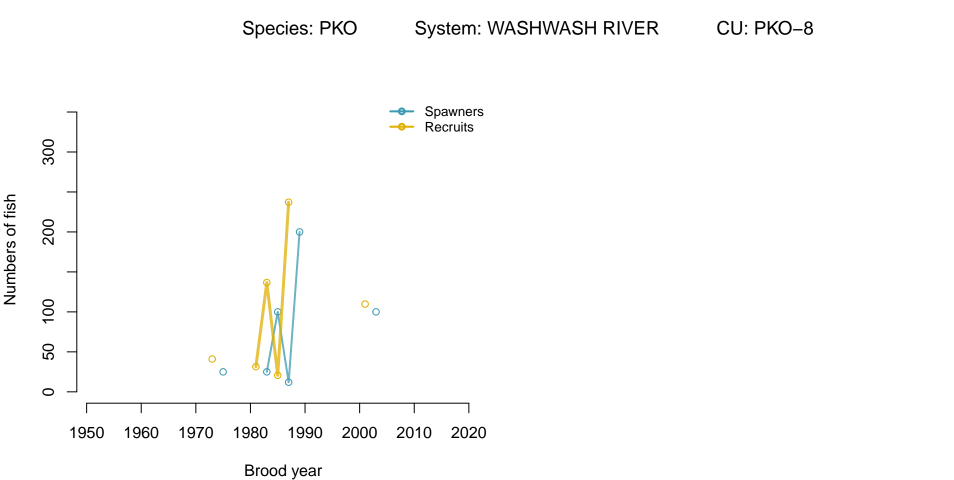


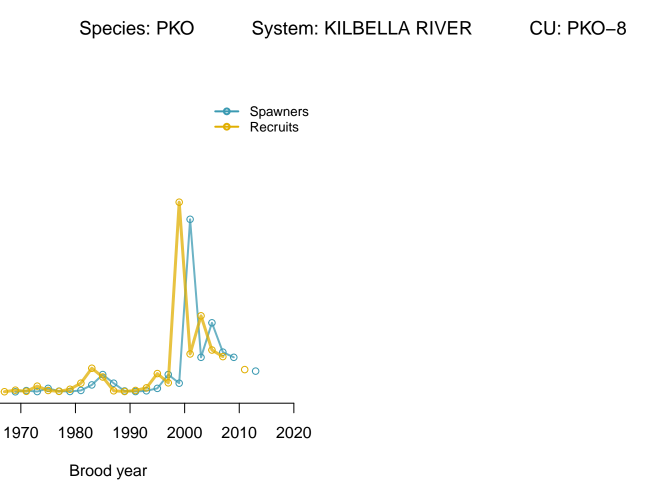












8e+05

6e+05

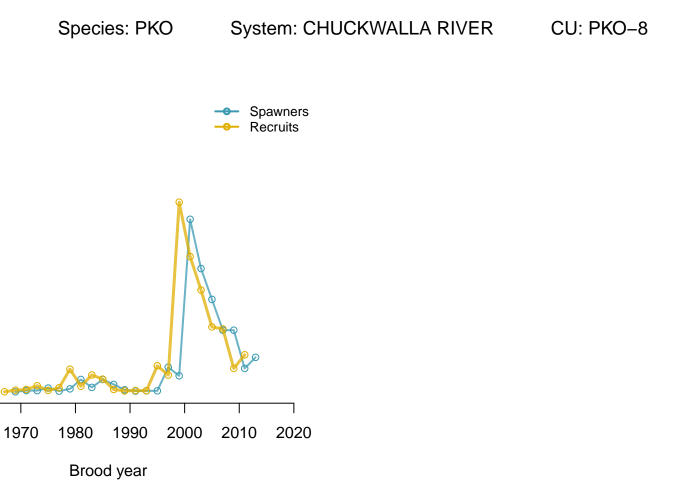
4e+05

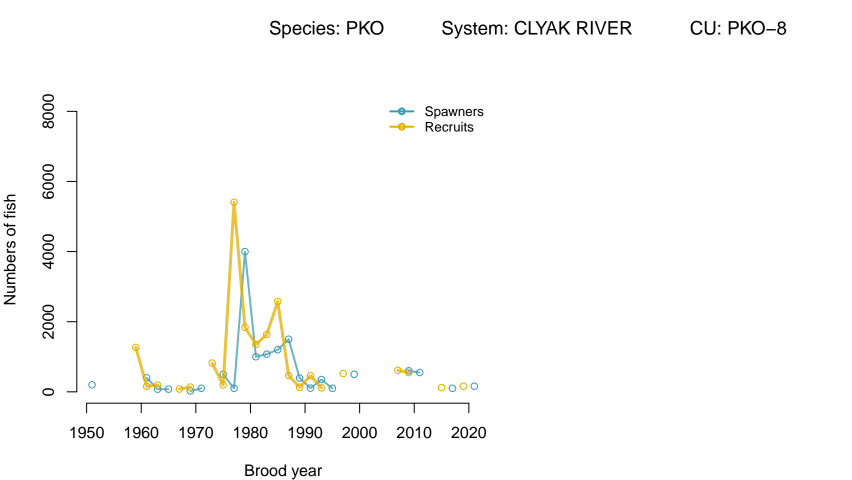
2e+05

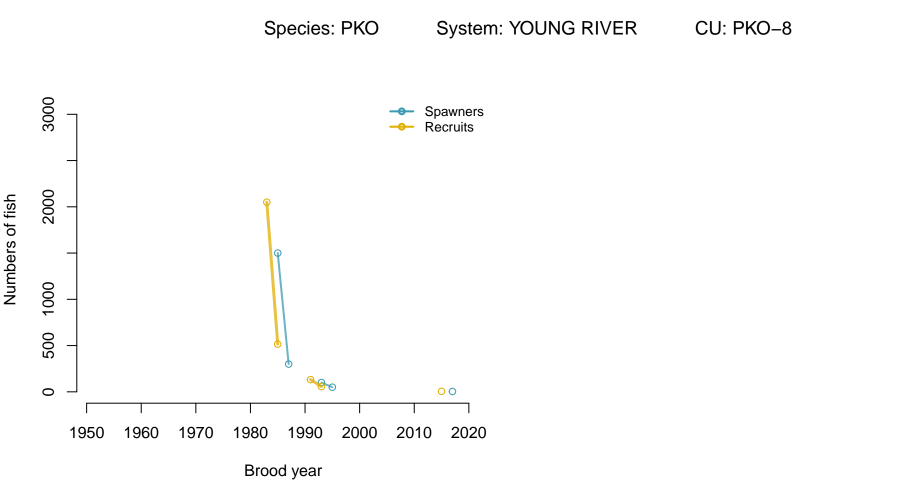
0e+00

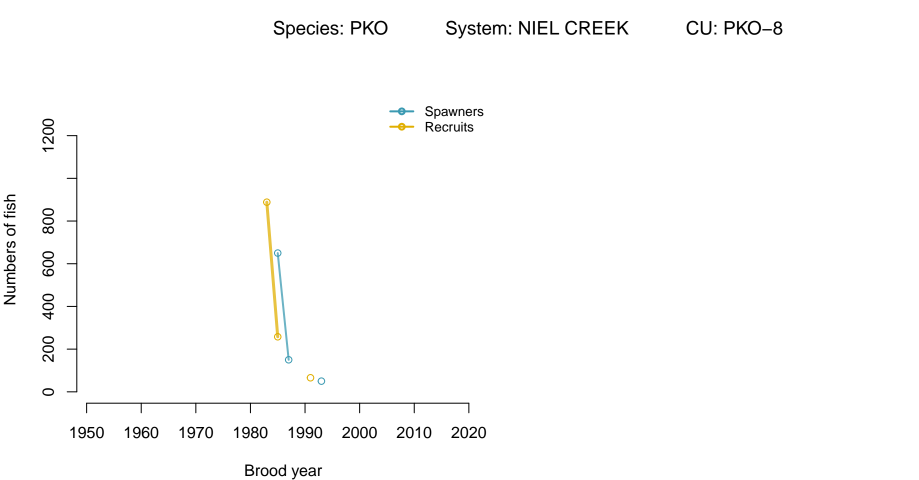
1950

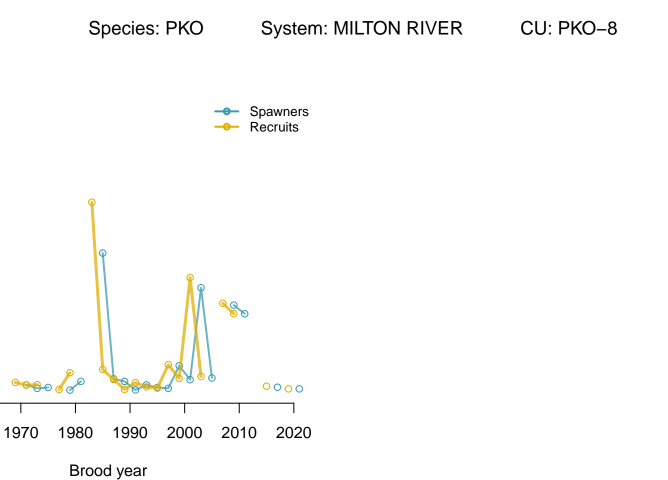
1960



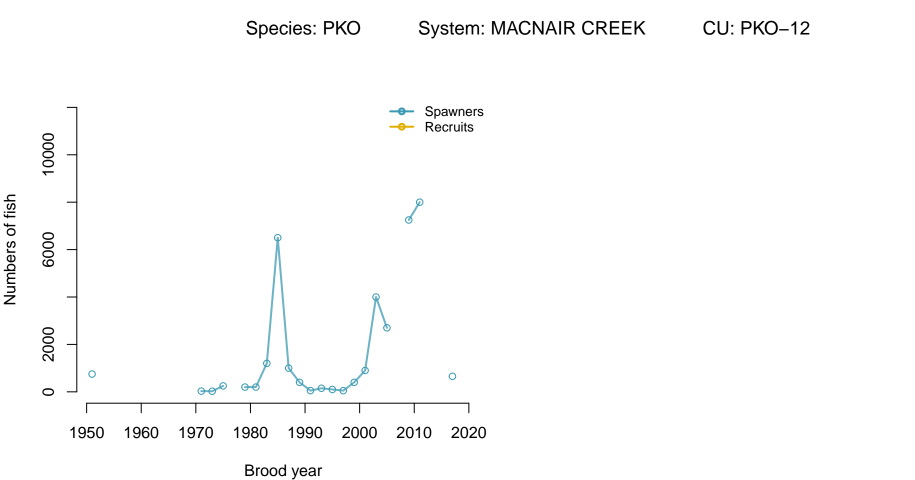


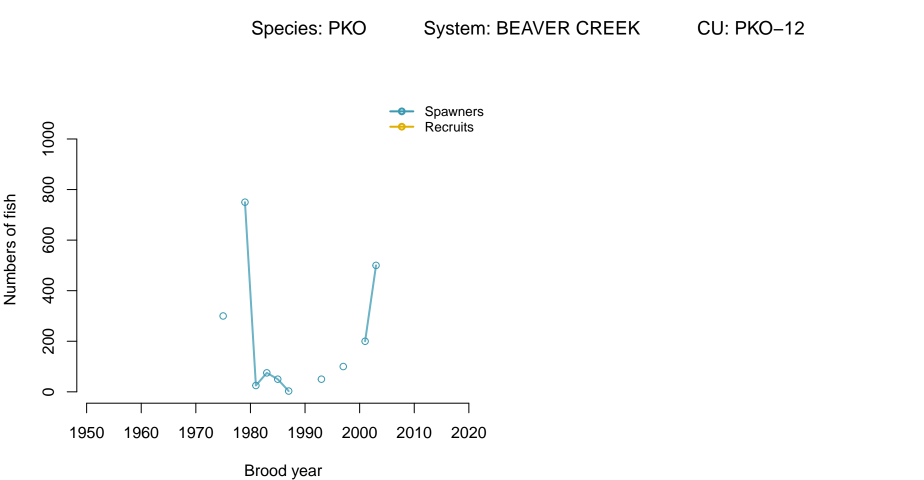


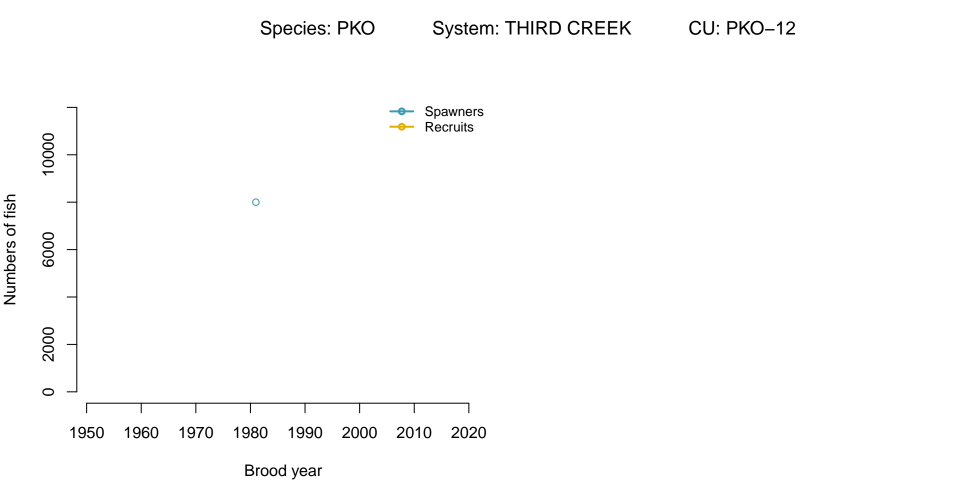


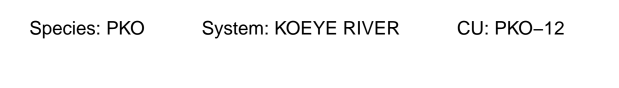


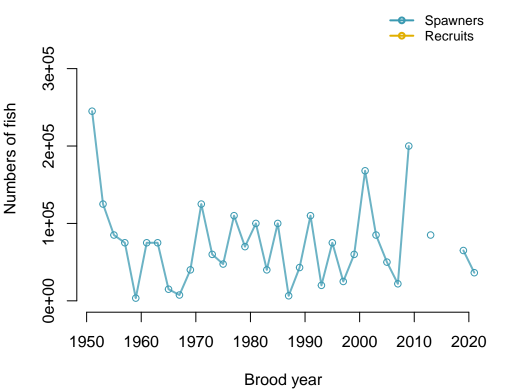
**⊝**•••

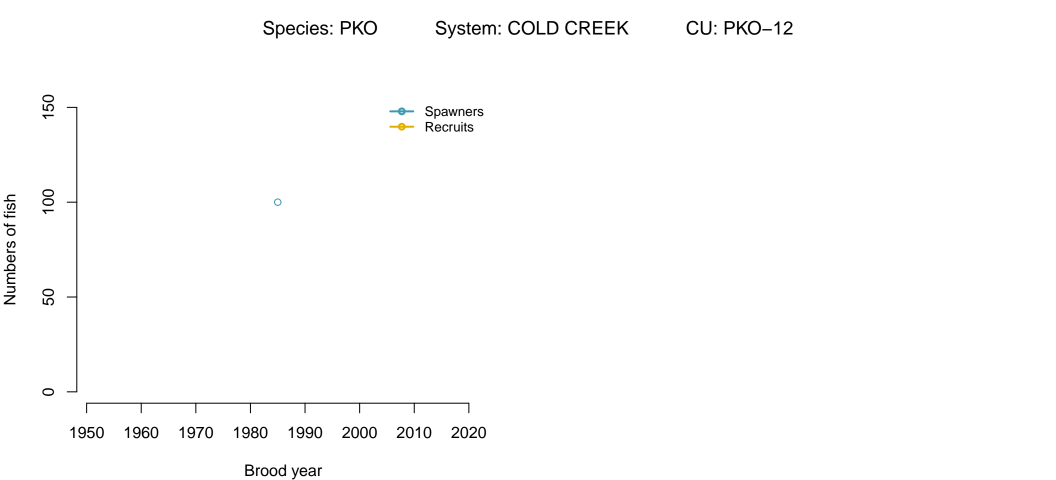


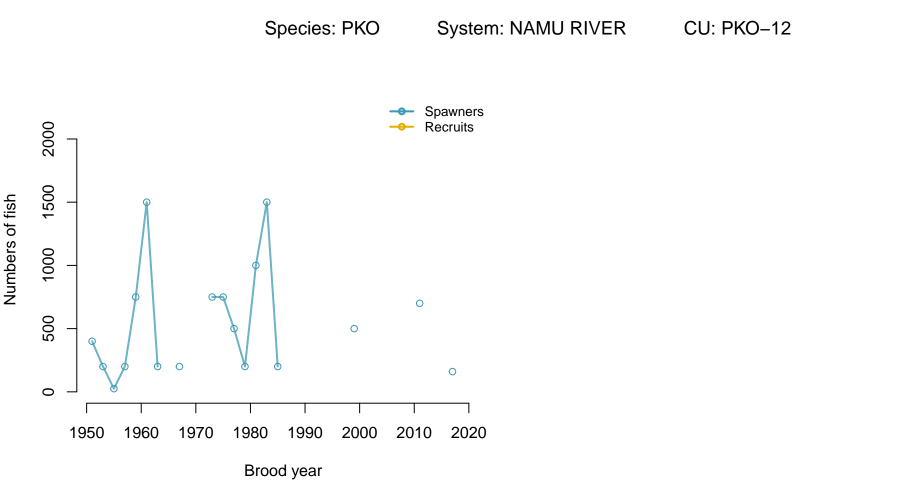


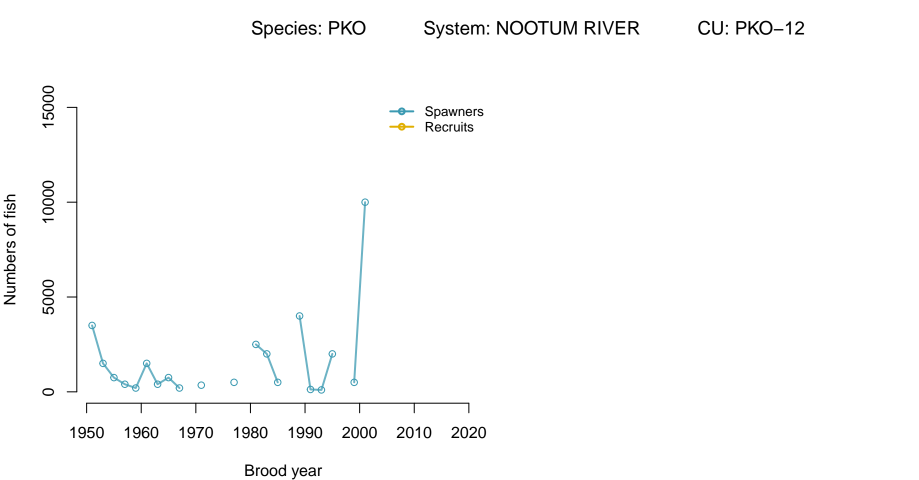


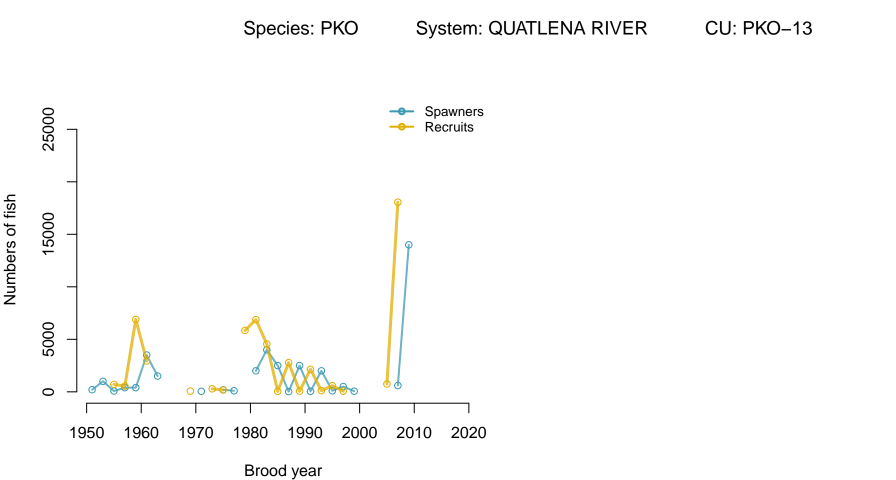


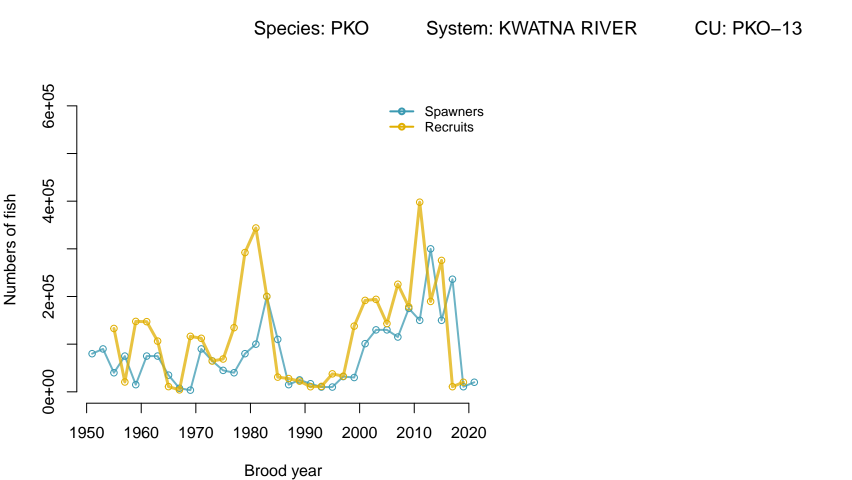


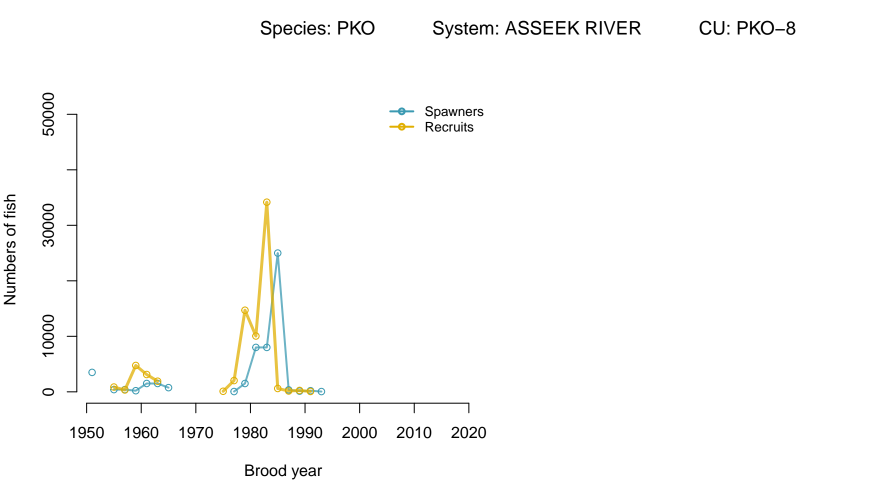


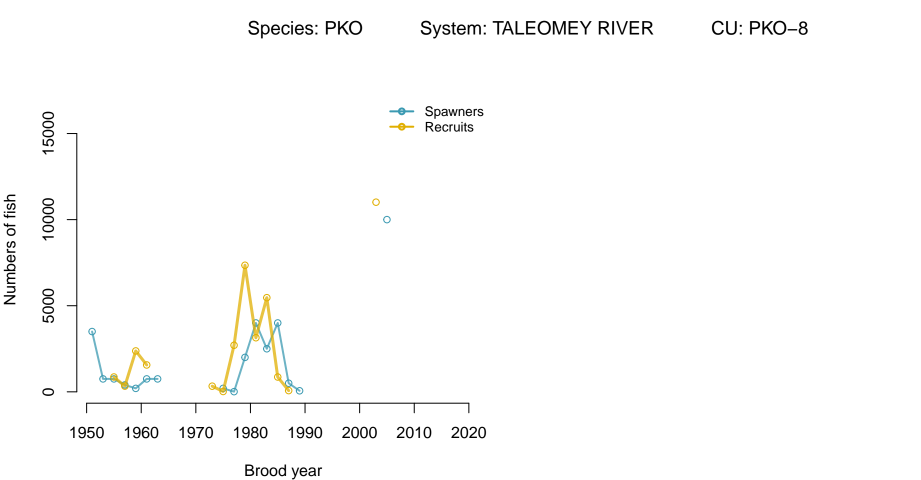


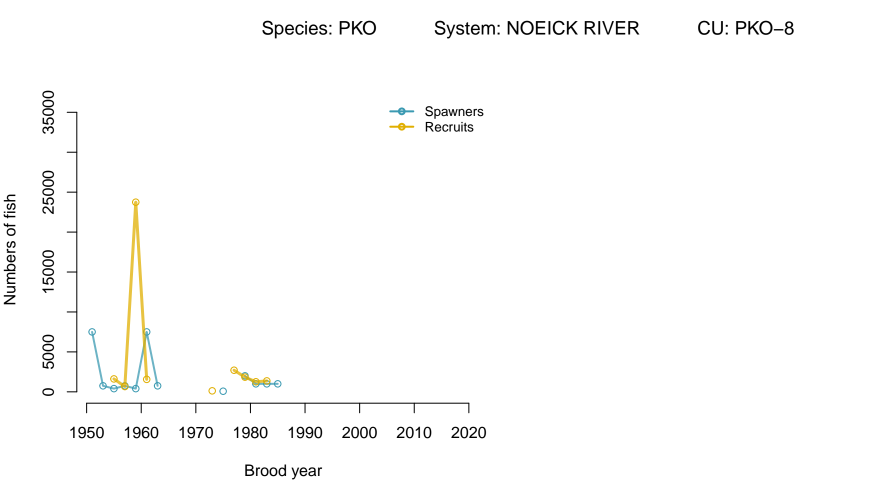


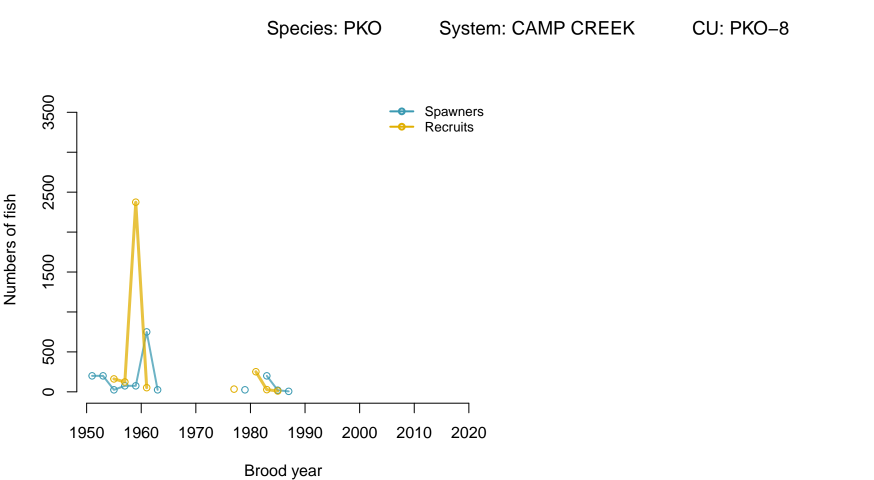




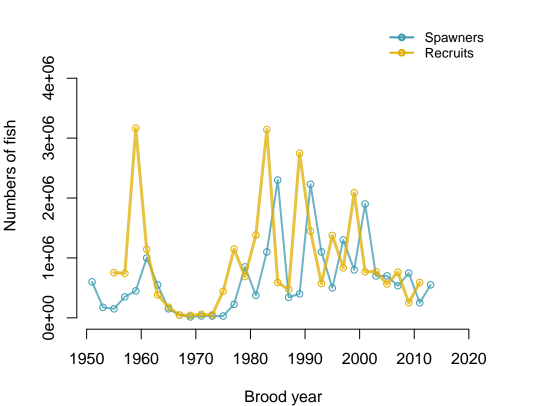


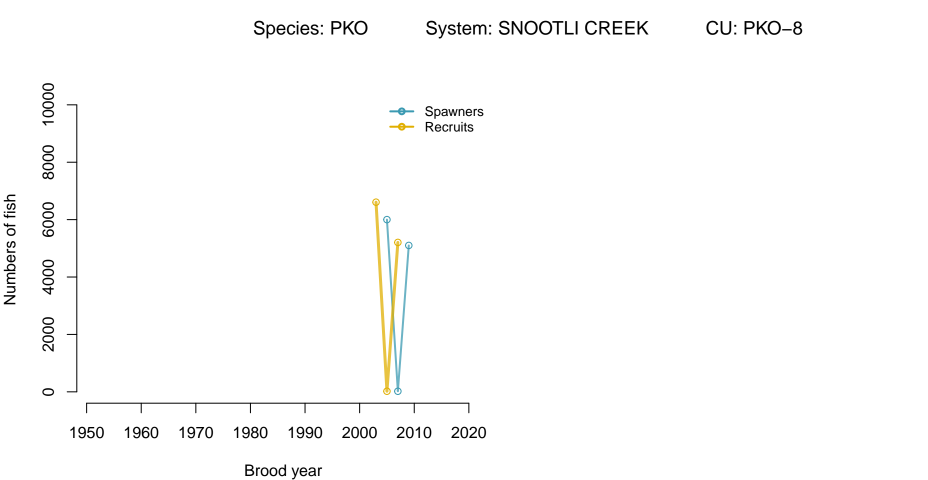


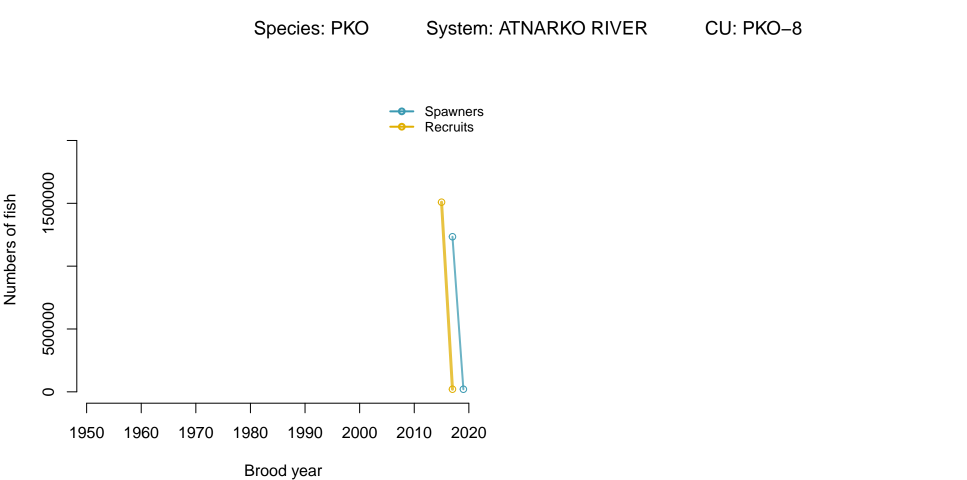




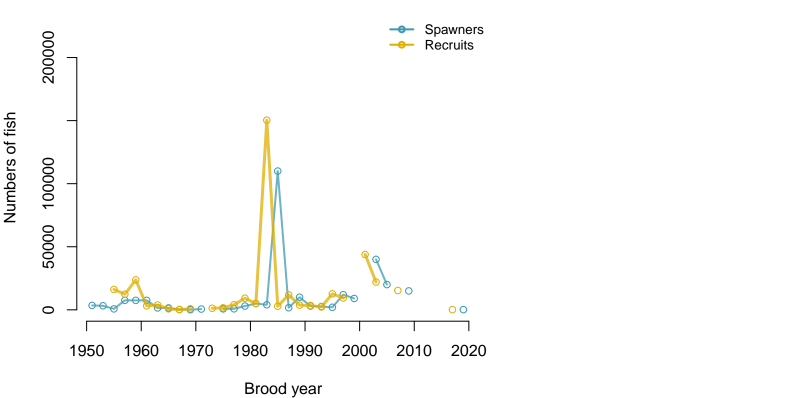


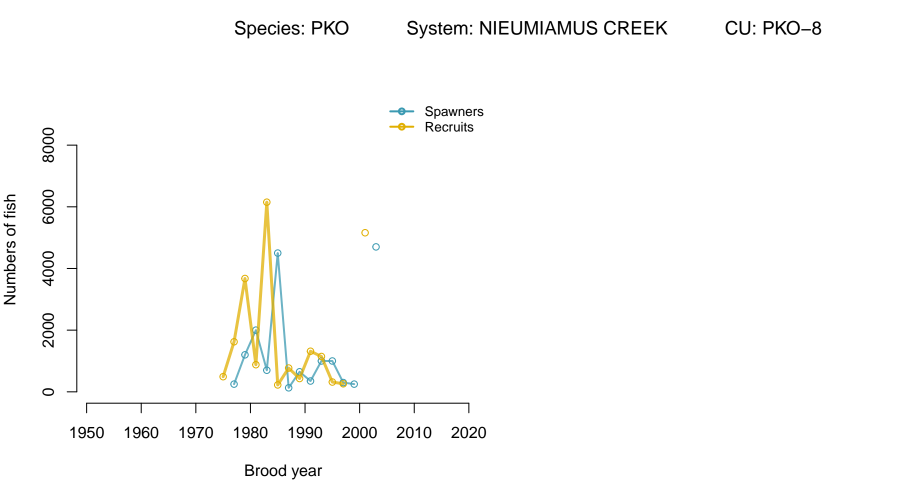


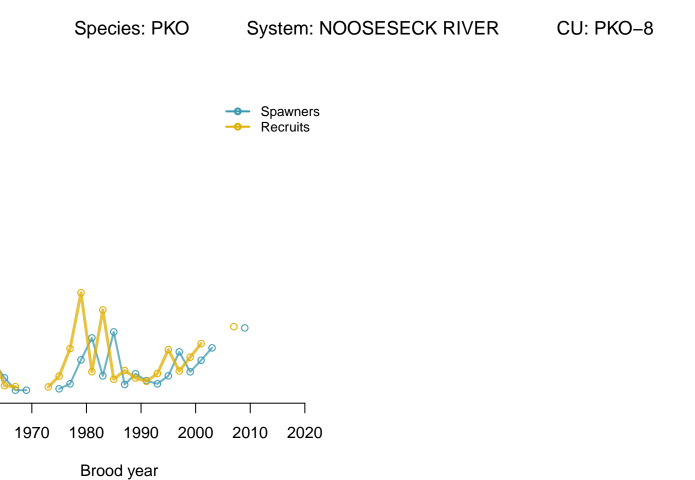


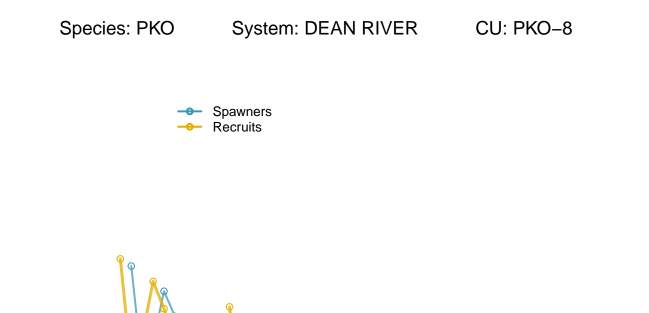










