## "Implementation of an ecosystem approach to fisheries management

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The North Pacific Ocean is home to multiple species of salmonid fishes, including anadromous Pacific salmon that regularly migrate from freshwater to the sea and back. Salmon provide economic benefits in the form of subsistence, commercial, and recreational fisheries, and contribute to the cultural enrichment of the regions where they occur. Their ecological role is complex as they facilitate energy transfer directly and indirectly at multiple trophic levels in many ecosystems.

Since the time of development of

Since 2011, the NPAFC Science Plan was expanded to cover the fisheries management issues including, as one of the most important an accurate forecast of returning salmon abundantess. Long-term Research and Monitoring Plan (LRMP) for Pacific Salmon in the North Pacific Ocean was adopted by the Commission in 2010. The MP highlighted several approachtesapply collaborative efforts in order to improve understanding of common mechanisms that regulate Pacific salmon production: recision monitoring of abundance and biomass in the ocethre as most reliable method for predicting changes in production of anadromous population at stock identification methods such as genetic and otolith mark analyses, called to explain how Pacific salmon production will change in the ocean ecosystems affected by changing climate. The concept of the International Year betSalmon (IYS) was first proposed in the RMP.

After the 2015 Symposium, a new NPAFC Science Plan (2016–20/28) developed integrated with a proposal for the IYS he IYS was conceived as an intensive burst of internationally coordinated, interdisciplinary, scientific research and outreach focused on salmon, and their importance to people oth the Science Plan and the IYS contains overarching research themesincluding Human Dimension. Expected IYS outcomes include improved forecasting understanding of temporal and spatial risks for Pacific salmon sito akschanging climate and environmentand betterplanning given environmental uncertainties to improve wild stock sustainability amprobability of success of hatcher propagation and salmon farming.

Throughout the course of the IMS/e-year initiative, three High Seas Expeditions have been planned to study the winter ecology of salmon and try to identify the mechanisms regulating

types. Novel technologies such as gliders, environmental DNA and genetic stock identification are used to enhance research efforts. The 2022 Expedition bringgther scientists from Canada, Japan, the Republic of Korea, the Russian Federation, and the United States iveNPAFC member countries to build on research from the 20192020 International Gulf of Alaska Expeditions More scientific results are to come from collected samples processing in laboratories and from the North Pacific Oceanide expedition in 2022 New genomic technology will facilitate the assessment of the impact of changing oceaniticons on the health of Pacific salmon. Using of autonomous glider will enhance understanding on state oceanographic structure of the ocean upper layer in winter and provide with additional information on marine life distribution there.

It is increasing recognized that the single biggest impediatestience and management of salmon and their associated ecosystems are timely access to data. Our collaborative high seas work has reaffirmed the need to N 0 Tw T\* [((i)-1(c O)3(2t)4(1(i)]TJ 5fess )5(tw 148.165 T(m)4(p)1(act)-11(