### TABLE 1 SHORELINE SEGMENT SUMMARY AND STATUS B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Segment	Segment Name	Town	Maximum Degree of Initial Oiling	Oil Ranking Score	Status
E1-01	Grey Gables-Gilder Road Beach	Bourne	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E1-02	Mashnee/Hog Islands North	Bourne	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E1-03	Mashnee Island	Bourne	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E1-04	Mashnee/Hog Islands South	Bourne	Unoiled	0.00	Unoiled
E1-05	Monument Beach	Bourne	Unoiled	0.00	Unoiled
E1-06	Phinney's Harbor South	Falmouth	Unoiled	0.00	Unoiled
E1-07	Wings Neck	Falmouth	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
E1-08	Barlow's Landing	Bourne	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E1-09	Patuisset	Bourne	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E1-10	Scraggy Neck North	Bourne	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
E1-11	Scraggy Neck South	Bourne	Very Light	<1.00	Class A-2 RAO submitted August 3, 2006
E1-12	Megansett Beach	Falmouth	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
E1-13	Nye's Neck	Falmouth	Heavy	2.92	Class A-2 RAO submitted August 3, 2006
E1-14	New Silver Beach (Wild Harbor)	Falmouth	Unoiled	0.00	Class A-2 RAO submitted August 3, 2006
E1-15	Crow Point	Falmouth	Unoiled	0.00	Class A-2 RAO submitted August 3, 2006
E1-16	Old Silver Beach	Falmouth	Unoiled	0.00	Unoiled
E2-01	Falmouth Cliffs	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-02	West Falmouth Harbor	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-03	Chappaquoit Beach	Falmouth	Unoiled	0.00	Unoiled
E2-04	Black Beach	Falmouth	Unoiled	0.00	Unoiled
E2-05	Saconesset Beach	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-06	Hamlin's Point Beach	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-07	Wood Neck Beach	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-08	Racing Beach	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-09	Quissett Harbor	Falmouth	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-10	Long Neck to Gansett Point	Woods Hole	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E2-11	Penzance Island	Woods Hole	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
E3-01	Penikese Island	Gosnold	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
E3-02	Cuttyhunk Island	Gosnold	Light	1.72	Class A-2 RAO submitted May 21, 2004
E3-03	Nashaweena Island	Gosnold	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
E3-04	Pasque Island	Gosnold	Light	1.21	Class A-2 RAO submitted May 21, 2004
E3-05	Naushon Island	Gosnold	Light	1.21	Class A-2 RAO submitted May 21, 2004
E3-06	Uncatena Island	Gosnold	Light	<1.00	Class A-2 RAO submitted August 3, 2006
E3-07	Weepecket Islands	Gosnold	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W1B-01	Taylor Point Canal	Buzzards Bay	Unoiled	0.00	Unoiled
W1B-02	Taylor Point North	Buzzards Bay	Unoiled	0.00	Unoiled
W1B-03	Butler Cove	Wareham	Unoiled	0.00	Unoiled
W1B-04	Jacob's Neck	Wareham	Unoiled	0.00	Unoiled
W1B-05	Pleasant Harbor	Wareham	Unoiled	0.00	Unoiled
W1B-06	Broad Cove	Wareham	Unoiled	0.00	Unoiled
-	Stony Point Dike	Wareham	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-08	Temples Knob	Wareham	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-09	Little Harbor Beach	Wareham	Unoiled	0.00	Unoiled
W1B-10	Little Harbor	Wareham	Unoiled	0.00	Unoiled
W1B-11	Bourne Cove	Wareham	Unoiled	0.00	Unoiled
W1B-12	Warren Point (MA)	Wareham	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1B-13	Indian Neck	Wareham	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W1B-14	Long Beach	Wareham	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W1B-15	Wareham River East Shore	Wareham	Moderate	1.80	Class A-2 RAO submitted August 3, 2006
W1B-16	Minot Forest Beach	Wareham	Moderate	3.00	Class A-2 RAO submitted May 21, 2004

