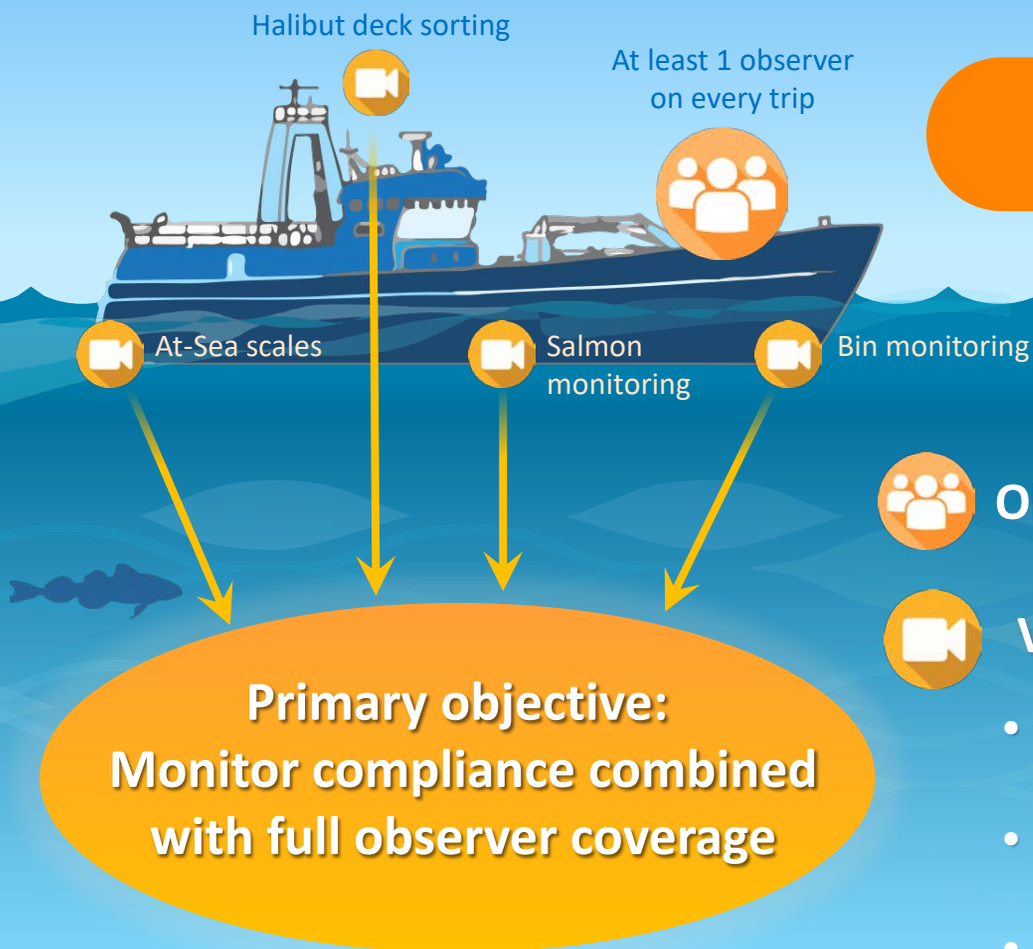


Electronic Monitoring (EM) in Alaska



Video monitoring for compliance on catcher processor vessels

Observers on boat for all trips and deliveries

Video monitoring for compliance

- **At-Sea scales** weigh all catch at-sea. Video monitoring evaluates scale tampering.
- **Bin monitoring** ensures no pre-sorting prior to observer sampling.
- **Salmon monitoring** ensures observers can sample salmon for prohibited species catch limits.
- **Halibut deck sorting** ensures observers are present if deck sorting occurs so they can sample halibut for prohibited species catch limits.

65 Catcher/Processor vessels 110-365 feet in length

4 Fisheries: Amendment 80; GOA Rockfish Program; AFA pollock; BSAI Freezer longline Pacific cod

Electronic monitoring on small fixed gear vessels

Electronic monitoring for catch and discard information

- EM provides catch and discard information.
- Vessels chose to have EM on their boats instead of observers.
- Trips are randomly selected for monitoring.
- Data collected from EM is used with observer data to estimate catch of the entire partial coverage fixed gear fleet.

**Primary objective:
Catch estimation**

168 Catcher vessels participating out of total boats
1258



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