RESOLUTION

WHEREAS, fishing cultures, livelihoods, economies, and recreation along the Pacific Coast from Alaska to California, and east to Idaho and Montana, have been dramatically affected by the precipitous decline and subsequent listing under the Endangered Species Act of anadromous fish in the Snake River Basin;

WHEREAS, rigorous scientific review by the Plan for Analyzing and Testing Hypotheses (PATH), has demonstrated much, if not most, of this decline is due to cumulative impacts of the Federal Columbia River Hydroelectric System, and, that retiring Ice Harbor, Lower Monumental, Little Goose, and Lower Granite dams on the lower Snake River and returning this river reach to a normative river condition is most likely to avoid extinction and recover Snake River salmon and steelhead stocks;

WHEREAS, wild Snake River salmon and steelhead are an irreplaceable genetic resource that continue to play a vital ecological role even at their currently depressed levels. If these runs are allowed to vanish, the foundation of the interior northwest's ecosystems will be severely undermined.

WHEREAS, extinction will prove ever more costly, and recovery will restore these fish to their rightful place in the cultures, economies, and hearts of Pacific Northwest peoples;

THEREFORE LET IT BE RESOLVED, that the Pacific Fishery Management Council finds the extinction of wild Snake River salmon unacceptable, and recommends implementation of the measures deemed by scientific analysis to recover wild anadromous fish in the Snake River Basin to sustainable fisheries levels. The Council recommends consideration and mitigation of negative impacts of the selected recovery option on affected individuals and their communities.

PFMC
07/15/99