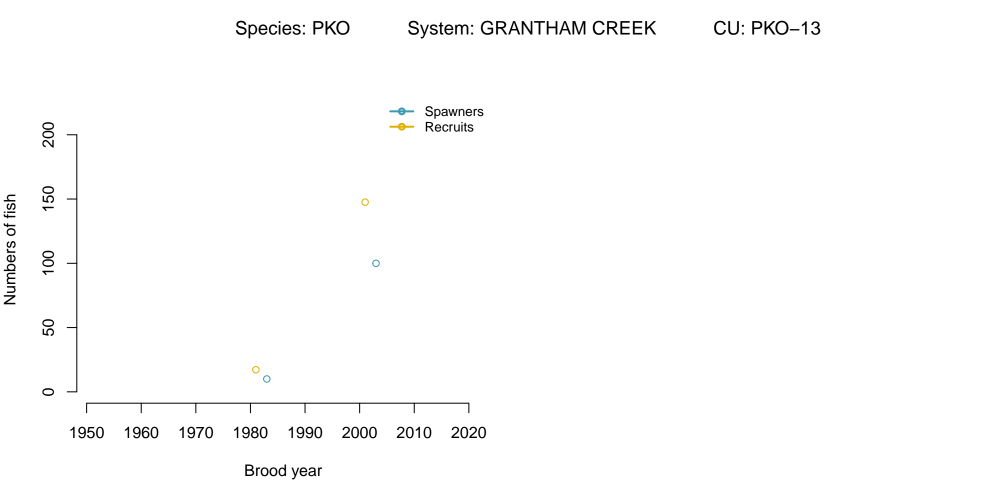


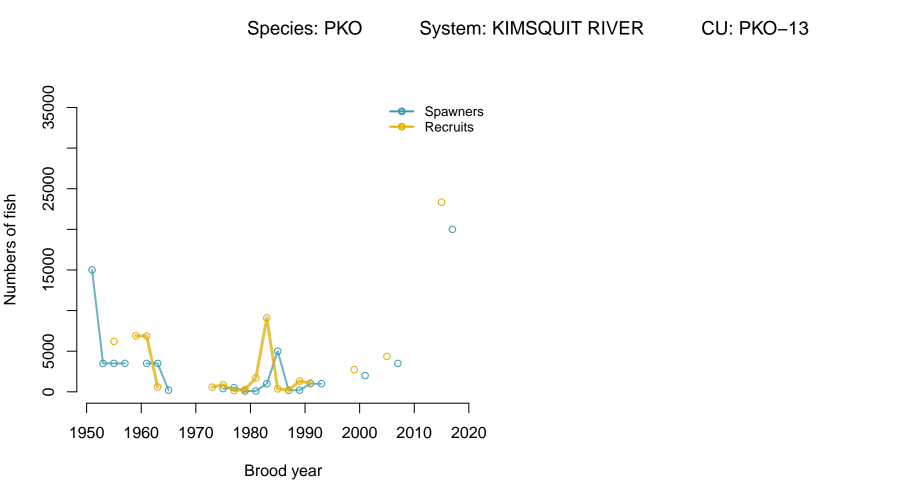


8e+04

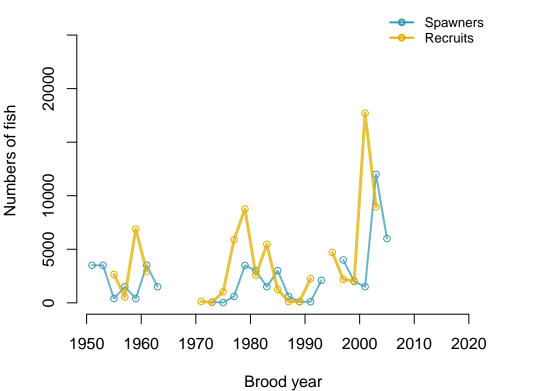
4e+04

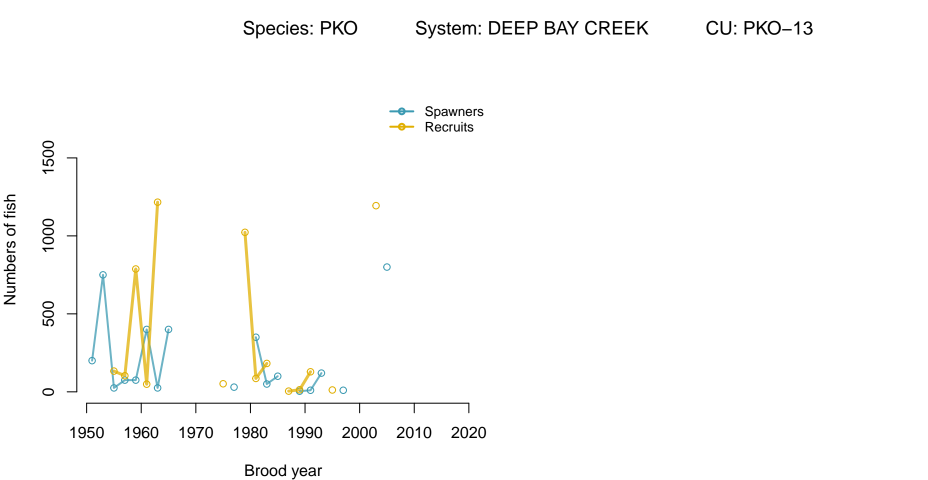
0e+00

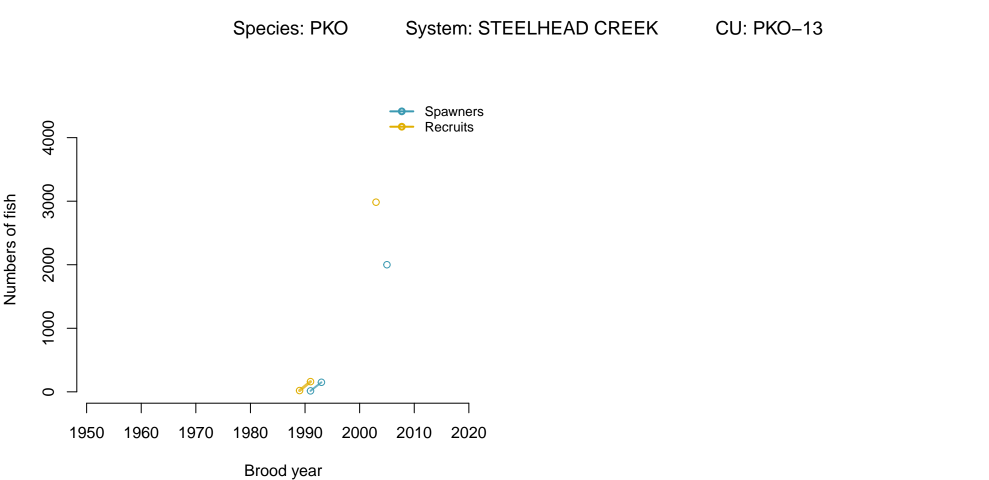


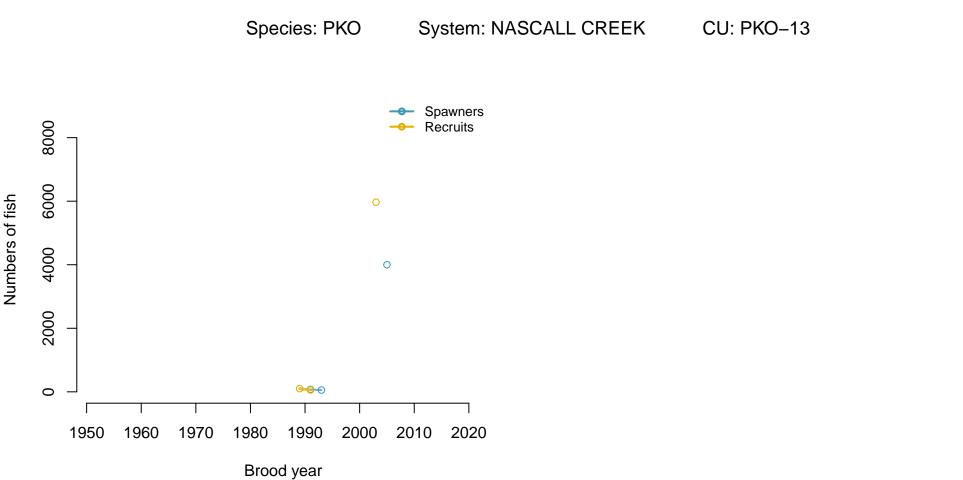




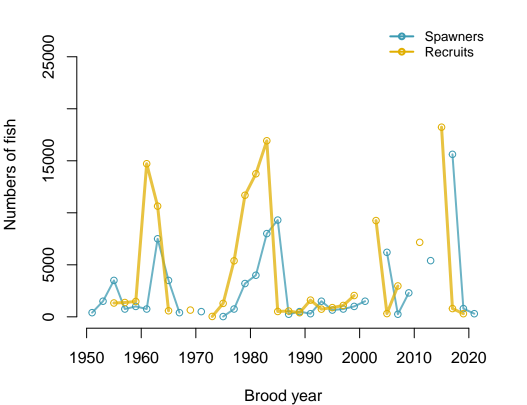


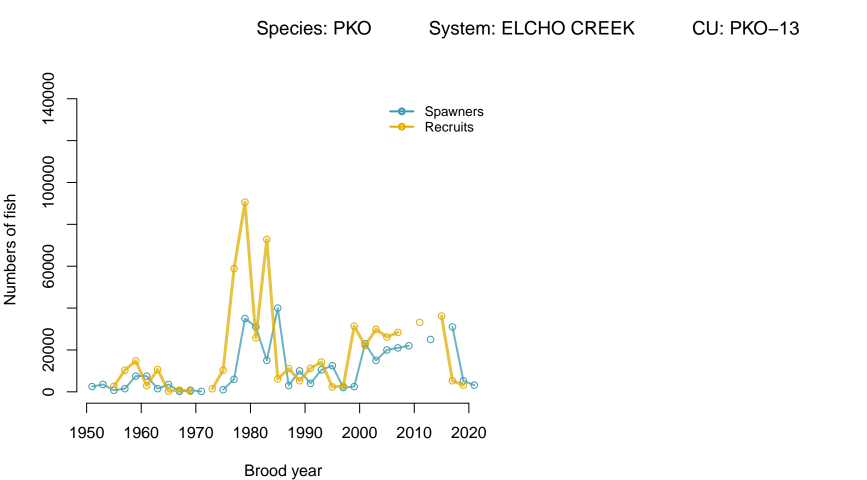


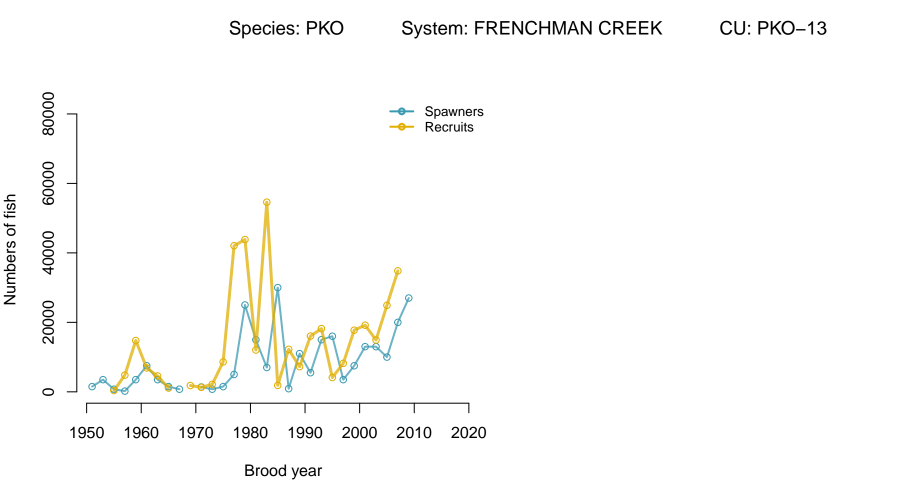


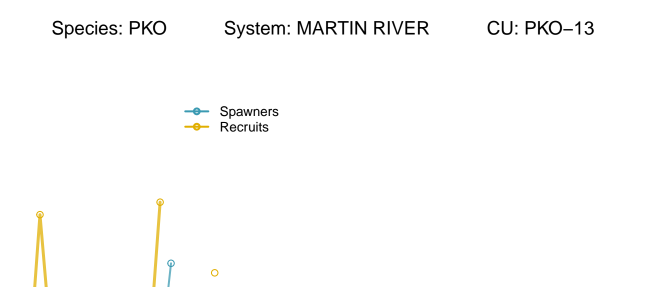




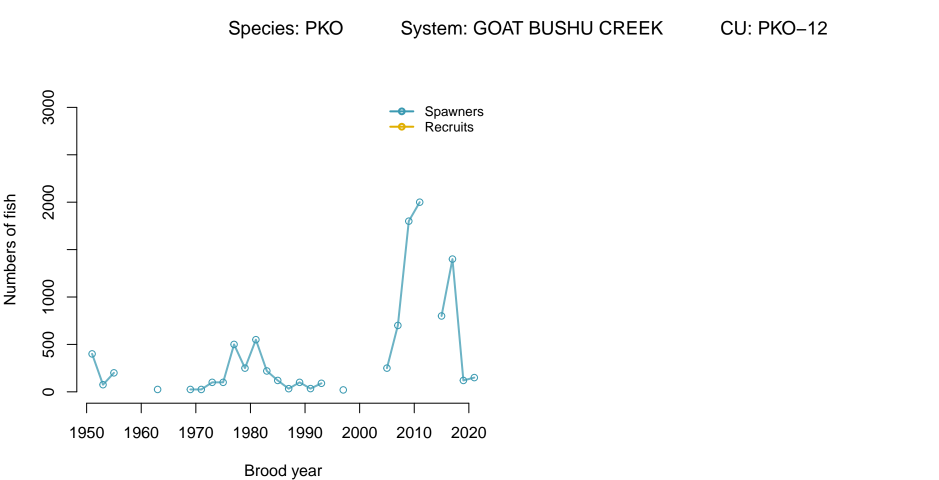


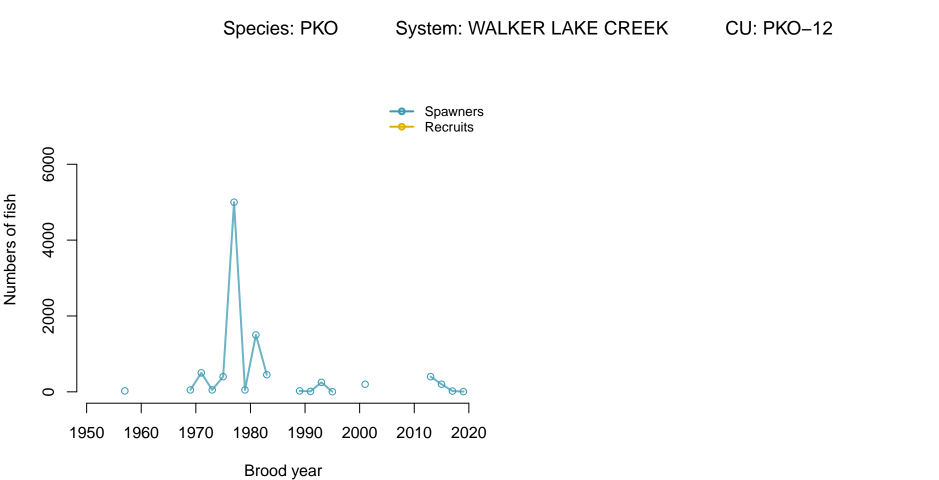


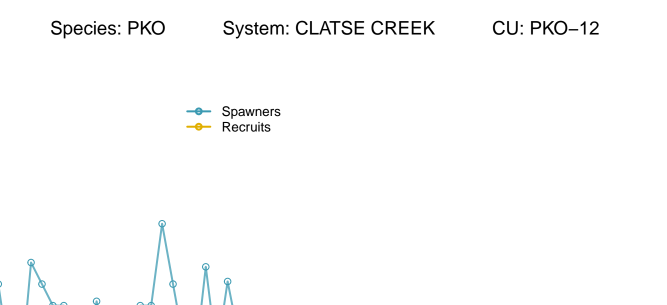




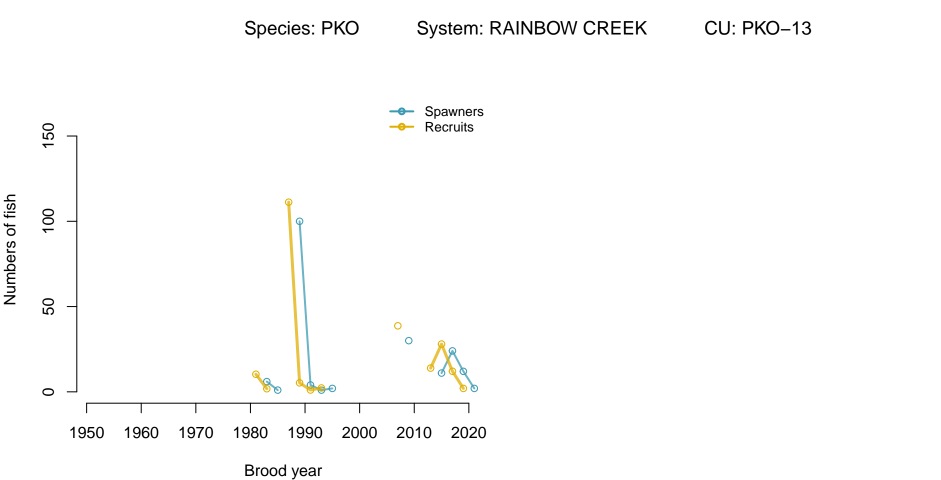
Brood year

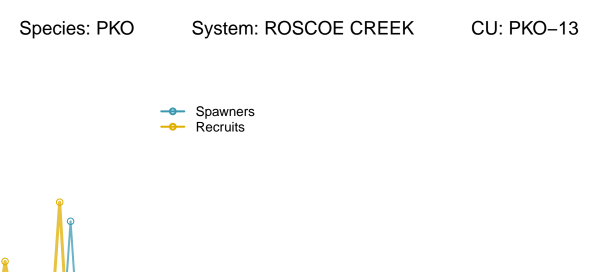


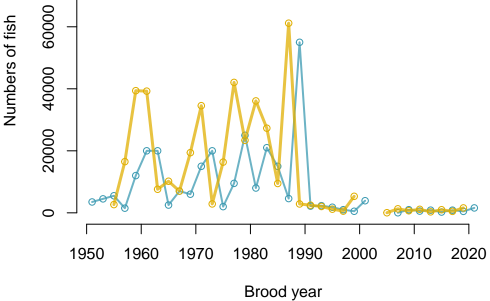


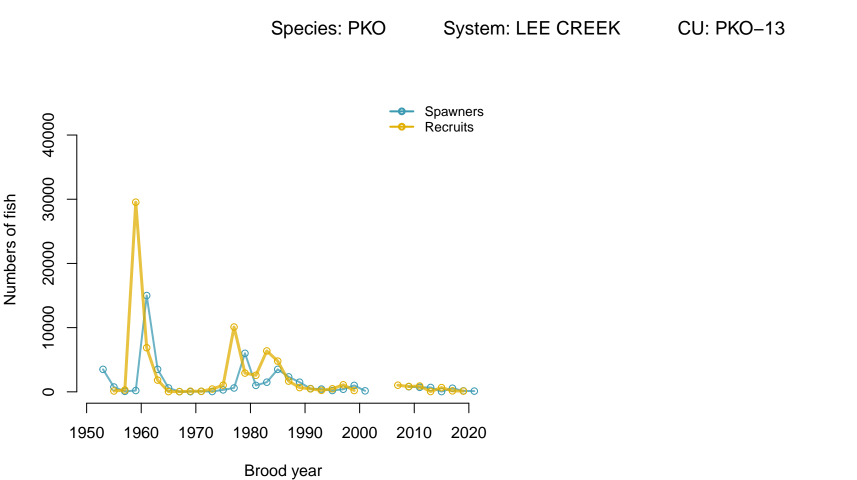


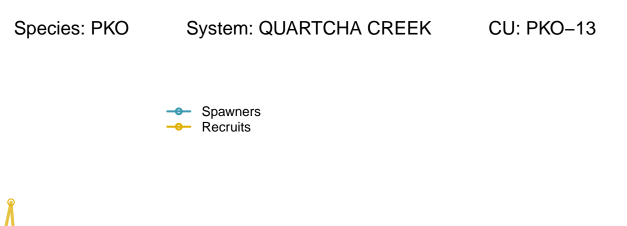
Brood year

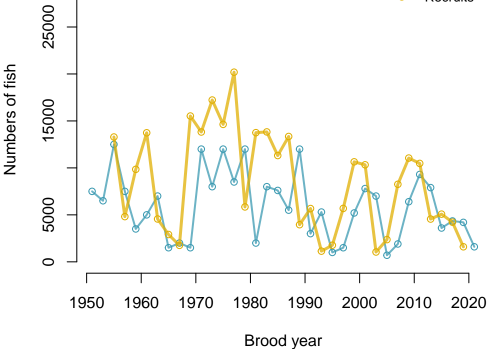


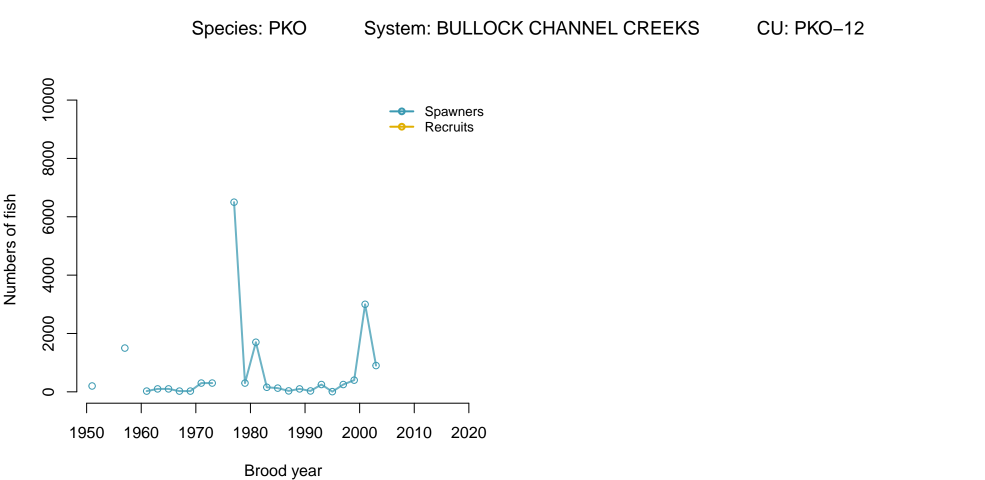


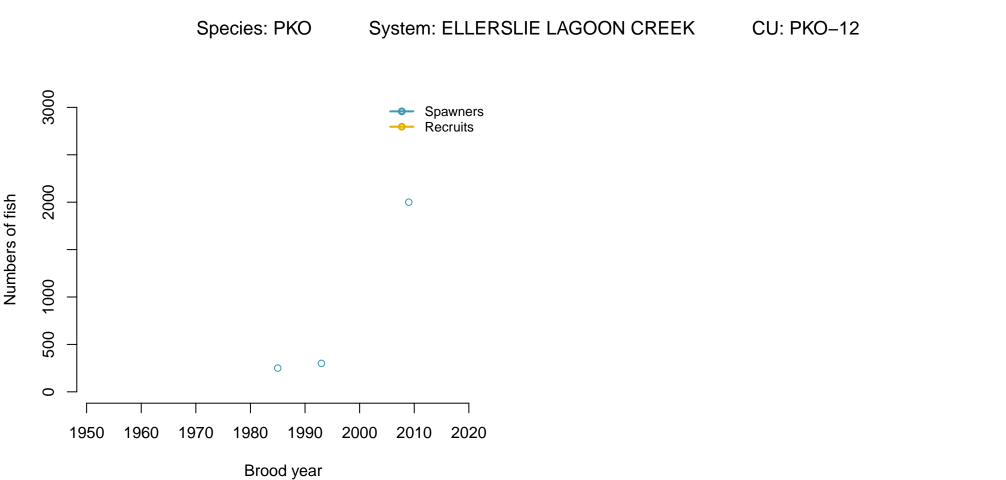


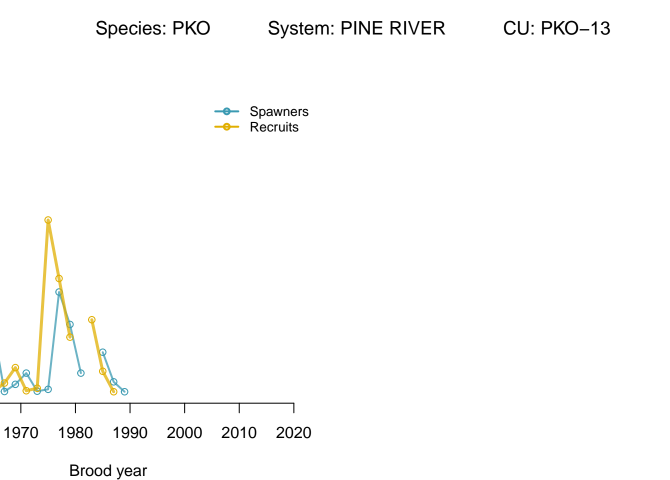


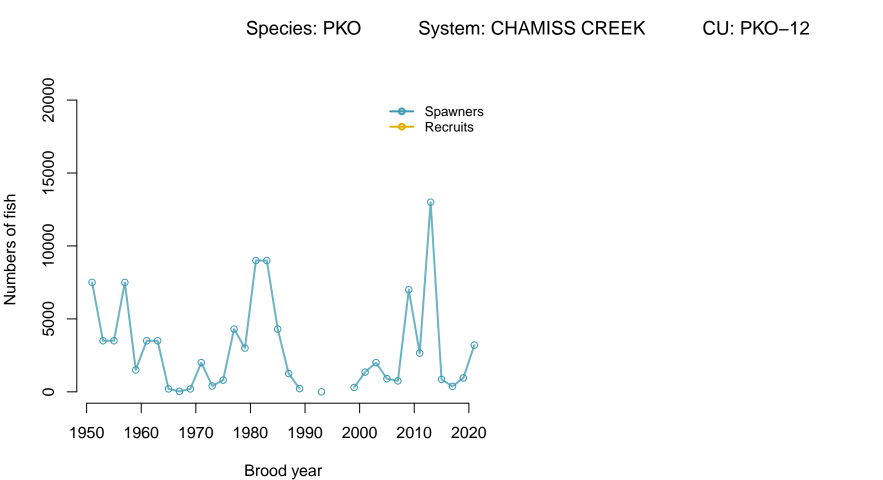


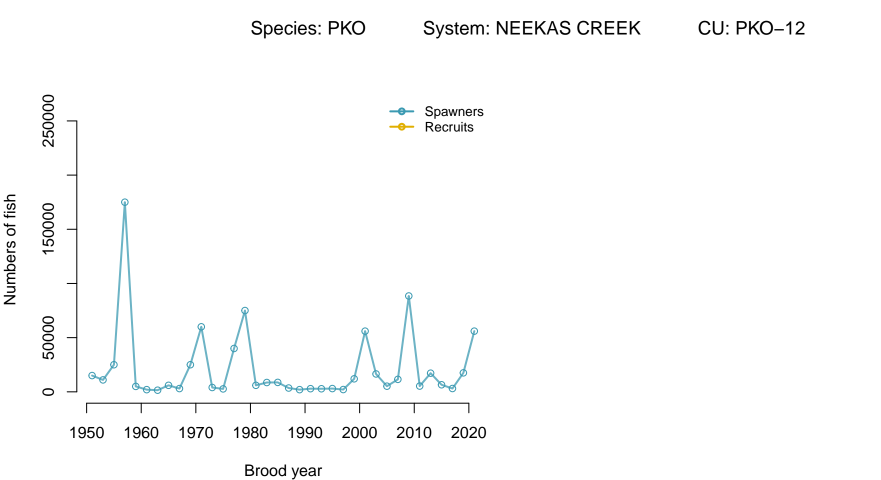


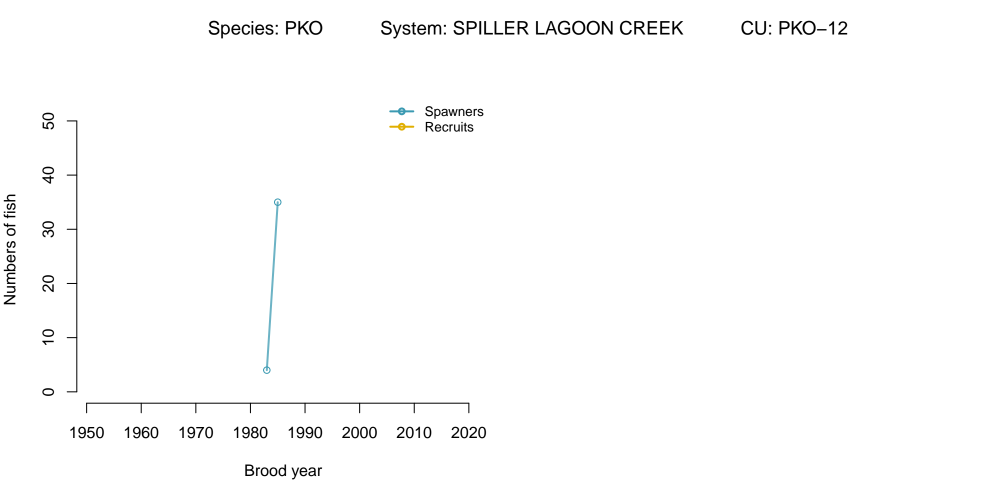


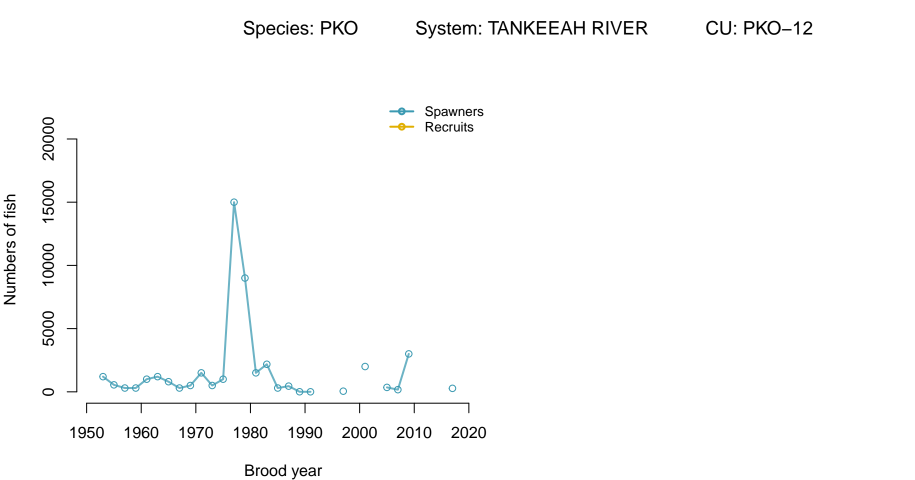


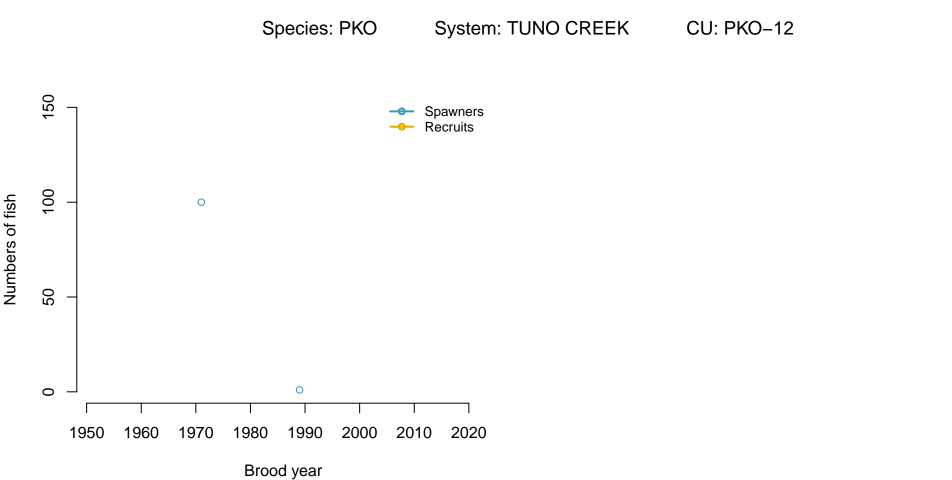


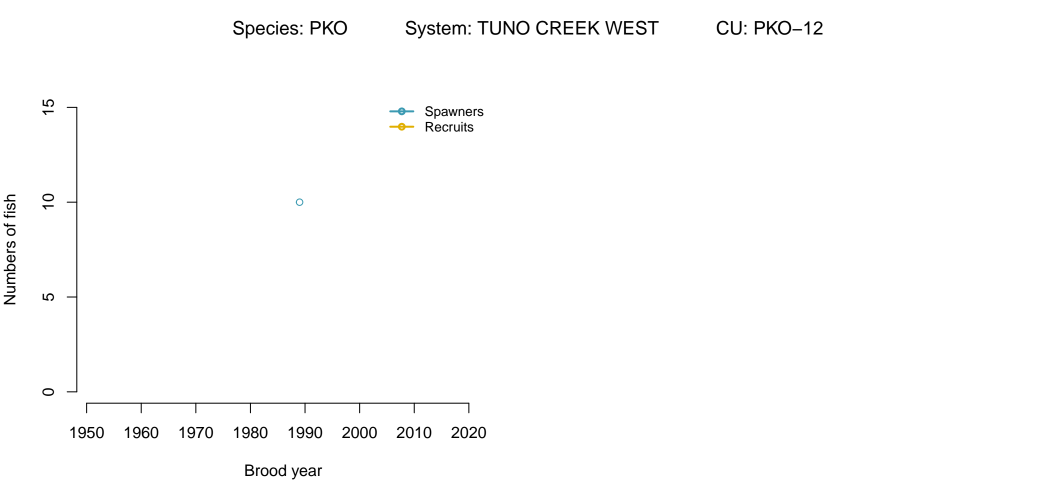


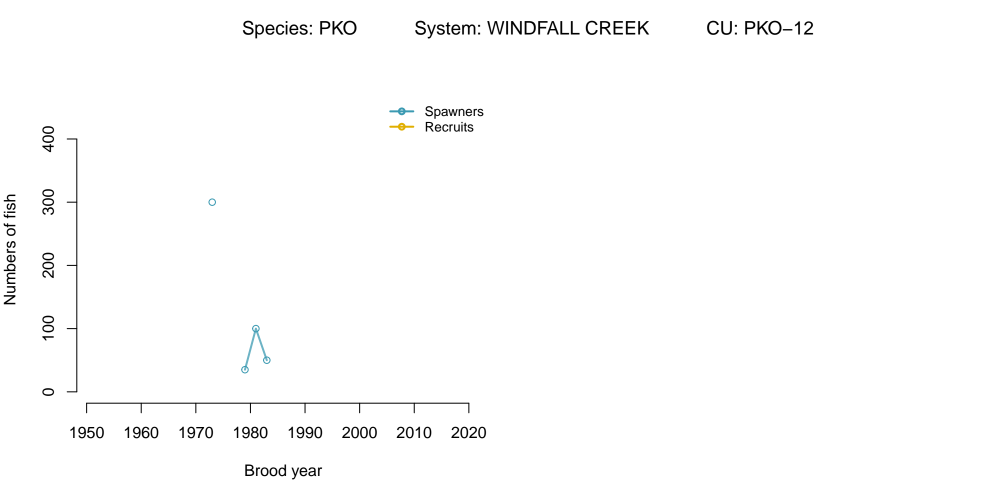


