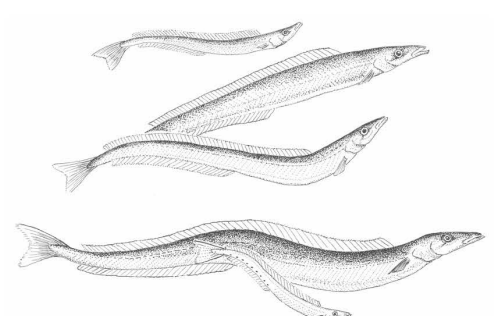


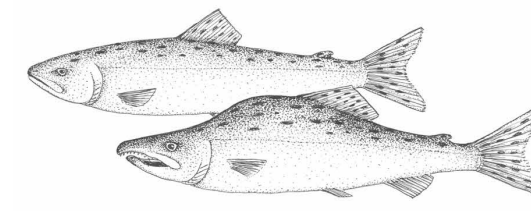


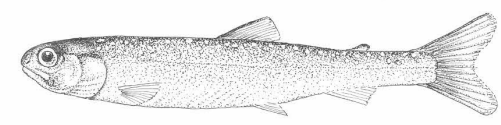


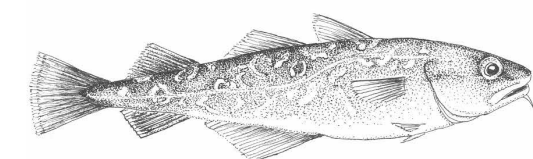


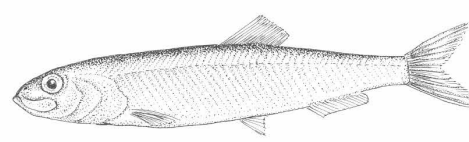



Table 1. Species response to capture, transport and husbandry activities

Forage fish species	Capture-transport success?	Acclimation success?	Feeding success?	Period housed	Observations/Considerations	Number sampled (in tanks)
<div>Pacific sand lance <i>Ammodytes personatus</i></div> <div></div>			?	2-5 months	<ul style="list-style-type: none"><li>Abundant and easily captured</li><li>Hardy to handling in both field and lab</li><li>Minimal stress observed</li><li>Limited timeframes to observe- mostly remained buried in tanks</li><li>End users identified as species of interest</li></ul>	413 (55)
<div>Juvenile pink salmon <i>Oncorhynchus gorbuscha</i></div> <div></div>			n/a	<24 hours	<ul style="list-style-type: none"><li>Abundant during early summer months and easily captured</li><li>Sensitive to handling - individuals did not last long once in lab</li><li>Seasonal abundance aligns with Kodiak blooms - could collaborate with hatcheries populations</li></ul>	12 (12)
<div>Juvenile dolly varden <i>Salvelinus malma</i></div> <div></div>			?	1 month	<ul style="list-style-type: none"><li>Somewhat abundant and easily captured</li><li>Minimal stress observed</li><li>S. Kibler has lots of STX data from field samples - but not typically considered a forage fish</li></ul>	40 (10)
<div>Juvenile Pacific cod <i>Gadus macrocephalus</i></div> <div></div>			?	1-2 weeks	<ul style="list-style-type: none"><li>Sometimes abundant during summer and easily captured</li><li>Small individuals were sensitive to handling</li><li>Signs of stress- excessive surfacing</li></ul>	16 (12)
<div>Pacific herring <i>Clupea pallasii</i></div> <div></div>		n/a	n/a	n/a	<ul style="list-style-type: none"><li>Abundant but hit-or-miss capture</li><li>Very sensitive to handling and did not survive transport</li><li>Lab populations exist elsewhere- could collaborate with other research groups</li></ul>	999 (20)