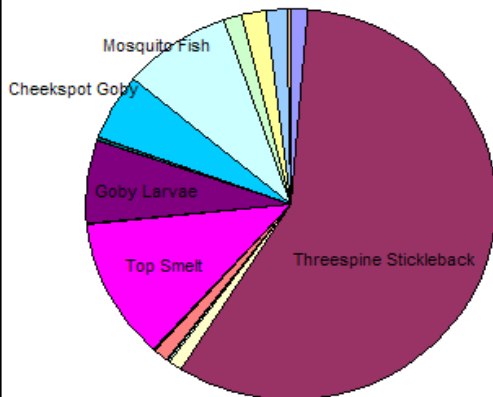
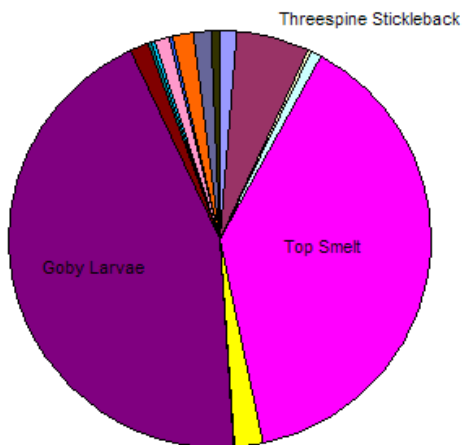


### Project Area Fish Species Composition Pre Restoration



- Arrow Goby
- Unidentified Sculpin
- Prickly Sculpin
- Steelhead Trout
- Chinook Salmon
- Starry Flounder
- Goby Larvae
- Bay Goby
- Cheekspot Goby
- Unknown Larvae
- Sacramento Sucker
- White Crappie
- Surf Perch
- Signal Crayfish
- Bullfrog
- Top Smelt Larvae
- Bay Pipe Larvae
- Fluffy Sculpin
- Threespine Stickleback
- Pacific Staghorn Sculpin
- Tidewater Goby
- Coho Salmon
- Top Smelt
- Anchovey
- Yellow Fin Goby
- Plainfin Midshipman
- Mosquito Fish
- California Roach
- Longjaw Mudsucker
- Silver Carp
- Check Spot
- Red Legged Frog
- Unknown Goby
- Unknown Flounder
- Saddleback Gunnel
- Bay Goby

### Reference Sites Fish Species Composition Pre Restoration



- Arrow Goby
- Unidentified Sculpin
- Prickly Sculpin
- Steelhead Trout
- Chinook Salmon
- Starry Flounder
- Goby Larvae
- Bay Goby
- Cheekspot Goby
- Unknown Larvae
- Sacramento Sucker
- White Crappie
- Surf Perch
- Signal Crayfish
- Bullfrog
- Top Smelt Larvae
- Bay Pipe Larvae
- Fluffy Sculpin
- Threespine Stickleback
- Pacific Staghorn Sculpin
- Tidewater Goby
- Coho Salmon
- Top Smelt
- Anchovey
- Yellow Fin Goby
- Plainfin Midshipman
- Mosquito Fish
- California Roach
- Longjaw Mudsucker
- Silver Carp
- Check Spot
- Red Legged Frog
- Unknown Goby
- Unknown Flounder
- Saddleback Gunnel
- Bay Goby

Figure 9. Approximate proportion of total catch for different fish and macroinvertebrate species in the Project Area and Reference Area prior to restoration.