### TABLE 1 SHORELINE SEGMENT SUMMARY AND STATUS B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Segment	Segment Name	Town	Maximum Degree of Initial Oiling	Oil Ranking Score	Status
W1B-17	Wareham Neck North	Wareham	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-18	Pinehurst Beach	Wareham	Unoiled	0.00	Unoiled
W1B-19	Broad Marsh River East	Wareham	Unoiled	0.00	Unoiled
W1B-20	Broad Marsh River West	Wareham	Unoiled	0.00	Unoiled
W1B-21	Swift's Neck Beach	Wareham	Light	2.00	Class A-2 RAO submitted May 21, 2004
	Swift's Beach	Wareham	Light	2.00	Class A-2 RAO submitted May 21, 2004
	Mark's Cove	Wareham	Light	2.00	Class A-2 RAO submitted May 21, 2004
W1B-24	Nobska Beach	Wareham	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-25	Cromeset Beach	Wareham	Unoiled	0.00	Unoiled
W1B-26	Briarwood Beach	Wareham	Unoiled	0.00	Unoiled
W1B-27	Rose Point	Wareham	Unoiled	0.00	Unoiled
W1B-28	Weweantic River West Shore	Marion	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-29	Delano Road North	Marion	Unoiled	0.00	Unoiled
W1B-30	Delano Road South	Marion	Unoiled	0.00	Unoiled
W1B-31	Great Hill Point	Marion	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1B-32	Piney Point Beach	Marion	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1B-33	Piney Point South	Marion	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1C-00	Bird Island	Marion	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W1C-01	Butler's Point	Marion	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1C-02	Planting Island Causeway	Marion	Moderate	1.64	Class A-2 RAO submitted August 3, 2006
W1C-03	Planting Island Cove	Marion	Unoiled	0.00	Unoiled
W1C-04	Blankinship Cove	Marion	Moderate	1.46	Class A-2 RAO submitted August 3, 2006
W1C-05	Sippican Harbor East	Marion	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1C-06	Hammet's Cove Beach	Marion	Unoiled	0.00	Unoiled
W1C-07	Little Neck	Marion	Unoiled	0.00	Unoiled
W1C-08	Tabor Academy Beach	Marion	Unoiled	0.00	Unoiled
W1C-09	Marion Town Beach	Marion	Unoiled	0.00	Unoiled
W1C-10	Silvershell Beach	Marion	Unoiled	0.00	Class A-2 RAO submitted August 3, 2006
W1C-11	Sippican Harbor West	Marion	Unoiled	0.00	Class A-2 RAO submitted August 3, 2006
W1C-12	Converse Point East	Marion	Moderate	2.63	Class A-2 RAO submitted August 3, 2006
W1C-13	Little Ram Island	Marion	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W1D-01	Aucoot Cove	Mattapoisett	Moderate	1.46	Class A-2 RAO submitted August 3, 2006
W1D-02	Harbor Beach	Mattapoisett	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
	Holly Woods / Hiller Cove	Mattapoisett	Light	2.00	Class A-2 RAO submitted August 3, 2006
	Holly Woods / Peases Point	Mattapoisett	Moderate	2.23	Class A-2 RAO submitted August 3, 2006
	Point Connett Beach	Mattapoisett	Light	2.00	Class A-2 RAO submitted August 3, 2006
W1E-01	Nye Cove / Strawberry Cove	Mattapoisett	Light	1.33	Class A-2 RAO submitted August 3, 2006
-	Strawberry Cove	Mattapoisett	Light	1.46	Class A-2 RAO submitted August 3, 2006
W1E-03	Strawberry Point West	Mattapoisett	Moderate	2.28	Class A-2 RAO submitted August 3, 2006
W1E-04	Crescent Beach	Mattapoisett	Heavy	3.92	Class A-2 RAO submitted August 3, 2006
	Mattapoisett Harbor East	Mattapoisett	Moderate	1.26	Class A-2 RAO submitted August 3, 2006
W1E-06	Mattapoisett Town Beach	Mattapoisett	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W1F-01	Brandt Beach	Mattapoisett	Heavy	2.49	Class A-2 RAO submitted August 3, 2006
W1F-02	Brandt Island West	Mattapoisett	Heavy	3.34	Phase III RAP submitted August 3, 2006
W1F-03	Brandt Island East	Mattapoisett	Heavy	3.07	Class A-2 RAO submitted August 3, 2006
W1F-04	Brandt Island Cove	Mattapoisett	Heavy	2.19	Class A-2 RAO submitted August 3, 2006
W1F-05	Mattapoisett Neck West	Mattapoisett	Heavy	3.77	Class A-2 RAO submitted August 3, 2006
W1F-06	Mattapoisett Neck South	Mattapoisett	Heavy	2.74	Class A-2 RAO submitted August 3, 2006
W1F-07	Mattapoisett Shores	Mattapoisett	Moderate	2.94	Class A-2 RAO submitted August 3, 2006
W1F-08	Mattapoisett Neck East	Mattapoisett	Heavy	1.08	Class A-2 RAO submitted August 3, 2006

