Table 1. Species response to capture, transport and husbandry activities

Forage fish species	Capture- transport success?	Acclimation success?	Feeding success?	Period housed	Observations/Considerations	Number sampled (in tanks)
Pacific sand lance Ammodytes personatus			?	2-5 months	 Abundant and easily captured Hardy to handling in both field and lab Minimal stress observed Limited timeframes to observe- mostly remained buried in tanks End users identified as species of interest 	413 (55)
Juvenile pink salmon Oncorhynchus gorbuscha			n/a	<24 hours	 Abundant during early summer months and easily captured Sensitive to handling - individuals did not last long once in lab Seasonal abundance aligns with Kodiak blooms - could collaborate with hatcheries populations 	12 (12)
Juvenile dolly varden Salvelinus malma			?	1 month	 Somewhat abundant and easily captured Minimal stress observed S. Kibler has lots of STX data from field samples - but not typically considered a forage fish 	40 (10)
Juvenile Pacific cod Gadus macrocephalus			?	1-2 weeks	 Sometimes abundant during summer and easily captured Small individuals were sensitive to handling Signs of stress- excessive surfacing 	16 (12)
Pacific herring Clupea pallasii		n/a	n/a	n/a	 Abundant but hit-or-miss capture Very sensitive to handling and did not survive transport Lab populations exist elsewhere- could collaborate with other research groups 	999 (20)