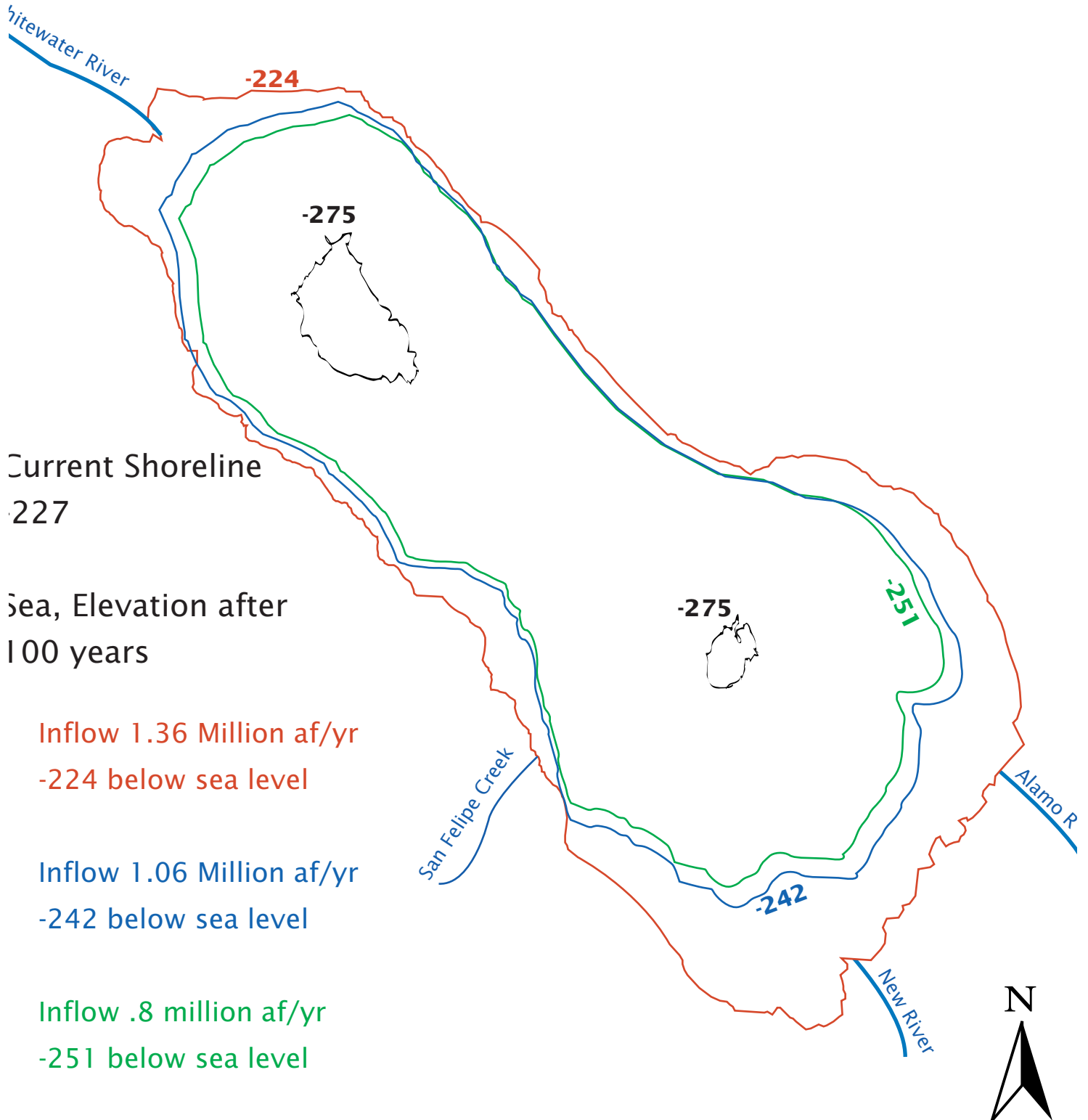

APPENDIX A
RESTORATION ALTERNATIVE SCHEMATICS

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No Action

Salton Sea Alternatives



Current Shoreline
-227

Sea, Elevation after
100 years

Inflow 1.36 Million af/yr
-224 below sea level

Inflow 1.06 Million af/yr
-242 below sea level