#### TABLE 1 SHORELINE SEGMENT SUMMARY AND STATUS B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Segment	Segment Name	Town	Maximum Degree of Initial Oiling	Oil Ranking Score	Status
WIE 00	Matter start Hashan Nanth	Mattanaiaatt	Madamata	1.00	Charles A. 2 B.A.O. submitted Assessed 2, 2000
W1F-09 W1G-00	Mattapoisett Harbor North	Mattapoisett	Moderate	1.00 2.89	Class A-2 RAO submitted August 3, 2006
W1G-00 W2A-01	Ram Island Fort Phoenix	Mattapoisett Fairhaven	Heavy		Class A-2 RAO submitted August 3, 2006
W2A-01 W2A-02	Harbor View	Fairhaven	Moderate Moderate	1.79 2.79	Class A-2 RAO submitted August 3, 2006
W2A-02 W2A-03	Pope's Beach	Fairhaven	Moderate	3.00	Class A-2 RAO submitted August 3, 2006 Class A-2 RAO submitted August 3, 2006
W2A-03 W2A-04	Manhattan Ave	Fairhaven		3.65	Class A-2 RAO submitted August 3, 2000 Class A-2 RAO submitted August 3, 2006
W2A-04 W2A-05	Sunset Beach	Fairhaven	Heavy	2.00	Class A-2 RAO submitted August 3, 2000 Class A-2 RAO submitted August 3, 2006
W2A-05 W2A-06	Silver Shell Beach	Fairhaven	Light Light	2.00	Class A-2 RAO submitted August 3, 2000 Class A-2 RAO submitted August 3, 2006
W2A-00 W2A-07	Sconticut Neck West	Fairhaven	Heavy	2.00	Class A-2 RAO submitted August 3, 2000
W2A-07 W2A-08	Wilbur Point	Fairhaven	Moderate	2.17	Class A-2 RAO submitted August 3, 2006
W2A-08 W2A-09	Sconticut Neck East	Fairhaven	Moderate	3.00	Class A-2 RAO submitted August 3, 2000
W2A-0) W2A-10	Long Island and Causeway South	Fairhaven	Heavy	3.44	Phase IV RIP submitted November 29, 2006
W2A-10 W2A-11	West Island West	Fairhaven	Heavy	3.95	Class A-2 RAO submitted August 3, 2006
W2A-11 W2A-12	Rocky Point to East Cove	Fairhaven	Heavy	1.19	Class A-2 RAO submitted August 3, 2006
W2A-12 W2A-13	East Cove	Fairhaven	Light	1.00	Class A-2 RAO submitted August 3, 2006
W2A-13 W2A-14	Pine Creek to North Point	Fairhaven	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W2A-14 W2A-15	West Island North	Fairhaven	Light	1.10	Class A-2 RAO submitted May 21, 2004
	Long Island and Causeway North	Fairhaven	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
-	Sconticut Neck Northeast (Marsh)	Fairhaven	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W2A-17 W2A-18	Little Bay (Marsh)	Fairhaven	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W2A-18 W2A-19	Shaw Cove	Fairhaven	Heavy	2.23	Class A-2 RAO submitted August 3, 2004
W2R-1) W2B-01	Round Hill to Barekneed Rocks	Dartmouth	Light	2.00	Class A-2 RAO submitted May 21, 2004
W2B-02	Padanaram Harbor	Dartmouth	Light	<1.00	Class A-2 RAO submitted May 21, 2004
W2B-03	Clarke's Cove West	Dartmouth/New Bedford	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W2B-04	Clarke's Cove East	New Bedford	Light	1.60	Class A-2 RAO submitted May 21, 2004
W2B-05	Fort Taber	New Bedford	Moderate	1.44	Class A-2 RAO submitted August 3, 2006
W2B-06	Clarke's Point East	New Bedford	Very Light	<1.00	Class A-2 RAO submitted May 21, 2004
W2B-09	New Bedford Harbor (inner)	New Bedford	Unoiled	0.00	Unoiled
W3A-01	Mishaum Point East	Dartmouth	Heavy	1.05	Class A-2 RAO submitted August 3, 2006
W3A-02	Salters Point West	Dartmouth	Moderate	3.00	Class A-2 RAO submitted August 3, 2006
W3A-03	Pier Beach (Salter's Point)	Dartmouth	Moderate	2.44	Class A-2 RAO submitted August 3, 2006
W3A-04	Salters Point East	Dartmouth	Light	2.00	Class A-2 RAO submitted August 3, 2006
W3A-05	Round Hill Beach West	Dartmouth	Heavy	2.14	Class A-2 RAO submitted August 3, 2006
W3A-06	Round Hill Beach East	Dartmouth	Heavy	2.77	Class A-2 RAO submitted August 3, 2006
W3B-01	Slocum's River	Dartmouth	Light	1.37	Class A-2 RAO submitted May 21, 2004
W3B-02	Mishaum Point West	Dartmouth	Heavy	3.65	Class A-2 RAO submitted August 3, 2006
W3C-01	East Beach (Westport)	Westport	Light	2.00	Class A-2 RAO submitted May 21, 2004
W3C-02	Little Beach	Dartmouth	Light	1.00	Class A-2 RAO submitted May 21, 2004
	Barney's Joy (W of barbed wire)	Dartmouth	Heavy	4.00	Class A-2 RAO submitted August 3, 2006
W3C-04	Barney's Joy (E of barbed wire)	Dartmouth	Heavy	2.60	Class A-2 RAO submitted August 3, 2006
W3C-05	Demarest Lloyd State Park Beach	Dartmouth	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W3C-06	Demarest Lloyd State Park Marsh	Dartmouth	Very Light	1.00	Class A-2 RAO submitted August 3, 2006
W3D-01	Quicksand Point	Westport	Very Light	1.00	Class A-2 RAO submitted May 21, 2004
W3D-02	Cockeast Pond Beach	Westport	Light	2.00	Class A-2 RAO submitted May 21, 2004
W3D-03	Elephant Rock Beach	Westport	Light	2.00	Class A-2 RAO submitted May 21, 2004
W3D-04	Horseneck Beach West	Westport	Moderate	2.18	Class A-2 RAO submitted May 21, 2004
W3D-05	Horseneck Beach East	Westport	Light	1.71	Class A-2 RAO submitted May 21, 2004
W3D-06	Gooseberry Neck West	Westport	Moderate	2.06	Class A-2 RAO submitted May 21, 2004
W3D-07	Gooseberry Neck East	Westport	Moderate	2.05	Class A-2 RAO submitted August 3, 2006

