Next Steps

Dayton project recommendations
  Seamist flushing from upper watershed
  Castroville Slough filtration and expanded
  fresh water wetland construction

Monitoring needs
  Seamist nutrient monitoring
  Seamist contaminant accumulation
  Nutrient input monitoring throughout upper watershed
  LOBO and Flow meter in main Moro Cojo (nutrients, Salinity etc)

Treatment Wetland opportunity sites (INM funding?)
  Triangle above Seamist
  Tottino II – Castroville Slough treatment

Threatened and Endangered Species Management strategy
  T&E management on conservation lands

Tide Gates Redesign and Upgrade
  Flushing study & hydromod management strategy

Public Access and Links to Castroville Redevelopment
Dayton project recommendations

- Seamist flushing from upper watershed
- Castroville Slough filtration and expanded Fresh water wetland construction
Monitoring needs

- Seamist nutrient monitoring
- Seamist contaminant accumulation
- Nutrient input monitoring throughout upper watershed
- LOBO and Flow meter (nutrients, Salinity etc)
Treatment Wetland opportunity sites (INM funding?)

Triangle above Seamist
Tottino II – Castroville Slough treatment
Threatened and Endangered Species Management strategy

- T&E management on conservation lands
Tide Gates Redesign and Upgrade

- Flushing study & hydromod management strategy