

# NOAA Offshore Aquaculture B-Roll

TRT: 14min 45 sec

Please credit "NOAA" in your Chyron.

**For copies:** call Video Transfer Inc., (301) 881-0270. **For content information:** E-mail [broll@noaa.gov](mailto:broll@noaa.gov)

Time Code	
1:00:51:00	<b>Title Slide</b>
1:01:58:00	<b>Slide: Animation of Submersible Offshore Cage</b> Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:01:20:00	<b>Divers Outside Submersible Offshore Cage</b> Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:02:39:00	<b>Divers Inside Submersible Offshore Cage</b> Species: Ocean Moi, a.k.a. Pacific Threadfin Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:05:26:00	<b>Divers Inside Offshore Cage with Interior Nursery Cage</b> Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:06:43:00	<b>Harvesting Fish from Offshore cage with Interior Nursery Cage</b> Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:07:43:00	<b>Commerce: Chef prepares Ocean Moi Dish</b> Ocean Moi display at fish market Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:08:15:00	<b>Fish Hatchery, Oceanic Institute, Hawaii</b> Credit: Korean Broadcasting System a.k.a. KBS Jeju
1:08:51:00	<b>Offshore Culture of Blue Mussels:</b> Harvesting and Processing of Mussel Seed Credit: CINEMAR, University of New Hampshire, NOAA
1:11:45:00	<b>Offshore Culture of Blue Mussels:</b> "socking" –fixing mussel seed to growout ropes Credit: CINEMAR, University of New Hampshire, NOAA
1:12:24:00	<b>Offshore Culture of Blue Mussels:</b> Deployment of mussel growout ropes Credit: CINEMAR, University of New Hampshire, NOAA
1:13:07:00	<b>Offshore Culture of Blue Mussels:</b> Harvesting growout mussels
1:15:38:00	<b>For more info: <a href="http://ooa.unh.edu">http://ooa.unh.edu</a> (University of New Hampshire Open Ocean Aquaculture</b> <b>NOAA: <a href="http://www.noaa.gov/aquaculture">http://www.noaa.gov/aquaculture</a></b>
1:12:34:00	<b>NOAA Animated Logo</b>