# HOW DOES TSUNAMI DEBRIS COMPARE TO KNOWN VECTORS OF INVASIVE SPECIES?



Dr. Cathryn Clarke Murray PICES Project Scientist



MAY 2017

## JAPANESE TSUNAMI MARINE DEBRIS

A new transport vector of marine species in the North Pacific





oto credit: U.S. Navy

## COMMERCIAL SHIPPING







# AQUACULTURE





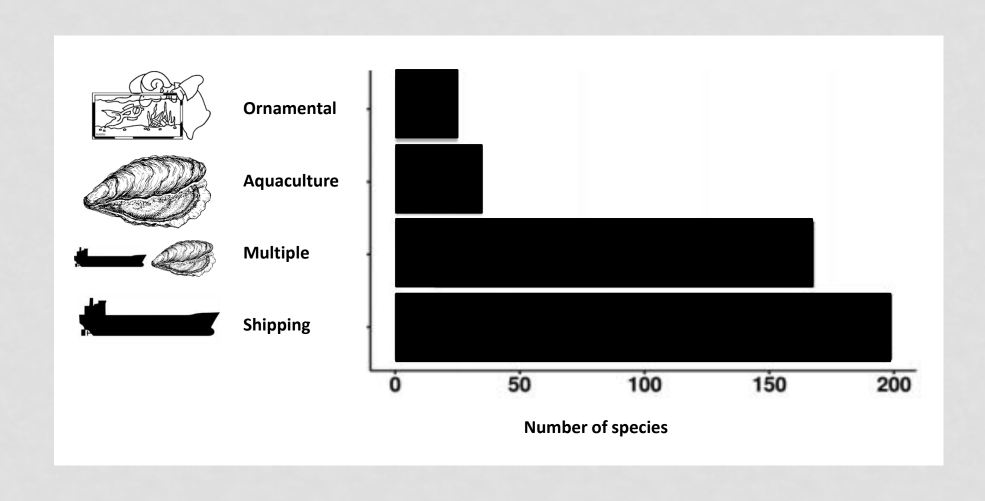


#### ORNAMENTAL TRADE

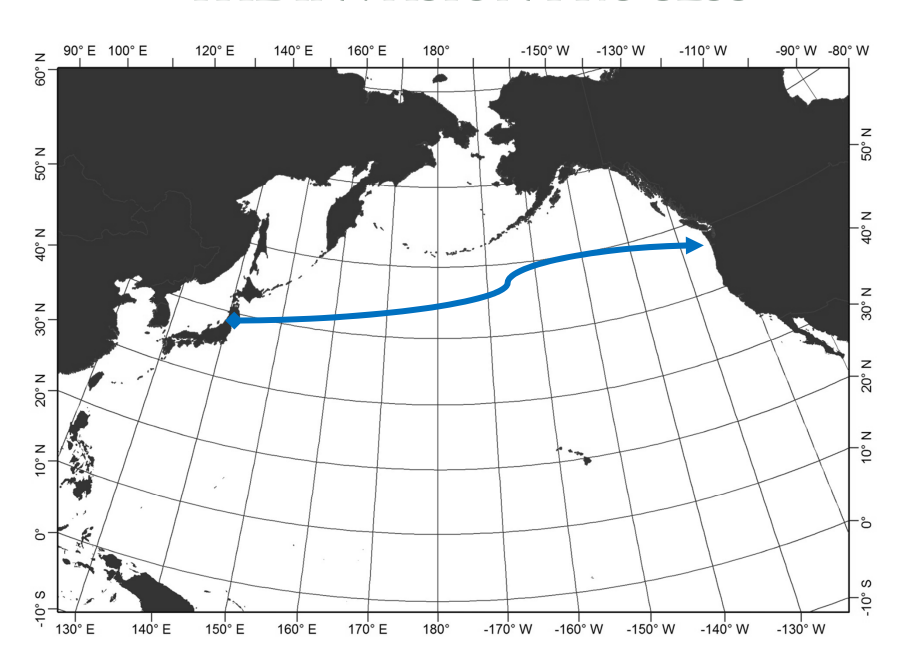




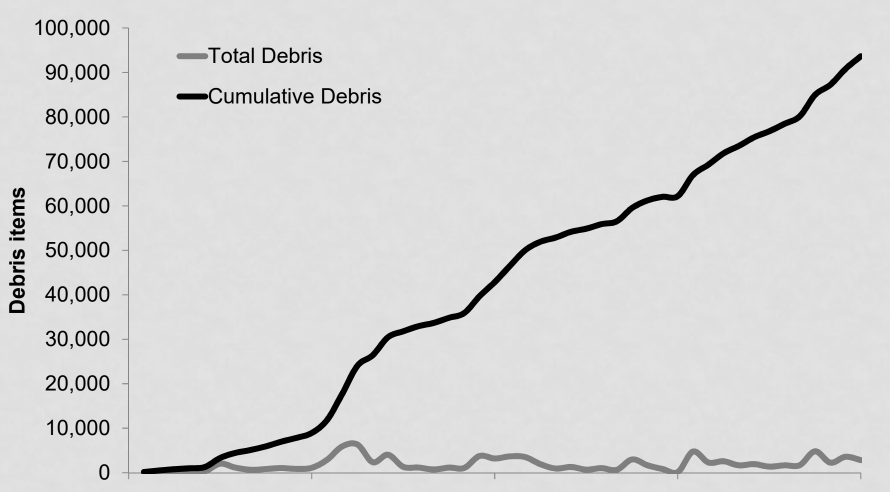
# MORE THAN 400 SPECIES HAVE ALREADY BEEN INTRODUCED BY OTHER ACTIVITIES



#### THE INVASION PROCESS



#### NUMBER OF ITEMS





### SURVIVAL



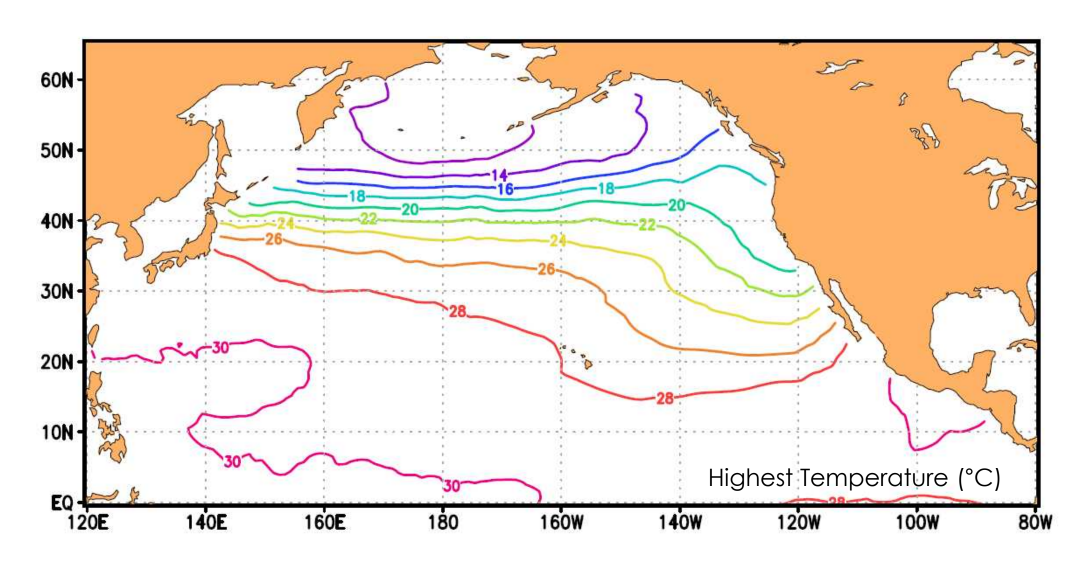




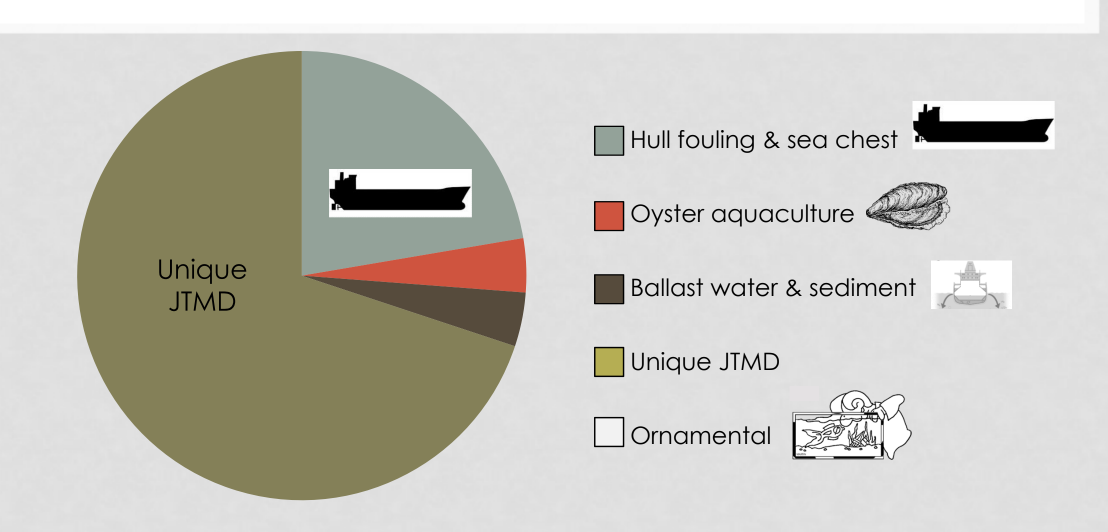
Photo: Robin Loznak

2012 2016 2017

#### ENVIRONMENTAL MATCH



#### SPECIES SHARED WITH OTHER VECTORS



#### WILL THERE BE AN INVASION?

#### **BASELINE DETECTION**



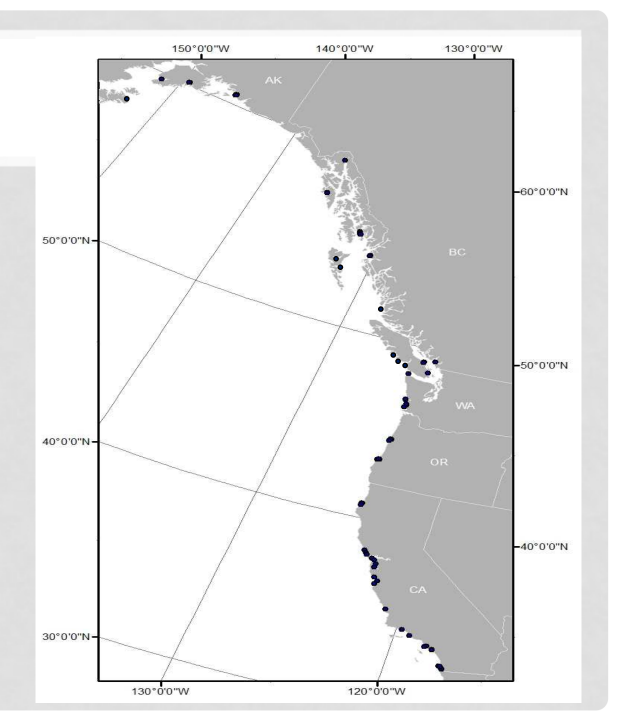
Invertebrate surveys
- 600 panels at 73 sites



Seaweed surveys
- 30 sites



Mussel parasite surveys
- 4000 mussels at 30 sites



#### TSUNAMI DEBRIS LOWER RISK

However... potential to introduce high risk species will require monitoring



