



# AQUATIC STUDIES

- Periphyton:
  - Chlorophyll density and composition
- Benthic macroinvertebrates:
  - Density and composition
- Juvenile fish:
  - Abundance and condition
  - Element concentrations



## Greens Creek:

- Site 54
- Site 63

## Tributary Creek:

- Site 9
- Site 1847



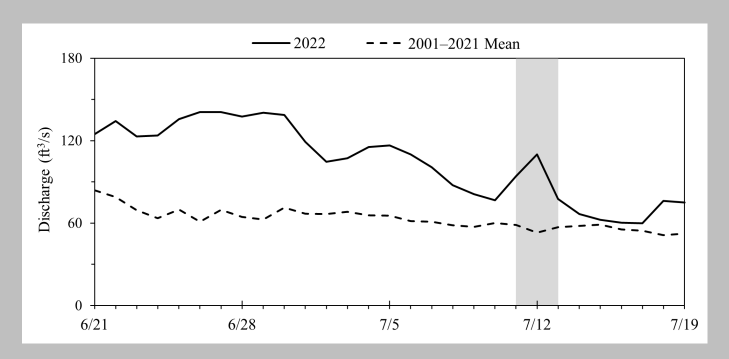






# RESULTS

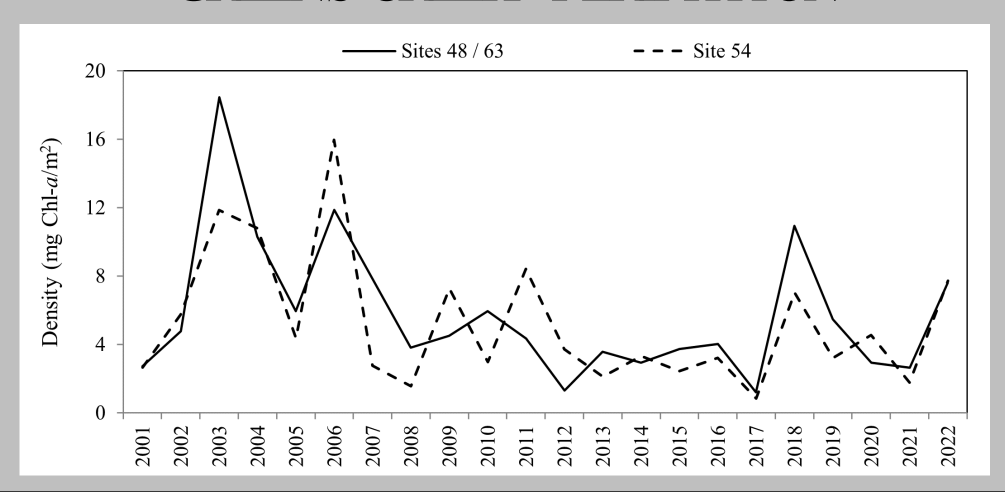
- Precipitation ~32% above normal
- Snowfall ~26% below normal



