STILL-FRESH REMNANTS OF EXXON VALDEZ OIL PROTECTED BY BOULDERS

26 February 2014

HONOLULU – Twenty-five years after the infamous Exxon Valdez oil spill in Prince William Sound, beaches on the Alaska Peninsula hundreds of kilometers from the incident still harbor small hidden pockets of surprisingly unchanged oil, according to new research being presented here today.

The focus of the study is to learn how oil persists long after a spill. Researchers presenting the work caution that the amount of oil being studied is a trace of what was originally spilled and that results from these sites cannot be simply extrapolated to the entire spill area.

Oil trapped between rocks on a beach in the Gulf of Alaska. New research being presented at the Ocean Sciences Meeting finds that beaches on the Alaska Peninsula hundreds of kilometers from the site of the 1989 Exxon Valdez oil spill still harbor small hidden pockets of oil.

Credit: Gail Irvine, USGS

The rocky, high-energy coastlines in the Shelikof Strait, southwest of the spill, contain small remnants of the spill which appear to be protected by a stable boulder and cobble “armor,” says Gail Irvine of the U.S. Geological Survey’s Alaska Science Center.

“To have oil there after 23 years is remarkable,” said Irvine. “We have these marked boulders whose movement we’ve been studying for more than 18 years. The oil itself has hardly weathered and is similar to 11-day-old oil.”

The oil was positively identified as that from the Exxon Valdez by chemists at the National Oceanic and Atmospheric Administration’s Auke Bay Laboratory and in Christopher Reddy’s lab at Woods Hole Oceanographic Institution, which specializes in investigating oil spills of all kinds – particularly those which are decades old.

“Very old oil spills can be found to still have oil,” said Reddy. “We were capable of fingerprinting that oil.”
Scientists measure oil on small stones between boulders on beaches in the Gulf of Alaska. The rocky, high-energy coastlines southwest of the 1989 Exxon Valdez oil spill contain small remnants of the spill which appear to be protected by a stable boulder and cobble “armor”, according to research being presented at the Ocean Sciences Meeting. 

_Credit: Gail Irvine, USGS_

The new findings from this study – about where oil can persist and which chemical compounds in the oil are more and less durable – offer some “silver linings” to the disastrous spill, said Reddy. The researchers are presenting the new research today at the 2014 Ocean Sciences Meeting co-sponsored by the Association for the Sciences of Limnology and Oceanography, The Oceanography Society and the American Geophysical Union.

“One lesson is that if you are responsible for cleaning up a spill, you want to be proactive about cleanup behind the boulders,” said Reddy. Another is that response efforts should try to prevent oil from stranding in these areas where oil may persist for years or decades.

“We are taking advantage of these samples as a natural laboratory,” he said.

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**Notes for Journalists:**

The researchers on this study will present a poster about their work on Wednesday 26 February 2014 at the Ocean Sciences Meeting. The meeting is taking place from 23 – 28 February at the Hawaii Convention Center in Honolulu. For more information for members of the news media, please go to [http://www.sgmeet.com/osm2014/media.asp](http://www.sgmeet.com/osm2014/media.asp).

Below is an abstract of the presentation. The presentation is part of Session 047: Natural and anthropogenic changes in Coastal Ecosystems and their impact on human welfare. Poster presentations for this session will take place Wednesday 26 February from 4 p.m. to 6 p.m. local Hawaii time in the Poster/Exhibit Hall located in Kamehameha Hall III.

**Title:**

*Exxon Valdez Oil after 23 Years on Rocky Shores in the Gulf of Alaska: Boulder Armor Stability and Persistence of Slightly Weathered Oil*
Abstract:
Twenty-three years after the 1989 Exxon Valdez spill, oil deposited as mousse persists on rocky shores of national parks in the Gulf of Alaska, distant from the spill origin. Oil persistence is highly dependent on the stability of the boulder armors, some of which have remained intact for 20+ years. Surface oiling has declined to very low levels while subsurface oiling continues relatively unchanged at 4 of the 6 sites. Deployment of passive samplers at 2 sites revealed that some oil constituents are moving into the water. At 4 sites, the oil is only slightly weathered. Comprehensive two-dimensional gas chromatographic (GC x GC) analyses have significantly increased the discrimination of oil compounds; especially pertinent is enhanced resolution of biomarkers, useful for the identification of oil source. Thin-layer chromatography-flame ionization detection analyses indicate no significant accumulation of recalcitrant oxygenated hydrocarbons at 4 of the sites, consistent with only minor oil weathering.