# Preliminary Results WRLCM RocOn COS and PA Analysis

28 March 2019 Noble Hendrix, QEDA

### RocOn with Newman

Using equations from Newman (2003) to incorporate the following effects on smolt survival:

- Smolt Size
- Log flow at Hood
- Exports
- DCC Gate Position
- Sacramento Indicator

## Abundance and CRR Metrics

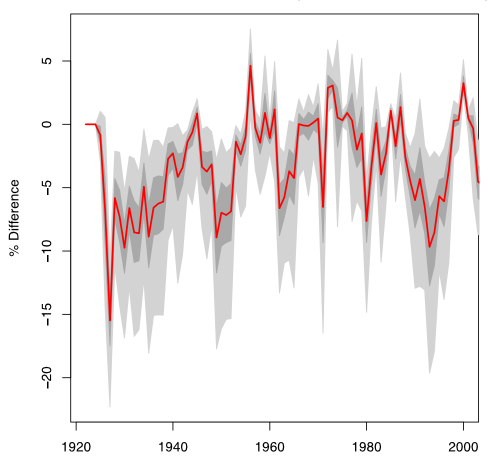
#### **Abundance**

Probability	Percent difference	Probability	Percent difference
PA > COS in	in abundance of PA	PA > COS	in abundance of PA
final Year	relative to COS in	across all	relative to COS
(Year 79)	final year (Year 79)	years	across all years
0.998	3.33%	0.03	-3.03%

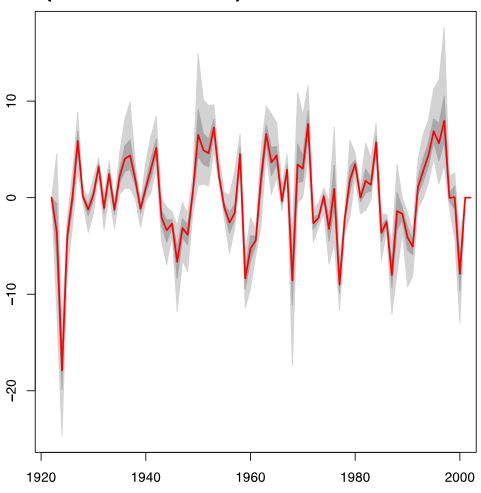
Cohort replacement rate

	Percent difference in CRR of PA	
Probability that CRR PA > COS	relative to CRR of COS	
0.028	-0.326%	

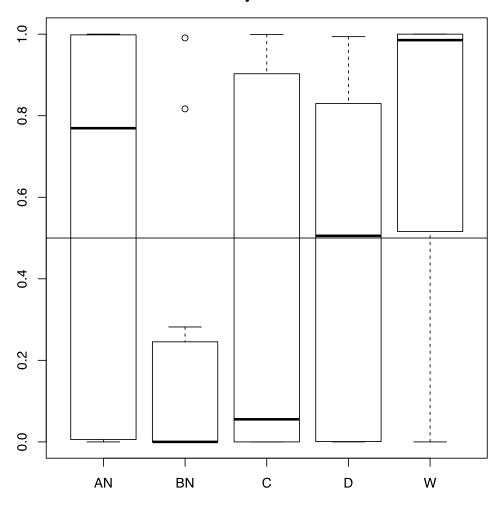
## Annual Percent difference in abundance 100% (PA – COS)/COS



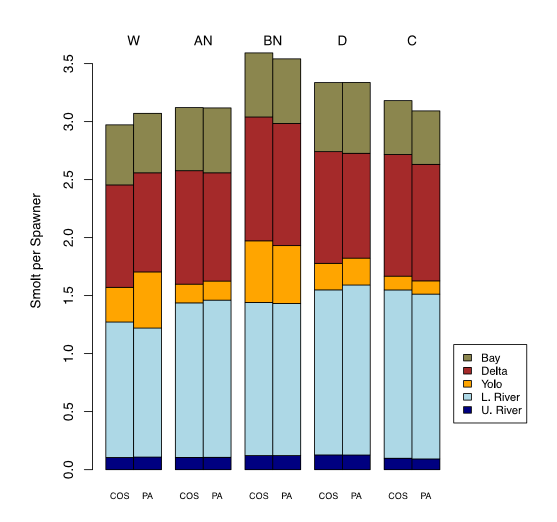
## Annual Percent difference in CRR 100% (PA – COS)/COS