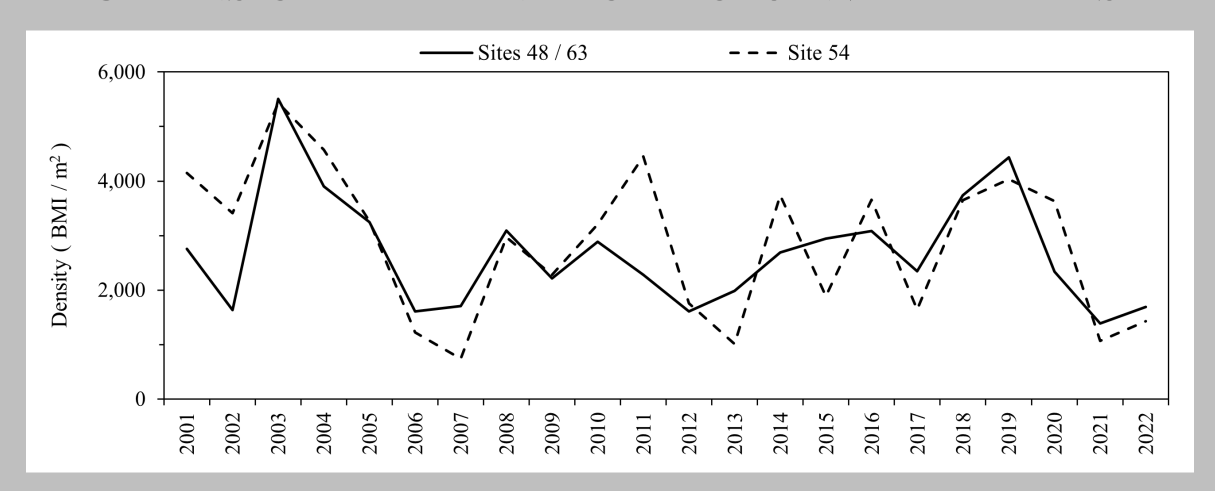




# GREENS CREEK-PERIPHYTON



## GREENS CREEK – BENTHIC MACROINVERTEBRATES

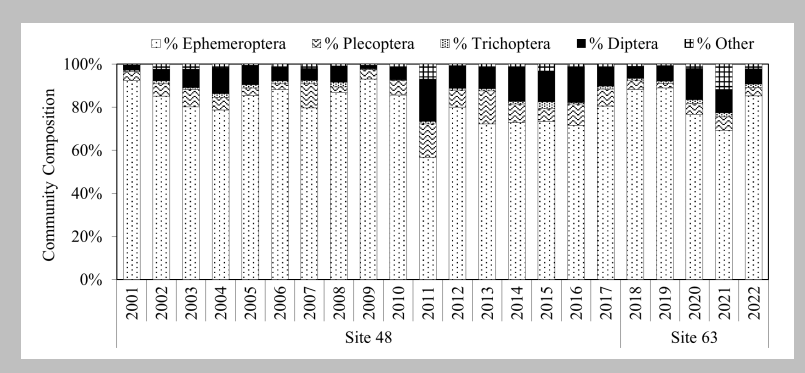


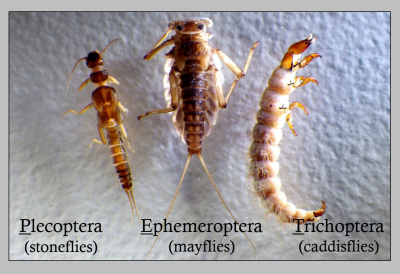
## GREENS CREEK – BENTHIC MACROINVERTEBRATES





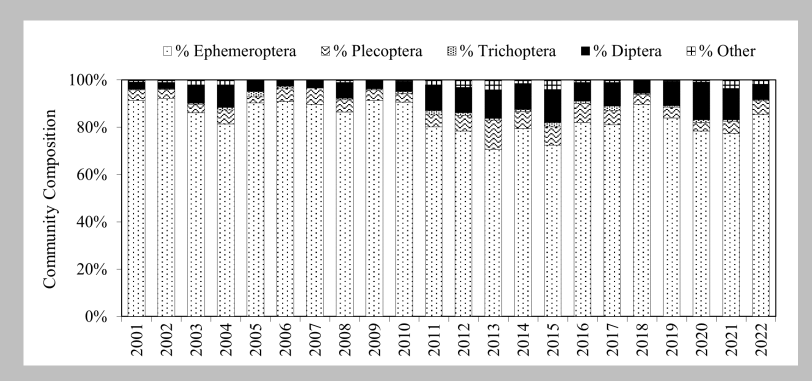
# GREENS CREEK SITE 63 BENTHIC MACROINVERTEBRATES

