

INDEX SATAL 2010:

Indonesia-USA Deep-Sea Exploration of the Sangihe Talaud Region

HIGHLIGHT VIDEO CAPTIONS

EX-10-04 Leg2 Highlights-4mb.mov

This video shows a subset of the spectacular footage captured by the high definition cameras on the *Little Hercules* ROV and camera platform during dives from June 29 to July 11, 2010 of “INDEX 2010: Indonesia-USA Deep-Sea Exploration of the Sangihe Talaud Region.” The video footage shows active vent sites revealed July 30th on the submarine volcano Kawio Barat; one site is densely covered with shrimp and limpets, while another site features sulphide chimneys covered with a very dense population of stalked barnacles. Video captured after July 30th shows just a small sample of the stunningly diverse and abundant marine life residing in Indonesia’s deep-sea. *Video courtesy of NOAA Okeanos Explorer Program, INDEX-SATAL 2010.*

EX1004 Leg3 Highlights-4mb.mov

This video shows a subset of the spectacular footage captured by the high definition cameras on the *Little Hercules* ROV and camera platform during dives from July 22 to August 7, 2010 of “INDEX 2010: Indonesia-USA Deep-Sea Exploration of the Sangihe Talaud Region.” The first USA-Indonesia Ocean Exploration partnership, the expedition revealed that biodiversity runs deep in the Sangihe-Talaud region. *Video courtesy of NOAA Okeanos Explorer Program, INDEX-SATAL 2010.*