Notes:

- 1. RAO = Response Action Outcome
- 2. RAP = Remedial Action Plan
- 3. RIP = Remedy Implementation Plan
- 4. Blue highlights indicate that the Class A-2 RAO was submitted on May 21, 2004.
- 5. Orange highlights indicate that the Class A-2 RAO was submitted on August 3, 2006.
- 6. Green highlights indicate that segment was not oiled and is not part of the site.

# TABLE 2CITIZEN CALL SUMMARYJUNE 30, 2006 - MARCH 28, 2007B120 RELEASEBUZZARD'S BAY, MASSACHUSETTS

Date	Caller	Address	Segment Number	Segment Name	Town	Objective	Summary	Outcome
7/31/2006	Joan Calef	NA	NA	NA	NA	Citizen call for information	The citizen called to ask for additional information regarding the notice they received. The notice was explained as informational only, no action or response was necessary.	None (oil not reported)
7/31/2006	Norman Henry	NA	NA	NA	NA	Citizen call for information	The citizen called to ask for additional information regarding the notice they received. The notice was explained as informational only, no action or response was necessary.	None (oil not reported)
7/31/2006	Deputy Chief Fletcher (FD) for Mary Quaid	26/28 Alder Street	W2A-11	West Island West	Fairhaven	Report of oil	Deputy Chief Fletcher relayed a report of oil on behalf of Mary McQuaid at 26 and 28 Alder Street in Fairhaven. The oil was reported on rocks in a retaining wall.	Oil not observed on rocks (the reported material was black algae). A small amount of hardened splatter was observed to the south of the property this splatter was not a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
7/31/2006	David Duchane	44 Ocean Drive	W21F-07	Mattapoisett Shores	Mattapoisett	Report of oil	Citizen reported oil on rocks and in interstitial spaces of a groin.	The small amount of residual oil splatter did not constitute a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
8/1/2006	Art Nalsin	NA	NA	NA	NA	Citizen call for information	The citizen called to ask for additional information regarding the notice they received. The notice was explained as informational only, no action or response was necessary.	None (oil not reported)
8/2/2006	Jim Murphy	NA	NA	NA	NA	Citizen call for information	The citizen called to say he received the informational package in error because his property does not abut the site (i.e., Buzzard's Bay shoreline).	None (oil not reported)
8/2/2006	Charlene Craig	150 Brandt Island Road	W1F-02	Brandt Island West	Mattapoisett	Report of oil		1 0
8/4/2006	John Wrightmeyer	520 Point Road	W1C-04	Blankinship Cove	Marion	Report of oil	Citizen reported thick, black oil on rocks and beach sediment. Material can be peeled off of rocks with a fingernail.	Oil not observed (the reported material was black algae).

