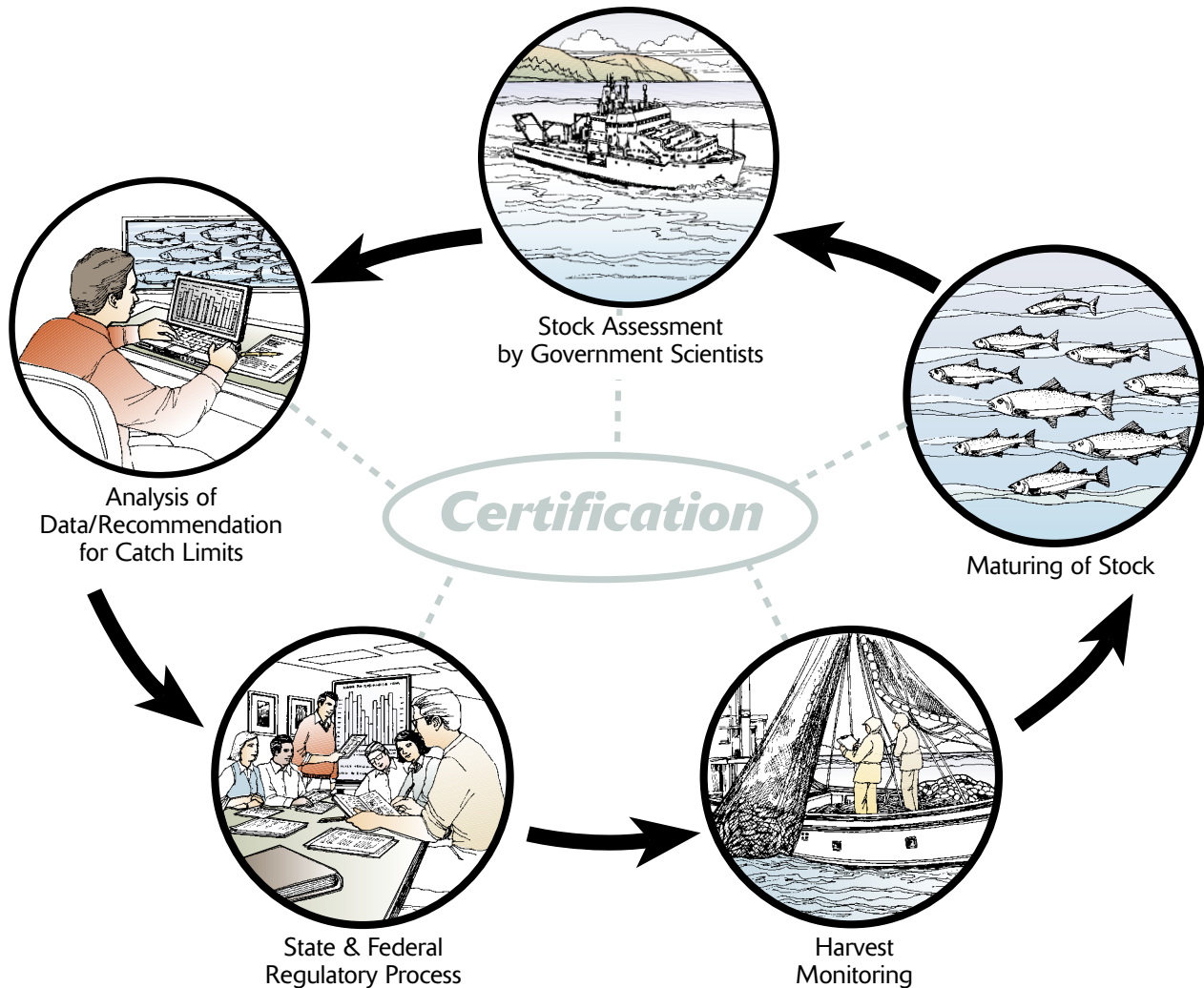


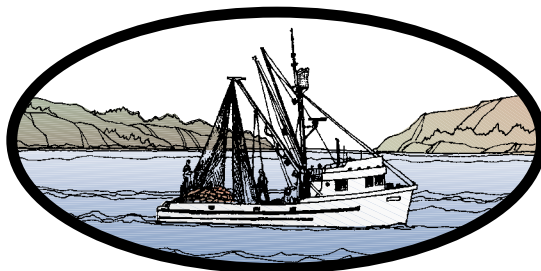
## Sustainable Fisheries Management

To ensure the sustainability of Alaska seafood, federal, state, and regional fisheries managers control and monitor every aspect of the fisheries. Each year, scientists assess the health of the stocks, then analyze this data to determine the acceptable level of harvest. These recommendations are then given to state and federal fisheries regulators who draft regulations regarding harvest levels, gear restrictions and the number of fishermen in any particular fishery. The regulatory process is transparent, with opportunities for public comment. During the fishing season, federal and state scientists also monitor the harvest to ensure the appropriate numbers of fish are caught. This science-based management system ensures that the stocks will mature and that Alaska's abundant fisheries will be strong for years to come.



## Alaska Seafood Traceability

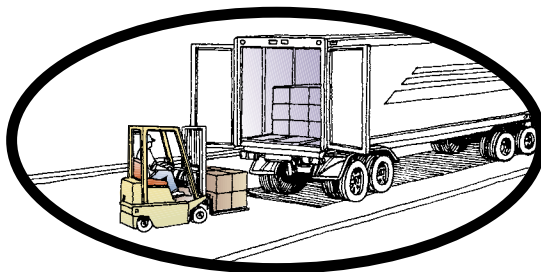
**A**laska fisheries offer excellent traceability of seafood products. Beginning with the fishing boat, seafood can be traced through harvesting, processing, transportation from Alaska to foreign or domestic storage, and through the distribution system to customers throughout the world.



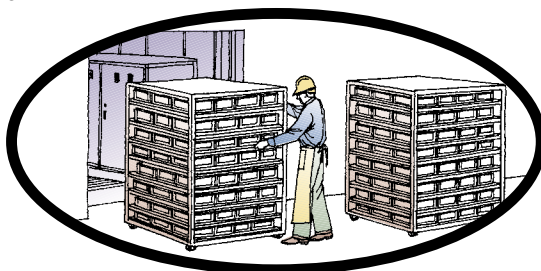
Fishing Boat



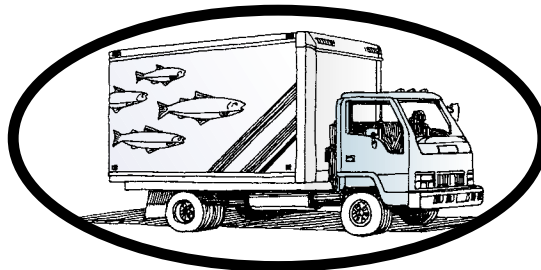
Processing Plant



Transportation



Storage



Distribution



4 Nickerson, Suite 400, Seattle, WA 98109

P.O. Box 31179, Seattle, WA 98103-1179

PHONE (206) 726-9900 FAX (206) 726-1667

WEB [www.northpacificseafoods.com](http://www.northpacificseafoods.com)

EMAIL [sales@npsfids.com](mailto:sales@npsfids.com)