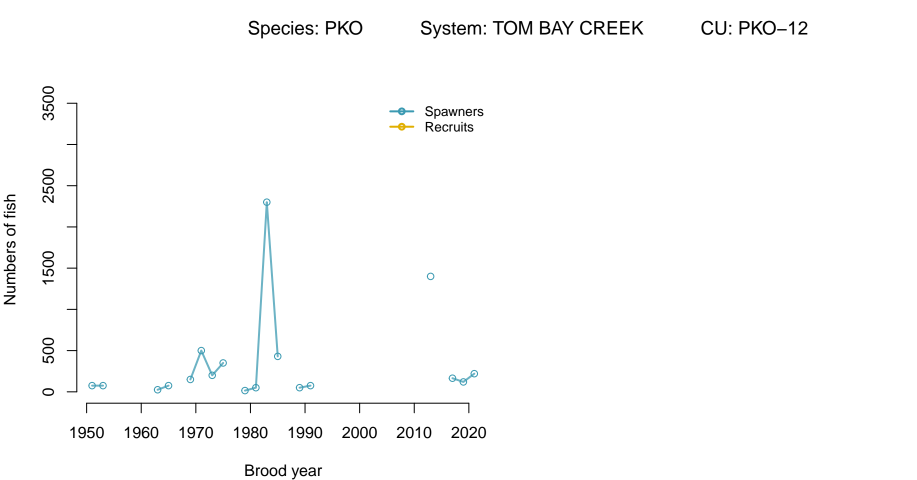


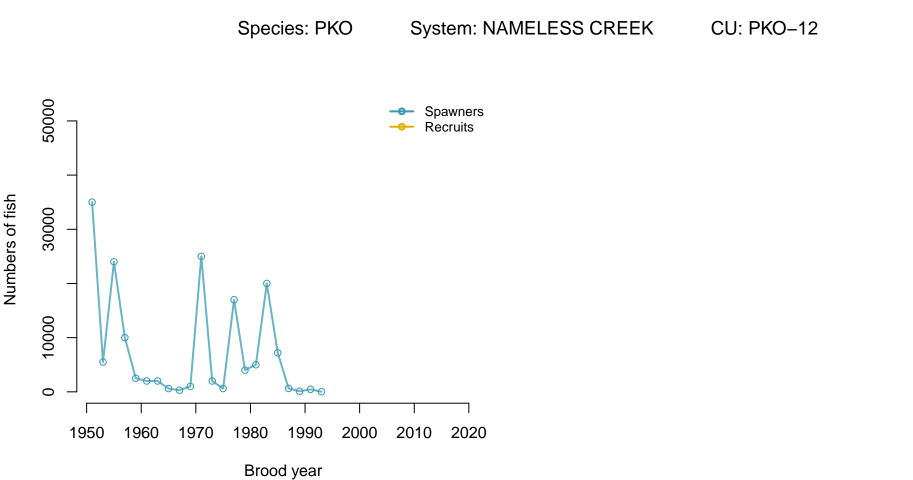




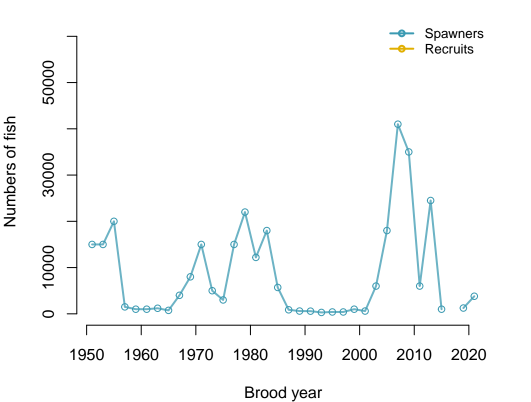


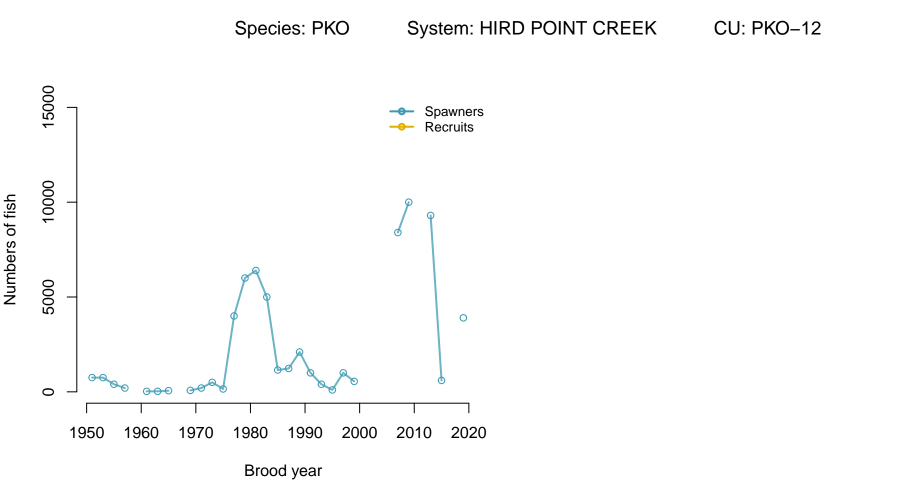


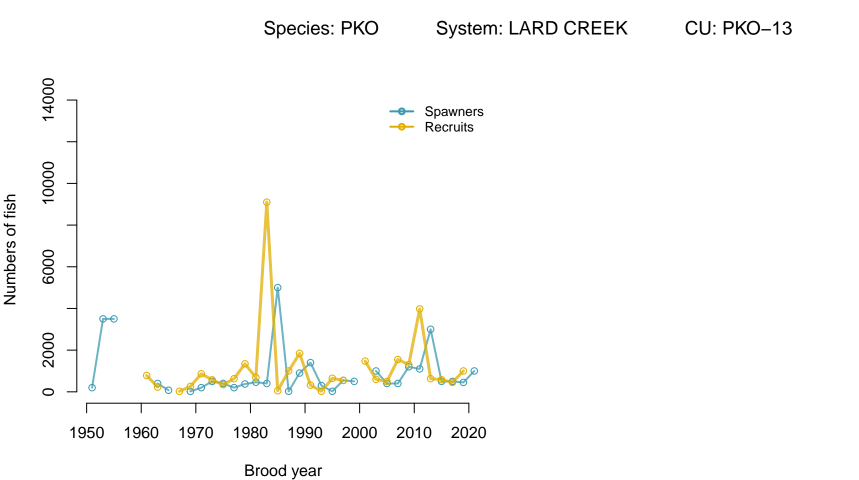




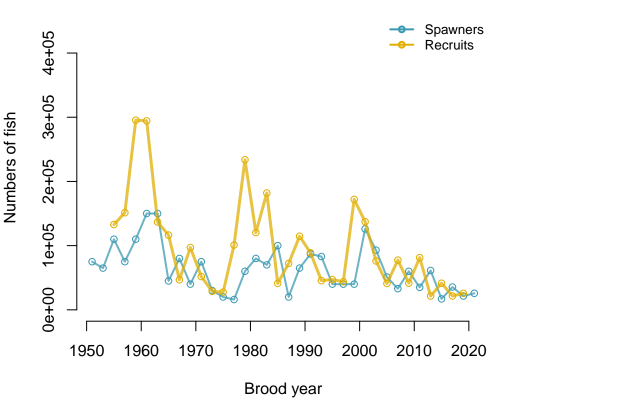


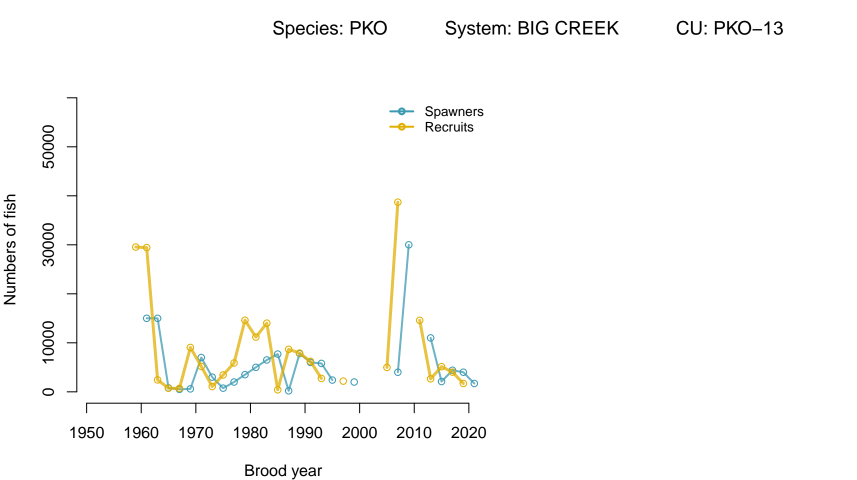


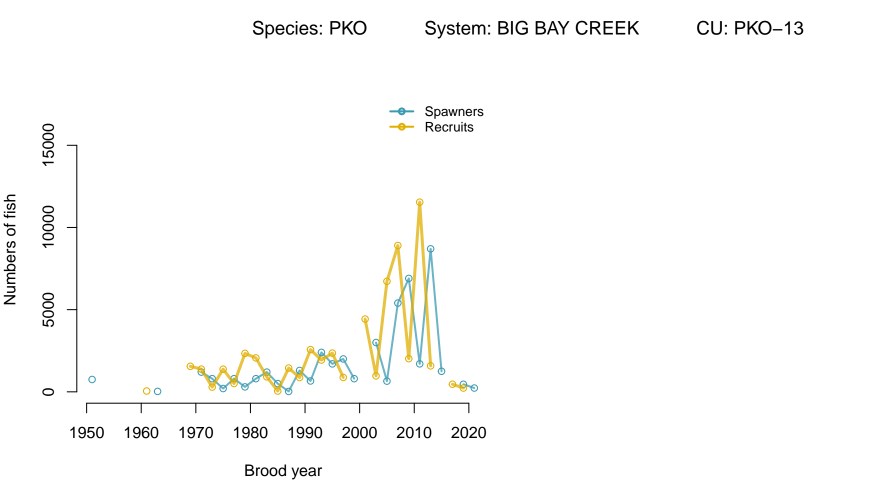


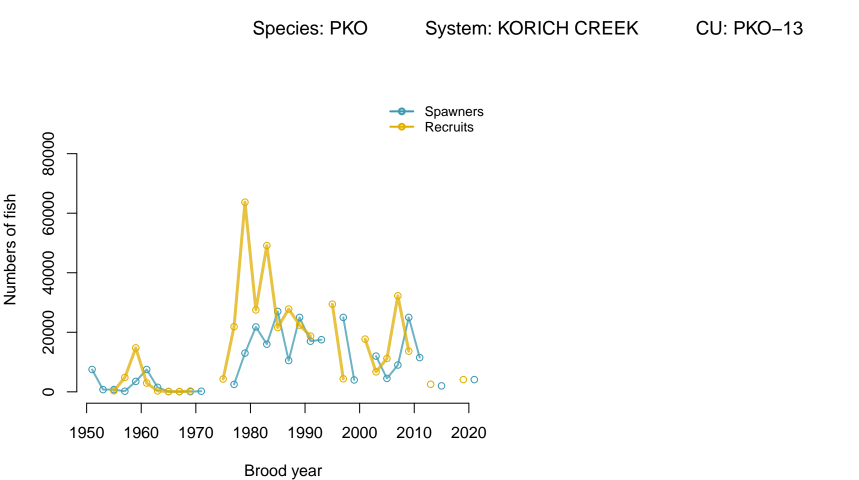


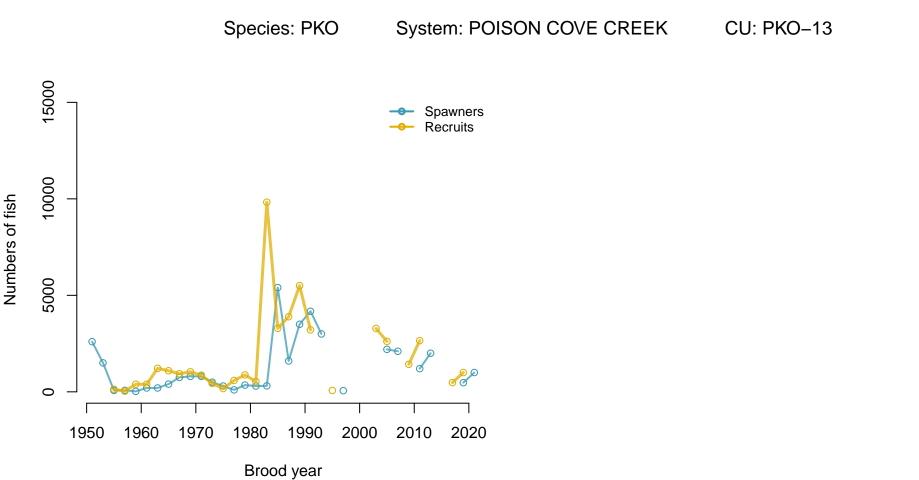


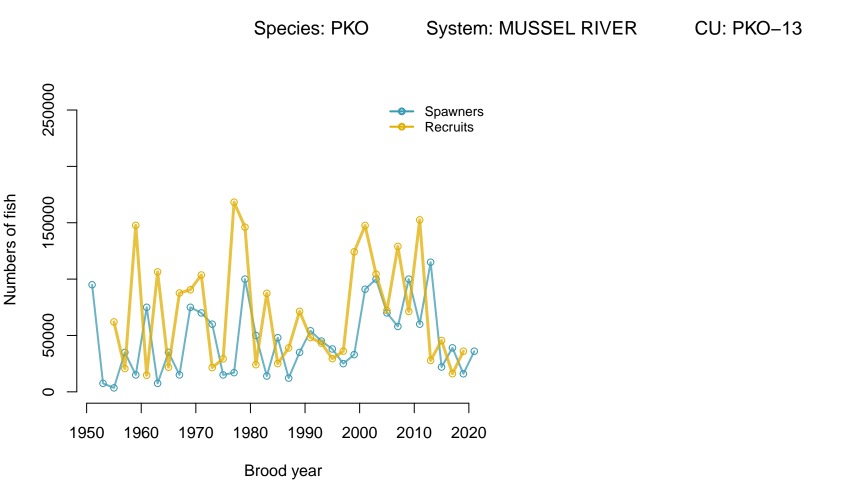


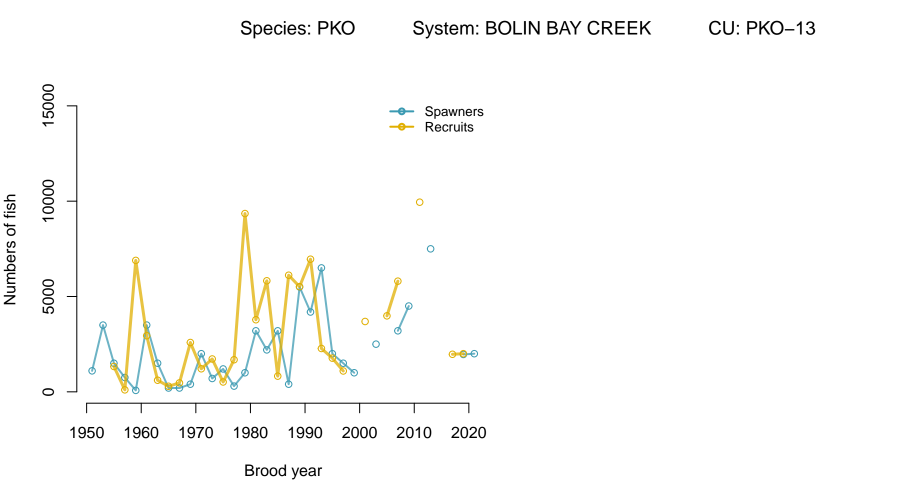


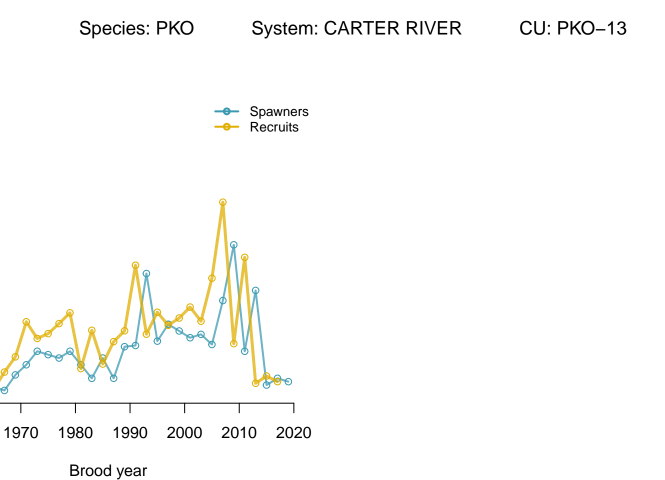




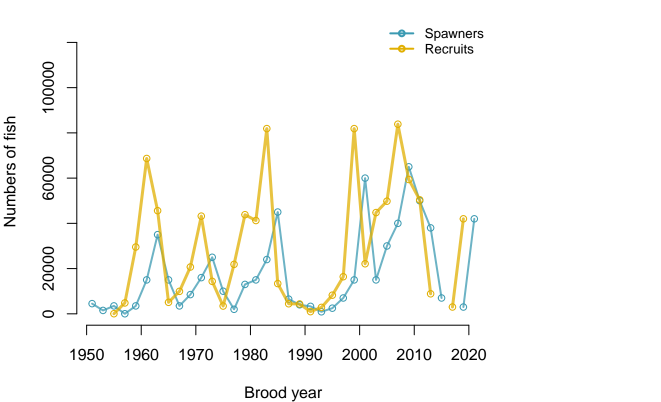


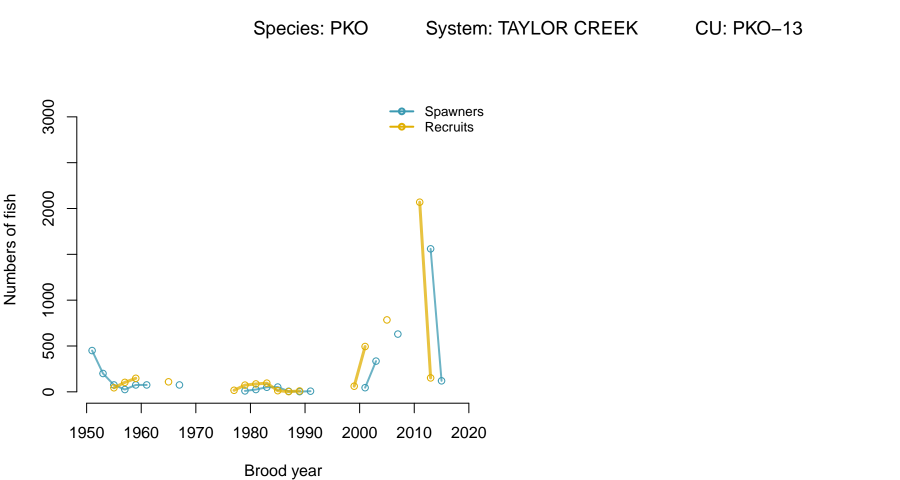


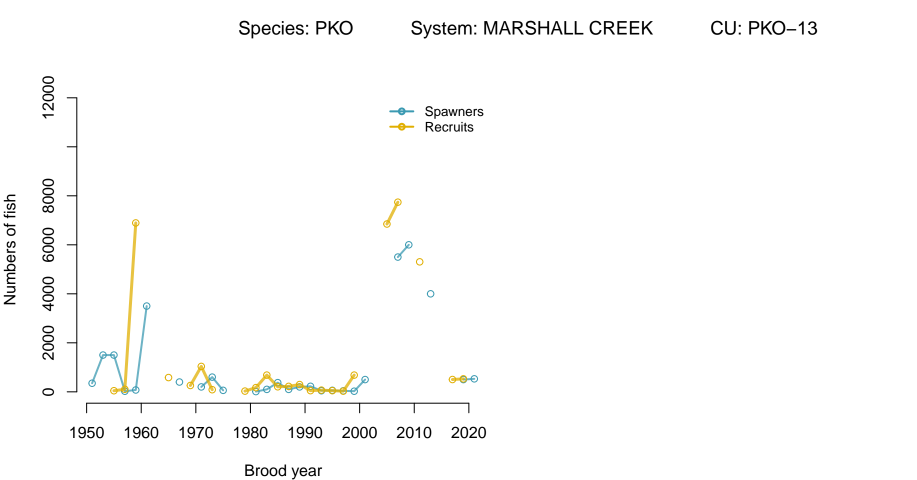


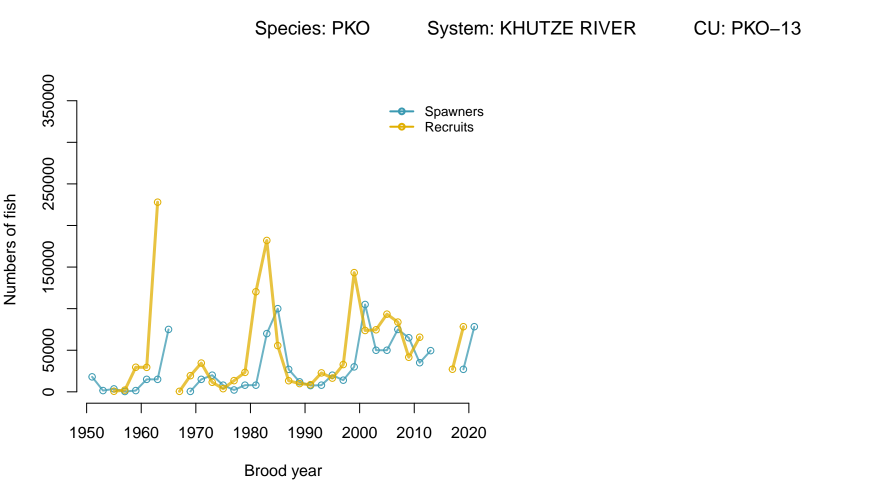


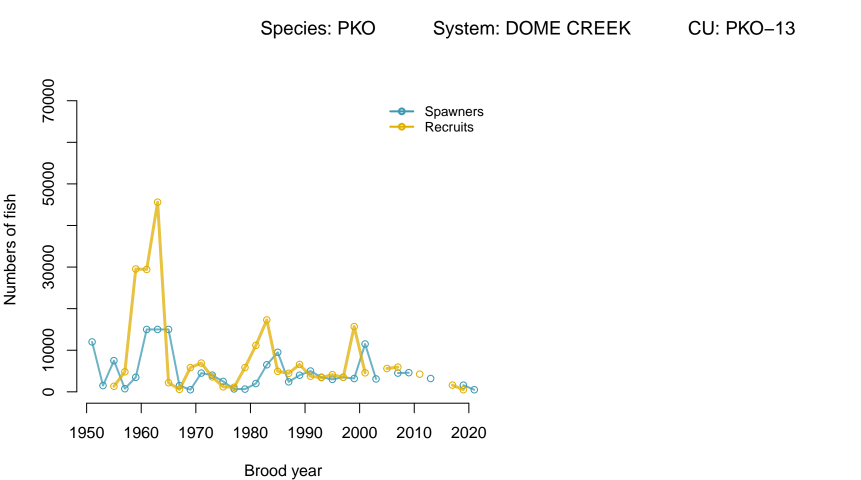


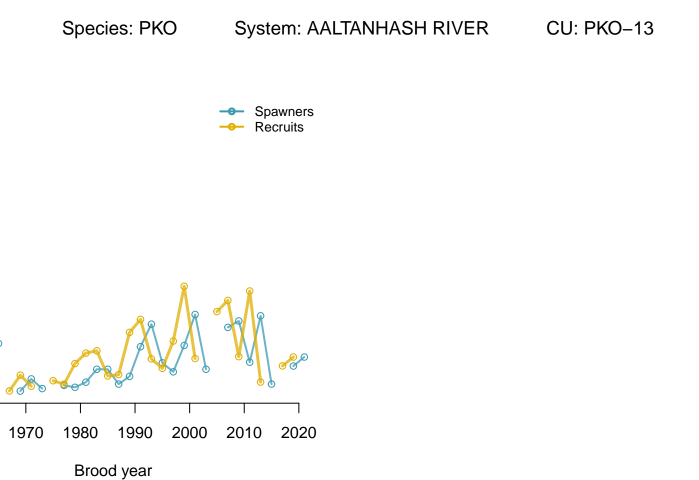


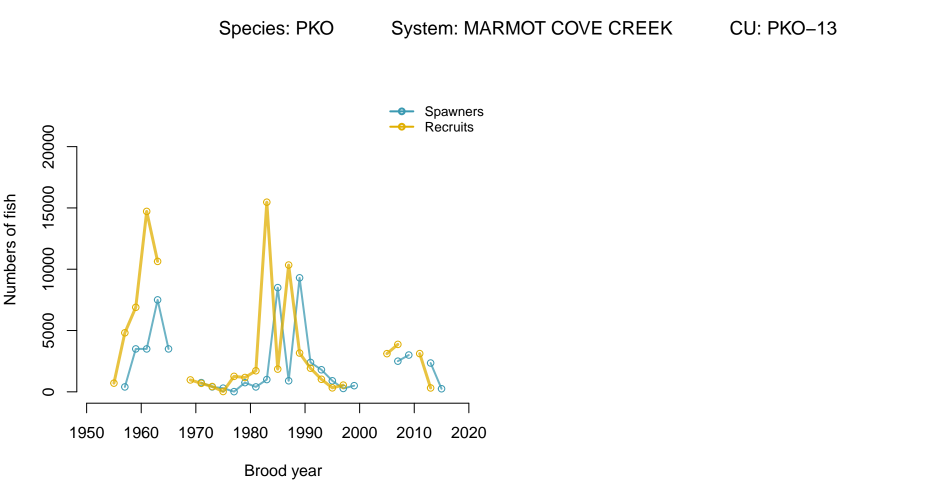


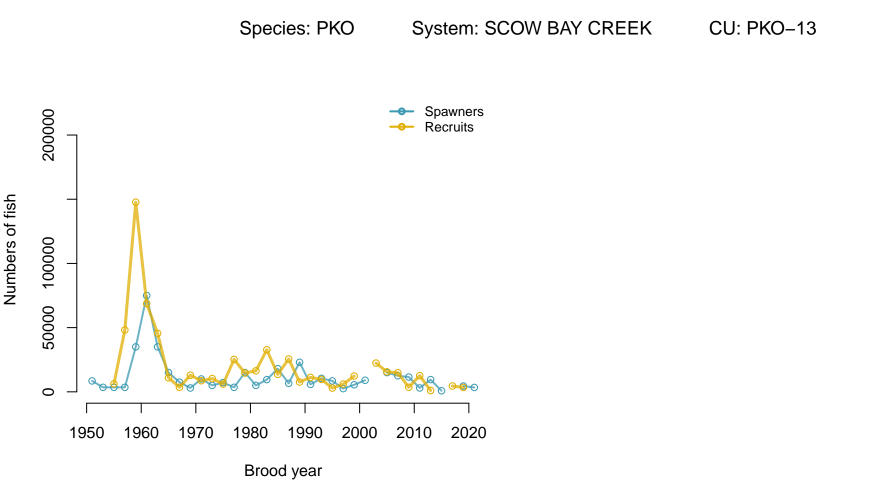


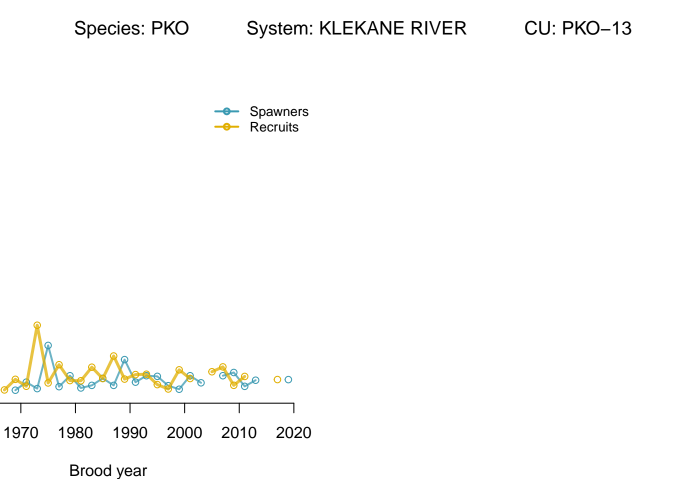


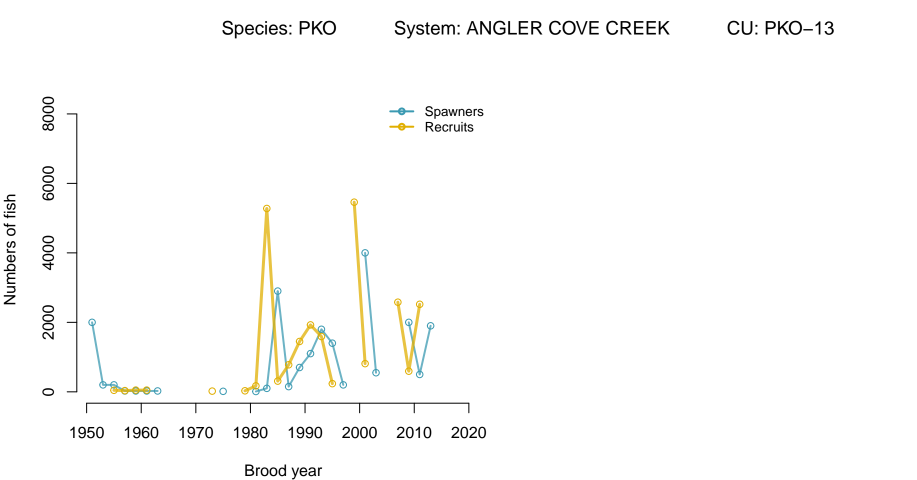


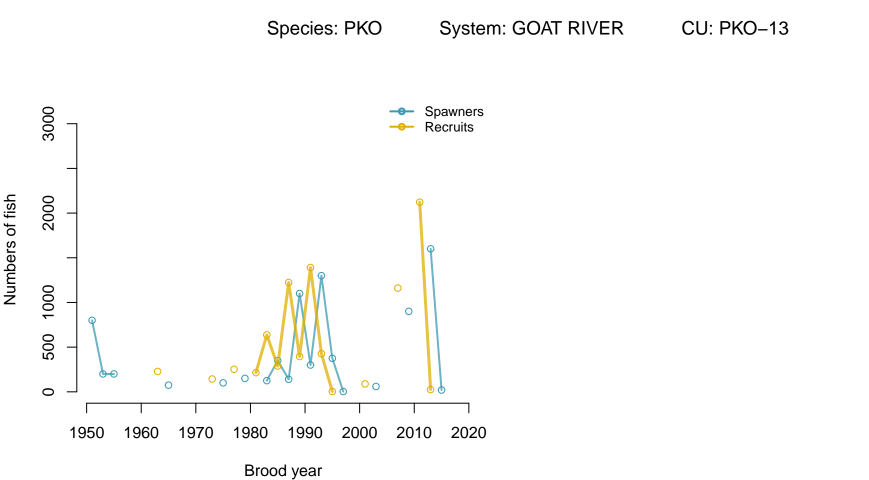


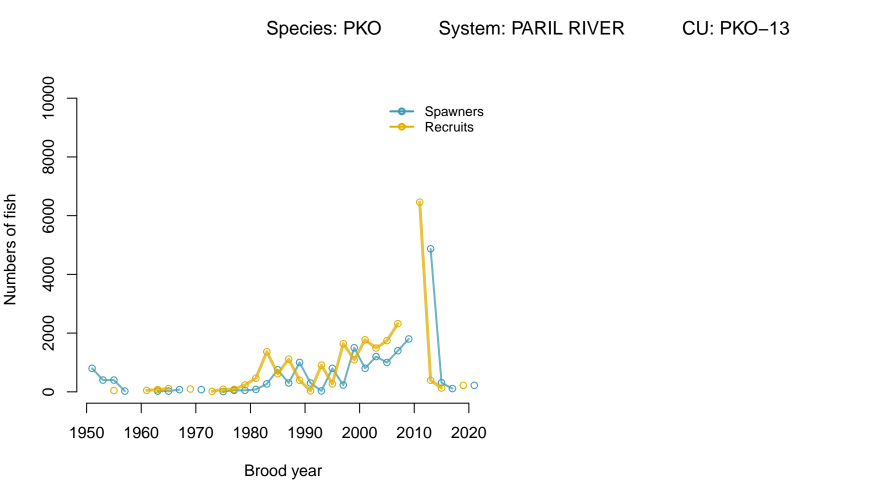


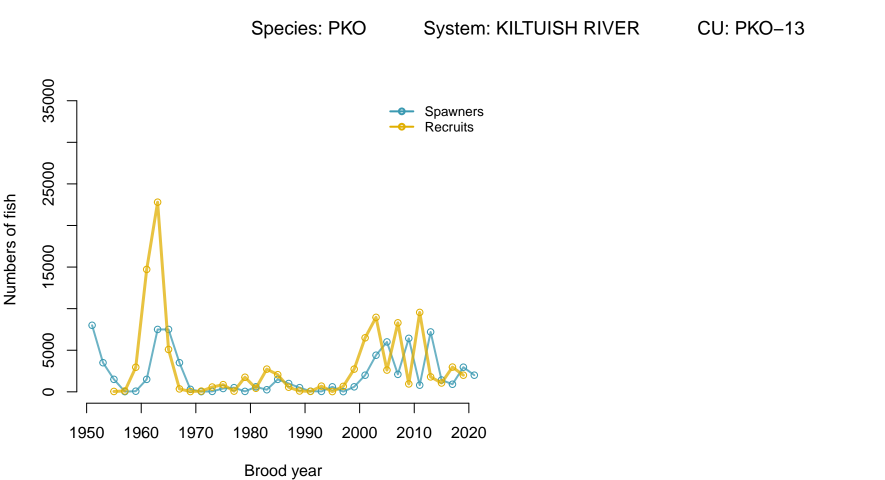


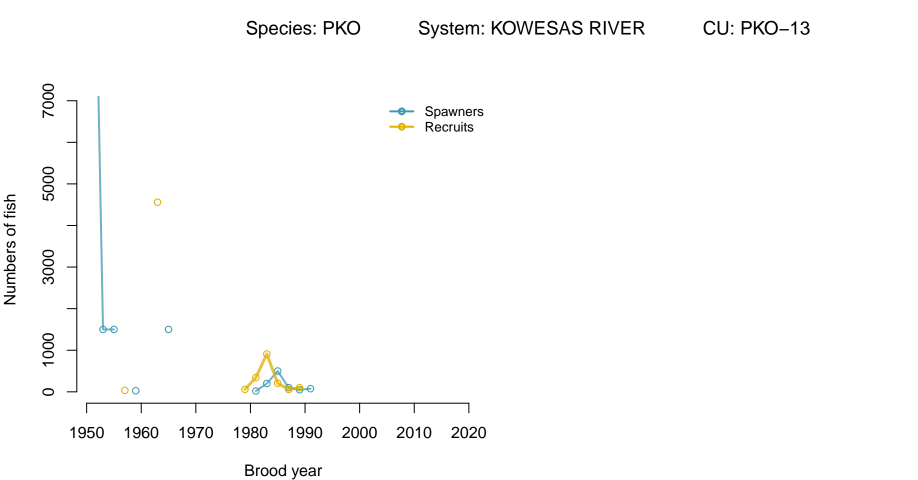


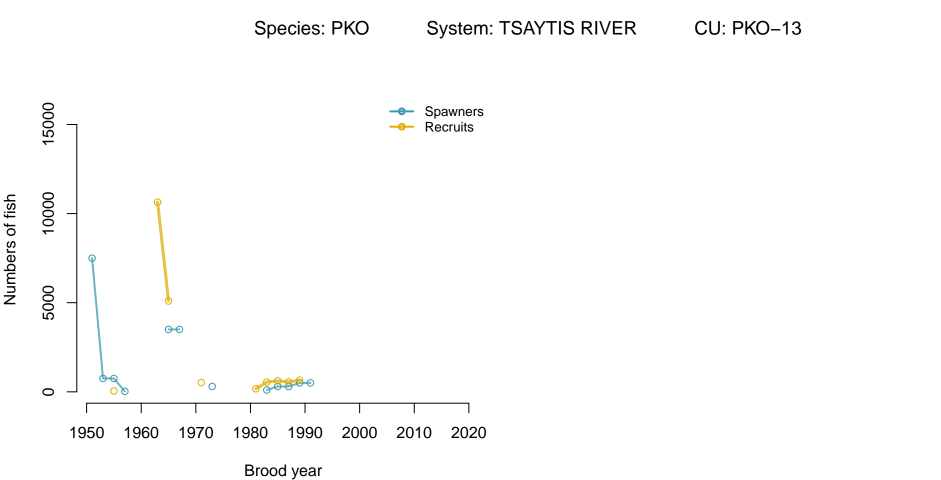


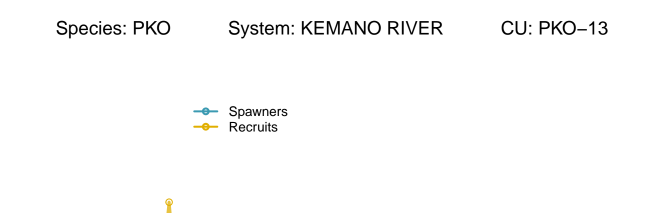