# TABLE 2 CITIZEN CALL SUMMARY JUNE 30, 2006 - MARCH 28, 2007 B120 RELEASE BUZZARD'S BAY, MASSACHUSETTS

Date	Caller	Address	Segment Number	Segment Name	Town	Objective	Summary	Outcome
8/8/2006	Bob Gianci	20 Point Road	E1-13	Nye's Neck	Falmouth	Report of oil	Citizen observed "noticeable" oil on rocks in jetty/groin. Also complained that large rocks on beach were moved during initial cleanup activities.	Oil not observed on rocks (the reported material was black algae). A small amount of hardened splatter was observed at far end of beach this splatter was not a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
8/9/2006	Joanne Langdon	NA	NA	NA	NA	Citizen call for information	The citizen called to ask for additional information regarding the notice they received. The notice was explained as informational only, no action or response was necessary.	None (oil not reported)
8/9/2006	Carol Hicks	188 Bayshore Drive	E1-15	Crow Point	Falmouth	Report of oil	The citizen reported oil present at the property.	Oil not observed in reported area (the reported material was black algae). One hardened tar patty (inconsistent with B120 oil) and block of wood with oil (inconsistent with B120 oil) found and removed. No other oil observed at location.
8/10/2006	Linda Pointer	25 Sunset Point Road	E1-13	Nye's Neck	Falmouth	Report of oil	Citizen observed oil on rocks that was visible after a December 2005 storm.	Oil not observed on rocks (the reported material was black algae). A small amount of hardened splatter was observed (unknown if B120 oil) this splatter was not a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
8/18/2006	Lauren Francis	Foot of Jerusalem Road	W2A-05	Sunset Beach	Fairhaven	Report of oil	Citizen observed oil visible on rocks and sediment during moon low tide.	Oil not observed as reported on rocks (the reported material was black algae). A tarball was observed and removed. The residual oil was not a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
8/21/2006	Valentino Dacunha	8 Windward Way	W2A-06	Silver Shell Beach	Fairhaven	Report of oil	Citizen observed oil in marsh/wetland area, primarily during low tide.	Oil was not observed in the marsh during an inspection on August 21, 2006 (the reported condition was naturally-occurring inorganic sheen on the standing water surface.

# TABLE 2 CITIZEN CALL SUMMARY JUNE 30, 2006 - MARCH 28, 2007 B120 RELEASE BUZZARD'S BAY, MASSACHUSETTS

Date	Caller	Address	Segment Number	Segment Name	Town	Objective	Summary	Outcome
8/23/2006	Harry Witt	40 Point Road	E1-13	Nye's Neck	Falmouth	Report of oil	Oil observed in the intertidal zone during low tide and on seawall.	Oil not observed as reported on rocks (the reported material was black algae). A small amount of hardened splatter was observed this residual oil was not a Significant Risk and was consistent with the conditions identified in the Partial Class A-2 RAO.
10/6/2006	Jason Adkins	Foot of Jerusalem Road	W2A-05	Sunset Beach	Fairhaven	Report of oil	Sunset Beach) and 20 Harborview Avenue in Fairhaven	A small amount of hardened splatter was observed, along with non-B120 petroleum (e.g., pieces of roadway pavement). The residual oil was not a Signification Risk.
3/25/2007	Pat Shea	Leisure Shores	W1F-02	Brandt Island West	Mattapoisett	Report of oil	Rocks covered with a black substance were reported.	Most of the black material on rocks was black algae. Two cobbles with residual oil were found and removed. Black eelgrass fragments were also observed, and naturally-occurring anoxic sediment below the beach surface.
3/27/2007	Joe DiLeo	Leisure Shores	W1F-02	Brandt Island West	Mattapoisett	Report of oil	Another location with rocks reportedly oiled was reported after the March 27, 2007 field visit.	One five-gallon pail of cobbles with hardened residual oil were found and removed. A small amount of residual oil was scraped off a rock that could not be removed.

