

NRCS Road-Stream Crossings Assistance: Aquatic Organism Passage/Water Quality



Resource Concerns (AOP and WQ)



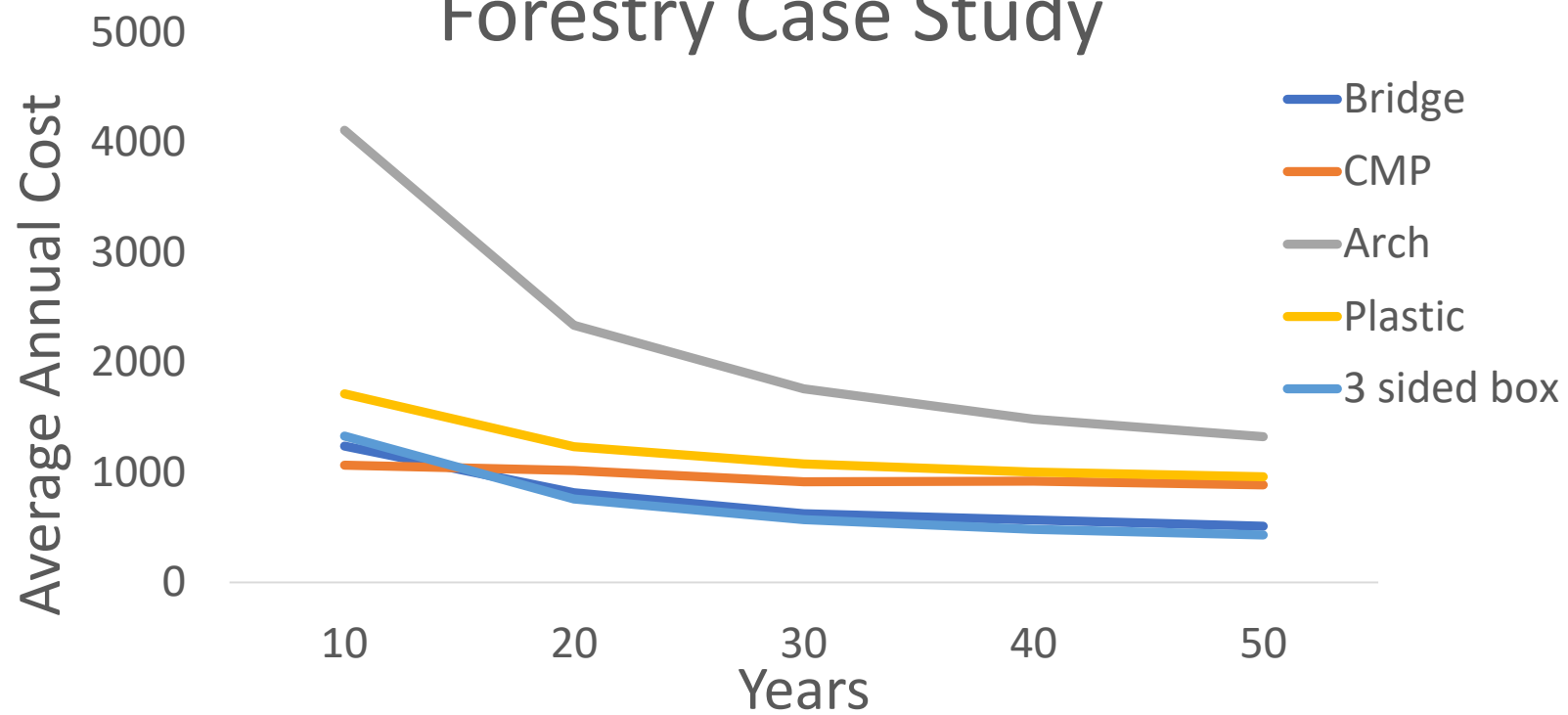
Undersized culvert
replacement





Culverts to
Bridges

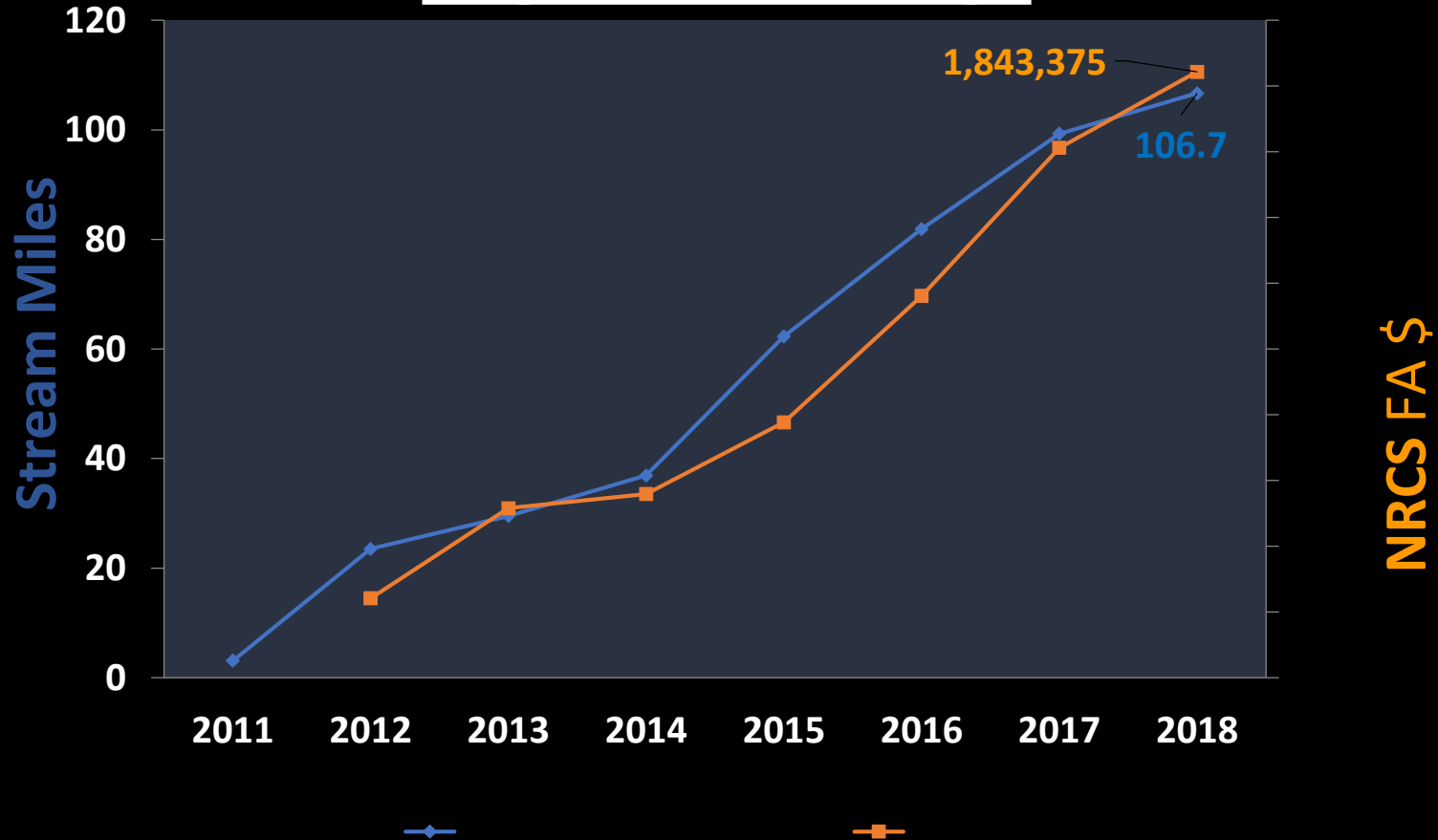
Forestry Case Study

