



*A length-frequency distribution of the postsmolts caught during the 2005 PST reveals a bimodal distribution. Fall stocked parr tend to occur in the lower mode (120-160 mm) and individuals stocked as smolts tend to dominate the upper mode (160-220 mm). The presence of a bi-modal length distribution may afford NEST another means by which to identify unknown origin fish (i.e. individuals falling within the lower mode as stocked parr and those in the upper mode as stocked smolts). These results suggest that parr stocked individuals may make up a larger proportion of the total catch than previously thought. Studies are currently underway to explore this issue further.*