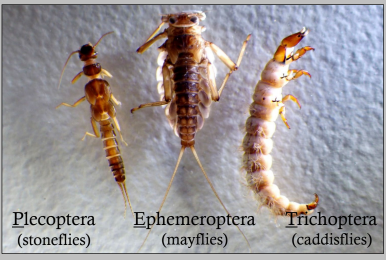




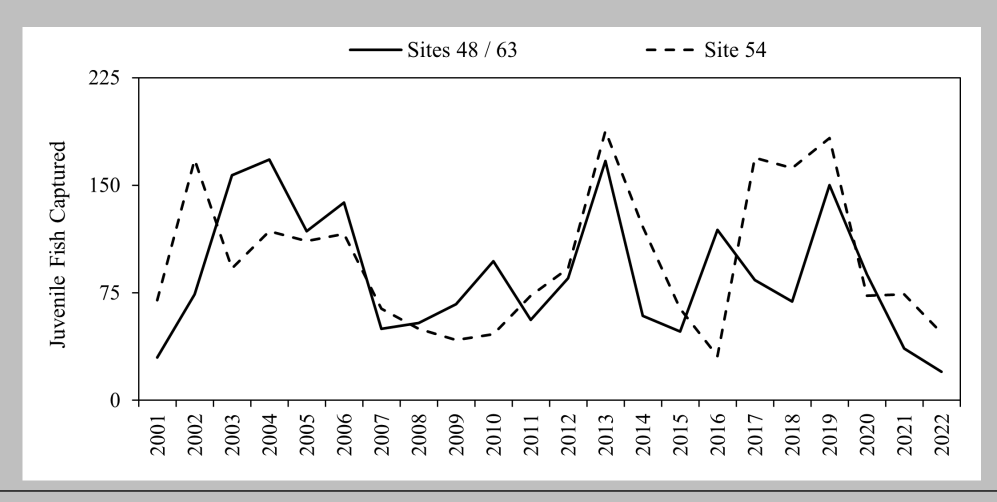


# GREENS CREEK SITE 54 BENTHIC MACROINVERTEBRATES

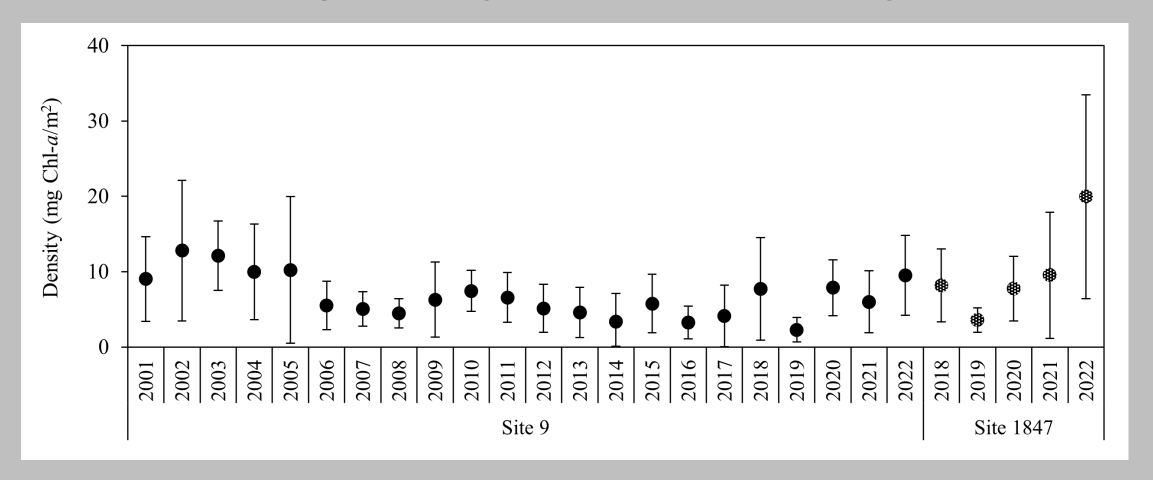




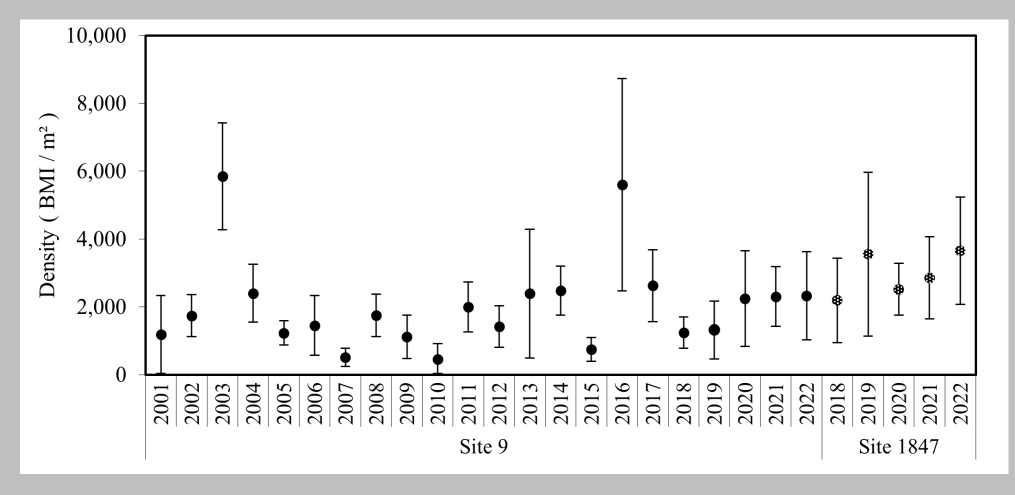
# GREENS CREEK – JUVENILE FISH ABUNDANCE



# TRIBUTARY CREEK—PERIPHYTON

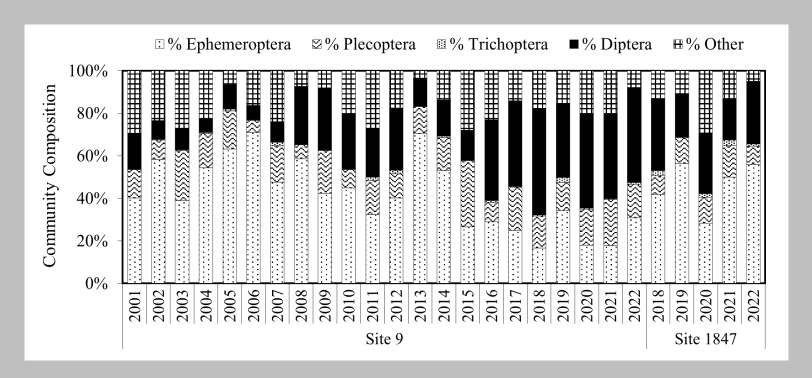


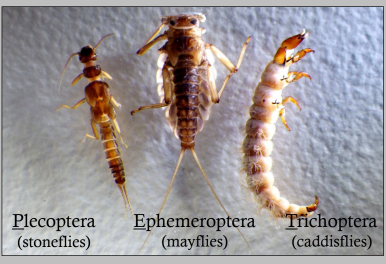
## TRIBUTARY CREEK - BENTHIC MACROINVERTEBRATES





## TRIBUTARY CREEK - BENTHIC MACROINVERTEBRATES





## TRIBUTARY CREEK – J UVENILE FISH ABUNDANCE