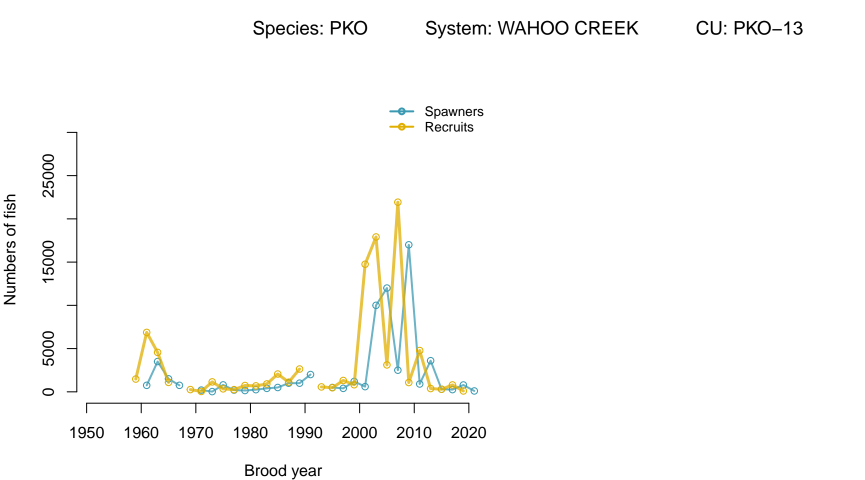


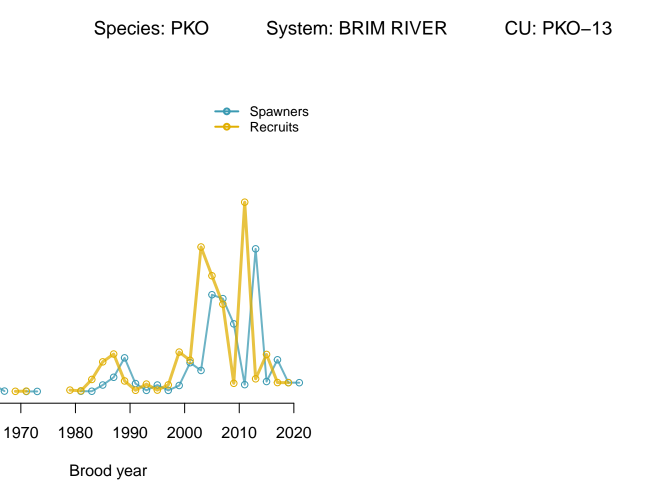


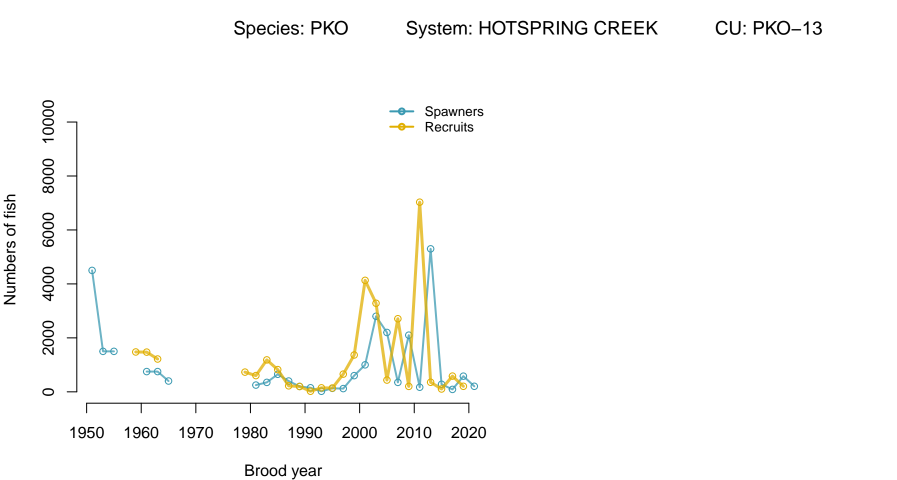


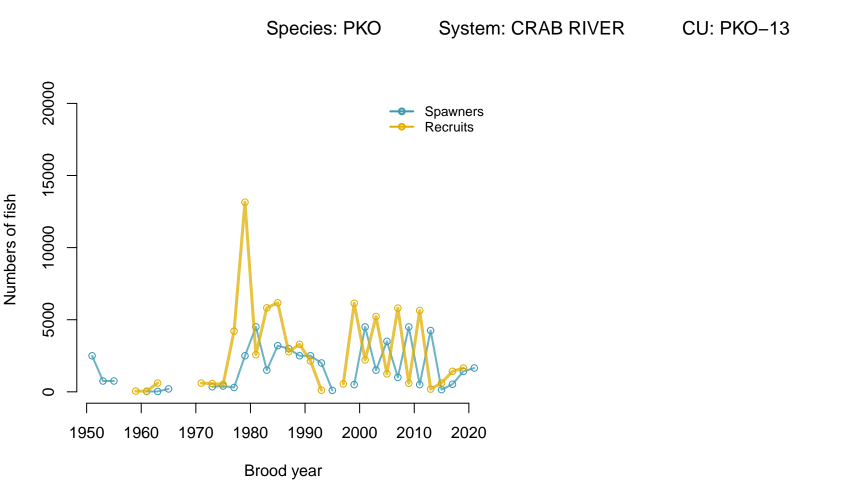


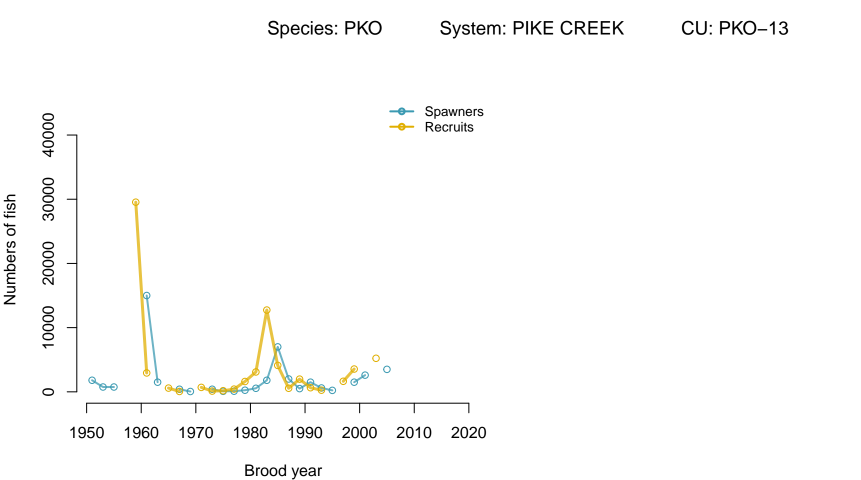
Brood year

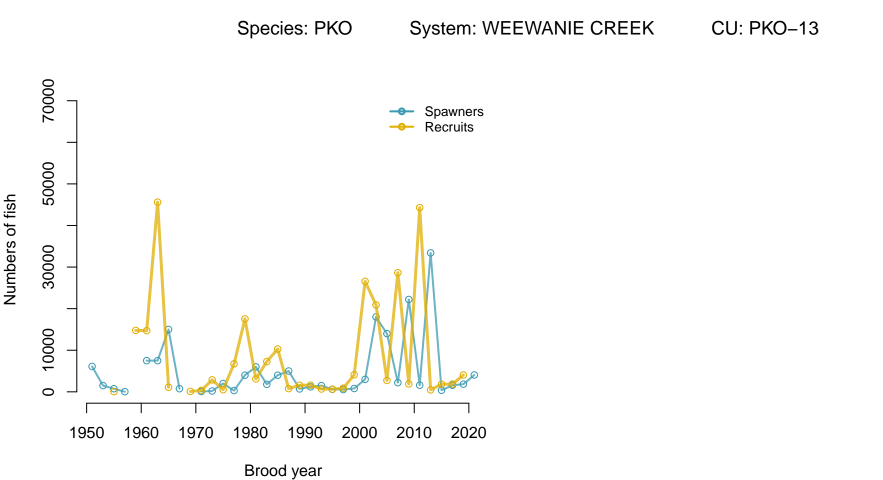


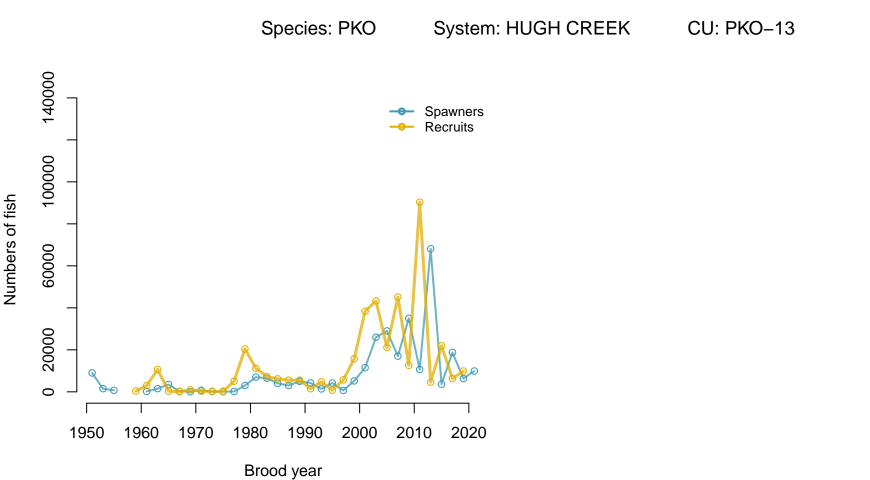


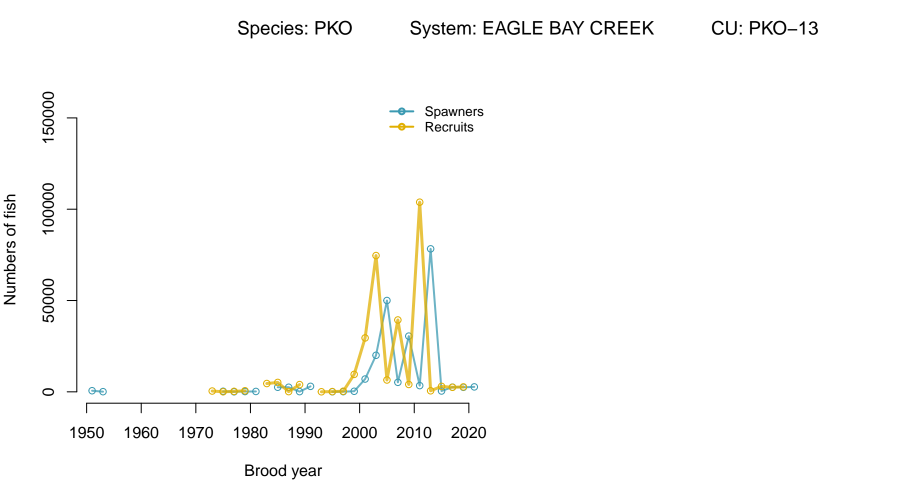


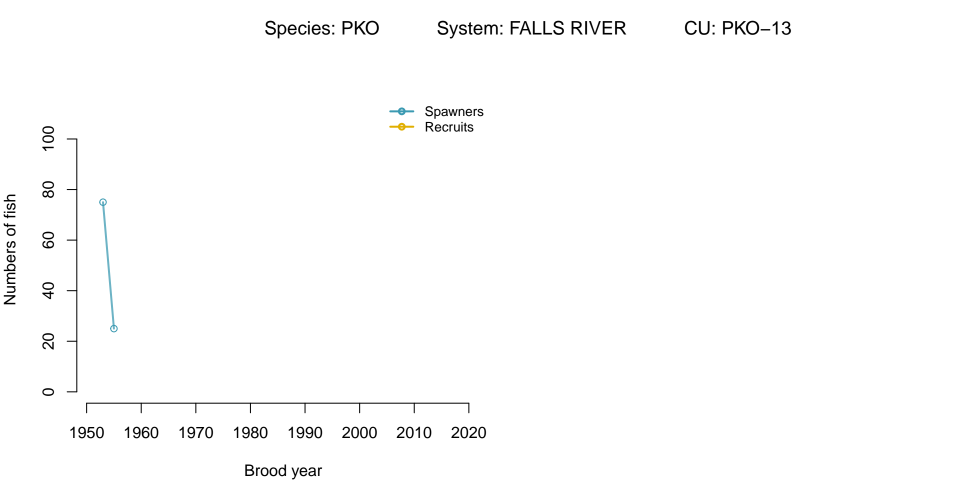


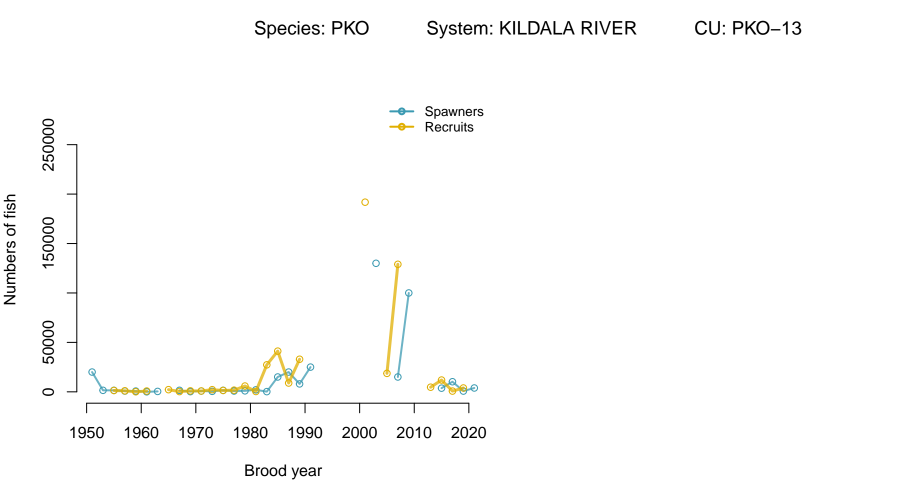


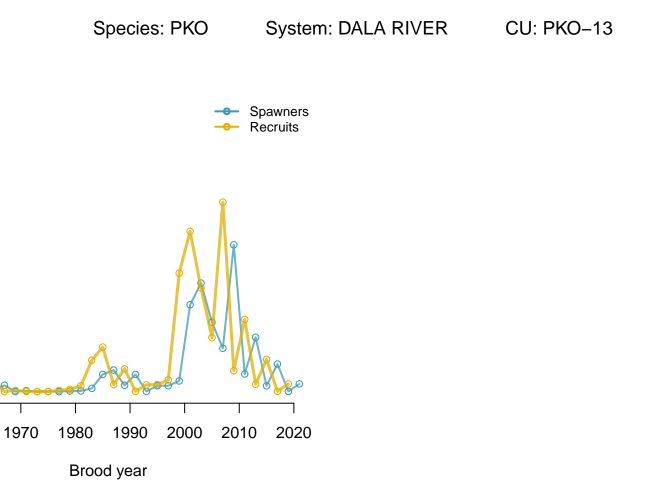












6e+05

4e+05

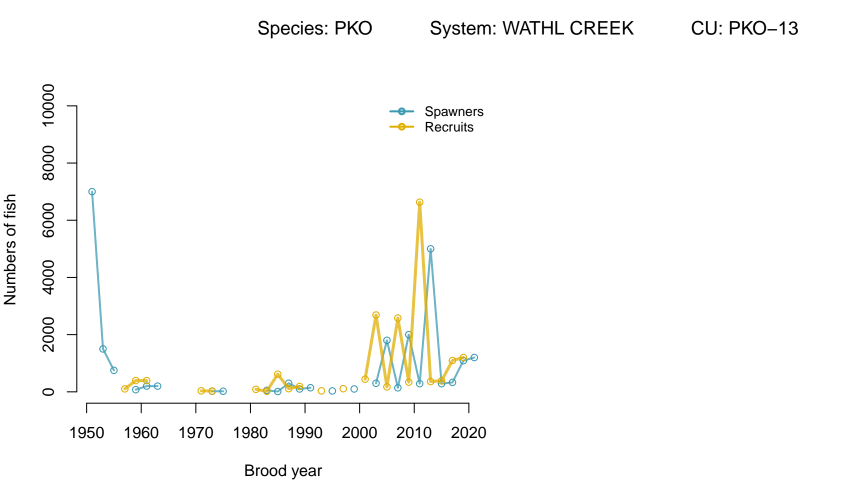
2e+05

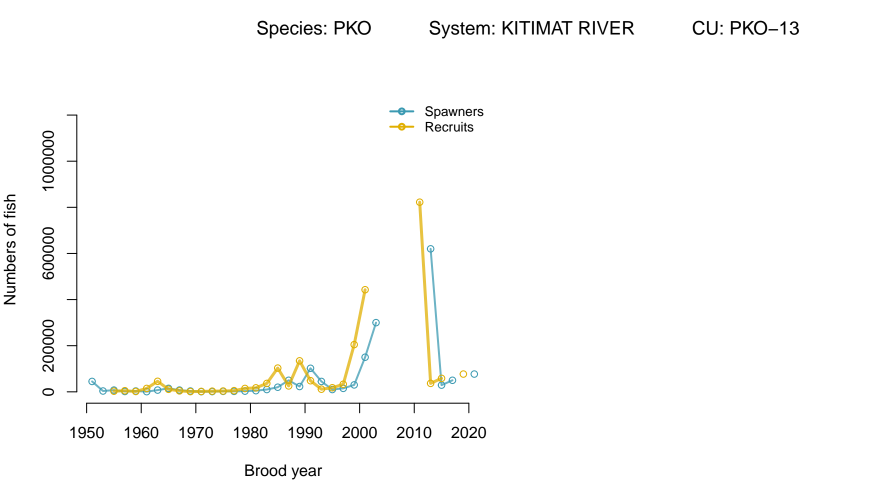
0e+00

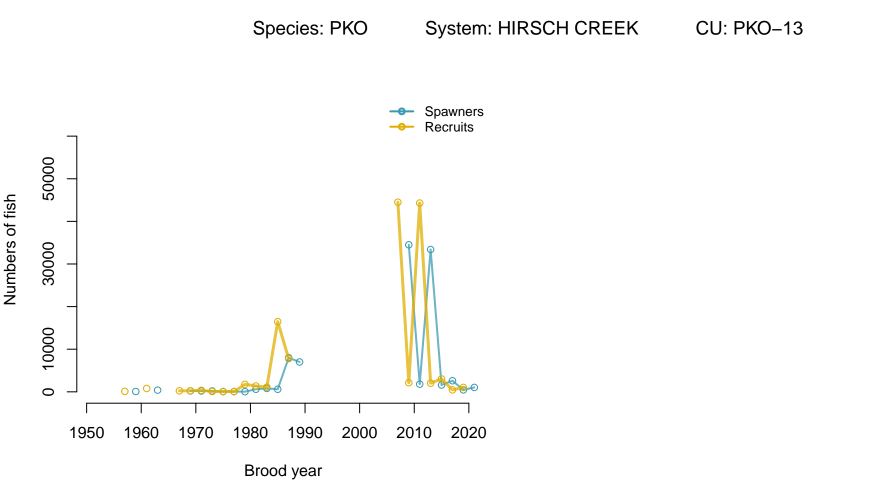
1950

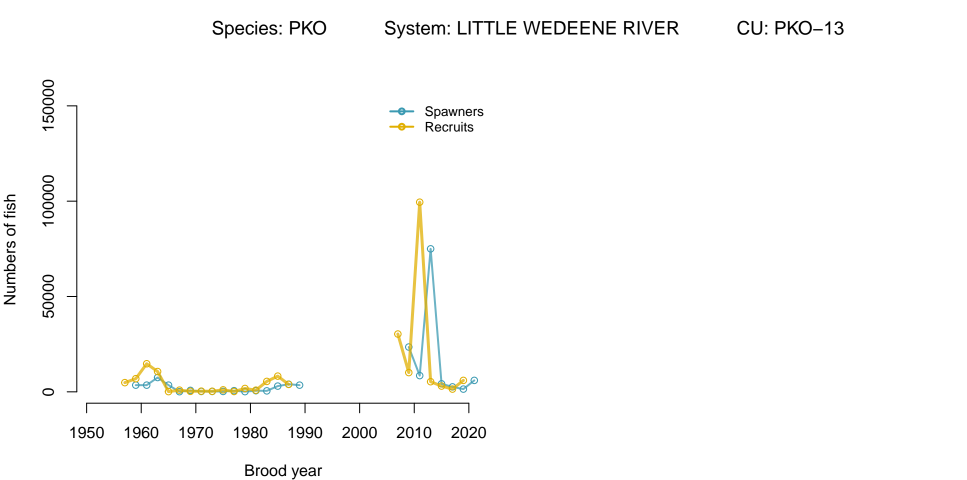
1960

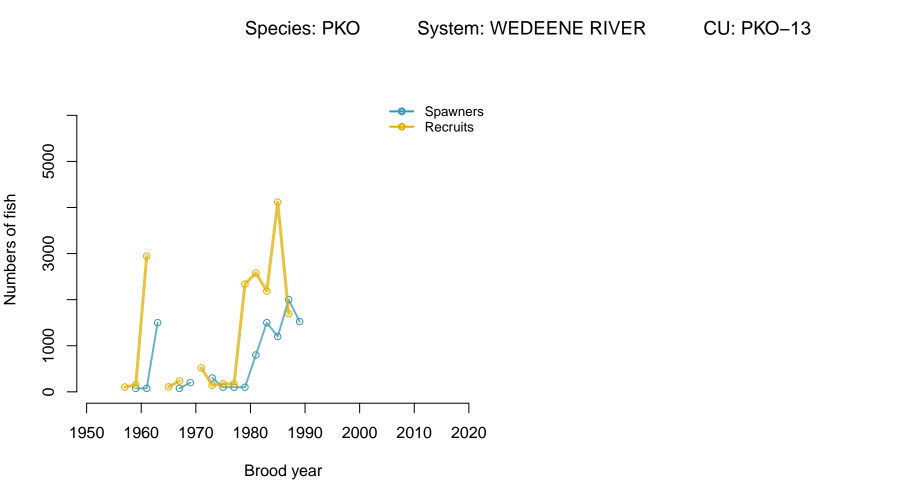
Numbers of fish

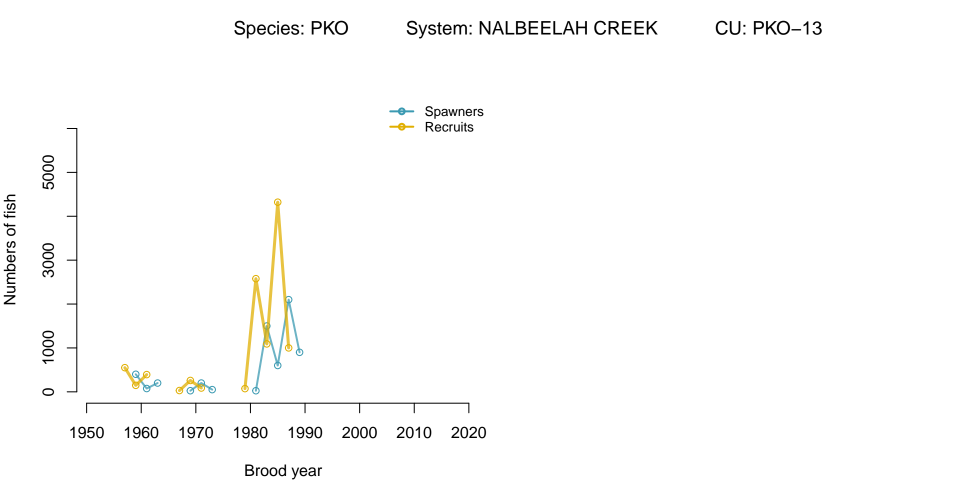


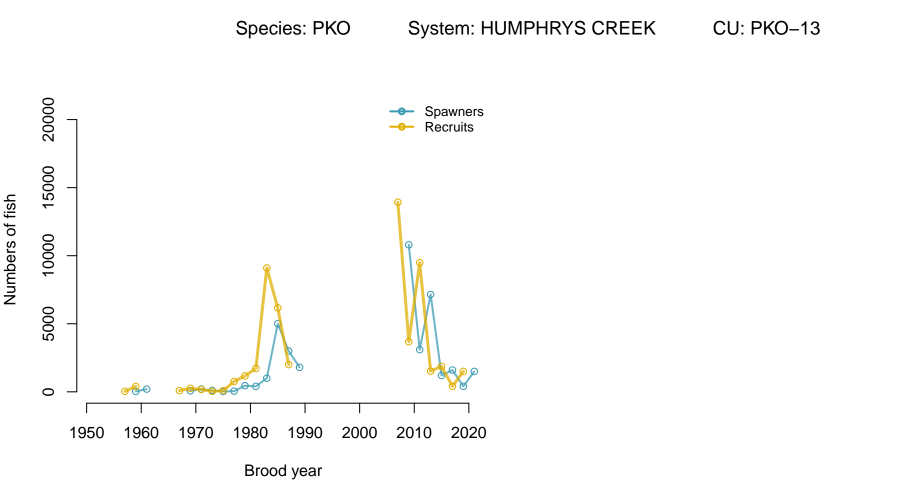


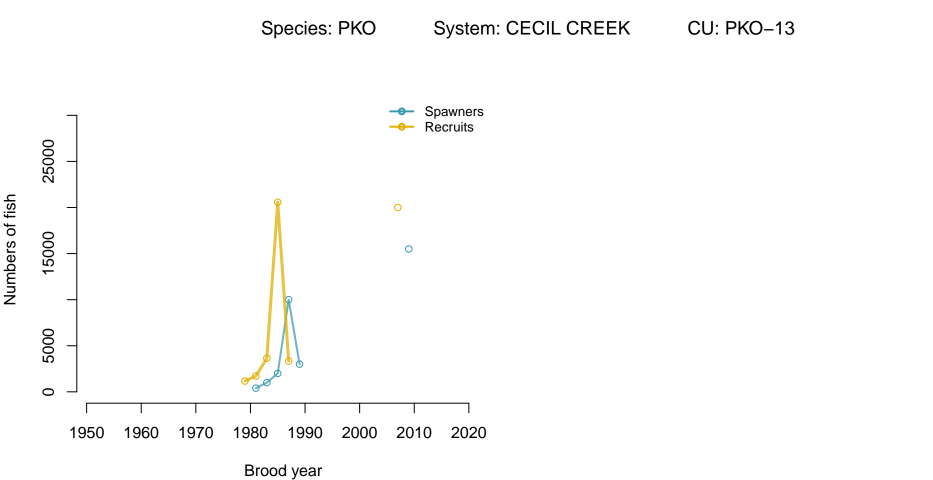


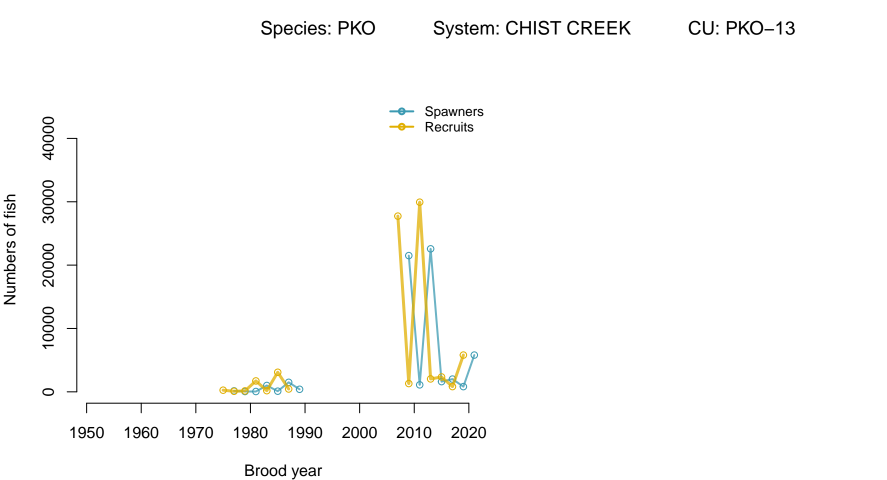


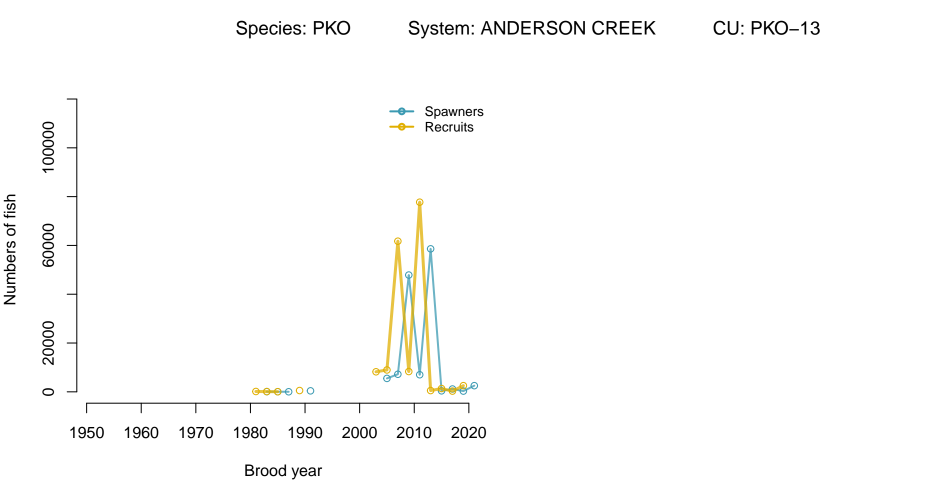


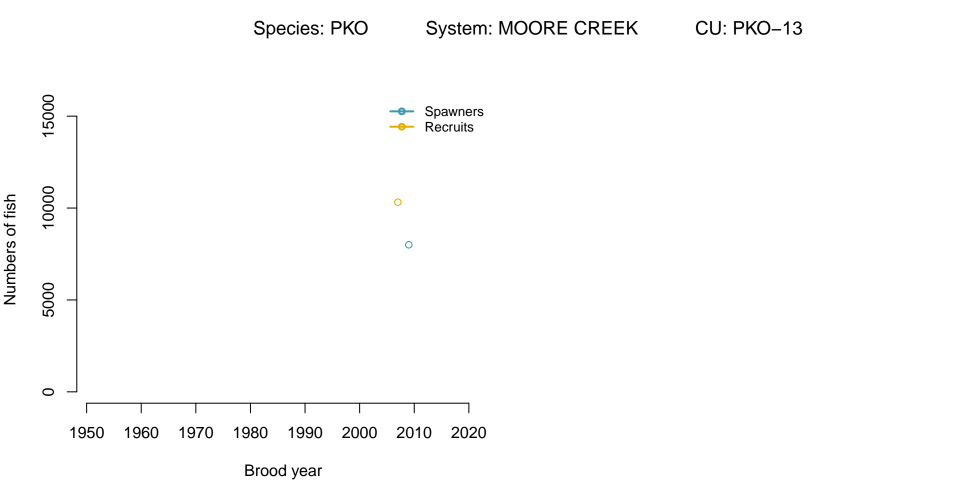


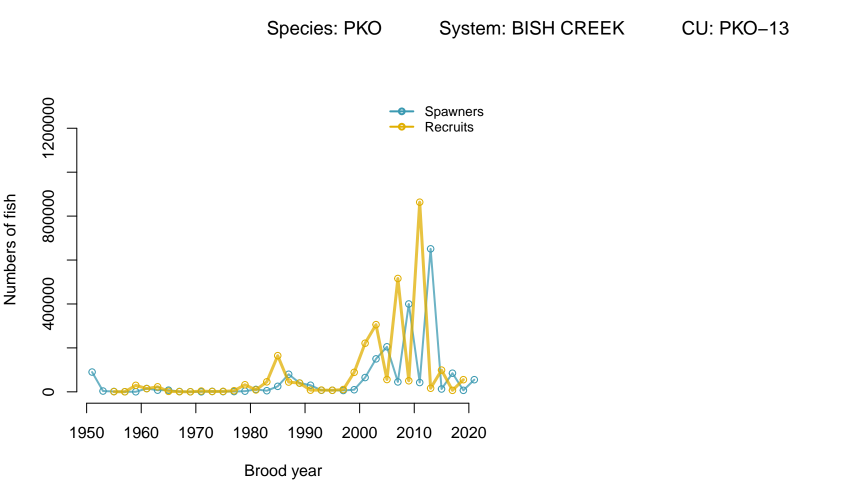


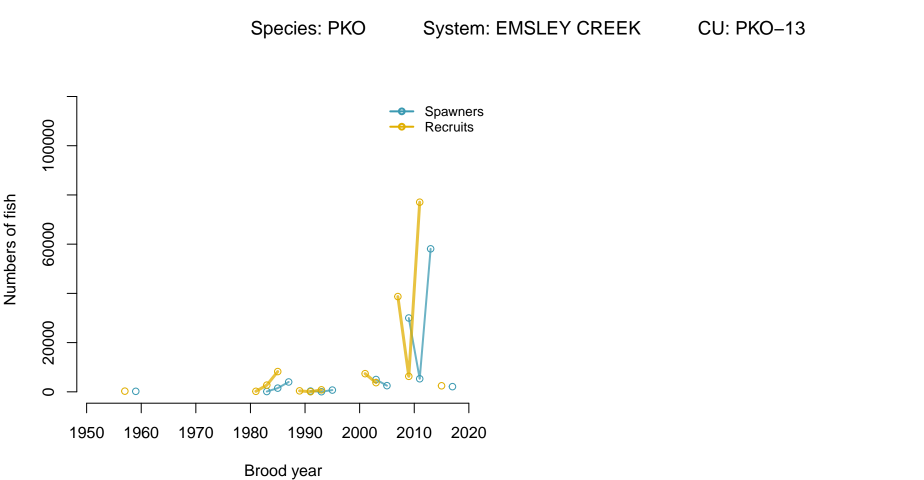


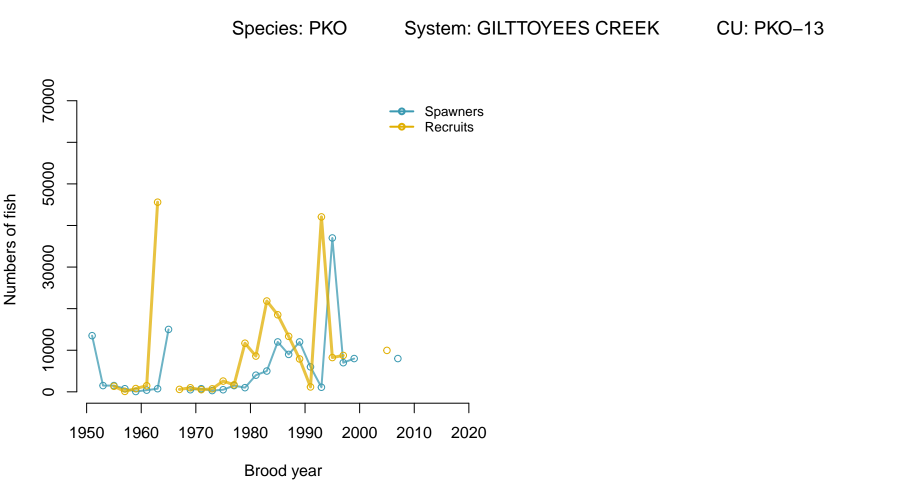


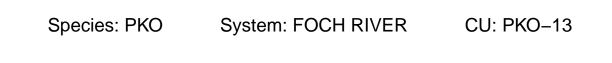


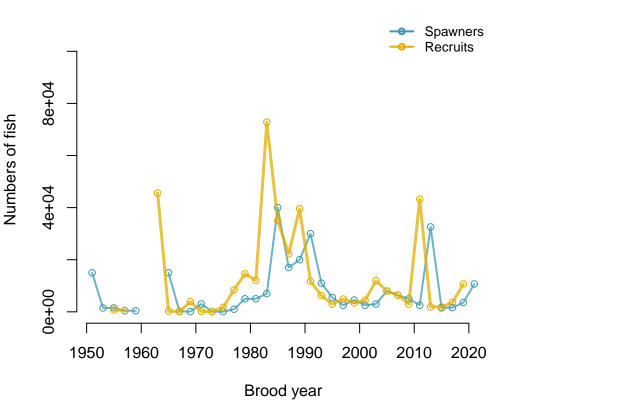


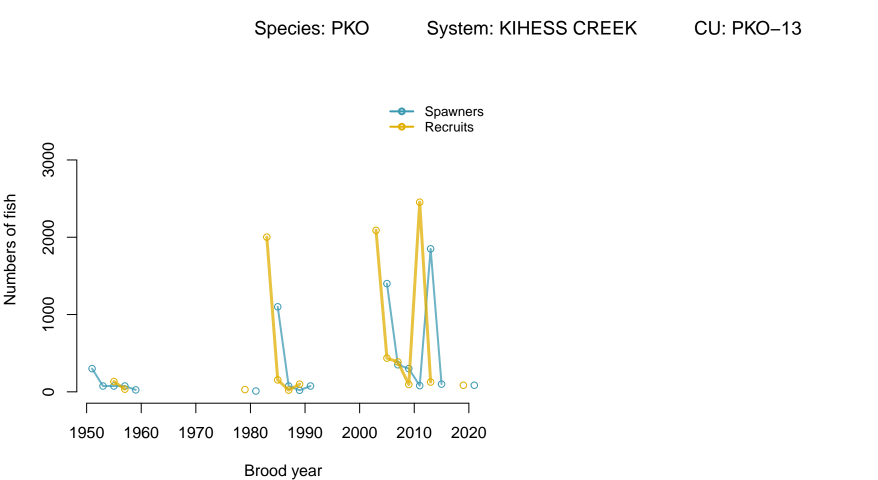


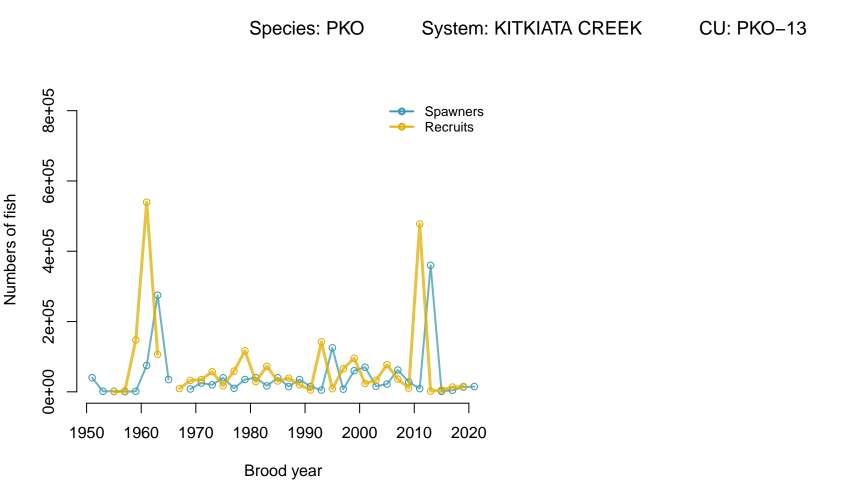


