Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

63 existing oyster, mussel, scallop, littleneck and geoduck clam farms
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

63 existing oyster, mussel, scallop, littleneck and geoduck clam farms
- 2002 marketable production over $500,000.00
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

63 existing oyster, mussel, scallop, littleneck and geoduck clam farms

- Permitted under streamlined statewide batch process (includes ADF&G, DNR, DEC, USACE and ACMP consistency)
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

90 new farmsites available for lease in February 2004

- State reviewing suitability of 140 nominations and 46 closed farmsites
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

Qutekcak Hatchery in Seward
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

Qutekcak Hatchery in Seward
- Instate source of pacific oysters
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

Qutekcak Hatchery in Seward

- Only hatchery source of indigenous shellfish (sec. 16.40.130 & 5 AAC 41.070)
  - Springboard for industry growth
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

Qutekcak Hatchery in Seward
- Mariculture technical center
- New species investigation
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

- Five permitted nurseries

Kachemak Shellfish Growers Cooperative
Halibut Cove Nursery
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

- Five permitted nurseries

Tom Henderson’s FLUPSY in Steadman Cove
Aquatic Farm and Hatchery Program (Sec. 16.40.100-199)

- Five permitted nurseries

Chenega IRA state-of-the-art FLUPSY in Prince William Sound
Shellfish Acquisition (Sec. 16.40.120) and Transport Permits (Sec. 16.40.140)

- Protect health of Alaskan shellfish
- Protect genetic integrity of stocks
- Prevent the introduction of invasive species
Hatchery Certifications (Sec 16.40.130, 5 AAC 41.070(b) & Sec 16.40.150)

- Simplifies Shellfish Transport Permit process
Southeast Pacific Littleneck Fishery (Chapter 38)

Moved to mariculture section for efficiency
Shellfish Restoration and Enhancement (Sec. 16.05.092)

- Eight traditional food littleneck clam restorations near native villages in PWS

Port Graham
Shellfish Restoration and Enhancement (Sec. 16.05.092)

- Exploring geoduck, sea cucumber, sea urchin and abalone restorations
Shellfish Restoration and Enhancement (Sec. 16.05.092)

Commercial razor clam fishery restoration proposed near Cordova