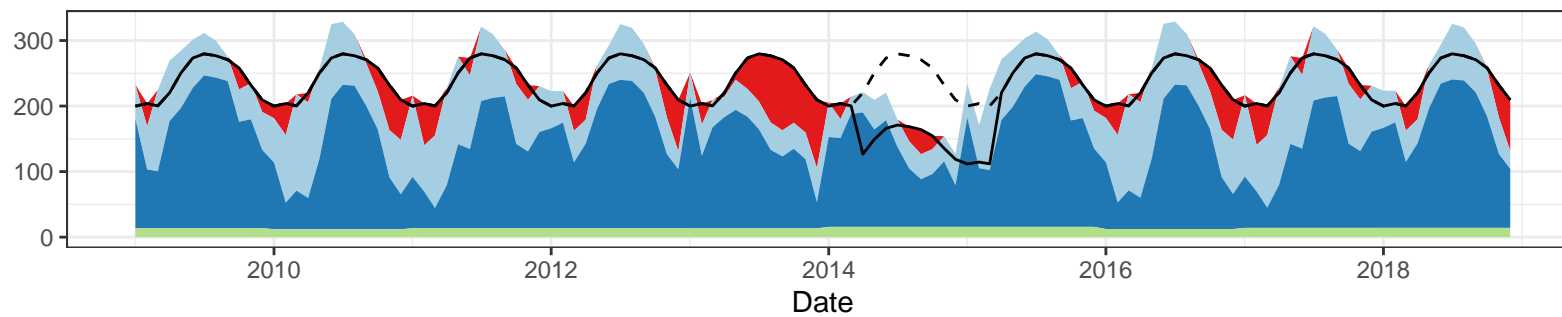


a

## Water Sources &amp; Reservoir levels: Scenario 10

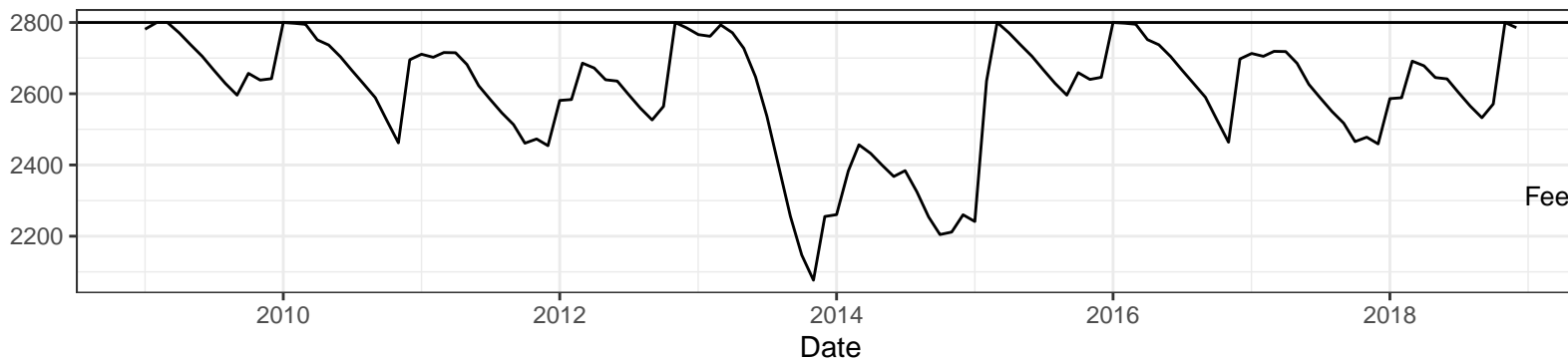
MG/month



variable

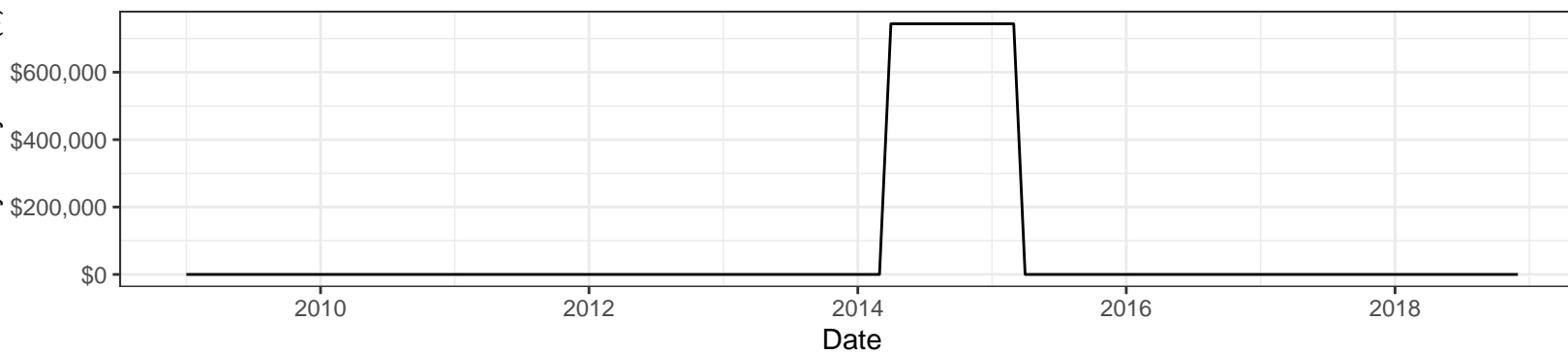
- deficit
- market\_buy
- res\_drawdown
- northCoast
- taiTStreet
- ground
- build\_prod

Reservoir Storage (MG)

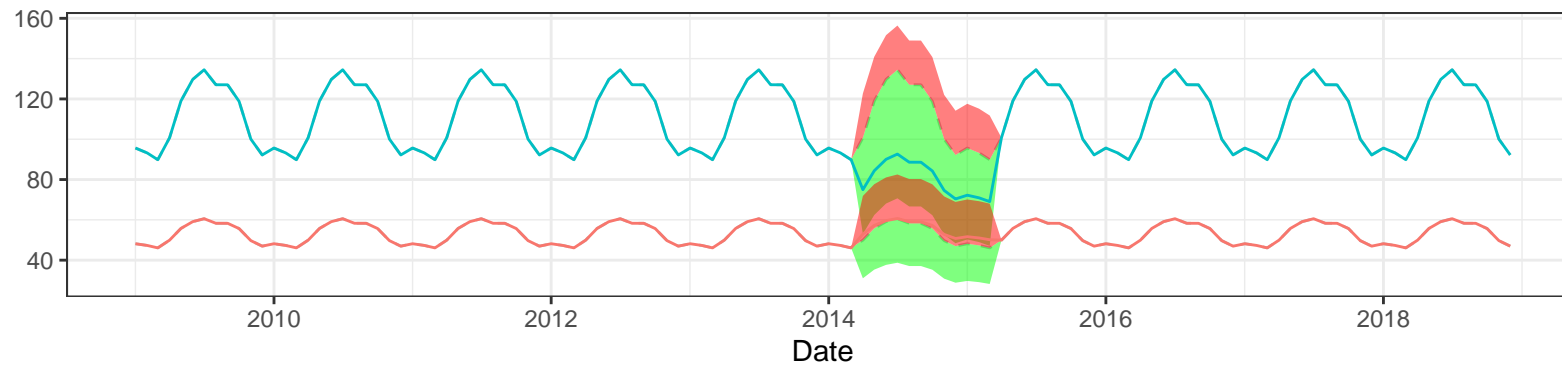


Drought: baseline.csv  
Income Distribution: state  
Income Elasticity: 0.1  
Fee Passthrough: zero\_threshold  
Price Elasticity: 1  
Reservoir Capacity: 2800 MG  
PBP: 30 yrs  
Discount Rate: 3 %  
Mitigation Decision: baseline  
Build Decision: none

Monthly Utility Cost (\$)



Monthly Water Bill (\$)



Income\_Group

- dp
- hi