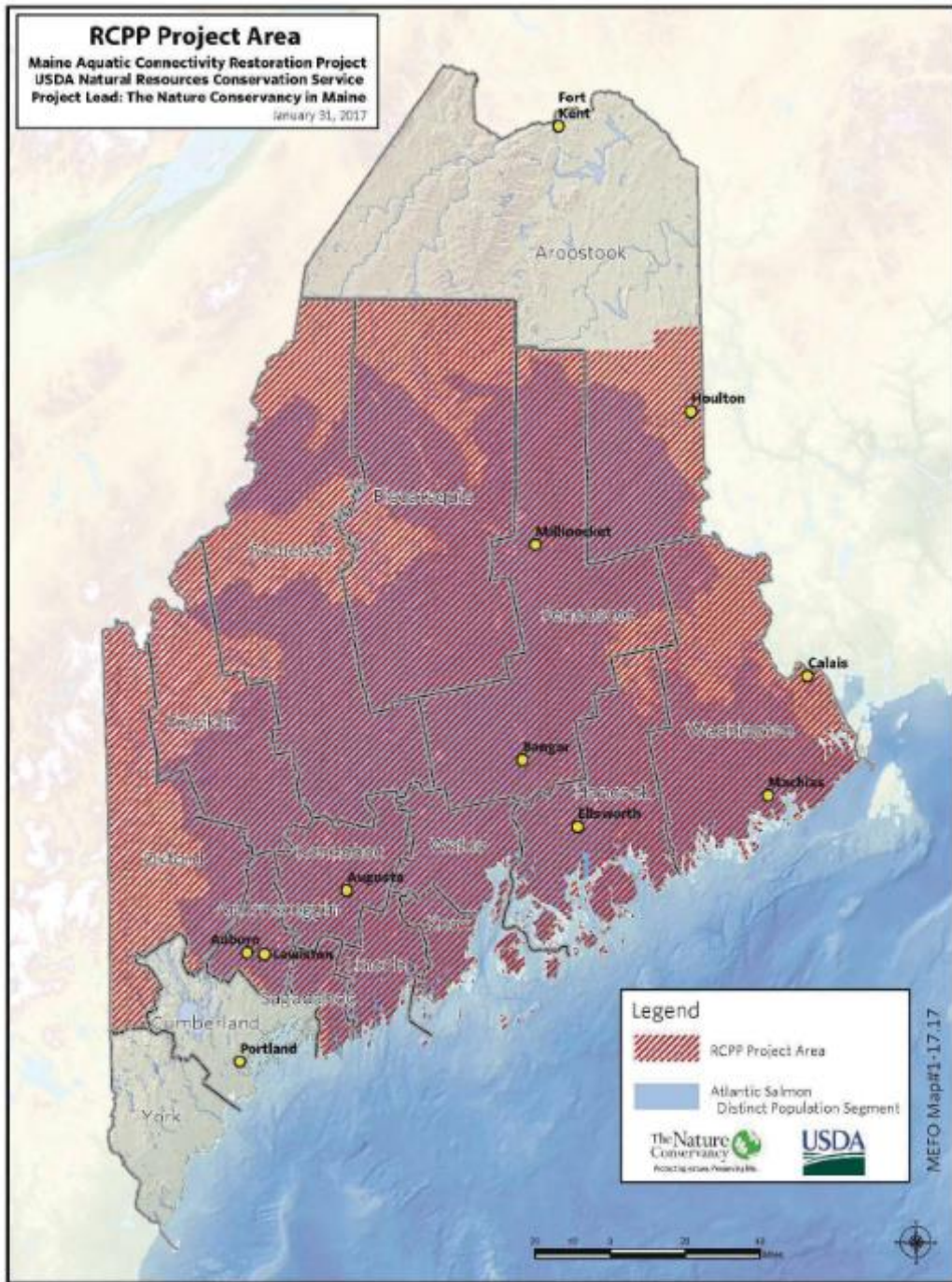


Long term NRCS priority: with multiple program approaches – all include technical and financial assistance.



Maine NRCS and Partner Aquatic Organism Passage





Maine Aquatic Connectivity Restoration Project

- ❑ 5 years, began January 2018
- ❑ Project area = 25,255 square miles
- ❑ DPS watersheds for Atlantic salmon, habitat for Eastern brook trout, and others
- ❑ Identify intersection of best projects for habitat and landowner needs
- ❑ 50 miles of habitat



Contact your nearest USDA-NRCS Field Office
– or Ben Naumann or Tony Jenkins

Tony.Jenkins@me.usda.gov