# TABLE 3 FIELD ACTIVITIES SUMMARY JUNE 30, 2006 to MARCH 28, 2007 B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Date	Segment Number	Segment Name	Town	Objective	Summary
7/12/2006	W1F-02	Brandt Island West	Mattapoisett	Shoreline inspection with MADEP and potential buried oil inspection	Excavated approximately 20 test pits. Found oil particles (up to approximately 2 millimeters in diameter) and sheen in 6 test pits.
7/12/2006	W2A-10	Long Island and Causeway South	Fairhaven	Shoreline inspection with MADEP	One area of sheen (approximately less than 0.5 inch in diameter) was observed in a tidal pool, adjacent to an algal mat where paveme was observed near the point of Hoppy's Landing.
7/21/2006	W1F-02	Brandt Island West	Mattapoisett	Shoreline Inspection	In response to citizen concerns voiced at the public meeting on 6/06/2006, GeoInsight met with the Mattapoisett citizens who indicate Citizens also voiced concern regarding beach erosion potentially accelerated by cleanup activities. The field team spoke to residents,
8/1/2006	W2A-11	West Island West	Fairhaven	Citizen response inspection	The citizen described a coating on the rock retaining wall visible during low tide. Evidence of oil was not observed on retaining wall team also inspected two groins south of the property. On the southernmost groin one area of splatter (approximately dime-sized), loc and did not rub off to the touch.
8/1/2006	W1F-07	Mattapoisett Shores	Mattapoisett	Citizen response inspection	The citizen described "oil covering rocks" on the right and left sides of a groin (pier), particularly near the end. Splatter was observed rocks. Observed black algae on groin rocks up to the "water line". Splatter was observed at N41.63449 W070.80062 (approximately but not tacky, and approximately 1 inch in diameter. At N41.63459 W070.80014 (approximately half way down the length of the pie sporadic tacky splatter with embedded seaweed and was 1 to 2 feet below the surface level of the groin, on the "second tier" of rocks. observed from the halfway point of the groin to the end of the groin at N41.63480 W070.79923. A second groin (located at 42 Ocear (approximately 4 inches in diameter) was observed and removed N41.63358 W070.80061 (approximately one third down the length of
			A few trace, sporadic areas of splatter (up to approximately dime-size) were observed along the length of the groin. The splatter was the beach between the groins.		
8/5/2006	W1C-04	Blankinship Cove	Marion	Citizen response inspection	The citizen described a "thick, black" material that "can peel off with a fingernail" on the beach and rocks. Field team observed one a near the end of the groin. Sporadic areas of splatter (approximately 3 to 4 inches in diameter) were observed within a groin in an area material was not removed. Evidence of oil not observed on the sandy beach or rock retaining wall behind and abutting beach. An alg
8/9/2006	E1-13	Nye's Neck	Falmouth	Citizen response inspection, photograph jetty/groin	No evidence of oil observed on jetty, staining was black algae. Observed weathered splatter approximately 150 feet southeast of the (approximately 3/8 inches wide by 1 inch long) and one tarball (approximately 0.5 inch by 1 inch) were removed for disposal. Black
8/10/2006	E1-13	Nye's Neck	Falmouth	Citizen response inspection	Start of beach area at N41.64611 W070.65070, and end of beach area at N41.64543 W070.65114. Observed black oil splatter mixed rock (approximately 6 feet of the rock) with approximately 10% coverage of rock at N41.64598 W070.65090. Observed oil to be approved weathered oil. Collected a sample of oil for potential analysis. Observed black algae on the tops of rocks along the water cannot be peeled off.
8/10/2006	E1-15	Crow Point	Falmouth	Citizen response inspection	The citizen described 4 or 5 areas of black oil (4 inches by 0.5 inches) that "comes and goes", it is not always present. The citizen she Inspection area started at N41.63234 W070.64437 and ended at N41.63295 W070.64467. Observed black algae on rocks. Removed found by the citizen, did not appear to be B120 oil. Observed and removed one block of wood with oil, did not appear to be B120 oil.
8/18/2006	W1F-02	Brandt Island West	Mattapoisett	Channel inspection	Field team raked channel using rakes with attached sorbent pads to look for evidence of oil. Evidence of oil was not observed in the s W070°49.459 to the groin crossing at N41°37.714 W070°49.471. Tests pits were excavated to 6 to 7 inches deep and 1 foot in diame 7) along the "new channel." Each transect had 3 test pits; one on either side of the channel and one in the deepest part of the channel transects 1,2,3,4, and 6. Inorganic sheen was observed in test pit C on transect 2 (2C) and in test pit 6A. Observed oil sheen with app "lense" on the wall of test pit 5C. Excavated and removed the oiled sediment. Observed a sheen in test pit 5C only after oily materia excavated adjacent to test pit 5C delineate extent of oil in the area.
					Sheen and/or oil was not observed in 5D. Sheen (approximately dime-sized) was observed in test pit 7A. Observed inorganic sheen An oiled cobble was observed in the marsh grass area at the new channel/main channel. Field team inspected grass area along channer removed a small number (less than one cubic foot) of rocks with oil splatter.

ment was observed. Sheen (up to approximately 1 inch in diameter)

cated that residual oil may be present at Leisure Shores Beach. ts, excavated test pits, reviewed photographs, and took notes.

all or beach; however, black algae was observed on rocks. Field ocated at N41.56352 W070.83772, was observed. The oil was hard

ved on rocks and in interstitial spaces on the "second tier" of groin ely one third into the length of the pier). Oil was observed to be soft, pier) an area (approximately 4 feet by 4 feet) was observed to have ks. Less than 5% splatter, some tacky, some weathered, was ean Drive) was also inspected during the site visit. An oil patty th of the groin).

vas weathered and not tacky. Evidence of oil was not observed on

e area (approximately 3 feet by 3 feet) of soft and tacky splatter rea (approximately 3 feet square) at N41.70098 W070.73937. Oily algae covered rock was observed at N41.70110 W070.73935.

ne groin at N41.63866 W070.65042. A soft piece of sticky splatter ck algae was observed on rocks in lower intertidal zone.

ed with sand, not tacky, can peel off, and very weathered covering a approximately 0.25 inches thick and difficult to remove from rock. er line that does not come off to the touch, is in a very thin layer, and

showed the field team a tar patty that was found on the beach. ed the tar patty (3 inches long, 0.75 inches think and 2 inches wide) oil, on one side at N41.63258 W070.64421.

