

OSU study sheds new light on rockfish offspring dispersal

CORVALLIS — A splitnose rockfish's thousands of tiny offspring can stick together in sibling groups from the time they are released into the open ocean until they move to shallower water, research from Oregon State University shows.

The study conducted in the OSU College of Science sheds new light on how rockfish, a group of multiple species that contribute to important commercial and recreational fisheries in the Northwest, disperse through the ocean and "recruit" — or take up residence in — nearshore habitats. Previously it was believed rockfish larvae dispersed chaotically to wherever currents carried them.

"When you manage populations, it's really important to understand where the young are going to and where the young are coming from — how popula-

tions are connected and replenished," said Su Sponaugle, a professor of integrative biology based at OSU's Hatfield Marine Science Center. "This research helps us better understand what's possible about offspring movement.

"We don't know fully by what mechanisms the larvae are staying together, but these data are suggestive that behavior is playing a role."

The findings were published Monday in Proceedings of the National Academy of Sciences. Primary funding came from the Hatfield Marine Science Center's Mamie L. Markham Research Award.

The discovery of "spatial cohesion" among the larvae came via the collection of newly settled rockfish in a shallow nearshore habitat off the central Oregon coast.

Nearly 500 juvenile fish that had started out up to six months earlier as transparent larvae at depths of a few hundred meters were collected and genetically analyzed, with the results showing that 11.6 percent had at least one sibling in the group.

"That's much higher than we would have expected if they were randomly dispersing," Sponaugle said.

Bearing live young, a female can release thousands of able-to-swim larvae at a time and, dwelling close to the sea floor in the benthic zone, rockfishes make up a diverse genus with many species.

Adult splitnose rockfish live in deep water — usually 100 to 350 meters — but juveniles often settle in nearshore habitats less than 20 meters deep after spending up to a year in the open sea.

Taking into account dynamic influences such as the California current, siblings recruiting to the same area suggest they remained close together as larvae rather than diffusing randomly and then reconnecting as recruits.

"This totally changes the way we understand dispersal," said lead author Daniel Ottmann, a graduate student in integrative biology at the Hatfield Marine Science Center. "We'd thought larvae were just released and then largely diffused by currents, but now we know behavior can substantially modify that."

Splitnose rockfish range from Alaska to Baja California and can live for more than 100 years. Pelagic juveniles — juveniles in the open sea — often aggregate to drifting mats of kelp, and the large amount of

time larvae and juveniles spend at open sea is thought to enable them to disperse great distances from their parental source.

"This research gives us a window into a stage of the fishes' life we know so little about," added Kirsten Grorud-Colvert, an assistant professor of integrative biology at OSU's Corvallis campus. "We can't track the larvae out there in the ocean; we can't look at their behavior early and see where they go. But this genetic technique allows us to look at how they disperse, and it changes the conversation.

"Now that we know that siblings are ending up in the same places, we can consider how to more effectively manage and protect these species."

Because larval aggregation shapes the dispersal process more than previously thought,

Ottmann said, it highlights the need to better understand what happens in the pelagic ocean to affect the growth, survival and dispersal of the larvae.

"Successful recruitment is critical for the population dynamics of most marine species," he said. "Our findings have far-reaching implications for our understanding of how populations are connected by dispersing larvae."

In addition, Grorud-Colvert adds, there's the simple and substantial "gee whiz" factor of the findings.

"These tiny little fish, a few days old, out there in the humongous ocean, instead of just going wherever are able to swim and stay close together on their epic journey," she said. "These tiny, tiny things, sticking together in the open ocean — it's cool."

OREGON STATE PARKS LAUNCHES NEW ONLINE HOLIDAY GIFT SITE

Oregon Parks and Recreation Department (OPRD) now has a new line of gift gear designed to add style and function to any outdoor adventure at www.OregonStateParksStore.com.

"We are excited to announce our first line of products featuring the state park shield," said OPRD Director Lisa Sumption.

"The shield represents all state parks, and it's a symbol that Oregonians take pride in. It's one of the most recognized and happiest symbols in Oregon."

An interesting and eclectic selection of gift gear awaits shoppers. Browse for essentials like baseball caps, water bottles, portable coolers, a pocket

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OPRD has also created a signature set of three flying discs that show the location of OPRD's nine courses through-

out the state.

The discs come with a special carrying satchel that holds up to six discs and a water bottle.

The Gift Gear campaign will rotate new items onto the website as they become available.

"This is an experiment," Sumption said. "We want to get

a feel for what our visitors like, and what kind of demand exists for parks-branded items."

Merchandise is on sale now but supplies are limited.

Purchases can be made only through the Oregon State Parks' store or by calling 1-800-551-6949.

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