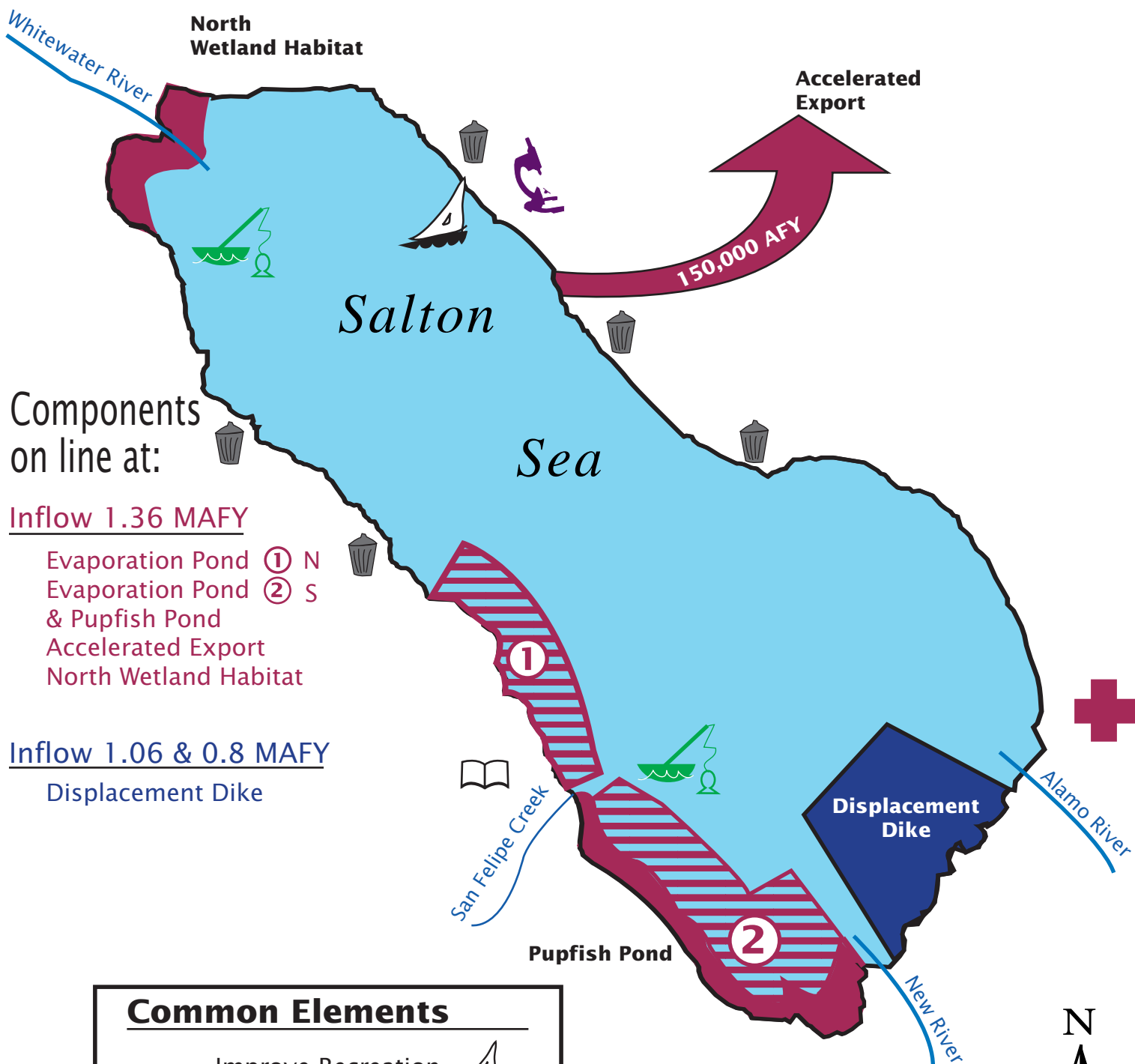
Inflow .8 million af/yr
-251 below sea level

af/yr=acre feet per year

Alternative 1

Salton Sea Alternatives

Major Actions in the First 30 Years



Common Elements

Improve Recreation	
Fish Harvest	
Wildlife Disease Program	
Shoreline Clean up	
Strategic Science Plan	
Long-Term Management Plan	