he stream channels from the mouth of the pond, at N 41<sup>o</sup>37.737 neter on 6 transects along the main channel and 1 transect (transect hel along the transect. Evidence of oil was not observed along approximately 5 % cover in test pit 5A. Observed an oiled sediment rial was removed above the water line. A fourth test pit (5D) was

en and 5 to 6 particles of oil less than 1mm in diameter in test pit 7C. nnnels, the upper intertidal zone, and the middle intertidal zone, and

# TABLE 3 FIELD ACTIVITIES SUMMARY JUNE 30, 2006 to MARCH 28, 2007 B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Date	Segment Number	Segment Name	Town	Objective	Summary
8/18/2006	W1F-02	Brandt Island West	Mattapoisett	Marsh inspection	Field team began marsh inspection at N41.62861 W070.82444. Observed inorganic sheen on the east side of the pond at N41.62924 inorganic sheen centering around vegetation that is decaying at N41.63045 W070.82569. Observed a small 6 inch wide channel with W070.82615. Attempted to collect a sample of the "white mold" at N41.63004 W070.82566. Inorganic sheen that broke into plates N41.62905 W010.82547. Observed very thin inorganic sheen approximately 1 foot wide with approximately 5% coverage of the wa during marsh inspection. Evidence of oil not observed on "sandbar." Some black algae observed on mussel shells in inner marsh at channel at N41.62987 W070.82542. Ended marsh walkthrough at N41.62860 W070.82536.
8/21/2006	W2A-06	Silver Shell Beach	Fairhaven	Citizen response inspection	The citizen described oil on water surface in back-barrier marsh. Observed "white mold" along some marsh vegetation. Inorganic sl observed during inspection.
8/21/2006	W1F-07	Mattapoisett Shores	Mattapoisett	Citizen response inspection	Follow up to 8/1/06 site visit. The citizen described oil on the jetty in between rocks. Field team observed limited splatter on rocks of doh" consistency, 1/16 to 1/2 inches thick, and wrack imbedded in surface. Observed more oil splatter (approximately 4 to 6) inches spaces.
8/21/2006	E1-13	Nye's Neck	Falmouth	Citizen response inspection	The citizen described oil visible on rocks on the property. Observed very hard splatter on rock at N41.64547 W070.65088. Did not
8/21/2006	E1-13	Nye's Neck	Falmouth	Citizen response inspection	The citizen voiced concern that rocks on his property had been moved during cleanup activities and described a "noticeable amount" were observed to be in front of a boat. The owner says the rocks were formerly part of the jetty.
8/24/2006	E1-14	New Silver Beach (Wild Harbor)	Falmouth	Citizen response inspection	The citizen described oiled rocks at low tide throughout property. Started inspection at N41.63821 W070.65189 and ended inspection observed to be covered by black algae. Black algae was observed to be very thin, not sticky, and not able to peel off, smooth to the trobserved to have soft and "gooey" oil on it at N41.63848 W070.65179. One large rock was observed to have small, very thin splatter
9/7/2006	W2A-05	Sunset Beach	Fairhaven	Citizen response inspection	The citizen described black oil on rocks, visible during moon low tide. Field team began inspection at N41.61387 W070.86870. Ob rocks. Evidence of oil not observed. One tarball (approximately 2 inches in diameter) was observed and removed for disposal. End
9/20/2006	W1F-02	Brandt Island West	Mattapoisett	Buried oil delineation	Field team excavated test pits along 7 transects that extended between two groins at Leisure Shores Beach. The test pits were 10 feet 121 test pits were excavated in this grid pattern. Each test pit was approximately 12 inches in diameter and 9 inches deep. Sediment polyethylene bag. Seawater was then added to each bucket until the level of water was above the level of sediment. The presence of bucket was recorded. Evidence of oil was observed in 24 test pits. 5 of the 24 test pits were observed to have sheen but no oil particles of sheen and oil particles. The test pits were back filled with excavated sediment after the information was recorded.
10/7/2006	W2A-05	Sunset Beach	Fairhaven	Citizen response inspection	The caller reported oil splatter at the base of a "pylon" at the end of the road. An area of very hard splatter (approximately 0.25 inch The splatter did not appear to be B120 oil, likely roadway asphalt. A patch of very hard pavement (approximately 6 inches by 8 inch appear to be B120 oil. Two areas of very hard splatter (approximately 0.5 inches and 1.5 inches in diameter) were observed on cobb turned over approximately 50 rocks. Brown rust-colored iron staining and black organic sediment was observed under rocks; howev hard splatter (approximately 0.25 inch to 1 inch in diameter) was observed. Observed one rock with 1/4 inch by 1/2 inch hardened sp groin. Observed several pieces of slag. Observed roadway pavement (approximately 8 inches by 4 inches by 3 inches.) Most of the
10/7/2006	W2A-02	Harbor View	Fairhaven	Citizen response inspection	Observed slag, coal, and roadway pavement on beach. Amphibolite rocks observed. Observed large coal chunks approximately 4 to splatter (approximately 0.5 by 1 inch) that was malleable.
10/16/2006	E1-13	Nye's Neck	Falmouth	Citizen response	In response to a call recieved from a resident concerned that boulders on his property were disturbed during initial cleanup activities. moved onto a groin to the original locations as indicated by the resident.
10/25/2006	W2A-05/ W2A-06	Sunset Beach/Silver Shell Beach	Fairhaven	Citizen response inspection	Observed 3 shells with thin residual oil on the inside of the shells. Additional observations were consistent with the October 7, 2006
10/25/2006	W2B-03	Clarke's Cove West	Dartmouth	Shoreline inspection/collect samples	Field team observed several pieces of thin, flexible material similar to tar paper. The material was located near a rip-rap wall, in the were placed. A sample of the material (W2B-03-S2) was collected for potential fingerprint analysis. A sample of tar ball material (Were also collected for potential analysis.
11/1/2006	W1F-02	Brandt Island West	Mattapoisett	Survey beach for beach profile	Survey conducted along 5 previously identified transects to compare beach profiles. Observed beach to have a very different appear week before the survey was conducted. Heavy wrack (up to approximately 2 feet thick) was observed in the intertidal zone.

