

## Fisheries - Baltic Sea

Type: [Stockshots \[long\]](#) Référence: [I070577](#) Durée: 36:36 Lieu: [Sweden | Göteborg - Port | Ventspils - Port | Zochowo | Gdynia - Maritime University | Abbekås - Port | Vehmaa | Finland | Billund | Łeba - Port | Pori | Poland | Władysławowo | Simrishamn - Marine Biological Centre | Latvia | Simrishamn - Port | Gdynia - Port](#)

On the occasion of the Agriculture and Fisheries Council held on 20 October 2011 that addressed the fishing opportunities for 2012 in the Baltic Sea, the Audiovisual Service of the European Commission produced a video stockshot which covers: - Fishing and fishing boats; - Aquaculture; - Fish auctions; - Fish processing plant; - Fish restaurant and fish markets; - Marine school; - Marine engine maintenance; - Fishery inspection. Almost 100 million inhabitants in nine different countries live around the Baltic Sea. Today, the Baltic, one of the world's most sensitive waters, is faced with great challenges. Environmental problems, such as fertilizer run-off, the discharge of poisonous waste, endangered species of fish and algal bloom have increased. The transport of goods, above all of oil, puts at great risk the marine environment. The Baltic is one of the world's busiest sea ways.



HEURE	DESCRIPTION	DUREE
00:00:00	Generics and title	00:00:18
00:00:18	1. Fishing (small, medium and big boats)	00:21:51
00:00:18	Title	00:00:05
00:00:23	Port of Simrishamn, Sweden (3 shots)	00:00:15
00:00:38	Fisherman Olle Viborg on his boat	00:00:13
00:00:52	Various shots of fisherman fishing (12 shots)	00:01:10
00:02:02	Boat coming back to shore (4 shots)	00:00:30
00:02:32	Exterior of the Marine Biological Centre, Simrishamn (3 shots)	00:00:22
00:02:54	Main Hall of the Centre	00:00:05
00:03:00	Vesa Tschernij, Manager at the South Baltic Fisheries Local Action Group (FLAG) and a fisherman, trying out a seal-safe cod trap fishery (4 shots)The Grey Seal population in the Baltic Sea has been growing since the end of the 1990's at an annual rate of around 10-12%. Today the number of grey seals is estimated at around 35,000 – 40,000. The majority of these seals live in the northern part of the Baltic Sea but as the population has	00:00:27

	<p>mentum part of the Baltic Sea but as the population has grown bigger, the seals have expanded their territory southward. The increasing number of seals in the coastal waters has paralyzed the entire small scale fisheries (gillnets, hook and line, fyke nets, etc.). The South Baltic FLAG, together with the fishermen in the region, are developing a seal-safe cod trap fishery to replace the gill nets and hook and line, which will soon become obsolete like they have already in the northern parts of the Baltic Sea.</p>	
00:03:27	<p>Fisherman Magnus Larsson arriving at Abbekås harbour (2 shots). Currently Magnus and the other smaller fishing boats (two-man boats) are testing different pot models during a two month (trial 1). The aim of trial 1 is to find the most promising model(s) which are then recommended by a group of fishermen (project working/advisory group) to be used in a second trial.</p>	00:00:09
00:03:36	<p>Putting fish in nets (3 shots)</p>	00:00:15
00:03:51	<p>Preparing the seal-safe cod trap fishery</p>	00:00:11
00:04:02	<p>Leaving the shore (4 shots)</p>	00:00:23
00:04:25	<p>Trying the seal-safe cod trap (6 shots)</p>	00:01:05
00:05:30	<p>Returning home (7 shots)</p>	00:00:46
00:06:16	<p>Boat in Vehmaa (small fishing village located in the province of Western Finland and part of the Finland Proper region)</p>	00:00:05
00:06:21	<p>Fisherman Jukka Toivonen going fishing (4 shots)</p>	00:00:18
00:06:40	<p>Fisherman's wife, Saija Toivonen fishing (2 shots)</p>	00:00:11
00:06:51	<p>They use a new fishing net/trap called a Jumbo Weir, which Jukka made himself. He's the only fisherman to use this net so far. (8 shots)</p>	00:00:47
00:07:38	<p>On the shore unloading fish boxes (5 shots)</p>	00:00:40
00:08:18	<p>General views, Finland (3 shots)</p>	00:00:15
00:08:33	<p>Re-fueling the boat</p>	00:00:05
00:08:38	<p>Boat in Vehmaa (small fishing village located in the province of Western Finland and part of the Finland Proper region)</p>	00:00:10
00:08:38	<p>Heading out to the fishing grounds (2 shots)</p>	00:00:00
00:08:48	<p>Fishing (11 shots)</p>	00:00:57
00:09:44	<p>Pori, west coast of Finland. The city is located 15 km from the Gulf of Bothnia. (6 shots)</p>	00:00:34