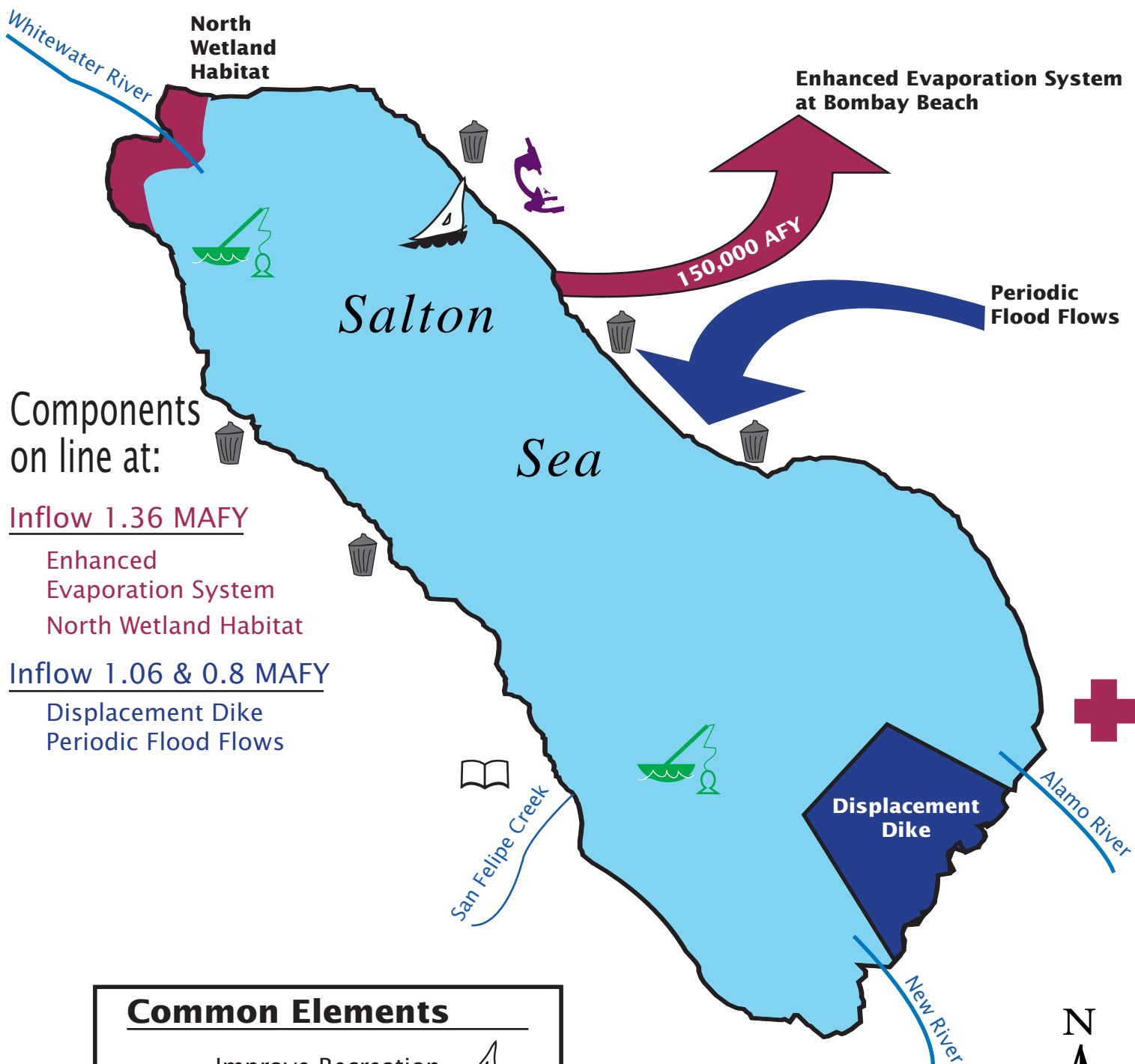
MAFY - million acre-feet per year
AFY - acre-feet per year



Alternative 2

Salton Sea Alternatives

Major Actions in the First 30 Years



Components on line at:







Inflow 1.36 MAFY

- Enhanced Evaporation System
- North Wetland Habitat

Inflow 1.06 & 0.8 MAFY

- Displacement Dike
- Periodic Flood Flows

Common Elements

- Improve Recreation 
- Fish Harvest 
- Wildlife Disease Program 
- Shoreline Clean up 
- Strategic Science Plan 
- Long-Term Management Plan 

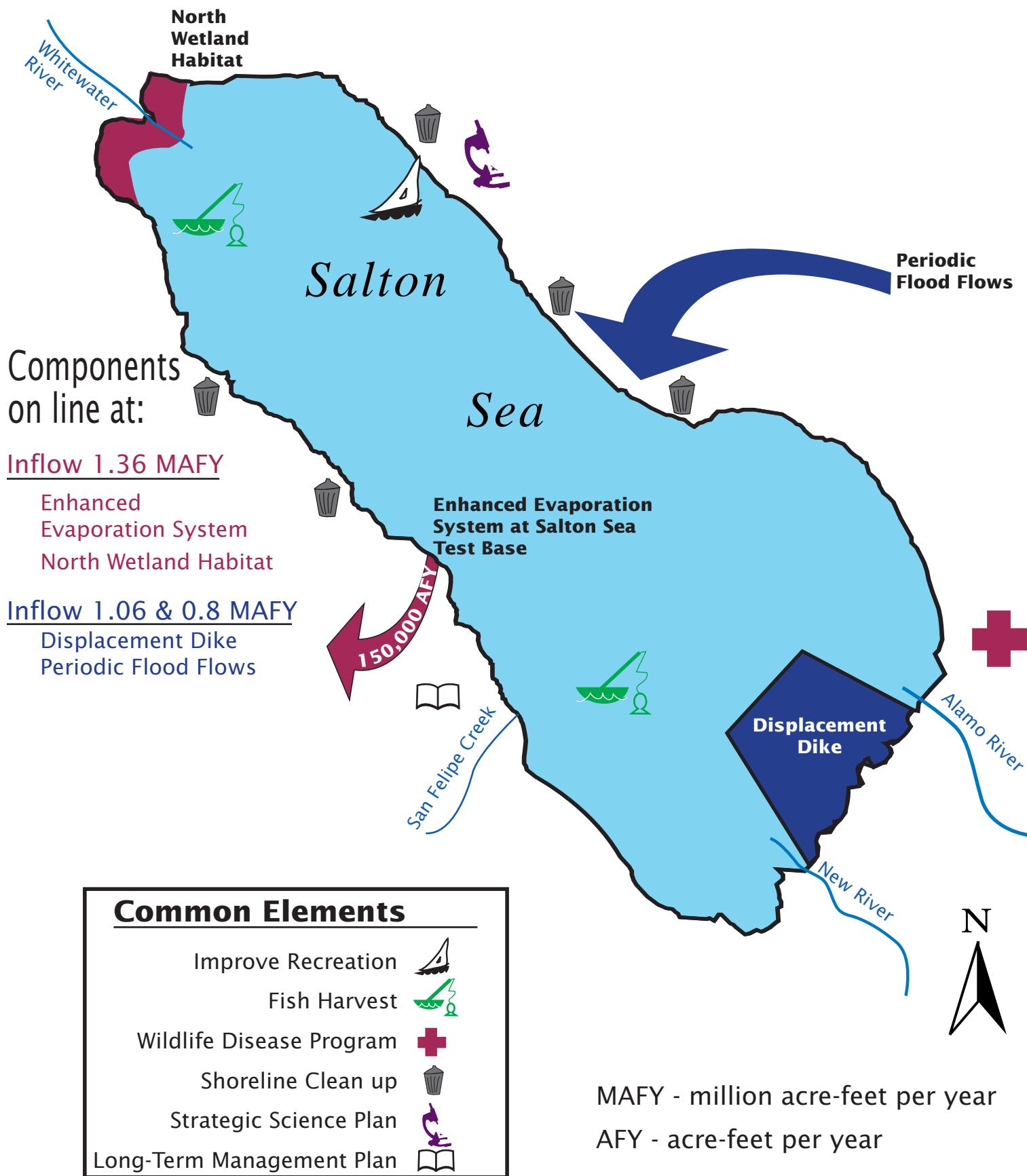
MAFY - million acre-feet per year
AFY - acre-feet per year