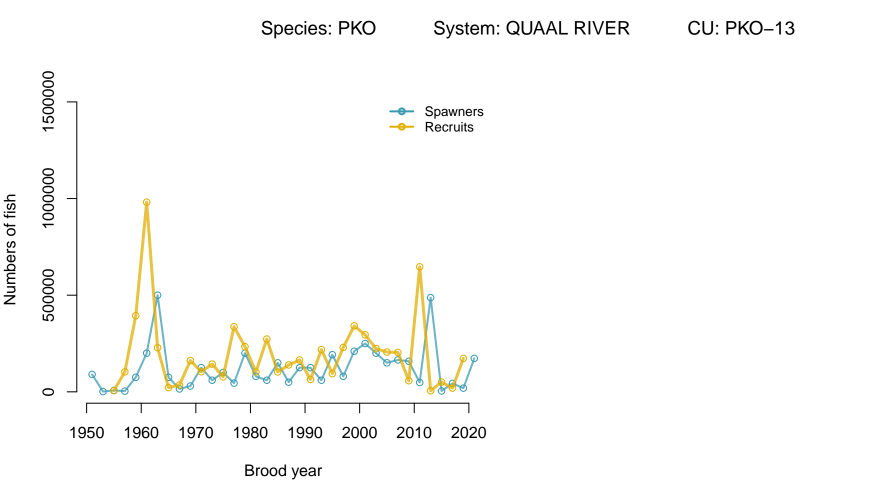














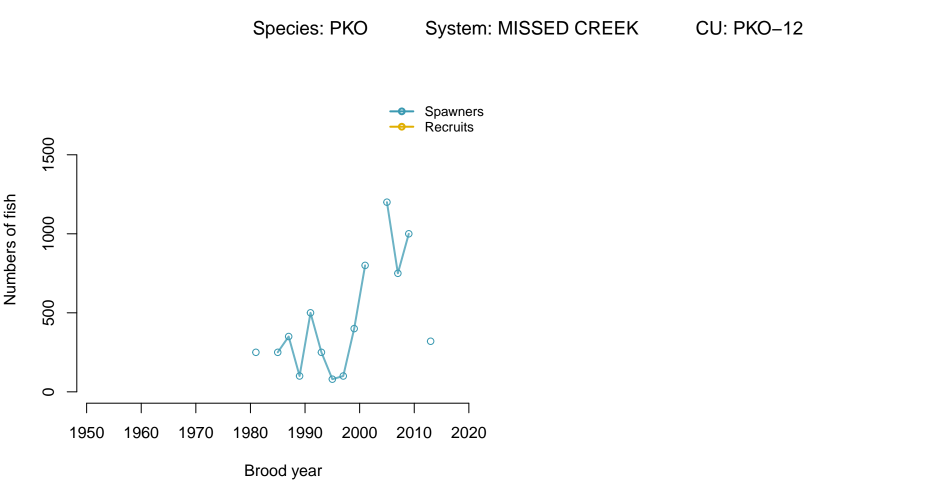
8e+04

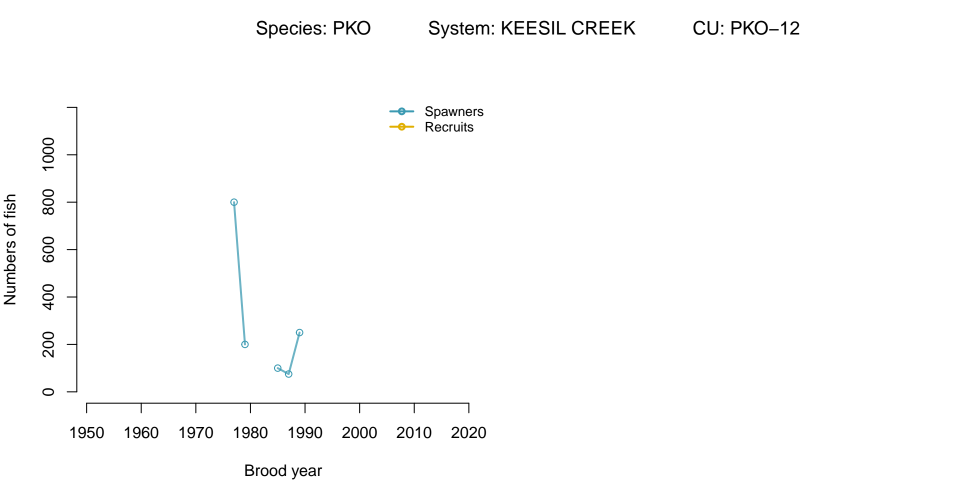
4e+04

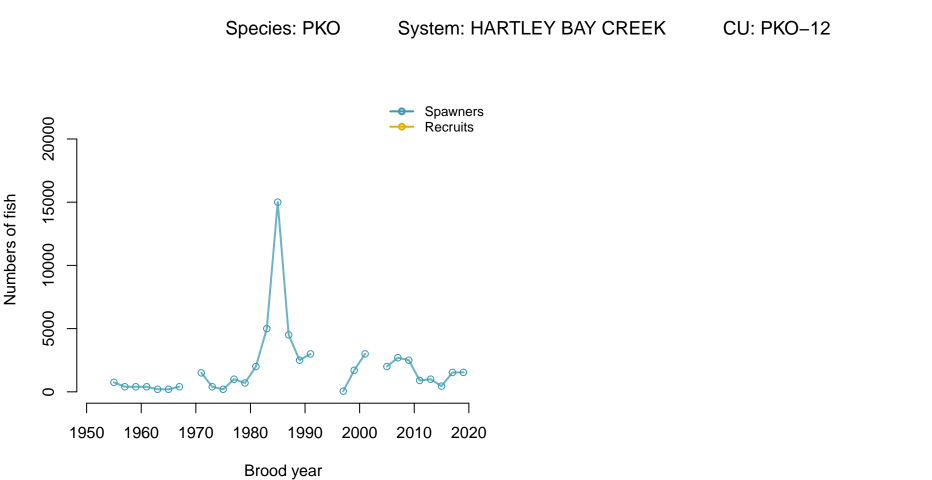
0e+00

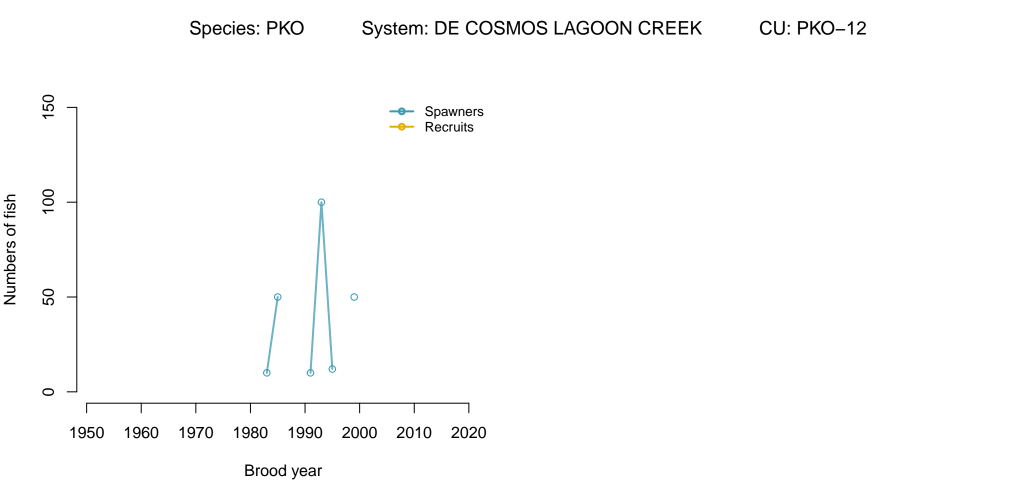
Brood year

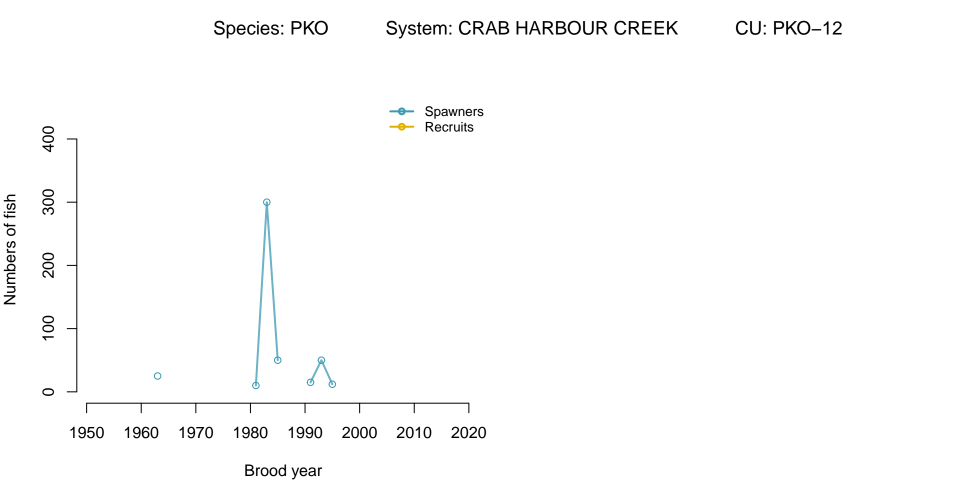
Numbers of fish

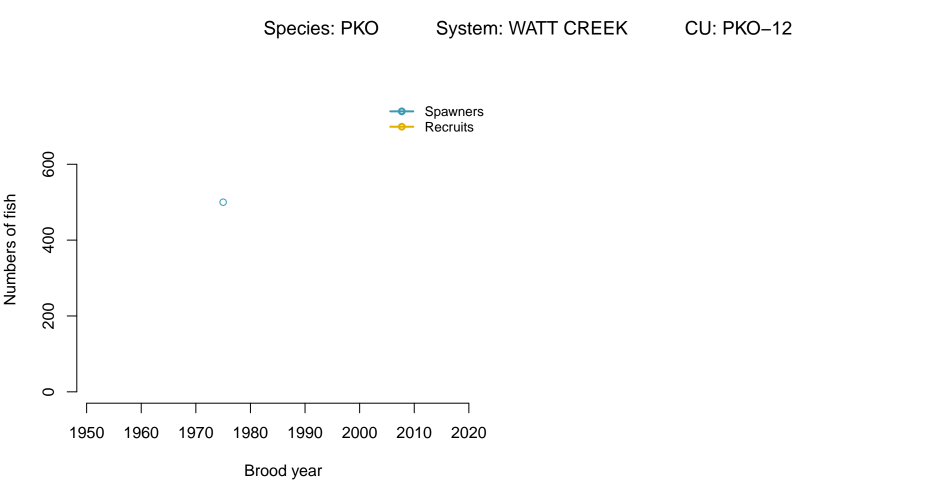


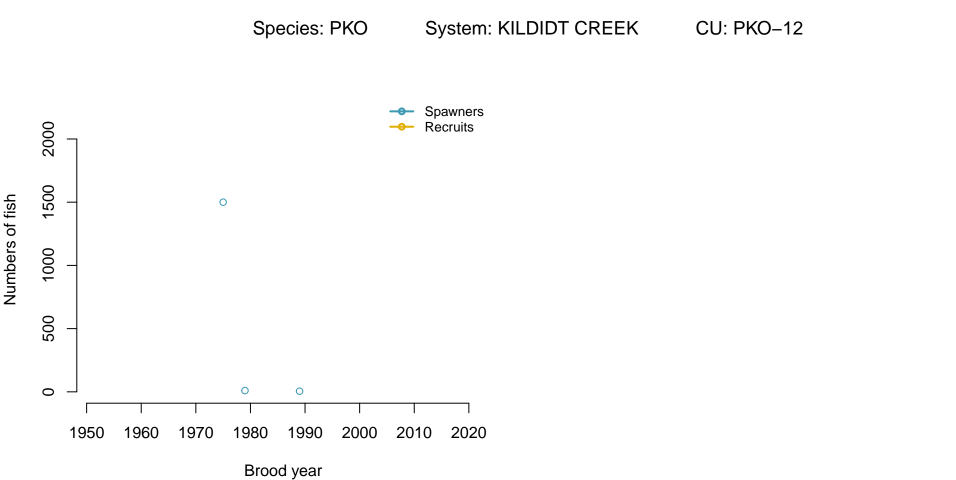


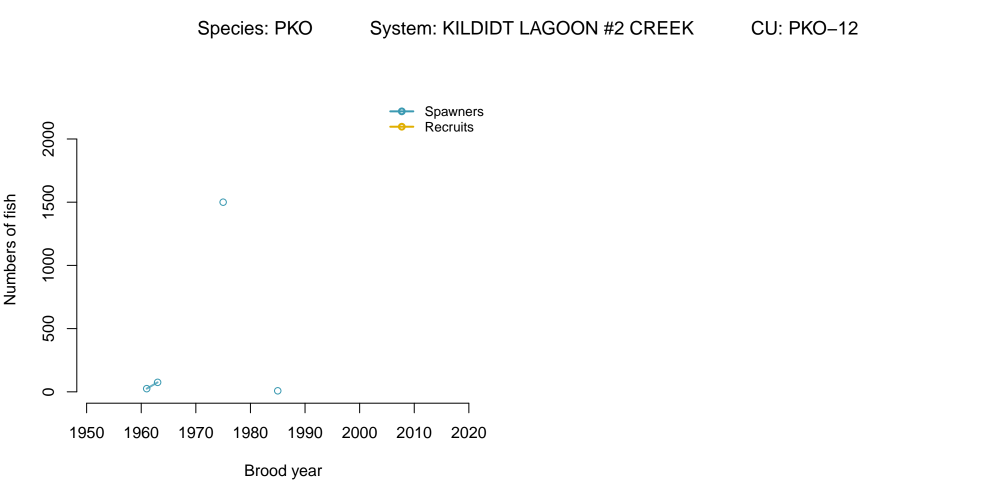


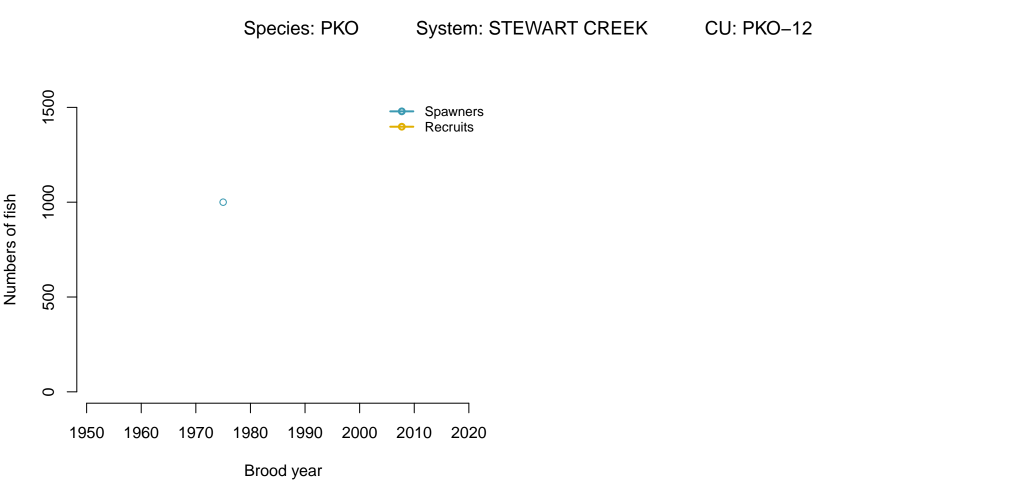


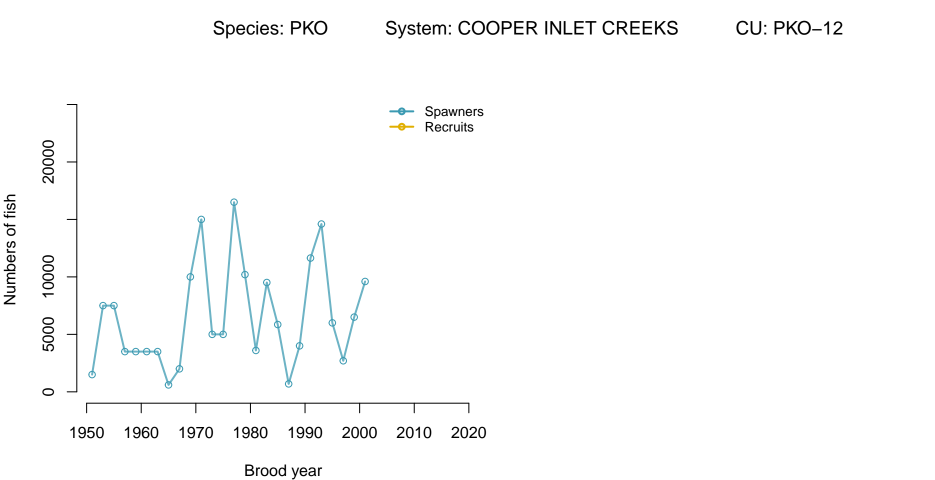


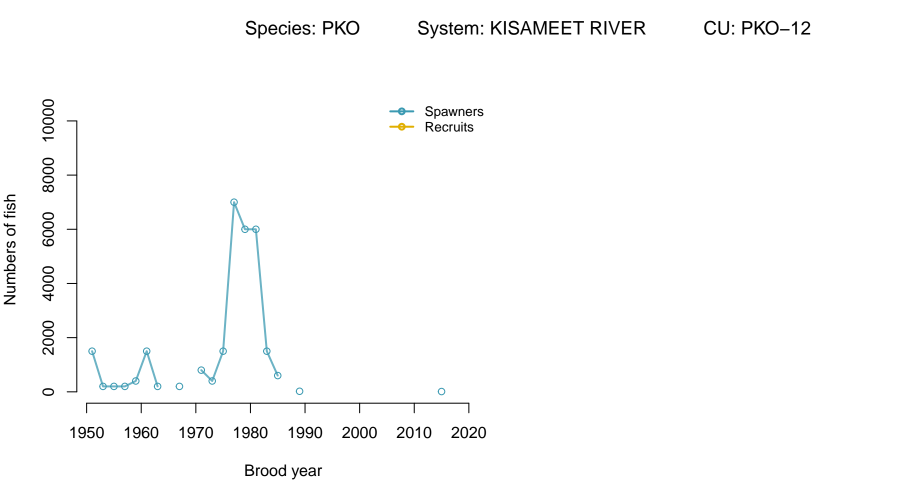


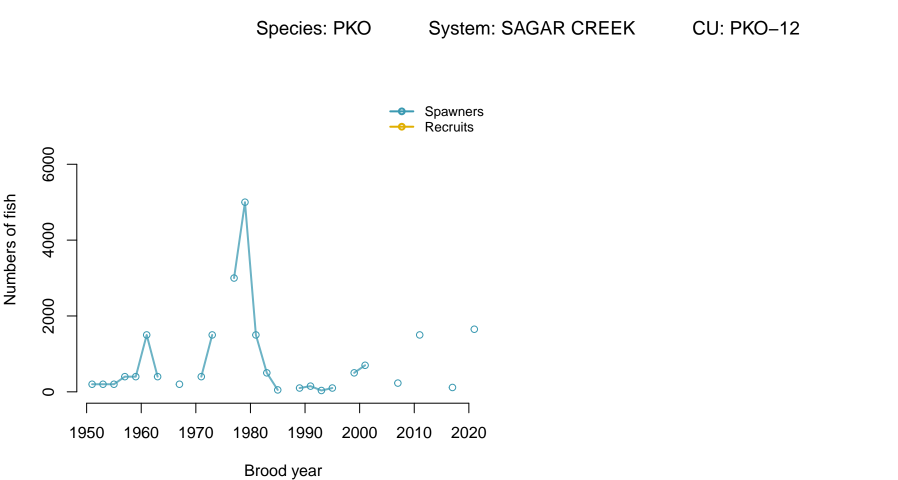


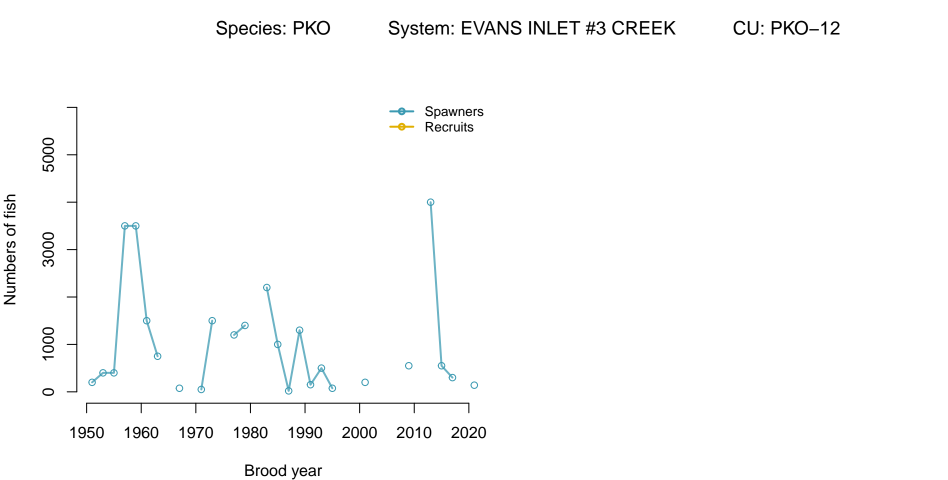


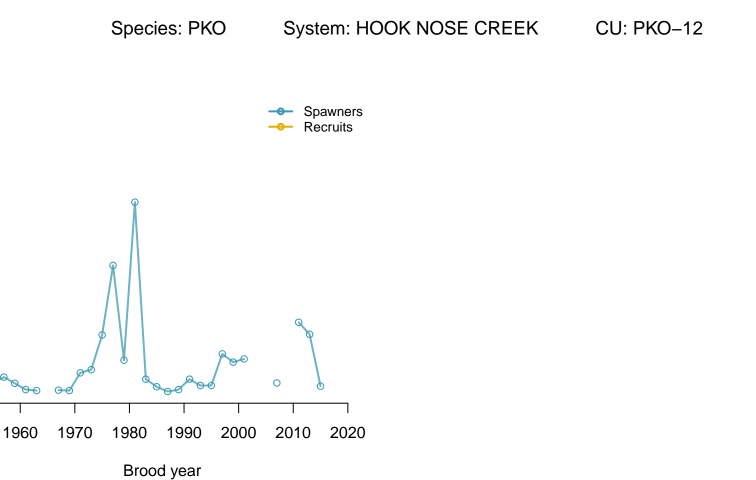


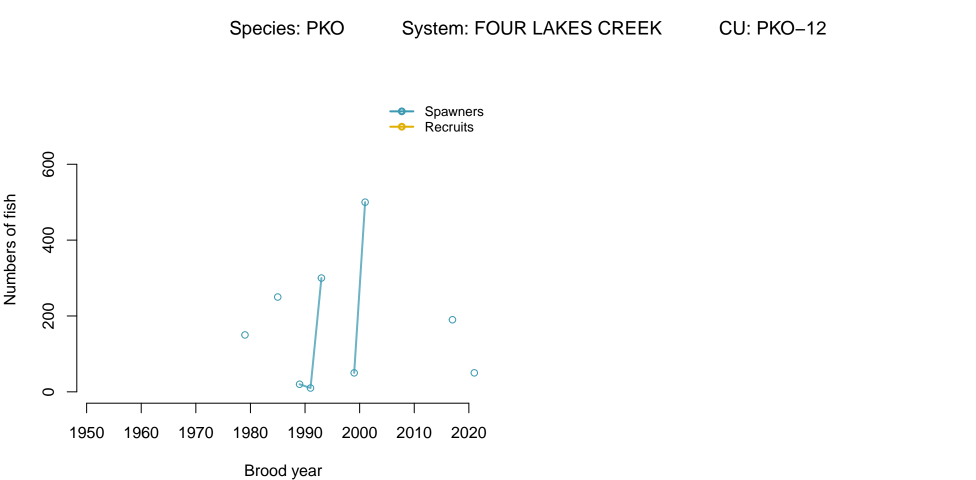


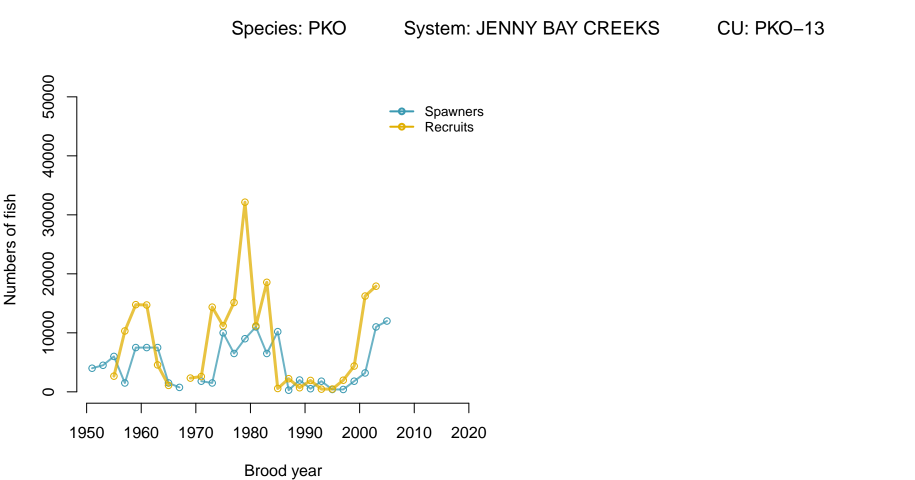


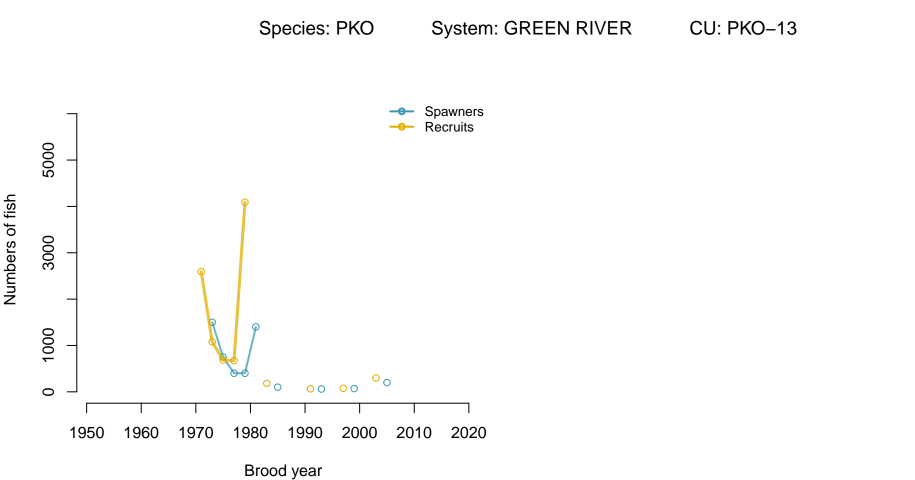


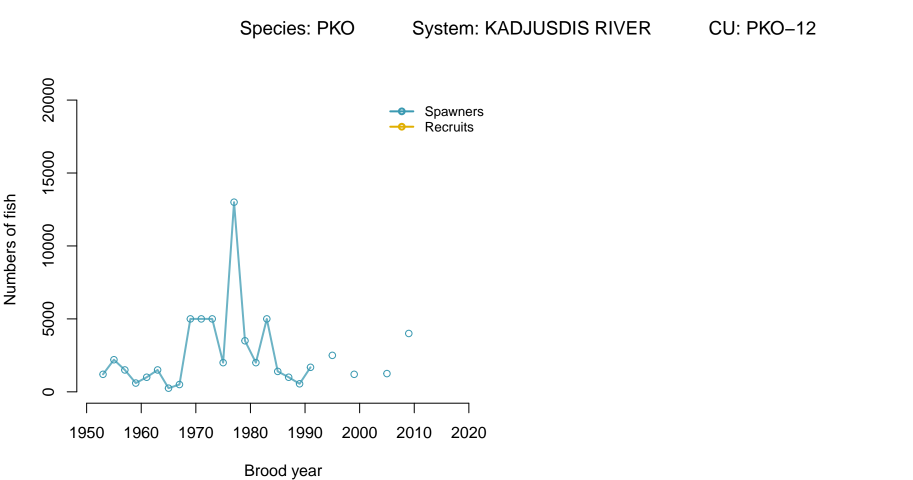


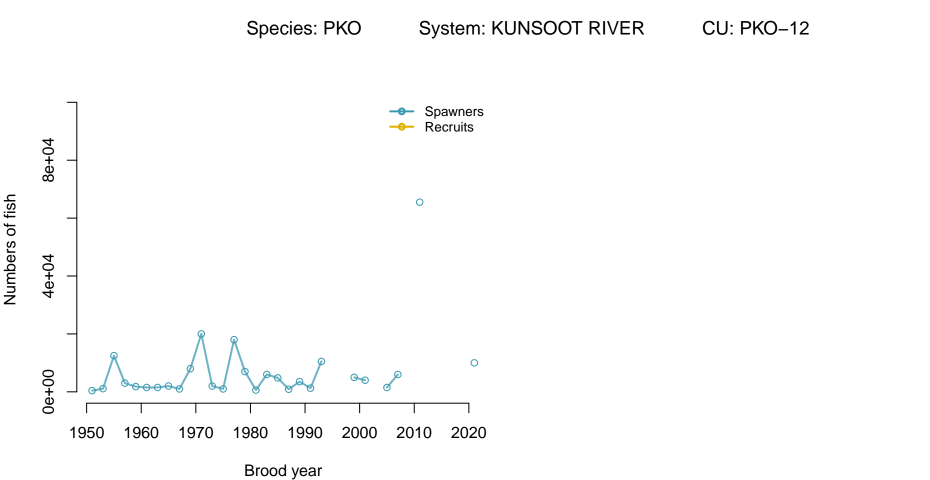


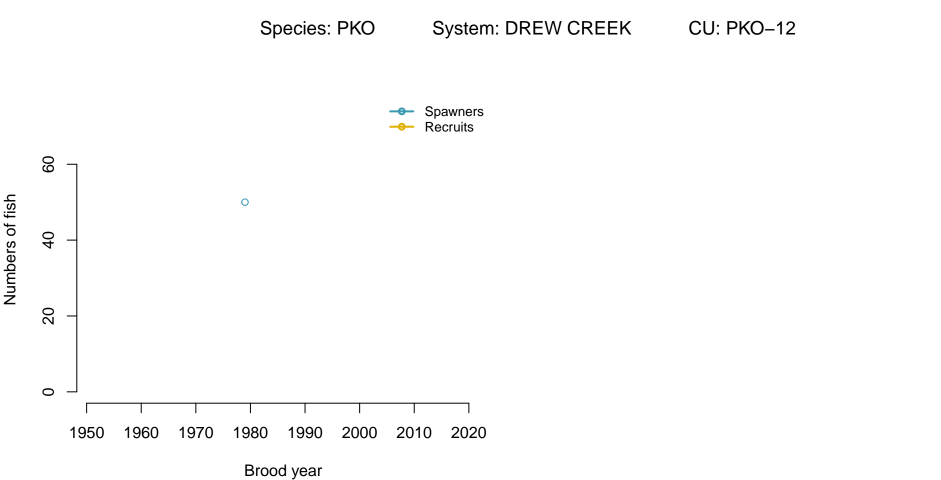


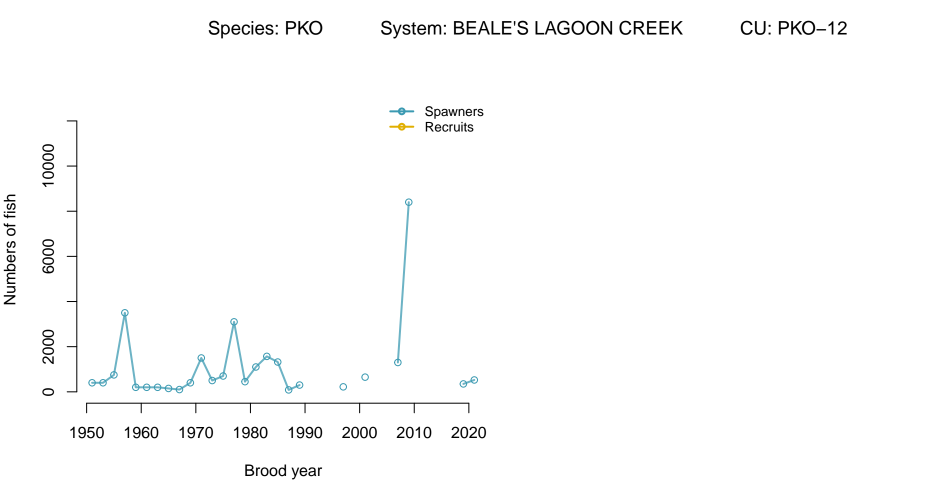


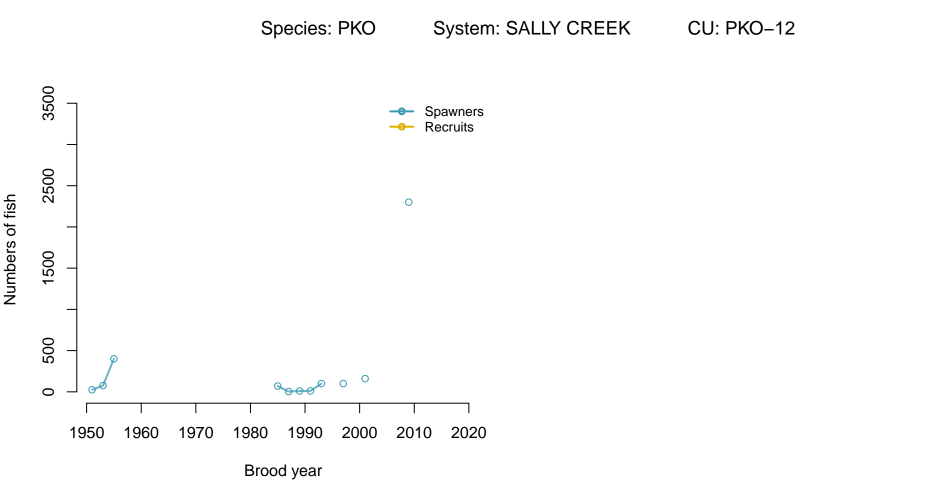


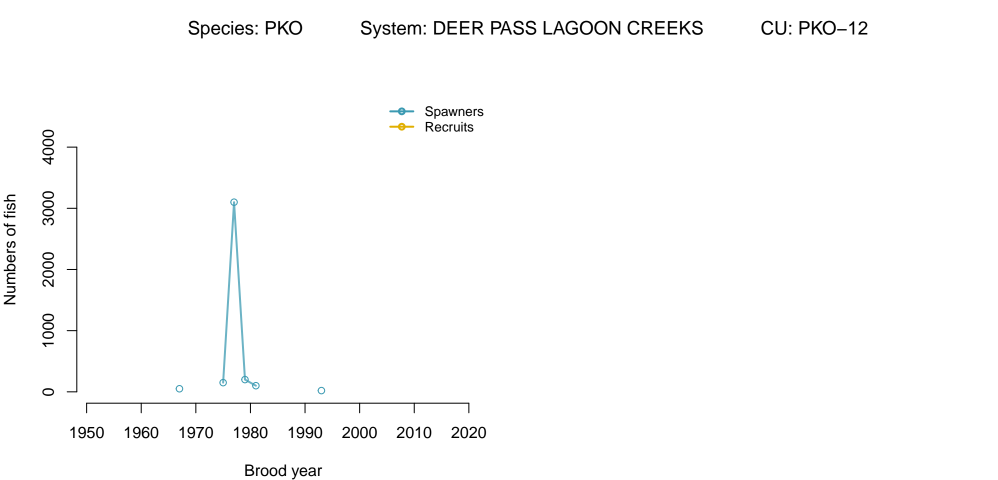


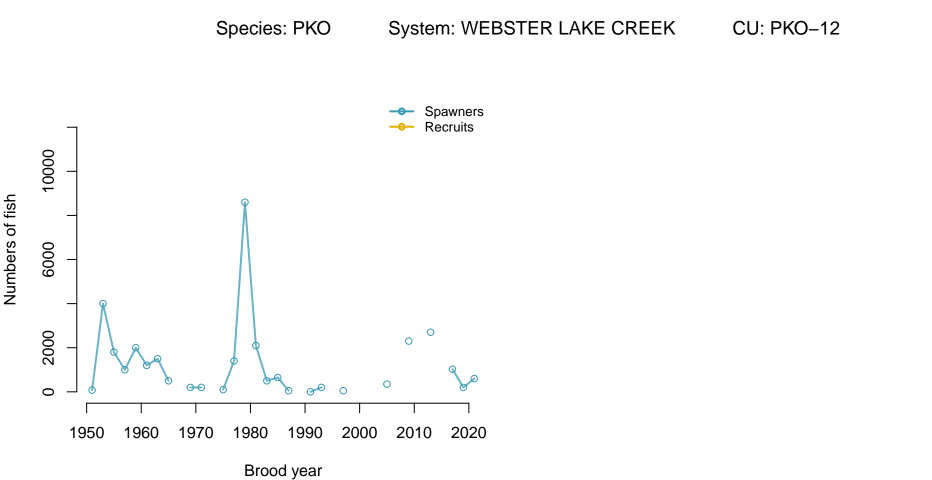


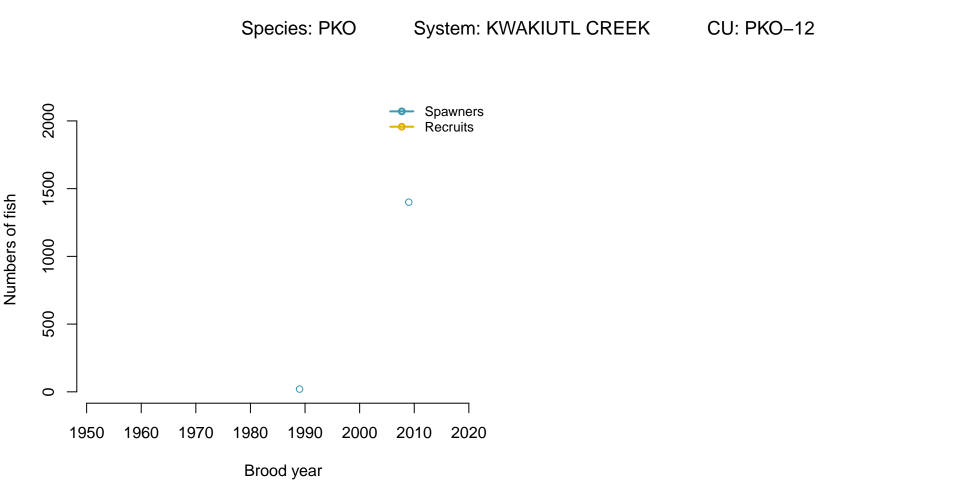


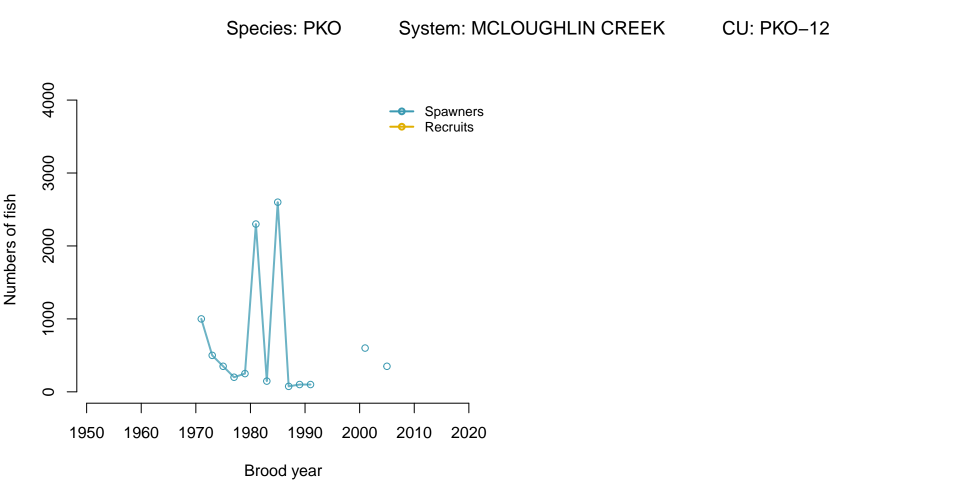


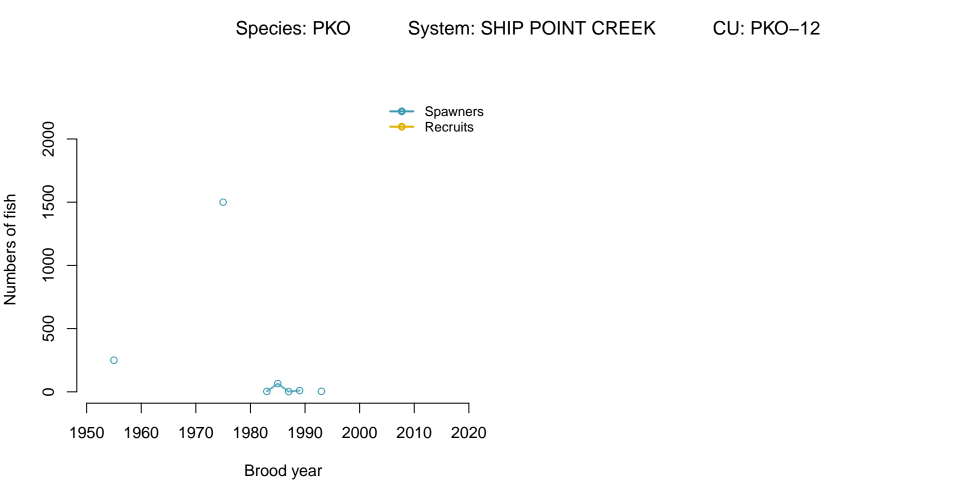