#### WAKAME KELP—INVADER! (Undaria pinnatifida)

An edible kelp species native to Japan, *U. pinnatifida* can be highly invasive and disruptive to native kelp ecosystems. In addition to its occurrence on larger tsunami debris, it may recruit in the natural environment on existing docks, pier pilings, or rock in newly disturbed areas. *Undaria* has lobes or finger-like projections on its blade margin and two highly ruffled sporophylls at its base. (Gayle Hansen, OSU)

 Size range: blades can grow to 3 m long (see image on page 9 of the long blades of *Undaria pinnafida* attached to the dock that washed ashore at Agate Beach, Oregon, 15 months after being washed out to sea by the 2011 Japanese tsunami)





#### NORTHERN PACIFIC SEASTAR—INVADER!

(Asterias amurensis)

This species of sea star is predominantly light purple in color, and is often seen with purple or red detail on its upper surface. There are numerous small spines with sharp edges on the upper body surface. On the underside of the body, these spines line the groove in which the tube feet lie, and join up at the mouth in a fan-like shape. The underside is a uniform yellow in color. It is normally found in shallow water, but it can also be found from the intertidal area through to the subtidal as deep as 200 m. (New Zealand Ministry for Primary Industries)

Size range: can reach 40 to 50 cm in diameter





#### RESEARCH TEAM

- Thomas Therriault, Canada
- Nancy Wallace, USA
- Hideaki Maki, Japan
- Atsuhiko Isobe, Japan
- James Carlton, USA
- Amy MacFadyen, USA
- Hiroshi Kawai, Japan
- Masafumi Kamachi, Japan
- Toshio Furota, Japan
- Shin-ichiro Kako, Japan
- Gregory Ruiz, USA,
- Gayle Hansen, USA
- Tomoya Kataoka, Japan
- Janson Wong, Canada

- Jonathan Geller, USA
- Hideki Takami, Japan
- Nikolai Maximenko, USA
- Jessica Miller, USA
- Yoichi Ishikawa, Japan
- Hirofumi Hinata, Japan
- John Chapman, USA
- Jocelyn Nelson, Canada
- Sandra Lindstrom, Canada
- Danielle Scriven, Canada
- · Lauran Liggan, Canada
- Reva Gillman, USA
- Karin Baba, Japan
- Sonia Gorgola, USA

- Michio Otani, Japan
- Brian Neilson, USA
- Kirsten Moy, USA
- Sherry Lippiatt, USA
- Stephen Ambagis, USA
- Kristine Davidson, USA
- Nancy Treneman, USA
- Cathryn Murray, Canada



The PICES ADRIFT project has been a rare and exciting interdisciplinary study and we are extremely grateful to the Ministry of Environment and the people of Japan for their vision and support.

どうもありがとうございます

Thank you very much



