EFFECTS OF TEMPERATURE AND OA IN OLYMPIA OYSTER POPULATIONS



- Oysters were held at <u>two temperature</u> regimes (6°C and 10°C) for 60 days in December 2016
- A differential pCO2 exposure was
 carried out after the temperature
 treatment ended. Held at ambient
 pCO2 (841 μatm) or high pCO2 (3045 μatm) for 52 days, during the Winter.

EFFECTS OF TEMPERATURE AND OA IN OLYMPIA OYSTER POPULATIONS