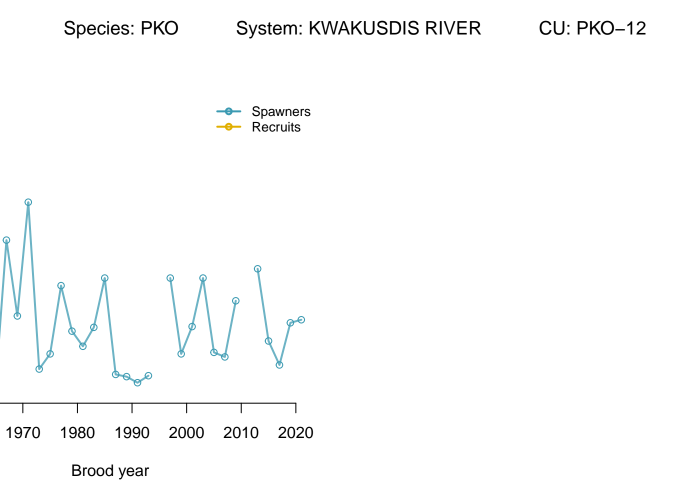


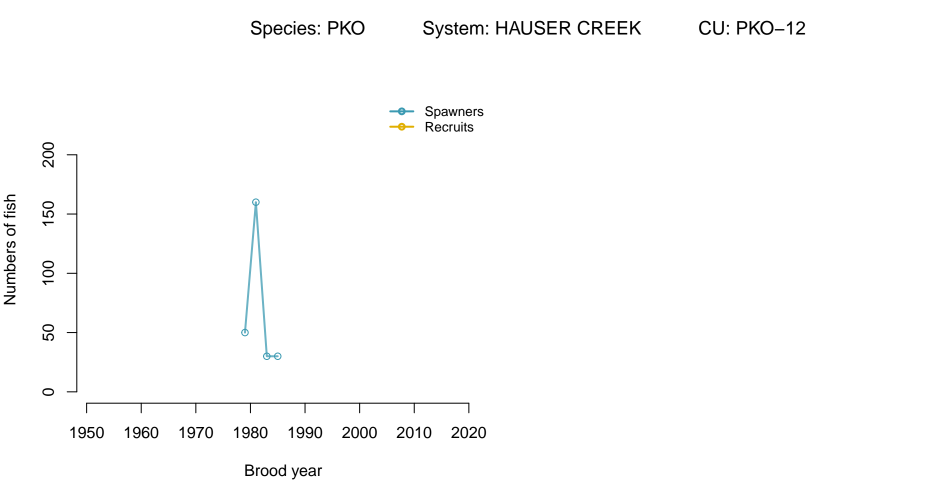


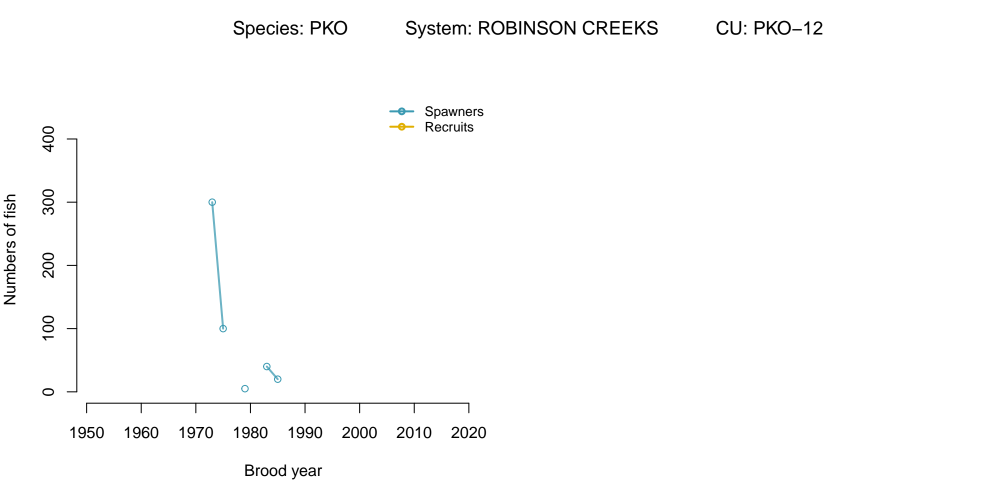


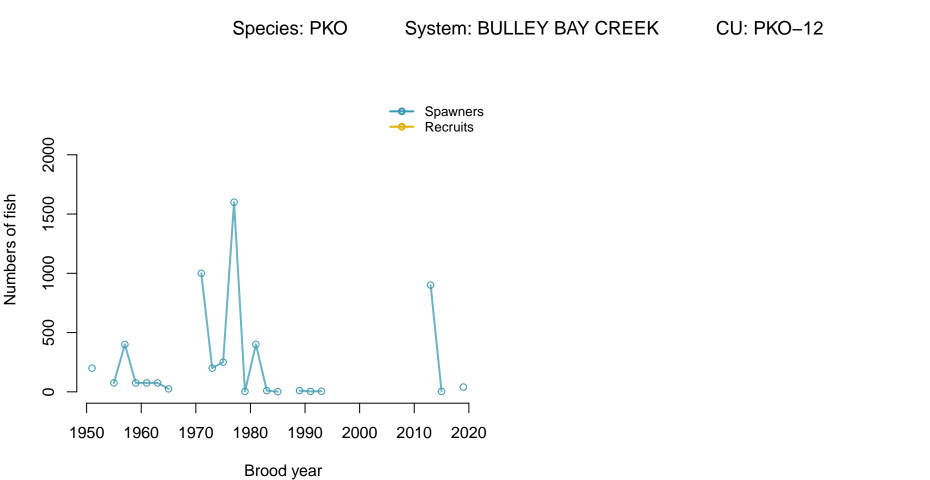


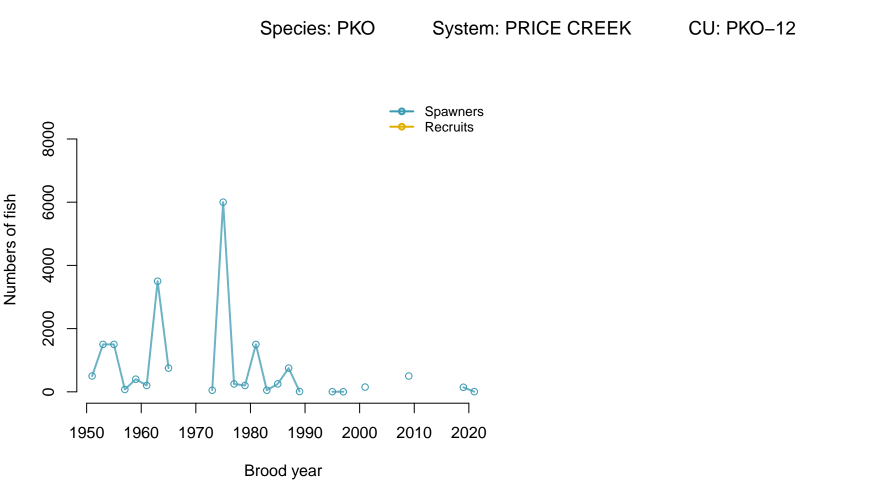


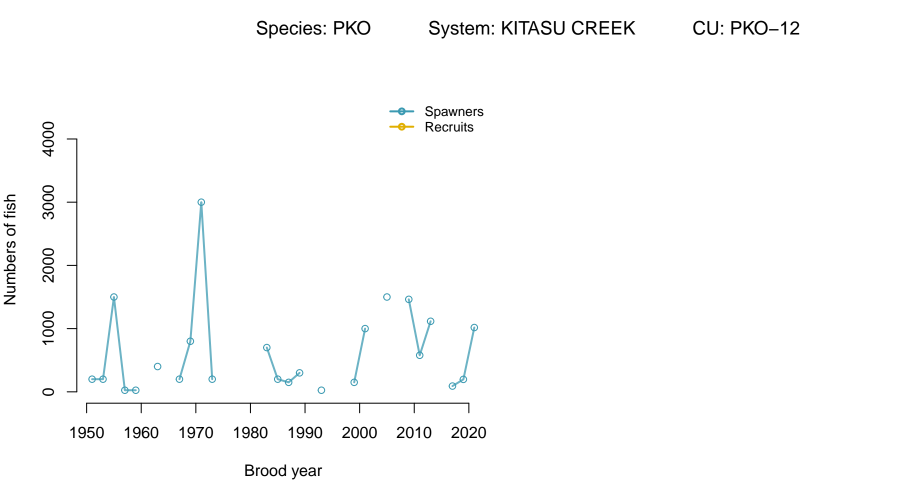


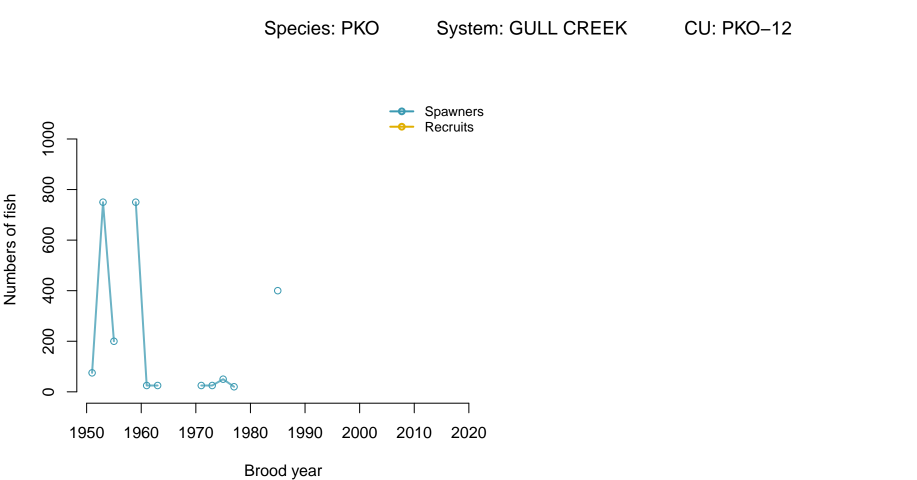


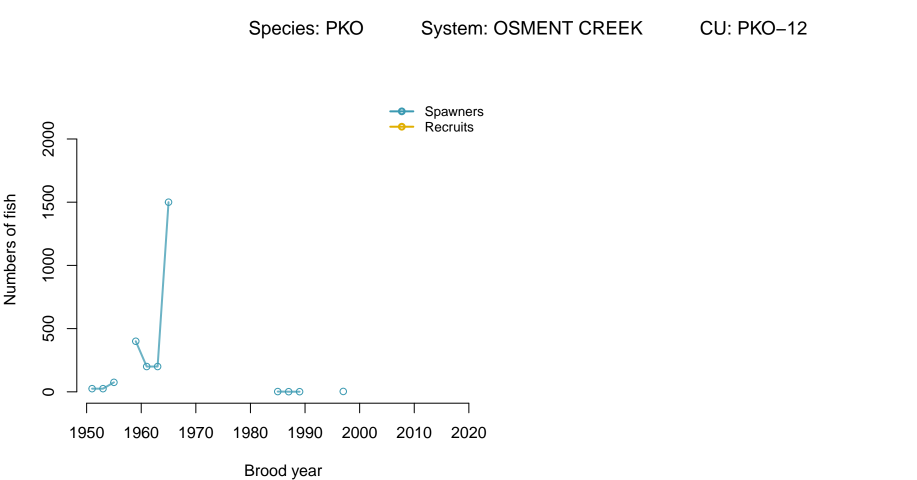


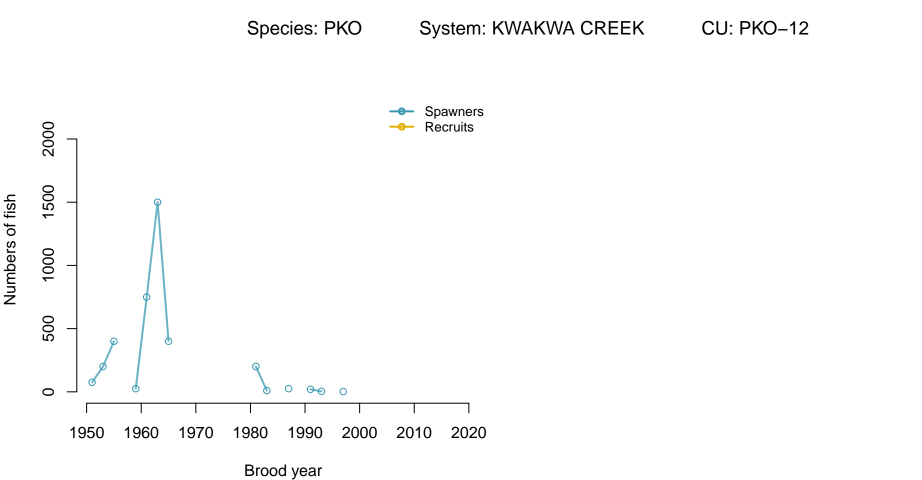


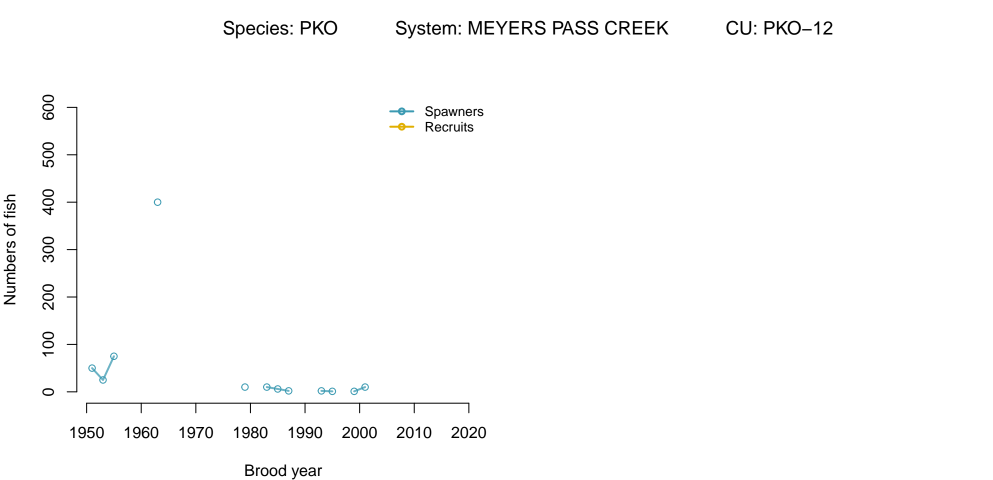


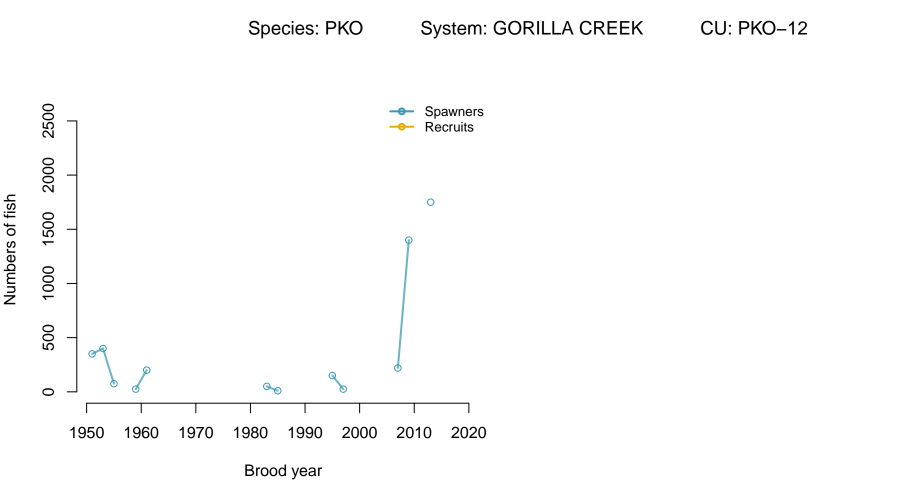


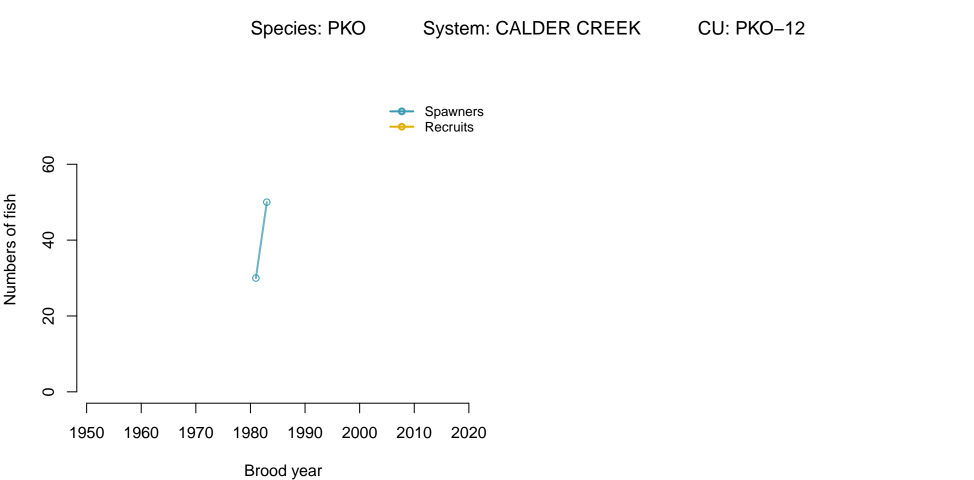


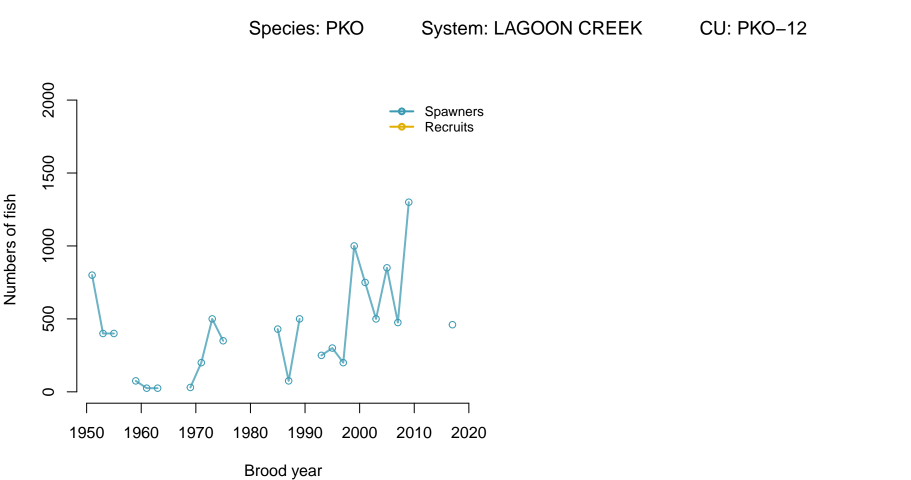


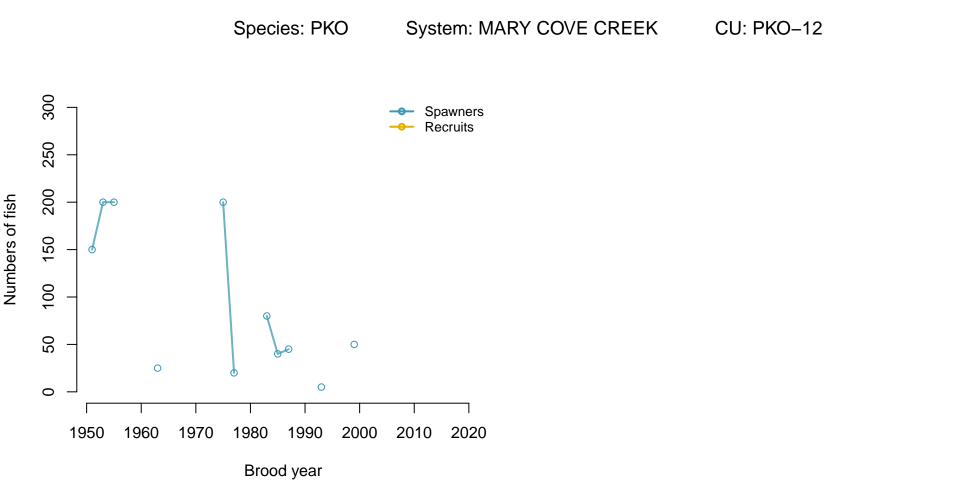


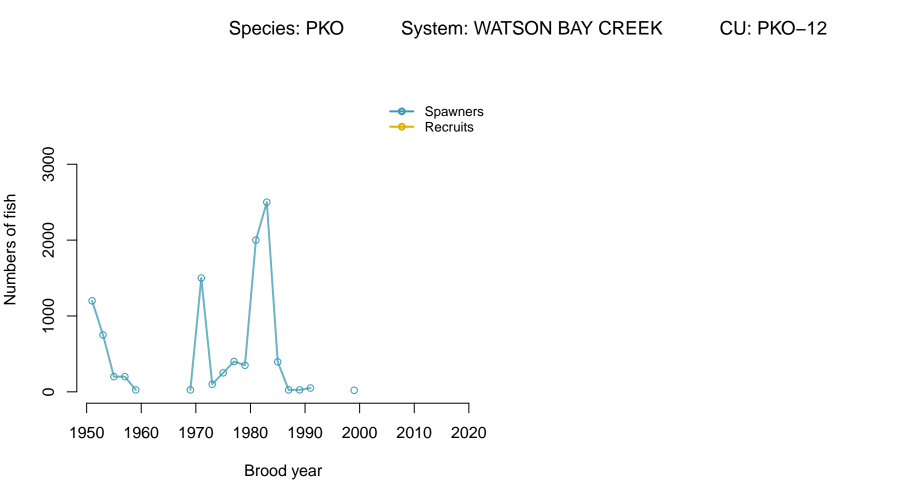


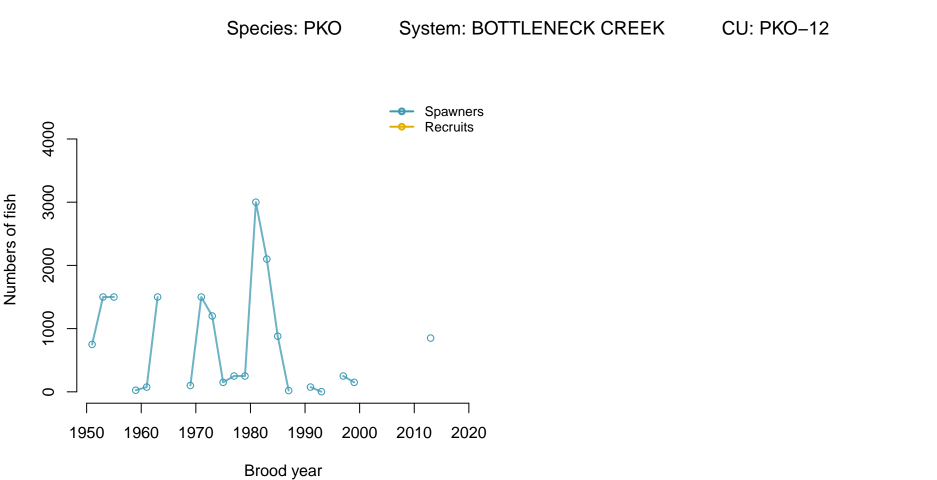


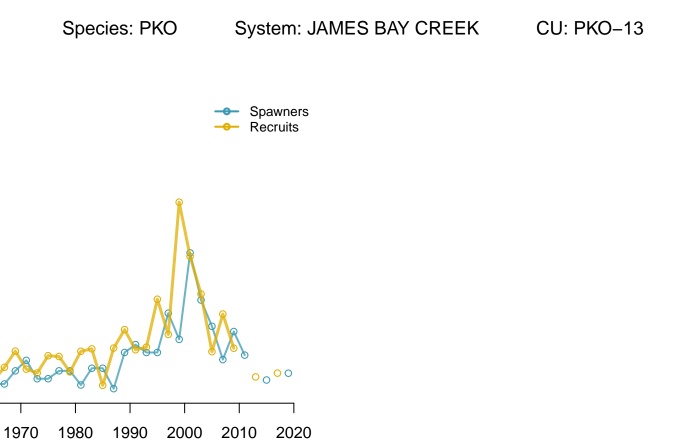












Brood year

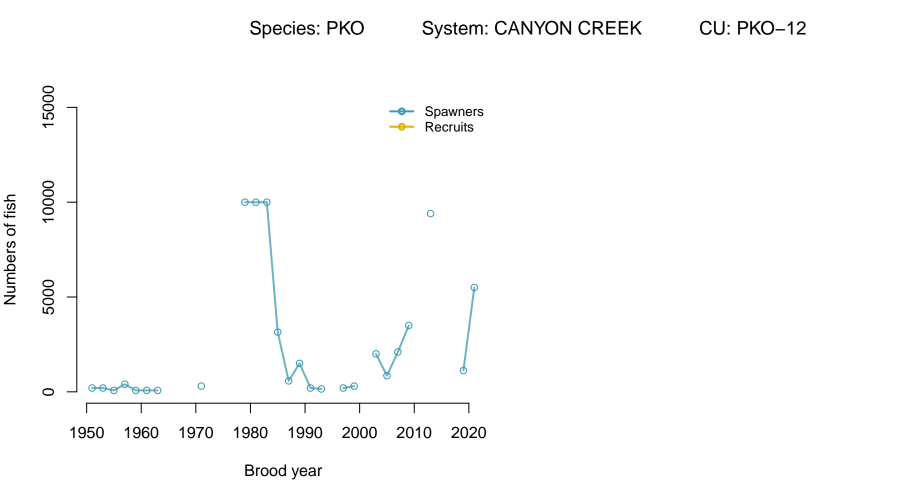
8e+04

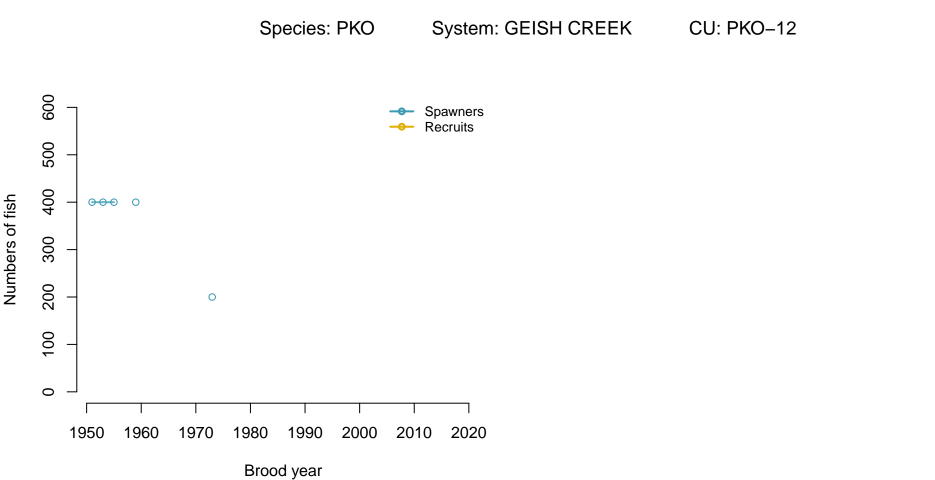
4e+04

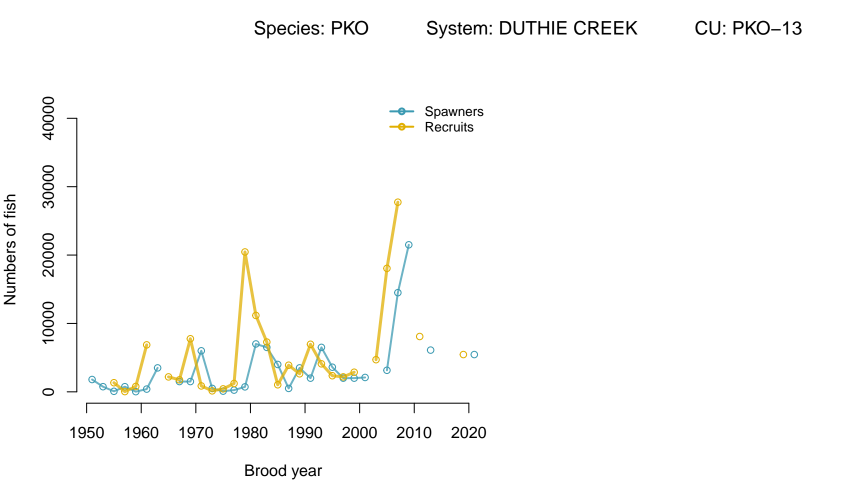
0e+00

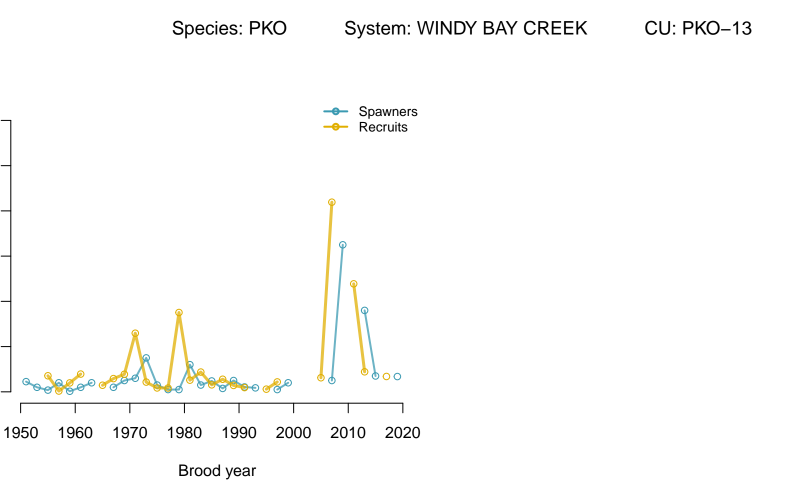
1950

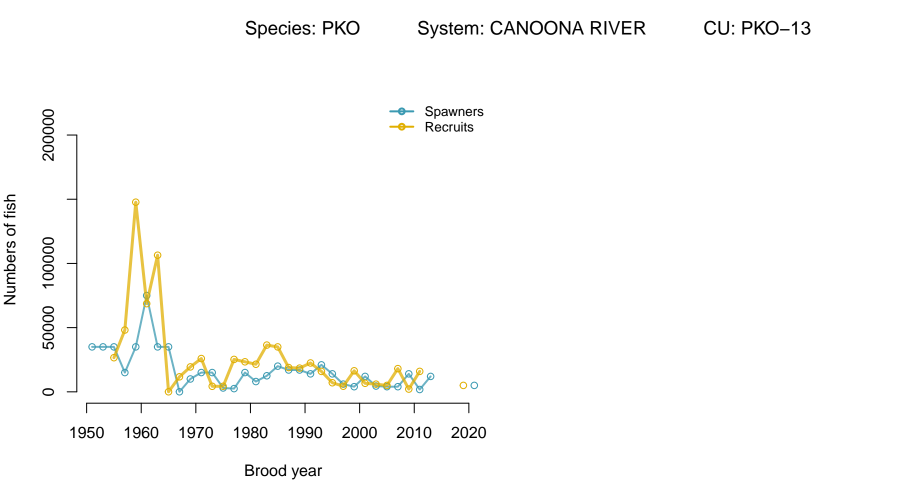
1960

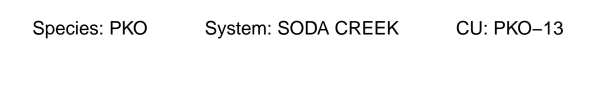


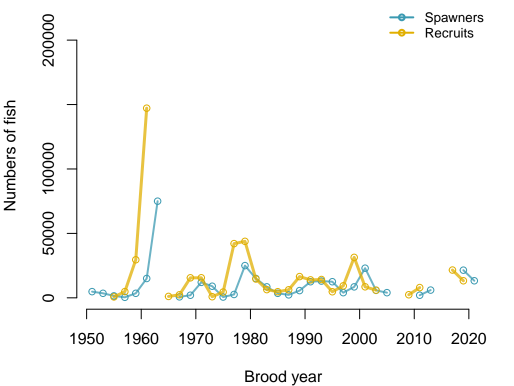


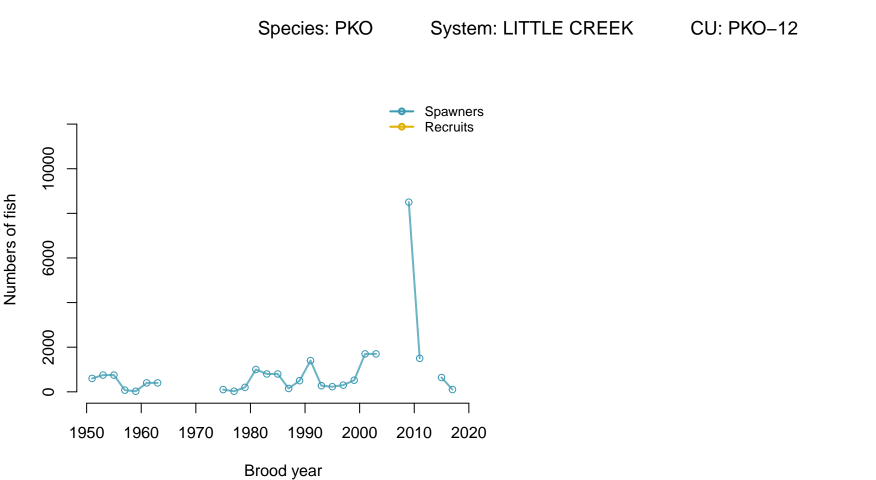


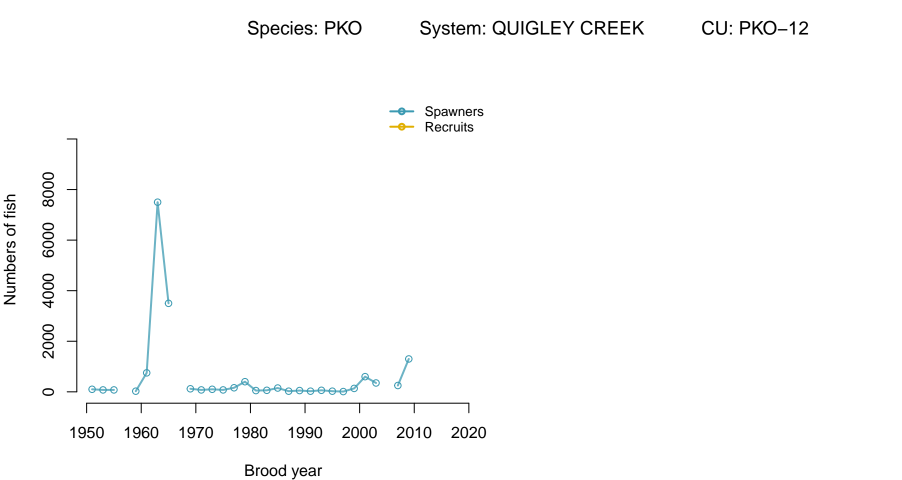


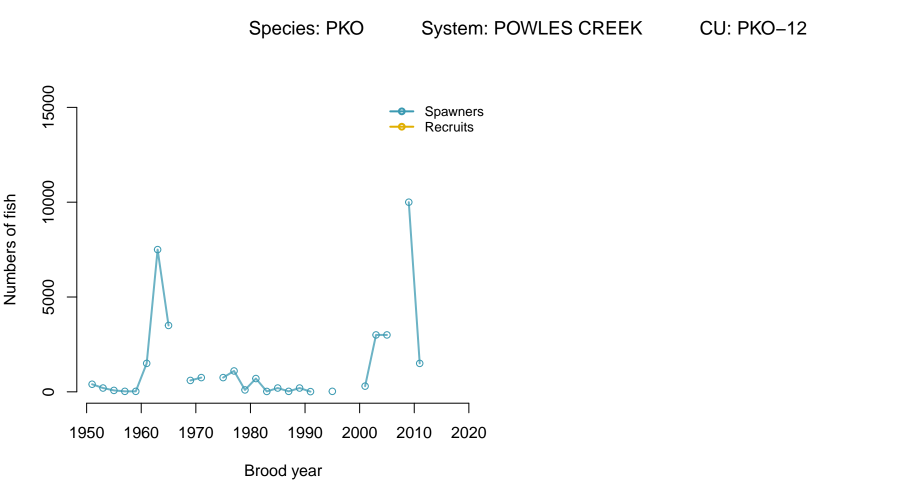


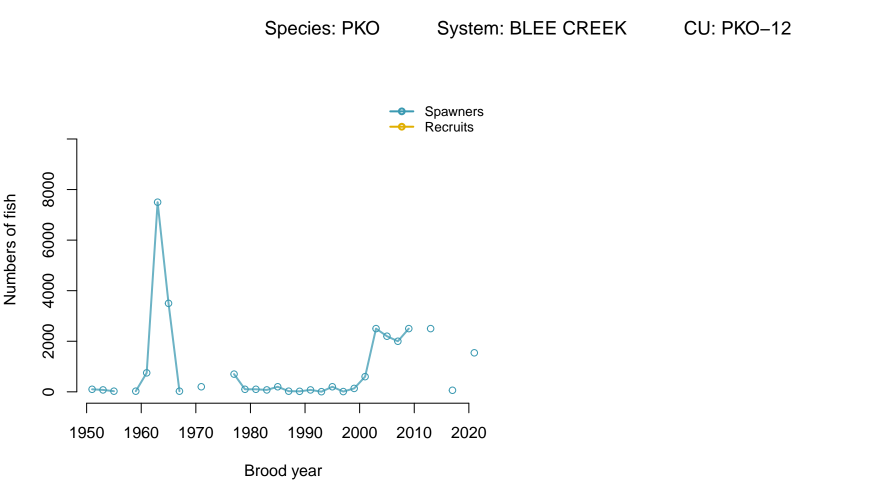


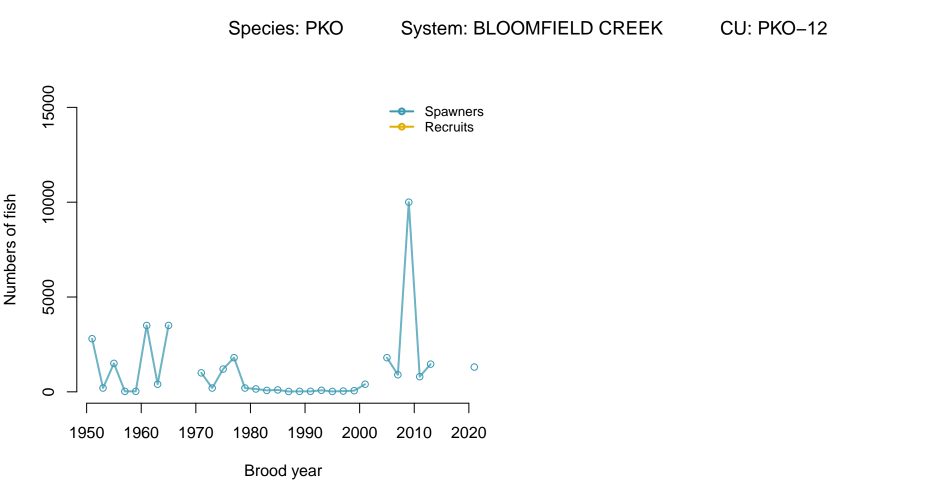