Alternative 3

Salton Sea Alternatives

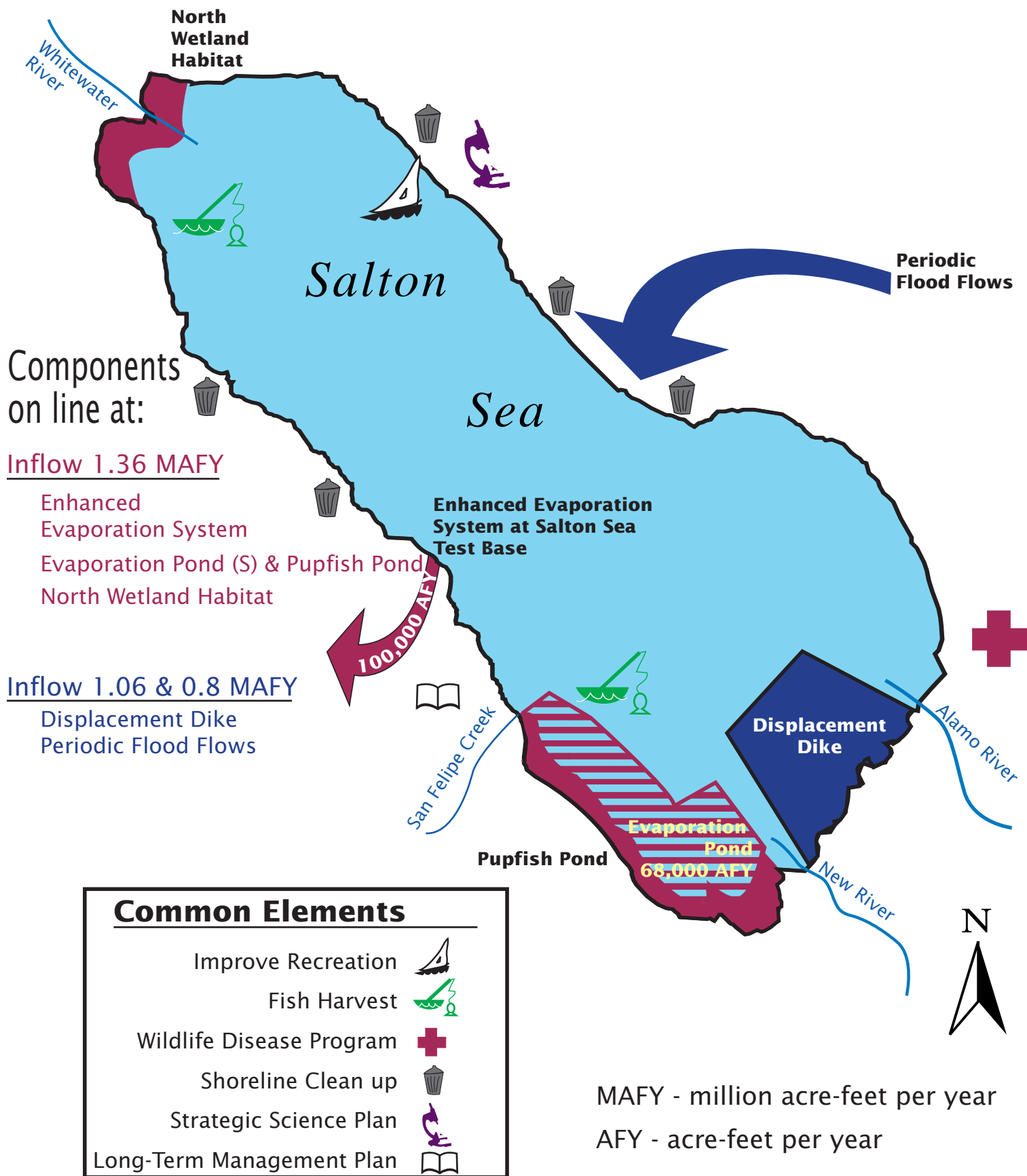
Major Actions in the First 30 Years



Alternative 4

Salton Sea Alternatives

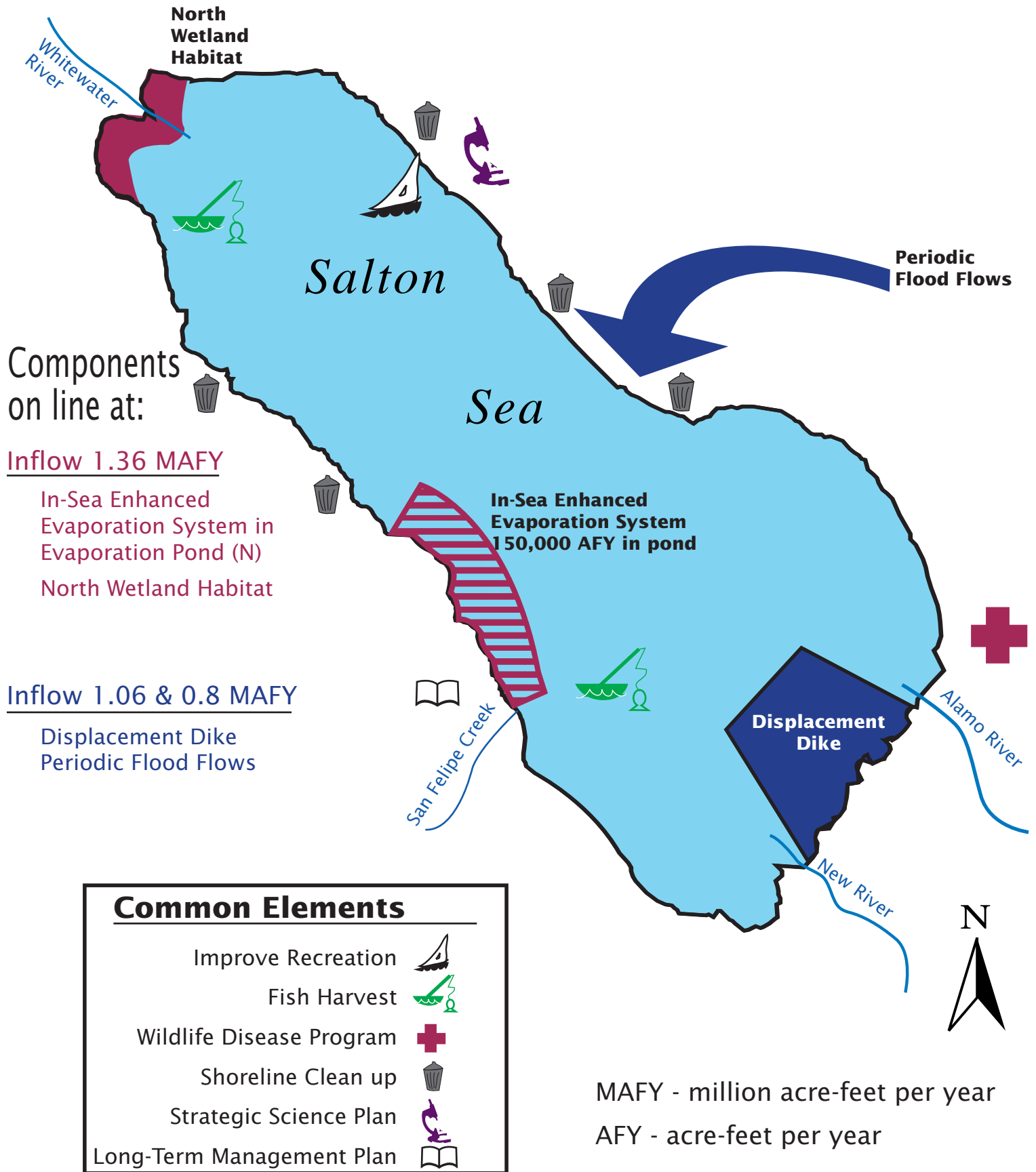
Major Actions in the First 30 Years



Alternative 5

Salton Sea Alternatives

Major Actions in the First 30 Years



Other Possible Long Term Actions

Salton Sea Alternatives