## Probability of higher CRR in PA relative to COS by WYT



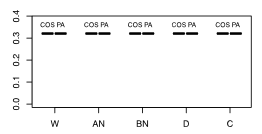
## Freshwater productivity



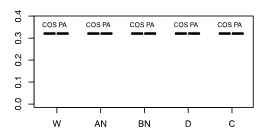
Survival rates by stage

## Egg to fry survival

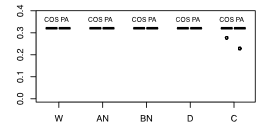
Egg Survival for Spawning in Apr



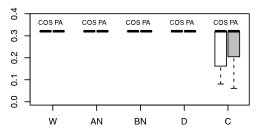
Egg Survival for Spawning in May



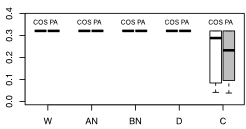
Egg Survival for Spawning in Jun



Egg Survival for Spawning in Jul

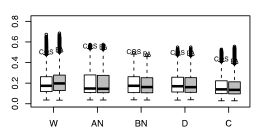


Egg Survival for Spawning in Aug

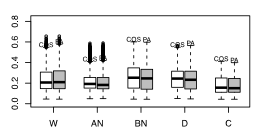


## Upper River smolt survival

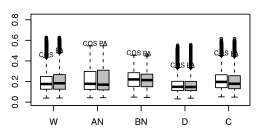
Upper River Smolt Survival (origin to Chipps) in Jan



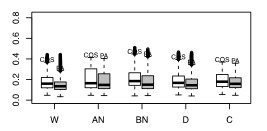
Upper River Smolt Survival (origin to Chipps) in Feb



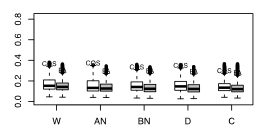
Upper River Smolt Survival (origin to Chipps) in Mar



Upper River Smolt Survival (origin to Chipps) in Apr

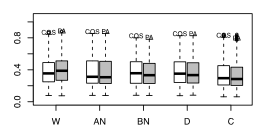


Upper River Smolt Survival (origin to Chipps) in May

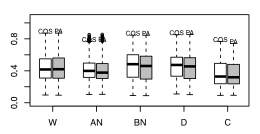


### Lower River smolt survival

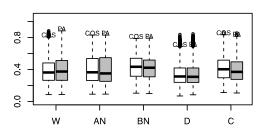
Lower River Smolt Survival (origin to Chipps) in Jan



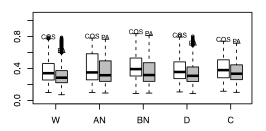
Lower River Smolt Survival (origin to Chipps) in Feb



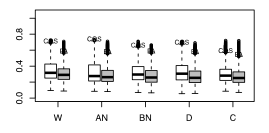
Lower River Smolt Survival (origin to Chipps) in Mar



Lower River Smolt Survival (origin to Chipps) in Apr

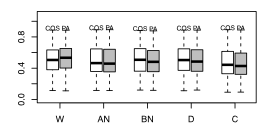


Lower River Smolt Survival (origin to Chipps) in May

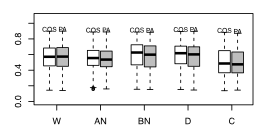


### Yolo survival

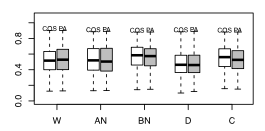
#### Yolo Smolt Survival (origin to Chipps) in Jan



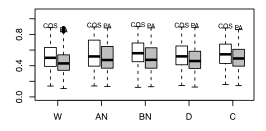
#### Yolo Smolt Survival (origin to Chipps) in Feb