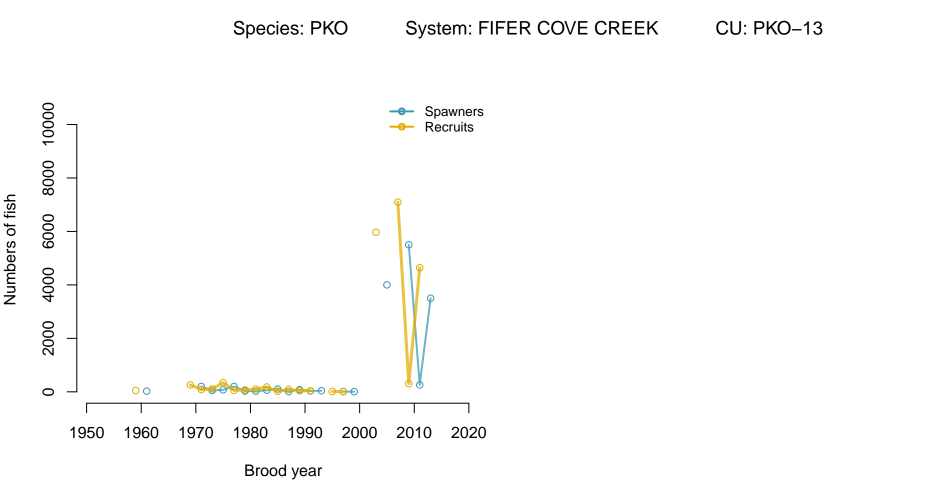


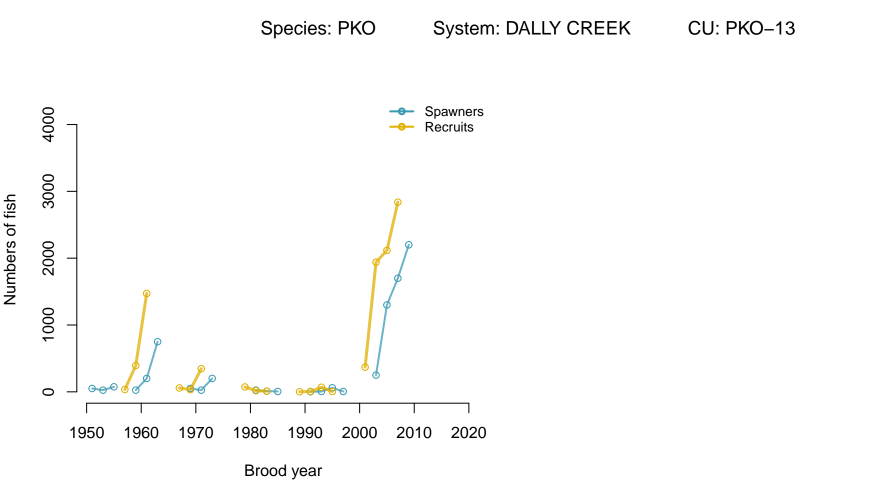




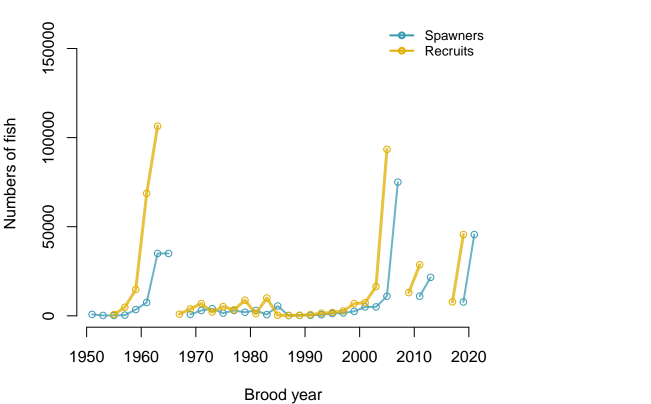


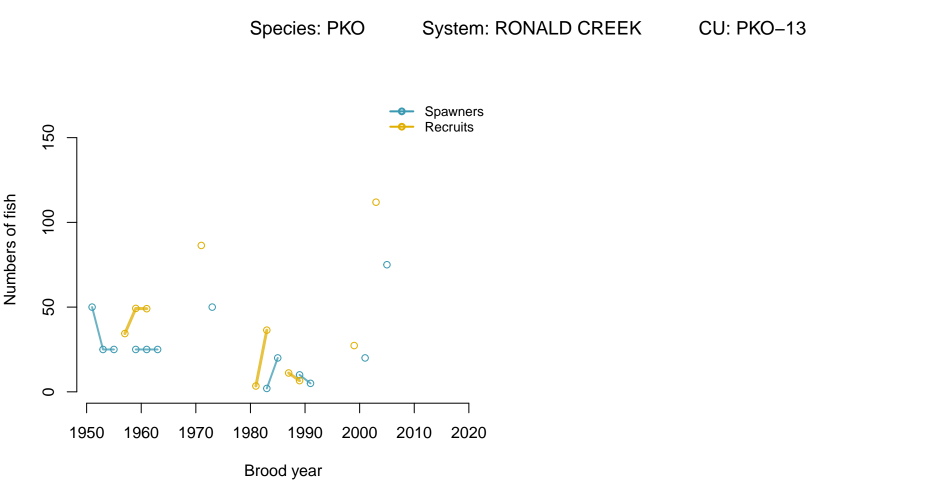


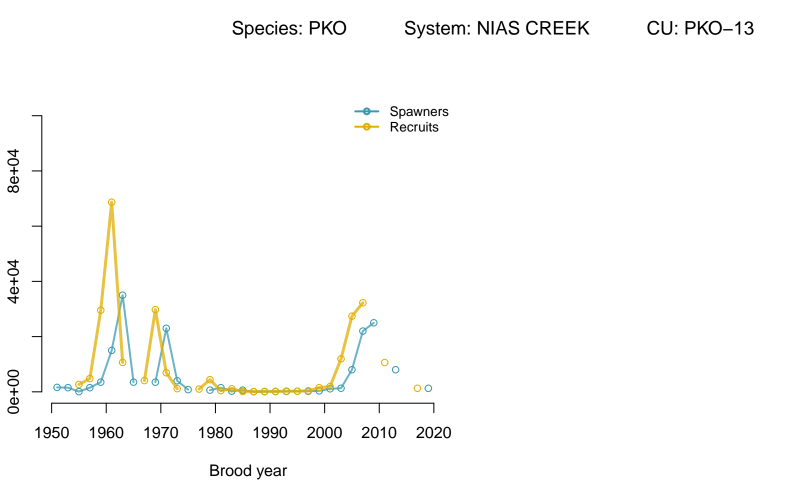




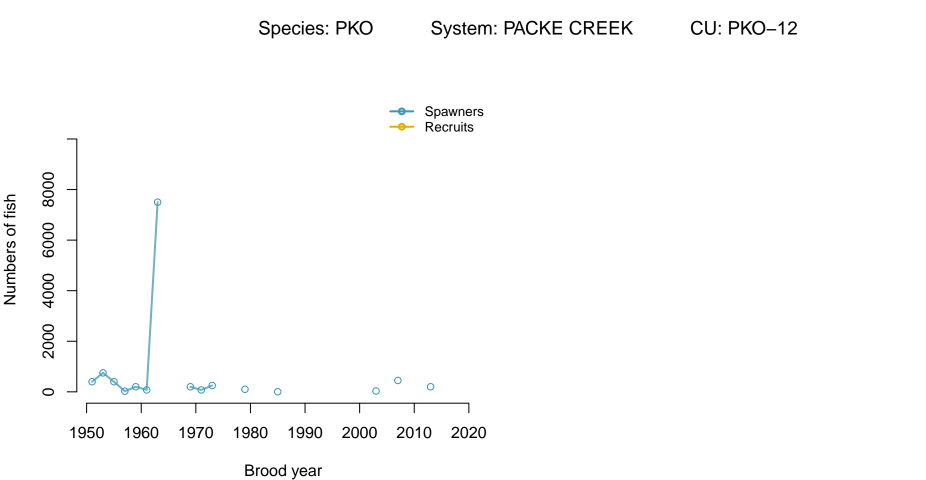


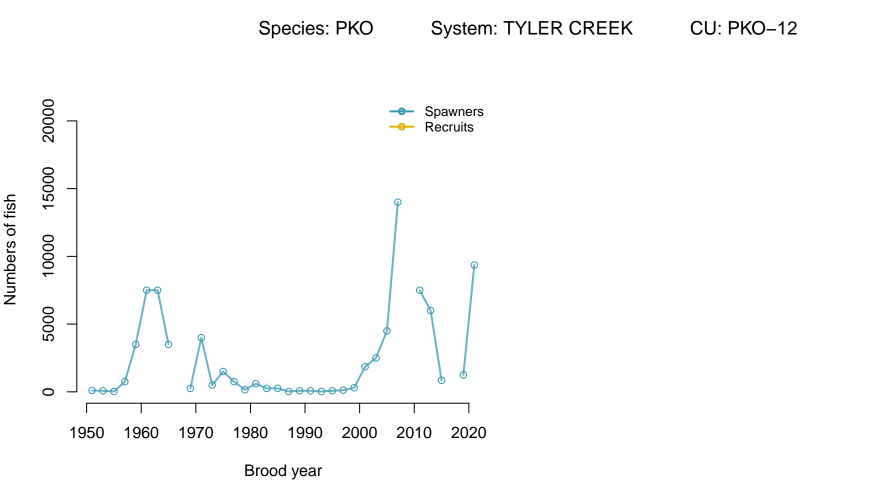


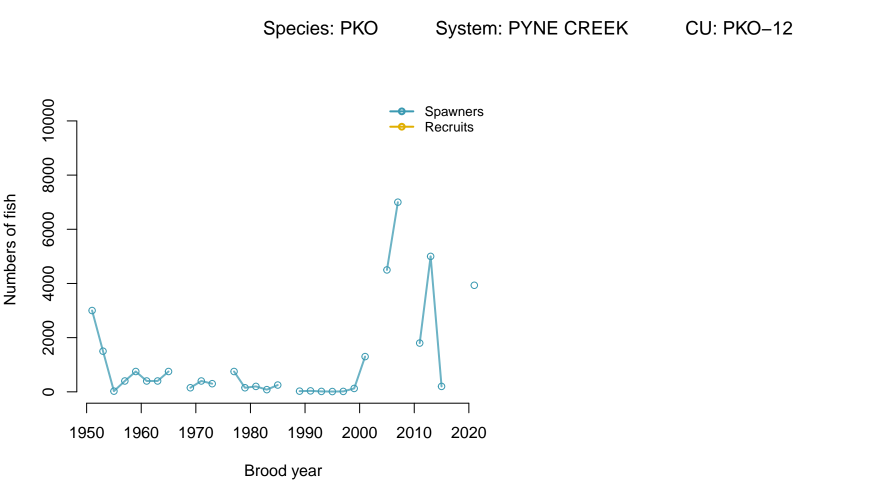


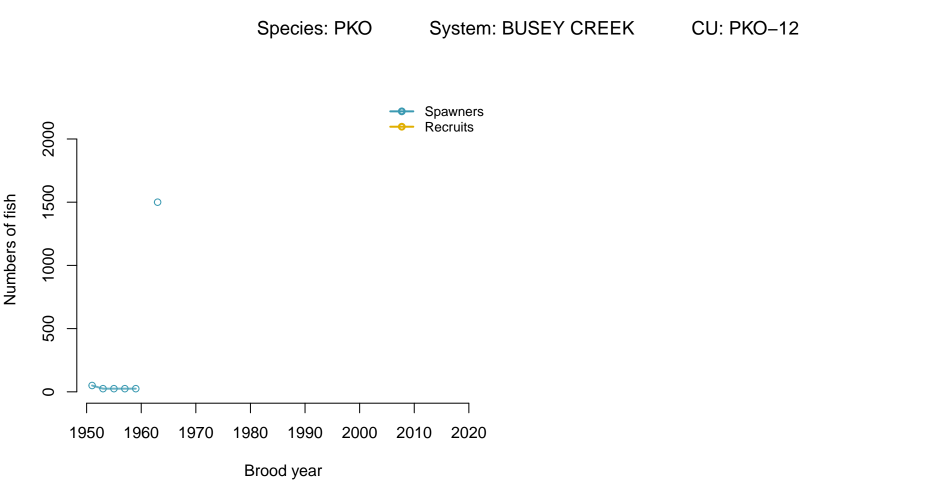


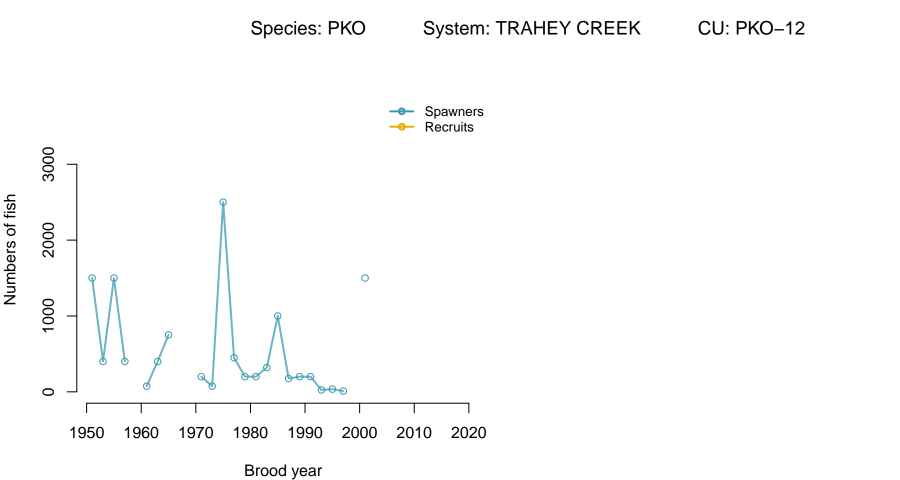
Numbers of fish

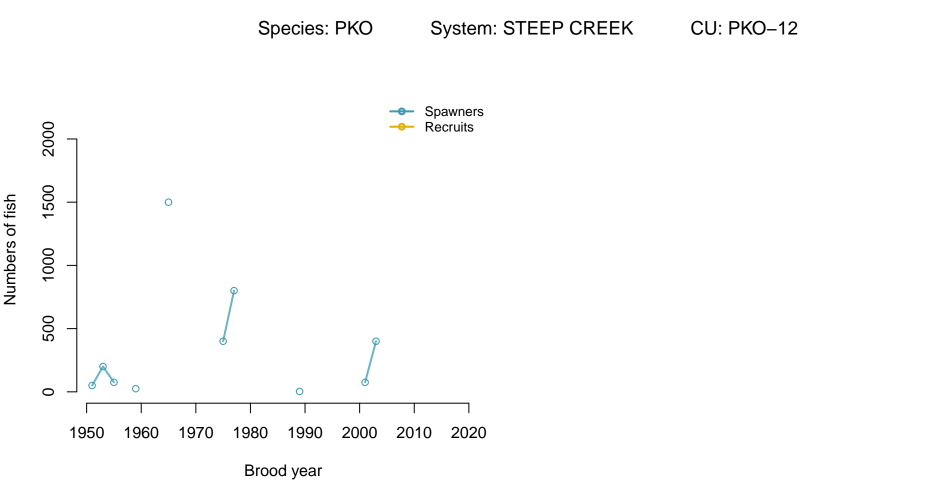


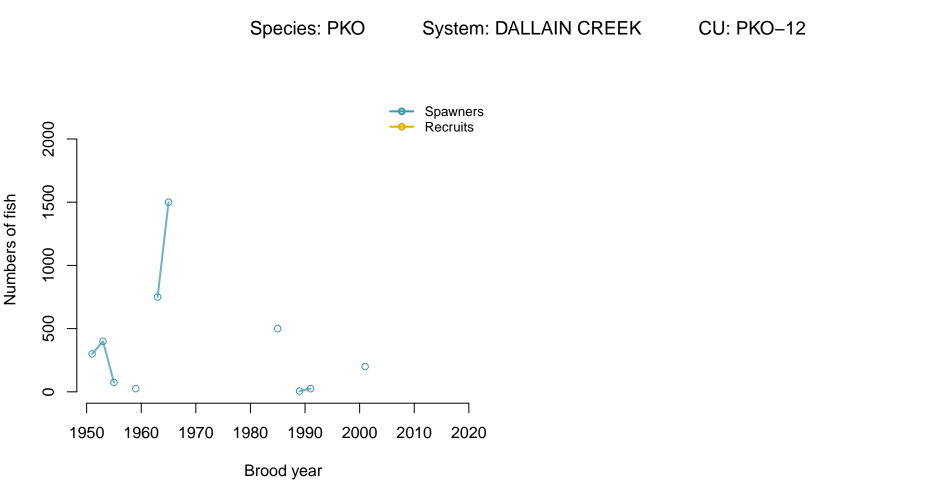


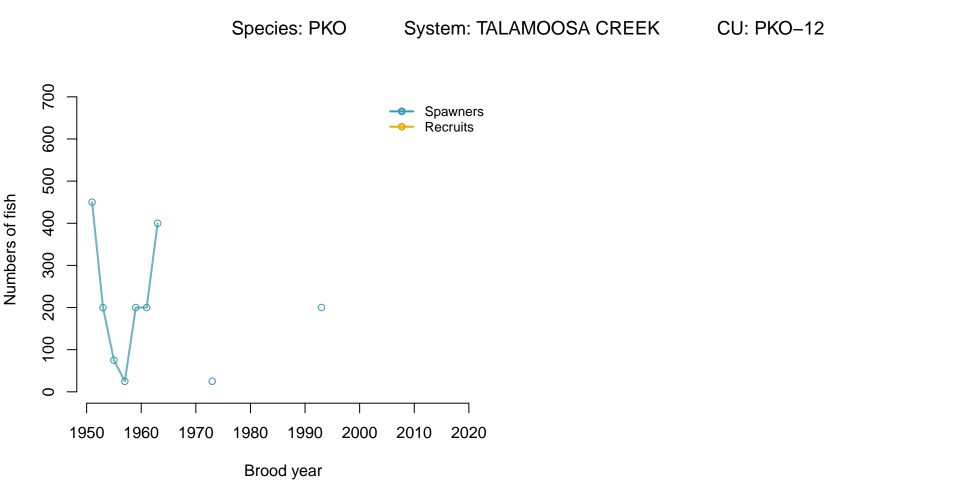


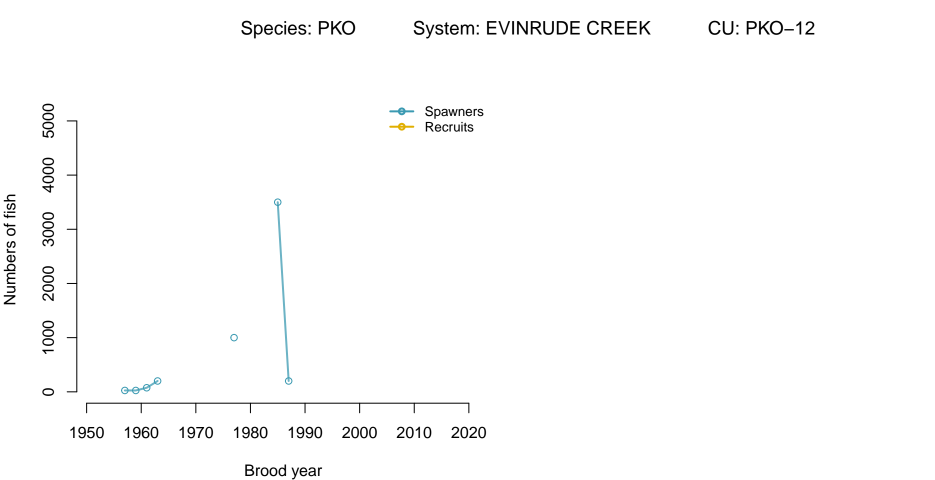


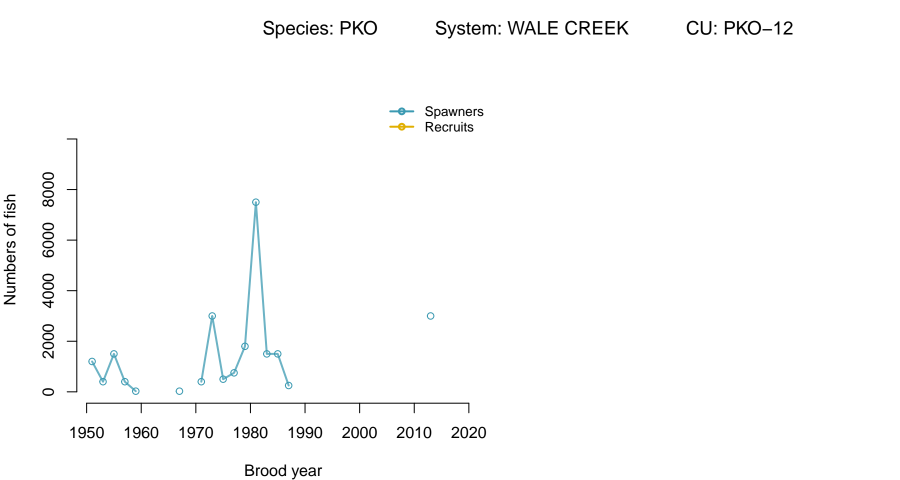


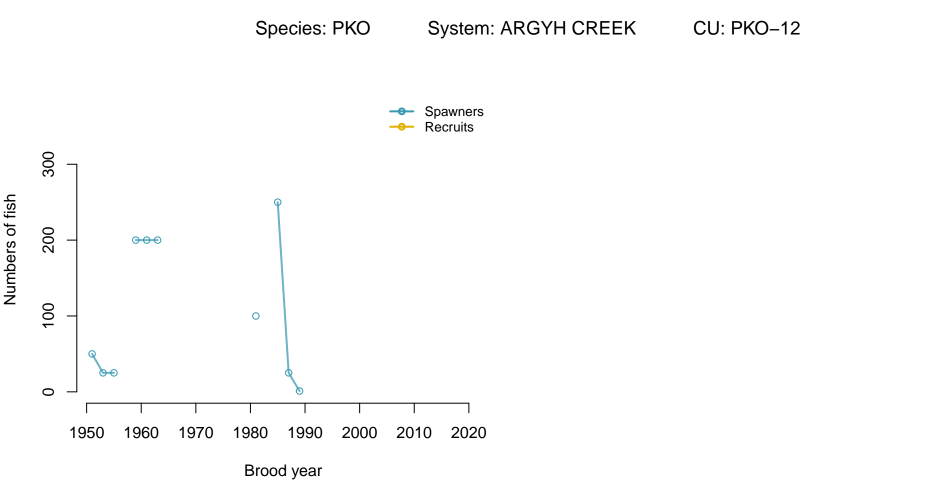


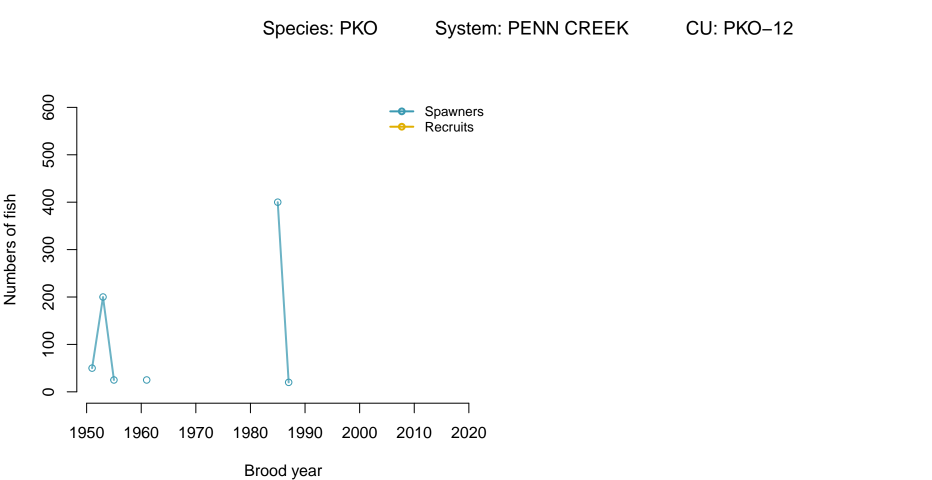


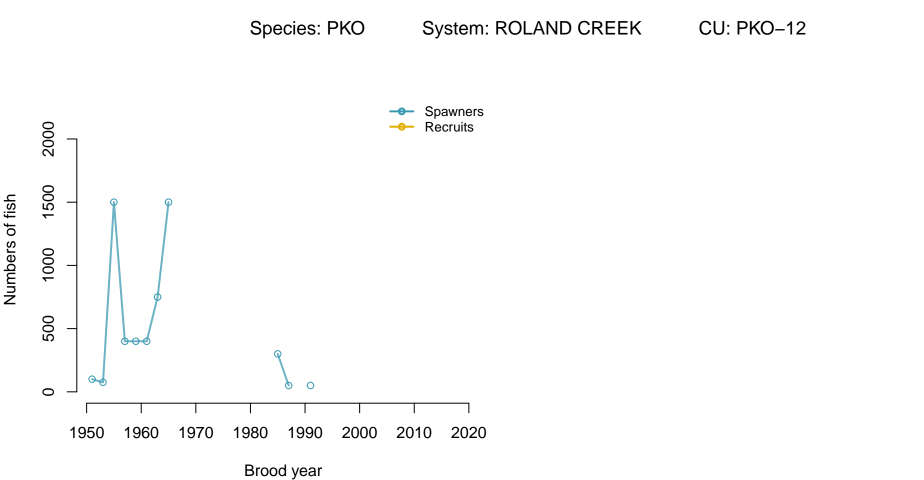


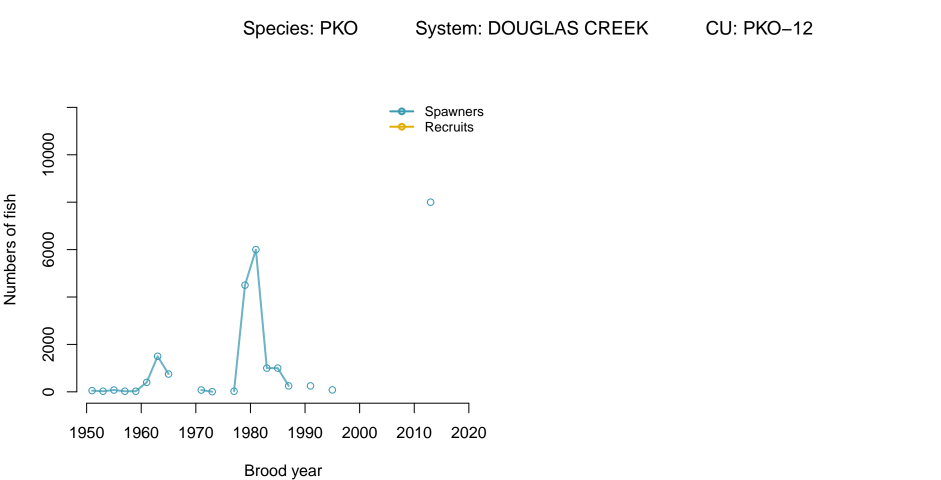


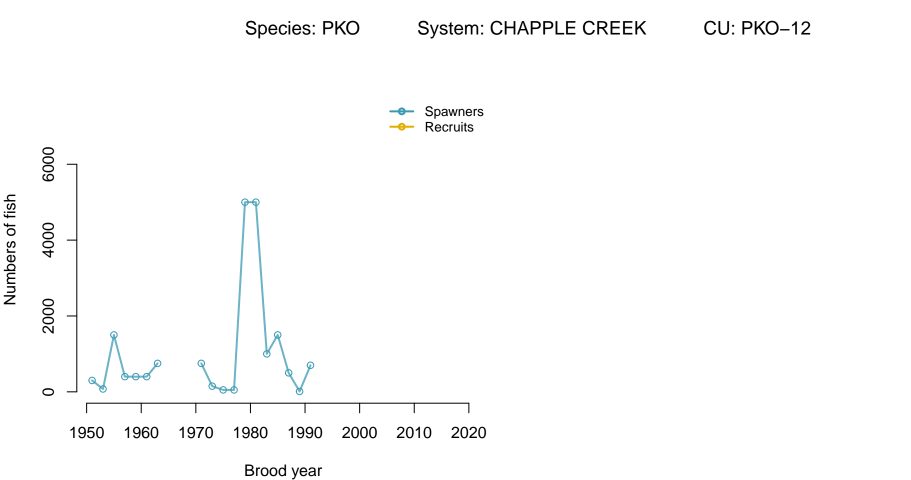


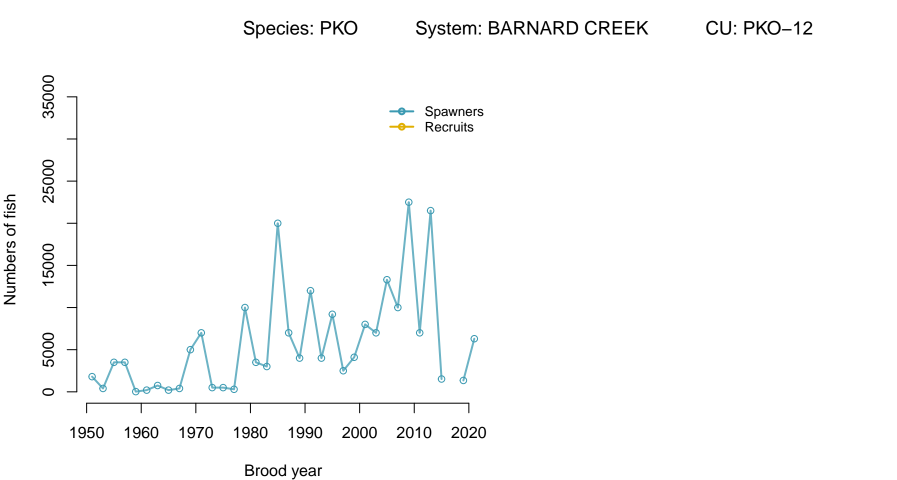


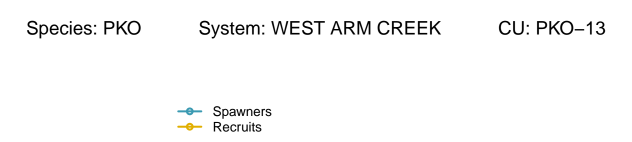


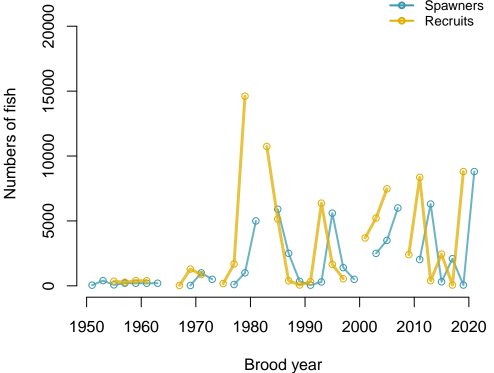


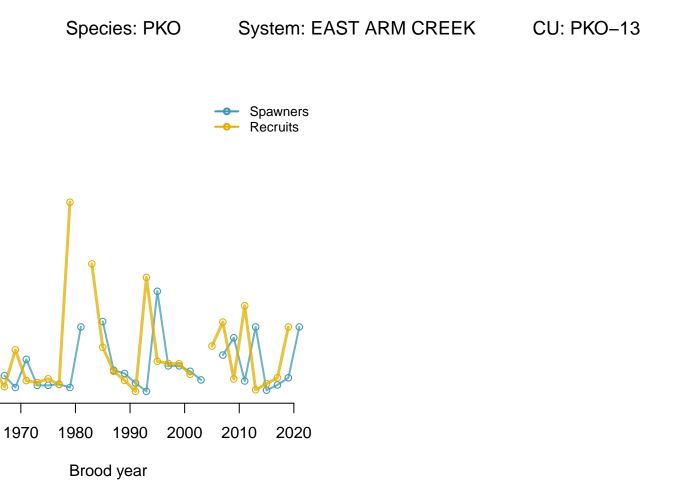




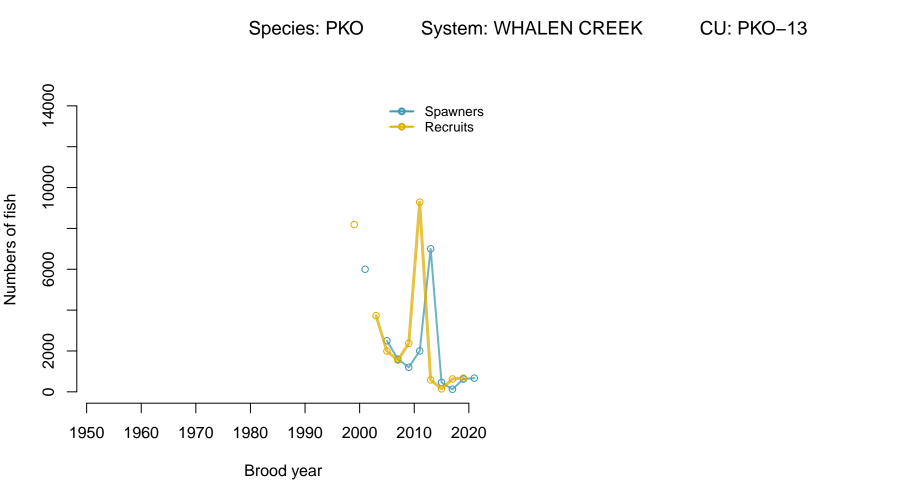


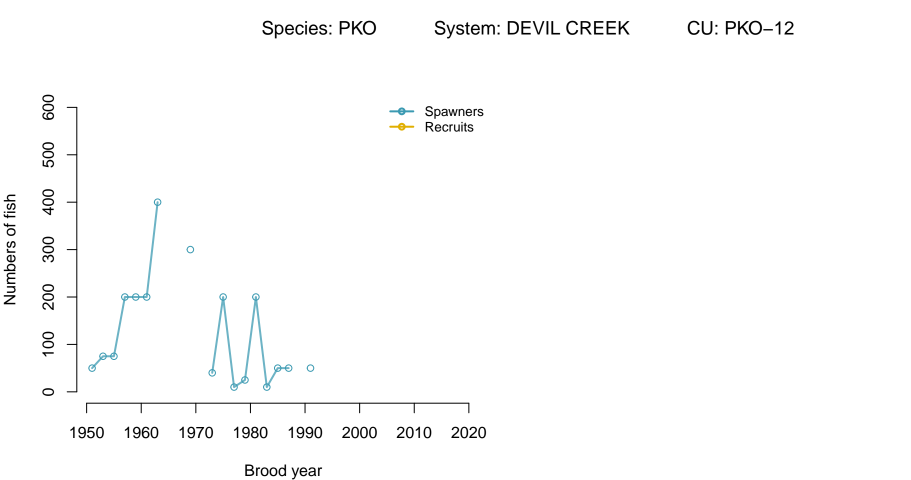


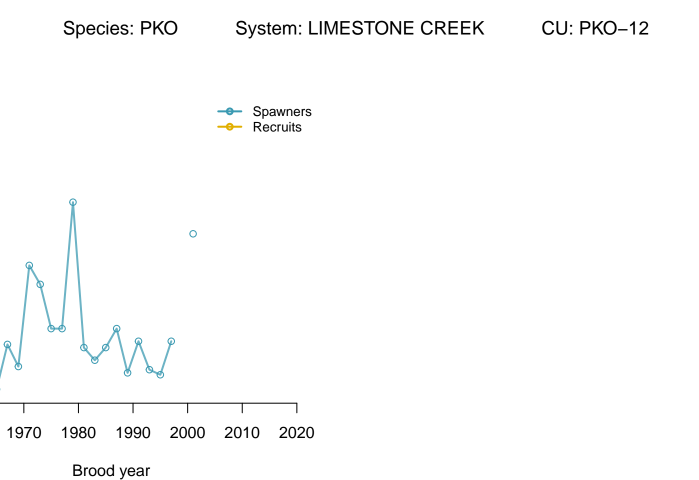




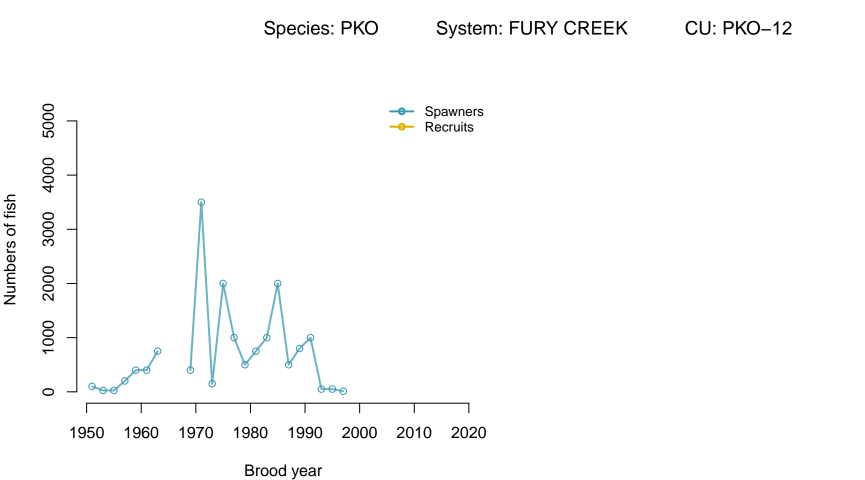
Numbers of fish

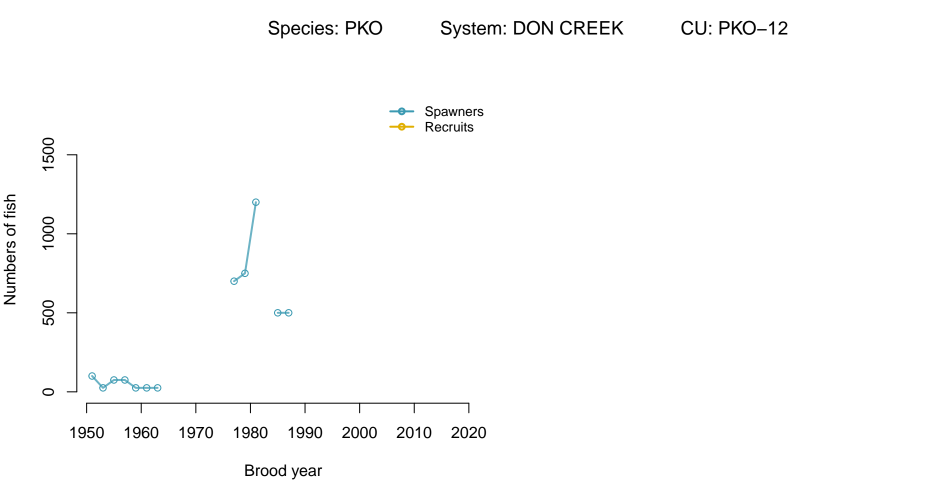