24 W070.82376. Observed white colored mold, fungus, and ith both inorganic sheen and "white mold" at N41.63039 es with approximately 75% coverage of water area observed at water area at N41.62851 W070.82562. Evidence of oil not observed at N41.62988 W070.82475. Inorganic sheen observed on water in

sheen observed on some of the stagnant water. Evidence of oil not

s on jetty. Splatter was mostly hardened on surface with a "playes in diameter further out near the end of the jetty in interstitial rock

ot appear to be B120 oil.

t" of oil on the jetty. 5 rocks (approximately 3 feet in diameter)

tion at N41.63848 W070.65148. Rocks described by citizen were e touch. One small rock (three inches long and 2.5 inches wide) was ter at N41.63852 W070.65182.

Observed black material that appeared to be a think layer of algae on nd inspection at N41.61292 W070.86761.

eet apart along each transect and each transect was 15 feet apart. In the from each test pit was placed into a 5-gallon bucket lined with a possible of the surface of the water in both the test pit and the picles. 19 of the 24 test pits were observed to have different amounts

th to 1 inch in diameter) was observed at the base of the "pylon". ches by 3 inches) was observed south of Jerusalem Road, did not obles, weathered and did not come off to the touch. Field team ever, evidence of oil was not observed. A cobble with 7 areas of splatter and one rock with 3/4 inch by 1 inch hard splatter in first he pavement was observed next to road that is crumbling away at the

to 6 inches in diameter. Observed one rock with two areas of dried

es. Five boulders (each approximately three feet in diameter) were

06 field inspection.

te same vicinity as slag, coal, and other debris (interpreted to be fill) (W2B-03-S1) and a sample of tarball splatter material (Exhibit 31)

arance than the last site visit, from a large storm that occurred the

# TABLE 3 FIELD ACTIVITIES SUMMARY JUNE 30, 2006 to MARCH 28, 2007 B120 RELEASE BUZZARDS BAY, MASSACHUSETTS

Date	Segment Number	Segment Name	Town	Objective	Summary
11/20/2006	W1F-02	Brandt Island West	Mattapoisett	Marsh inspection	Observed "white mold" behind the pond on the east side in a small water puddle on marsh surface. Inorganic sheen observed on stand observed during marsh inspection.
1/23/2007	W2A-05	Sunset Beach	Fairhaven	Follow-up Inspection	Follow-up inspection from 10/7/06 and 10/25/06 field inspections. Limited, isolated hardened splatter observed on fewer than 10 rock
1/23/2007	W2B-03	Clark's Cove West	Dartmouth	Follow-up Inspection	Follow-up inspections from 10/7/06 and 10/25/06 field inspections. Only 2 rocks with small, hardened splatter observed.
1/23/2007	W3B-02	Mishaum Point West	Dartmouth	Citizen response inspection	Black algae observed on rocks. Observed two rocks with isolated hardened splatter approximately one inch diameter.
3/27/2007	W1F-02	Brandt Island West	Mattapoisett	Citizen response inspection	The citizen described a black substance on rocks on the beach, grey sediment when rocks were flipped, and brown "flecks" on beach. organic sediment. Observed brown "flecks" that the citizen pointed out to be broken up pieces of seaweed. Observed one rock with h pieces of sand and shell stuck to it at N41.62867 <sup>o</sup> W070.82404 <sup>o</sup> . Observed one rock with tacky, liquid oil covering approximately 50

# anding water throughout the high marsh. Evidence of oil not

ocks.

ch. Black algae observed on rocks. Observed grey sediment to be th hardened splatter approximately 1.5 inches in diameter with 50% of the rock at N41.59378 W070.84237°