

Sustainability Assessment

SEA PORT®

SEASONED SQUID SALAD (TERIYAKI IKA)

Because most squid species have relatively short life spans and grow to reproductive age quickly, their populations are thought to be somewhat resilient to moderate levels of fishing pressure. The short life span and unpredictable nature of factors such as egg survival and the influence of environmental conditions make it difficult to assess squid populations using conventional stock assessment methods. In many cases, effective management of squid fisheries is lacking. The Humboldt squid, (*Dosidicus gigas*) that is sourced primarily from Peru for use in Sea Port's Squid Salads is especially hard to manage because they appear very sporadically all the way from the southern tip of South America to Alaska. They spend their days nearly a half a mile under the water and rise to the surface to feed at night at which time they are jig caught by fishermen. Jigging for Humboldt squid is highly selective and therefore reduces bycatch and damage to the physical marine ecosystem.

GO BLUE! SEAFOOD SUSTAINABILITY SPECTRUM

HUMBOLDT SQUID (SEASONED SQUID SALAD)



ENVIRONMENTAL IMPACT LEVEL: MODERATE

Because population fluctuations seem to be closely tied with environmental factors, year to year squid biomass is difficult to accurately predict. Management of the resource is inadequate in many major squid fisheries and Humboldt squid is particularly difficult to manage due to its multi-jurisdictional range and unknown life cycle.

SUSTAINABILITY IMPROVEMENTS NEEDED

Improvements in the amount and types of data collected are needed in order to accurately establish fisheries trends and further develop stock assessment models specific to Humboldt squid.

ACTIONS THAT SEA PORT IS UNDERTAKING

Sea Port is requiring that their suppliers provide fishing vessel identification (when available), catch methodology, and catch area information. In doing so, Sea Port hopes to encourage the squid fishery to collect additional critical catch and resource data where none currently exist. This increased availability of data will allow for fishery management schemes to be established or improved upon to assure the sustainability of the squid fishery. Sea Port believes that, in aggregate, choosing from a diverse variety of seafood is better for sustaining the world's seafood resources and that our Squid Salad entrée should be a part of this variety.

We created the sustainability assessments for each of our seafood items in order to reveal the existing and potential environmental impacts and risks that are associated with producing them for human consumption. This allowed us to establish the starting position for each of our seafood items along our progressive Go Blue Seafood Sustainability Spectrum. These assessments are only a single snapshot in time and because of this, we will continue to assess and update the critical sustainability needs associated with our supply sources and issue updates to the Go Blue Seafood Sustainability Spectrum as needed. There is a growing global awareness for the need to assure the sustainability of farmed and wild caught seafood and because of this; all around the world positive changes are rapidly occurring at all levels of the seafood supply chain. We will continue to spread this growing awareness and work with our many industry partners to improve the sustainability of all seafood, which we believe is the ideal protein of choice to feed an ever growing world population. Our Go Blue Seafood Sustainability Spectrum serves as our compass and yardstick as we strive to move all our products forward to becoming more sustainable. Please join us in this committed quest and Catch Our Wave® to sustainability by choosing a diverse variety of responsibly produced seafood as part of your diet.