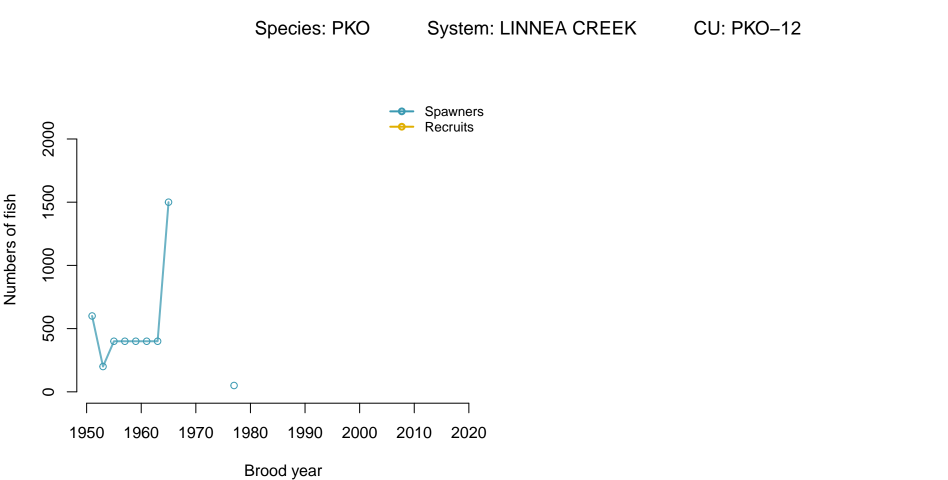


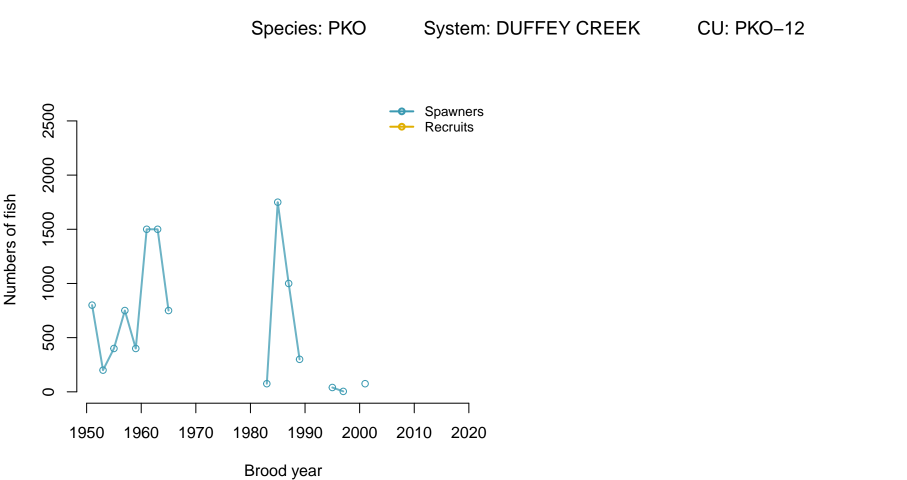


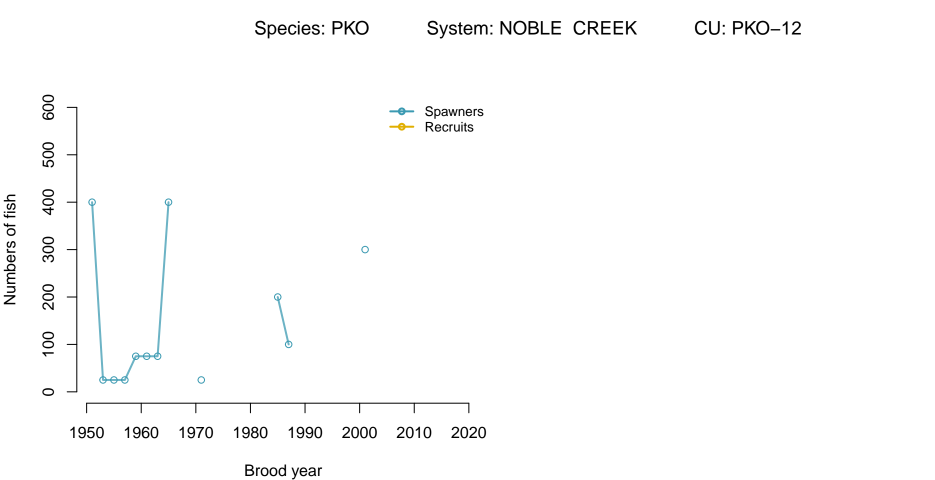
Numbers of fish

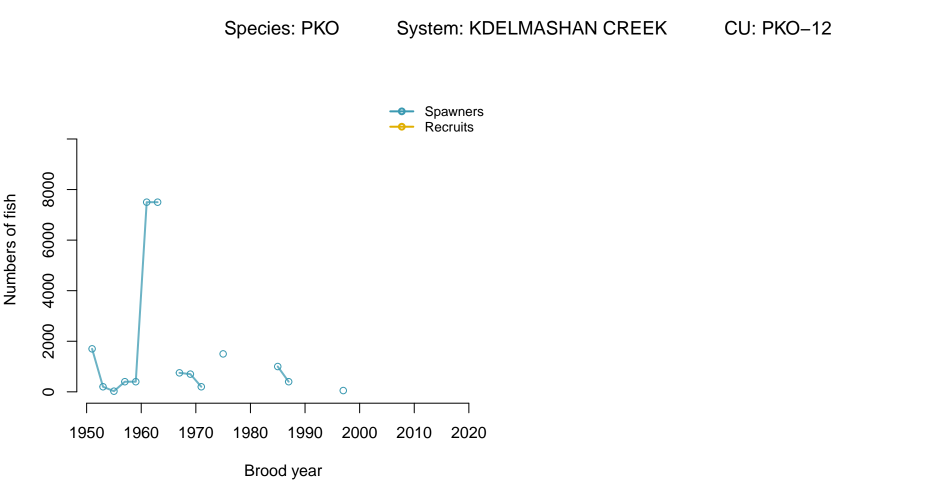


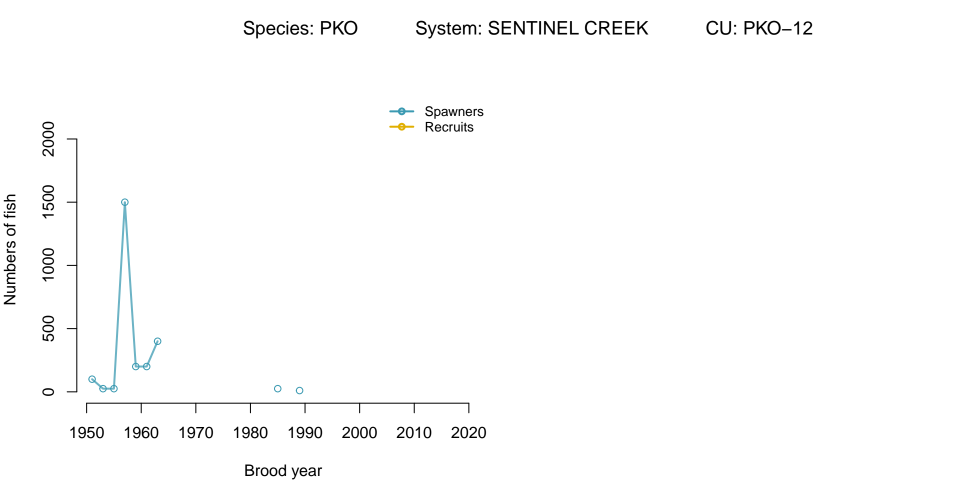


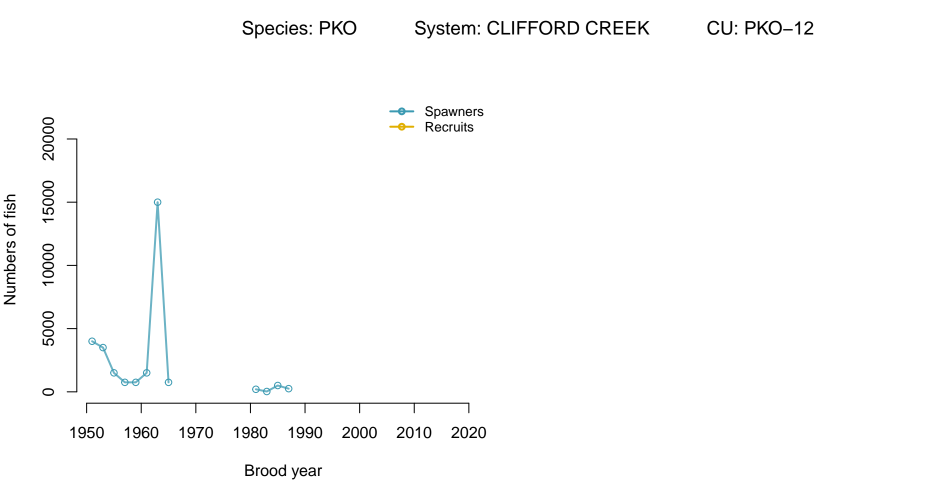


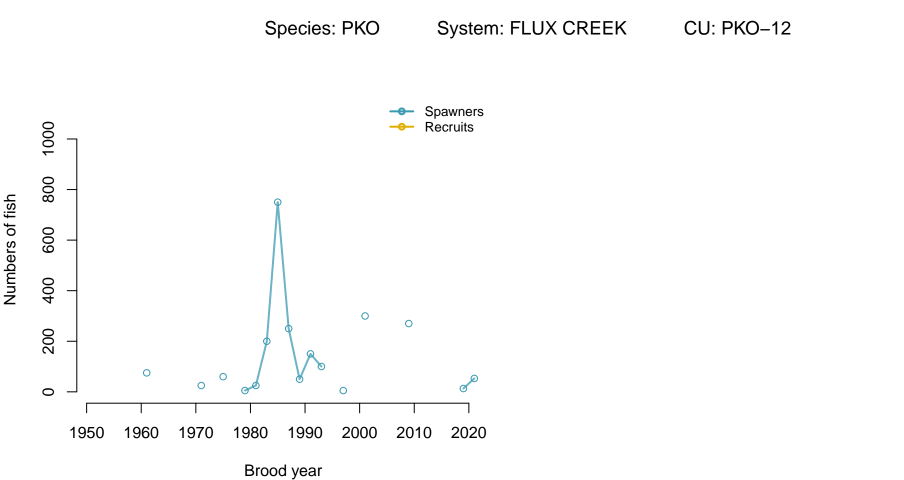


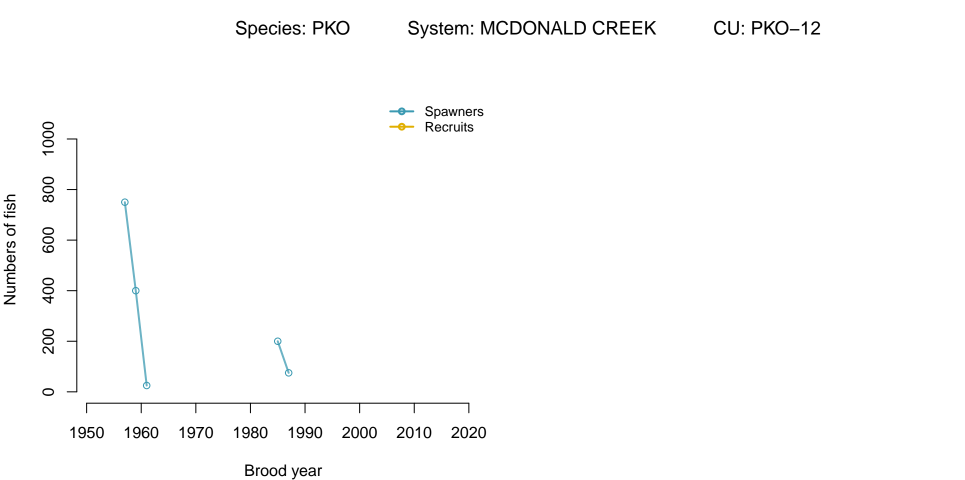


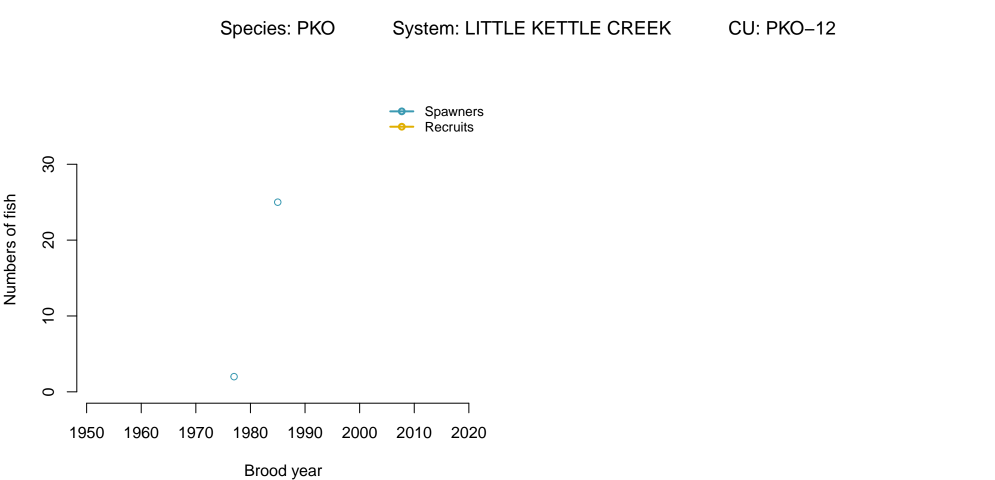


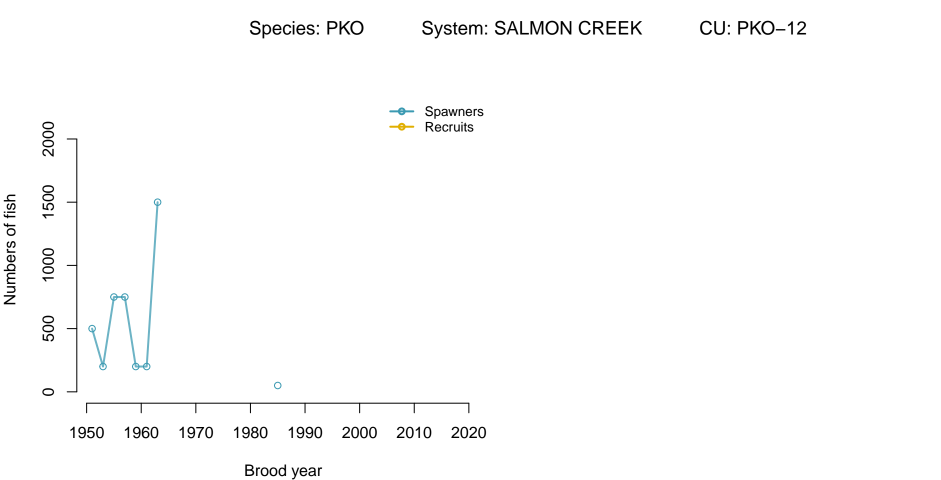


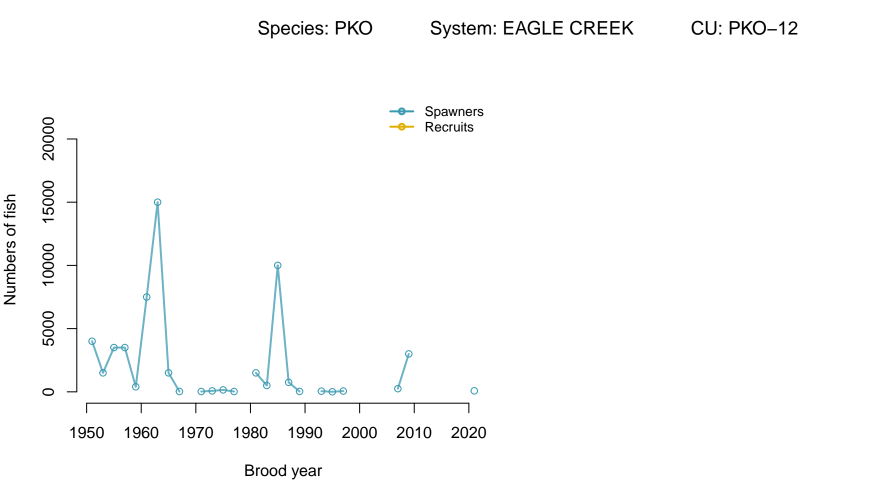


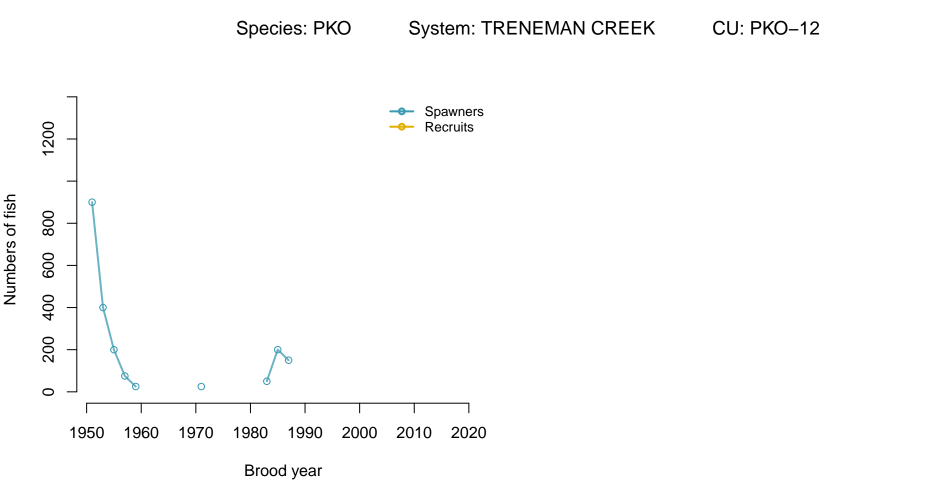


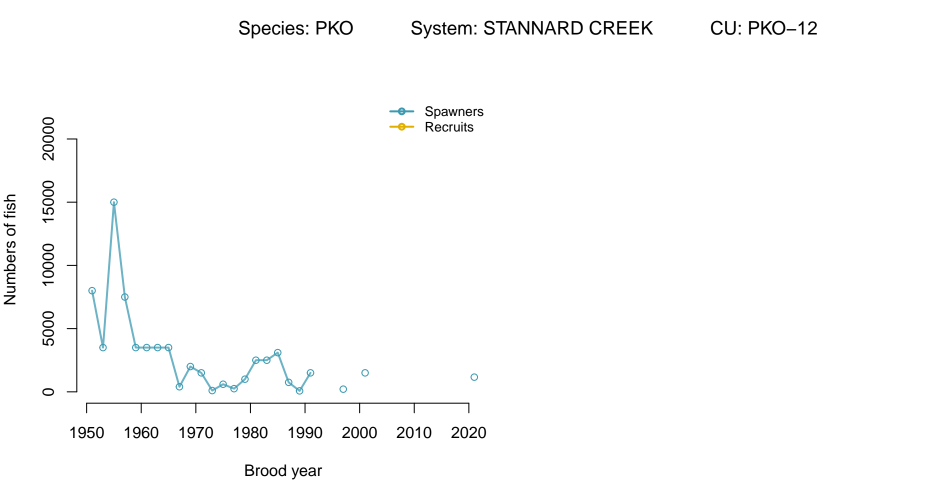


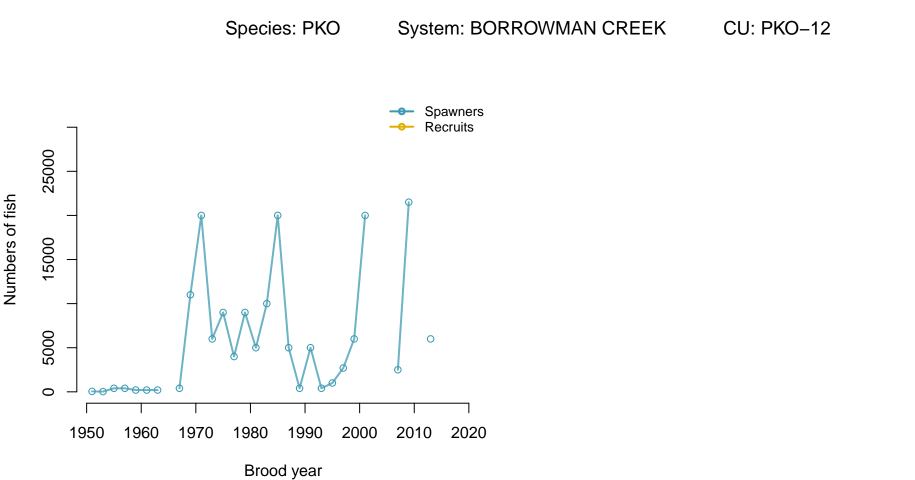


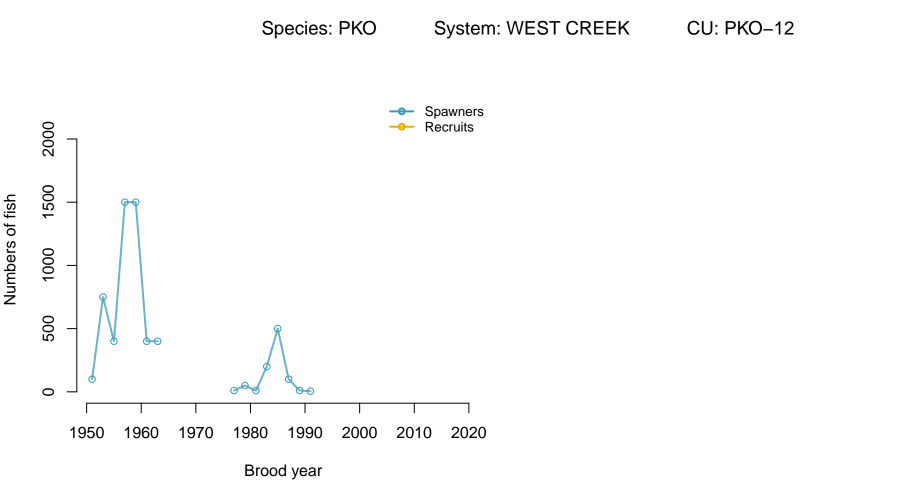


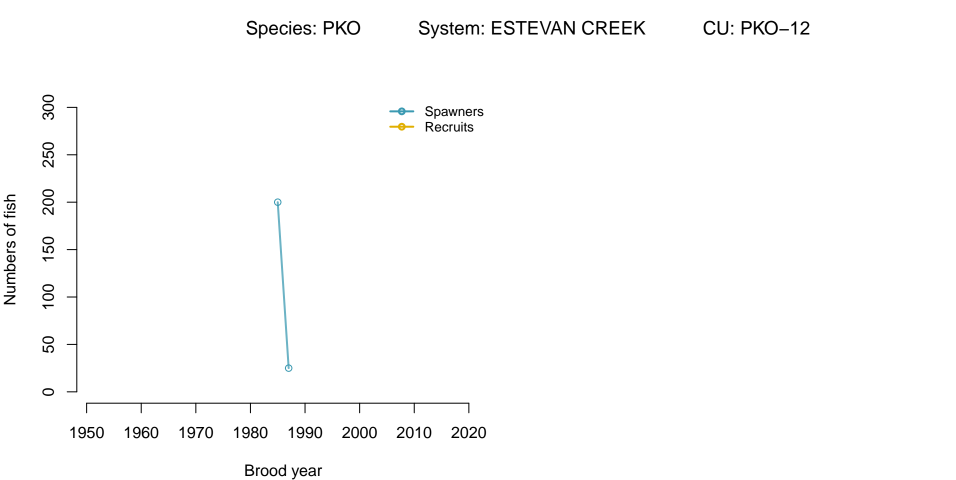


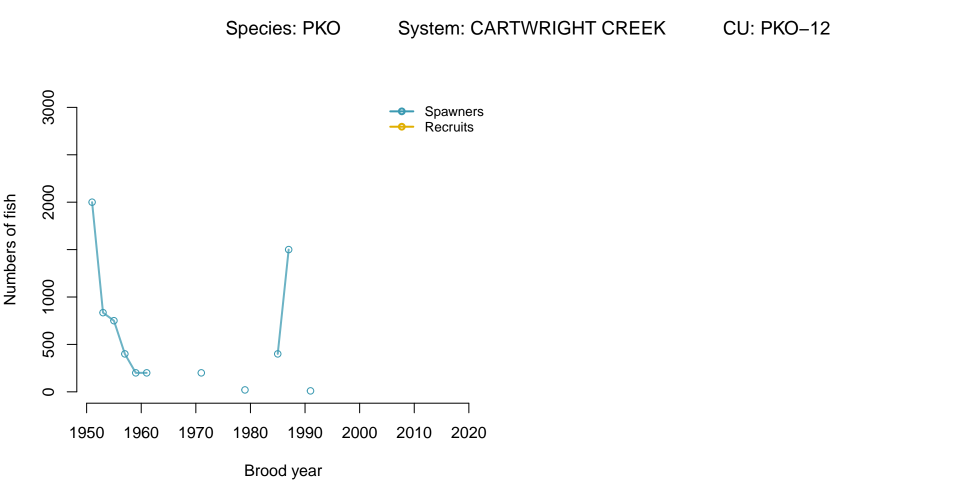


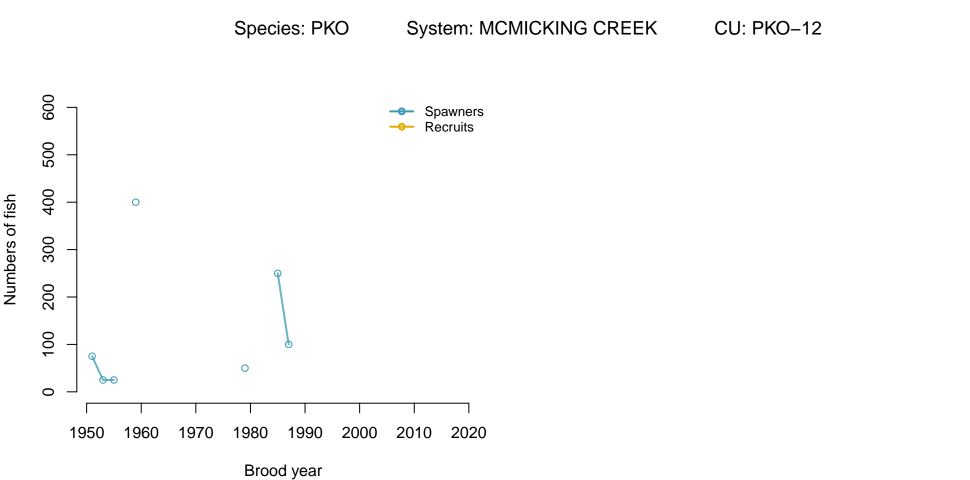


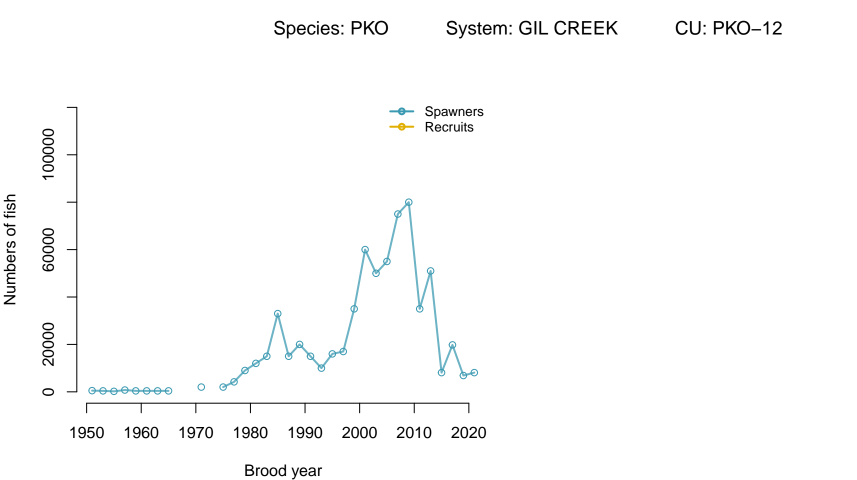


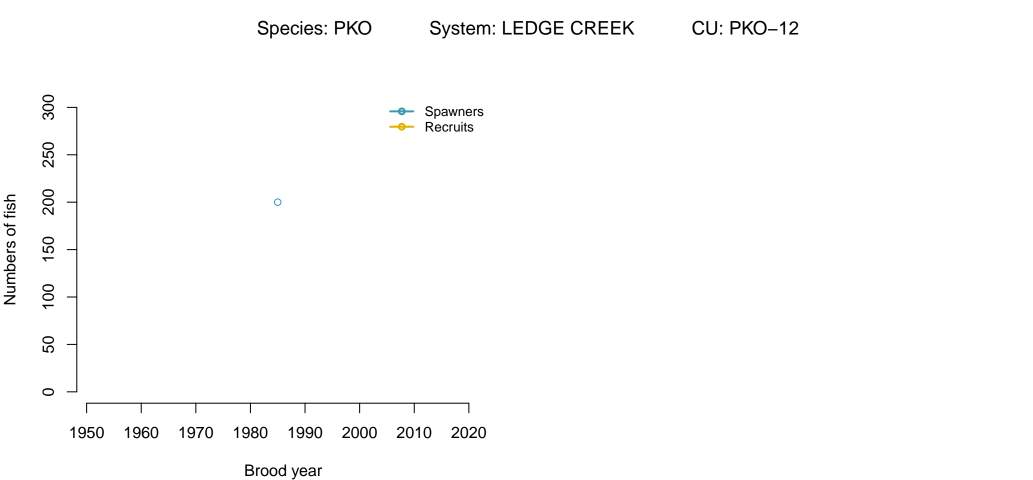


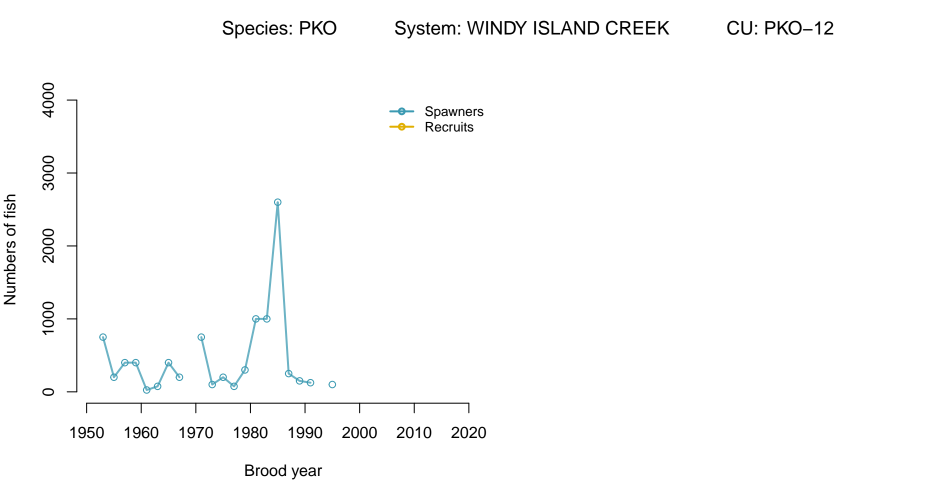


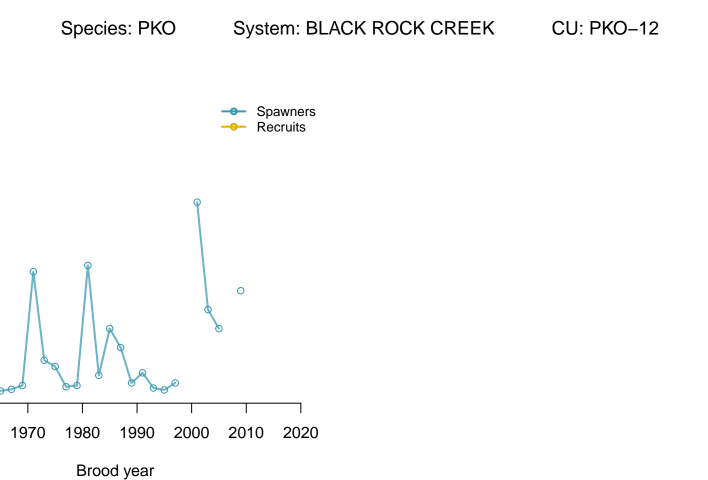




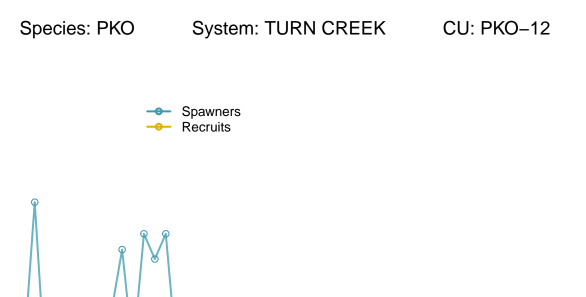


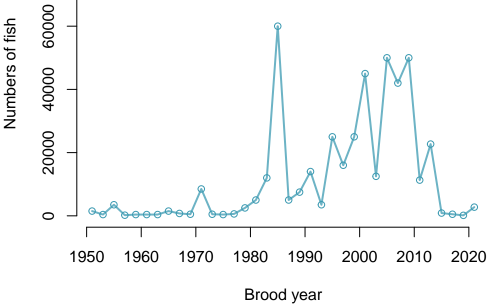


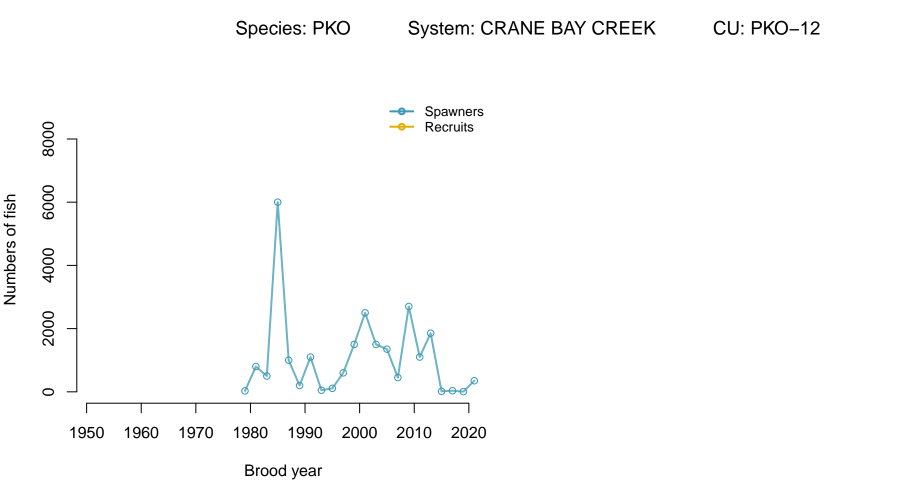


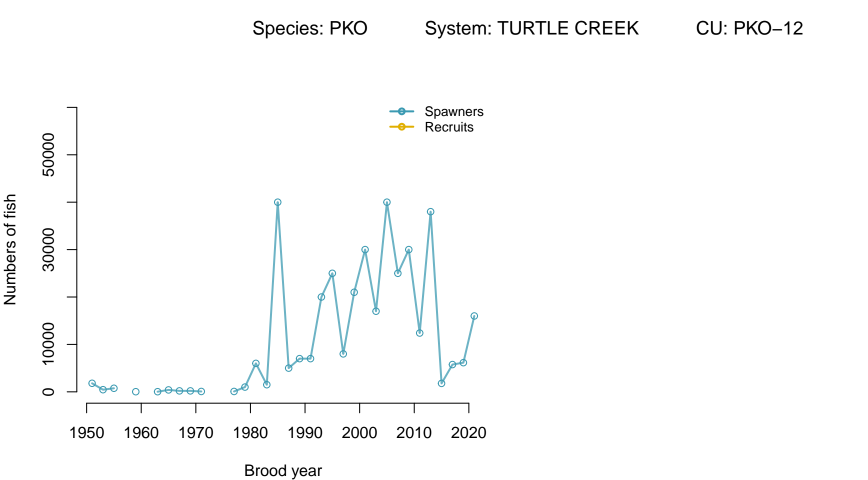


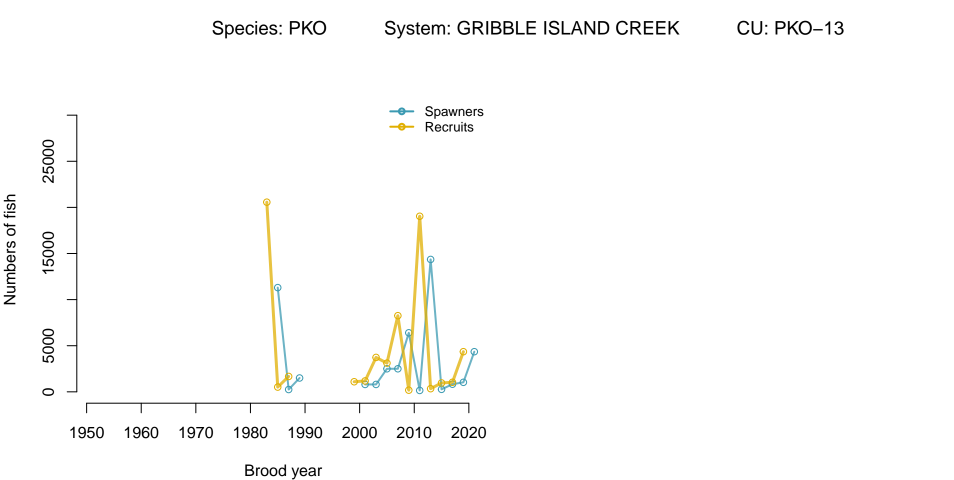
Numbers of fish

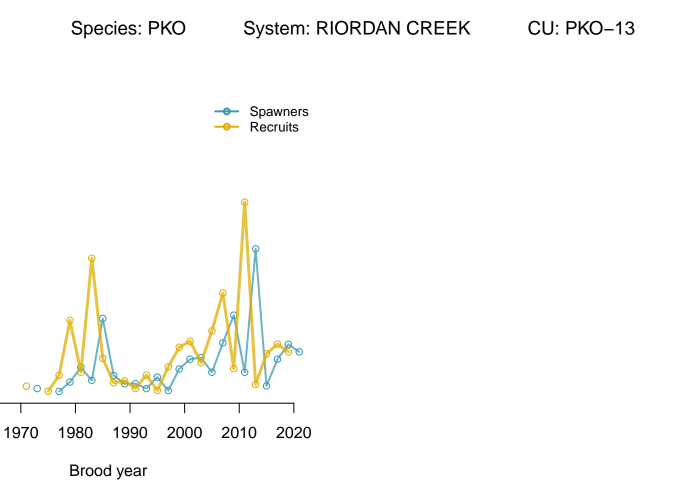












Numbers of fish