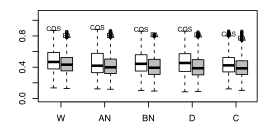
Yolo Smolt Survival (origin to Chipps) in Mar



Yolo Smolt Survival (origin to Chipps) in Apr

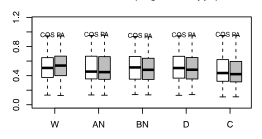


Yolo Smolt Survival (origin to Chipps) in May

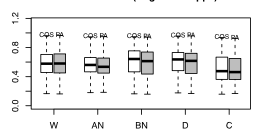


## Delta smolt survival

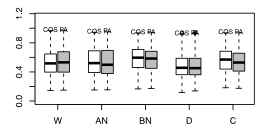
#### Delta Smolt Survival (origin to Chipps) in Jan



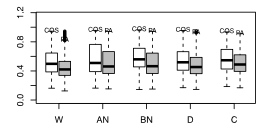
#### Delta Smolt Survival (origin to Chipps) in Feb



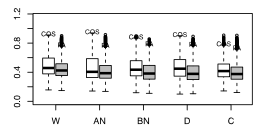
Delta Smolt Survival (origin to Chipps) in Mar



Delta Smolt Survival (origin to Chipps) in Apr

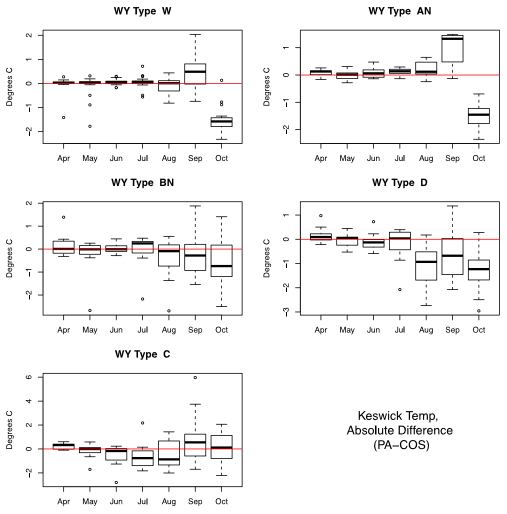


Delta Smolt Survival (origin to Chipps) in May

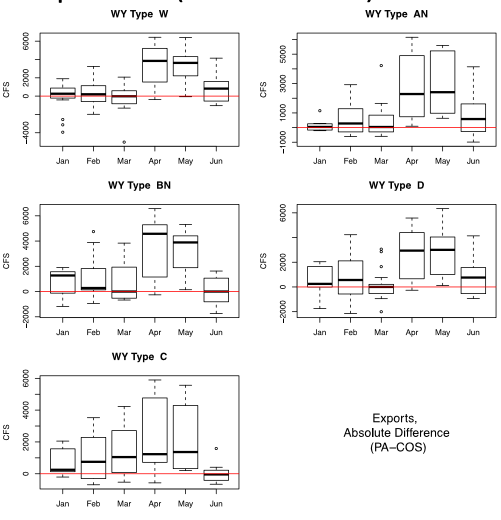


## Physical Drivers

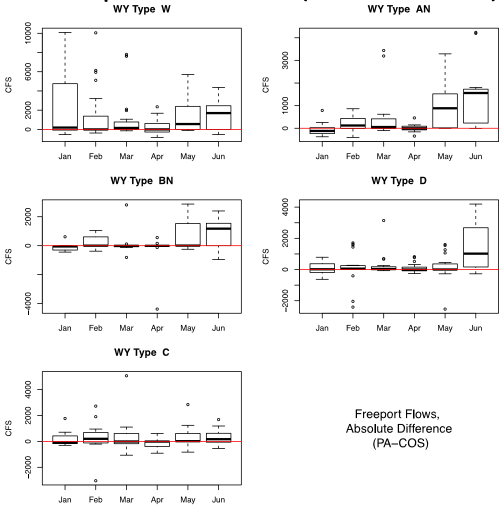
## Keswick Temperature (PA-COS)



## Exports (PA – COS)



## Freeport flow (PA — COS)



## Wilkins Slough (PA – COS)