00:10:18	Journey out to sea (7 shots)	00:00:29
00:10:47	Journey back to fishing harbour (3 shots)	00:00:15
00:11:02	Fish boat	00:00:06
00:11:08	Gdynia harbour (Poland), boxes being lowered at the beach (4 shots)	00:00:26
00:11:34	Preparing the boat (4 shots)	00:00:35
00:12:09	Fishing (15 shots)	00:01:16
00:13:25	Journey back and unloading boxes (11 shots)	00:01:04
00:14:30	Night shot of the harbour of Ventspils, a big fishing port in Latvia	00:00:06
00:14:35	Fisherman arriving aboard the "Glenrose", the biggest fishing boat in Latvia which uses pelagic trawls. It is owned by Bradava, a company which has 20% of all Latvia's herring and sprat catch quota per year. The skipper is Andrejs Blohins with a crew of 6. A days catch is around 20 tones of pelagic fish. (2 shots)	00:00:13
00:14:48	Preparing the departure and leaving port (9 shots)	00:00:51
00:15:39	Captain inside the cabin (4 shots)	00:00:23
00:16:03	Putting nets into sea (11 shots)	00:01:15
00:17:18	Evening (3 shots)	00:00:15
00:17:33	Captain preparing the fishing	00:00:06
00:17:40	Nets (33 shots)	00:03:03
00:20:43	Arriving at port (3 shots)	00:00:15
00:20:58	Unloading catch (10 shots)	00:01:11
00:22:09	2. Aquaculture - Sweden, Poland	00:02:39
00:22:09	Title	00:00:05
00:22:14	Exterior of Billund Aquakultur Service ApS, in Billund, Sweden, one of the biggest companies in the world in respect of design and management of modern fish farms. These fish farms are based on a modular concept which ensures a high degree of production safety. Cultures species are fresh water (eel, trout, salmon, sturgeon), sea water (sea bass, sea bream, turbot, cod).	00:00:06
00:22:20	Checking the eels in the tanks (4 shots)	00:00:27
00:22:46	Feeding (5 shots)	00:00:50

00:23:36	Exterior shot of the trout fish farm company Fario S.C, in the city of Żochowo, Poland	00:00:05
00:23:41	Fish farm (4 shots)	00:00:21
00:24:02	Feeding trout (4 shots)	00:00:24
00:24:26	Putting trout into tanks (4 shots)	00:00:22
00:24:48	4. Fish Processing Plant - Poland	00:03:28
00:24:48	Title	00:00:05
00:24:53	Exterior of the biggest fish canning company in Poland, Władysławowo	00:00:07
00:25:00	Processing fish (mackerel, herring, sprat) (30 shots)	00:02:54
00:27:54	Fish tins (4 shots)	00:00:22
00:28:16	5. Fish Restaurant and Fish Market - Sweden, Poland	00:02:36
00:28:16	Title	00:00:05
00:28:21	Simrishamn Port, Sweden (2 shots)	00:00:11
00:28:32	Exterior of fish restaurant on the harbour (2 shots)	00:00:10
00:28:41	Fisherman buying lunch after fishing (4 shots)	00:00:19
00:29:00	Eating herring speciality (2 shots)	00:00:12
00:29:12	Port of Gdynia, Poland's principal seaport	00:00:05
00:29:17	Exterior of Gdynia fish market (2 shots)	00:00:00
00:29:17	Selling fish (11 shots)	00:01:00
00:30:17	Port of Łeba (small fishing port located in Middle Pomerania, 110 km from Gdansk); fisherman selling and preparing fish caught in the morning (4 shots)	00:00:26
00:30:43	Cleaning nets (2 shots)	00:00:09
00:30:52	6. Marine School - Poland	00:01:39
00:30:52	Title	00:00:05
00:30:57	Exterior of the Gdynia Maritime University (2 shots)	00:00:10
00:31:07	Students on simulator (10 shots)	00:00:59
00:32:06	Informatic class, testing EU marine legislation (3 shots)	00:00:20
00:32:25	Students outside school	00:00:06
00:32:31	7. Marine Engine Maintenance - Sweden	00:00:59
00:32:31	Title	00:00:05

00:32:36	Simrishamn harbour, Sweden	00:00:07
00:32:43	Fisherman (3 shots)	00:00:20
00:33:03	Engine maintenance (3 shots)	00:00:17
00:33:20	Fishing boats (2 shots)	00:00:10
00:33:30	8. Fishery Inspection - Latvia	00:03:06
00:33:30	Title	00:00:05
00:33:35	Sea with fishing boat coming in; The inspectors are working in pairs. Each inspector makes approximately 10 inspections per month. During this inspection the following was inspected - Information recorded in the logbook; Total quantity of fish on board; Quantities discharged by species (samples to see a composition of species in catch); Gear on board; Verification of VMS requirements.	00:00:06
00:33:41	Miks Veinbergs, Head of the Mobile Unit of the Marine and Inland Waters Administration of Latvia, greeting the captain (2 shots)	00:00:10
00:33:51	Checking the information recorded in logbook; (Is the quantity recorded in logbook the same as declared in prior notification) (4 shots)	00:00:23
00:34:14	Checking the total quantity of fish on board (10% tolerance) (8 shots)	00:01:01
00:35:15	Allowed mesh size in trawl net	00:00:19
00:35:34	The second inspector: quantities discharged by species, counting boxes and weighing; minimum fish size (6 shots)	00:00:43
00:36:17	Large shot of the fishing boat leaving	00:00:07
00:36:24	Copyright	00:00:12