



400 ft. of boom and associated equipment are required to implement all of the tactics in this GRP. Responders should always consider on-scene conditions before deploying GRP tactics. Tactics may not be safe or effective under certain conditions. Responder safety should always be the first priority.

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Data Sources: Nuka Research & Planning Group, LLC, US EPA Region 1



## Kennebec River Geographic Response Plan Pittsfield SB-01



ID	Location and	Response Strategy	Implementation		
	Description	. 57	·		
SB-01-01	Pittsfield Pinnacle Park Lat. 44° 47.758'N Lon. 69° 23.168'W	Divert and Collect – Shoreside Position boom in the identified configuration to intercept oil before it migrates further downriver and divert oil to riverbank for recovery.  Consider source location and river flow patterns when selecting tactics and deployment strategies.  Adjust the angle and length of boom depending on oil trajectory, river flow rate, and wind.	Deploy 400 ft. of 12" – 18" boom in a cascade array (2-200 ft sections) at the proper angle to divert incoming oil to the collection site.  Set up shoreside recovery systems. Deploy passive recovery using sorbents at collection point to minimize leakage. Adjust the angle and length of boom and the shoreside collection site depending on oil trajectory.  When implementing the Diversion tactic, responders must ensure that skimming systems and temporary oil storage devices are available to implement the shoreside recovery tactic.  Tend as necessary based on river flow conditions.		
SB-01	Same as SB-01-01	Shoreside Recovery - Remove spilled oil that has been diverted to the designated recovery site accessible from shore.	Deploy skimming system(s) appropriate for the operating environment and temporary oil storage system in designated location.  Oil spill contractor resources will be required to implement Shoreside Recovery tactics.		

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## **Kennebec River Geographic Response Plan**Pittsfield SB-01



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ID	Response Resources	Staging Area	Resources	Special
		Site Access	Protected	Considerations
SB-01-01	Deployment	Pinnacle Park., 271	Fish/Birds-Atlantic	River conditions including
	Equipment (All sites)	Waverly Ave.,	Salmon, Inland Wading	flow rate and water depth
l DV	400 ft 12" – 18" boom	Pittsfield, ME.	Bird & Waterfowl	vary depending on time of
<mark>DV</mark>	2 anchor systems		Habitat	year and heavy rain and/or
	4 anchor stakes (doubled at each			snowfall. Survey site prior
	shoreside anchor point)		Threatened/Endanger	to deployment and modify
	1 shoreside recovery systems		ed Species-Threatened	deployment tactics and
	Vessels		Species Habitat	techniques as appropriate
	2 skiffs			based on observed river
	Personnel/Shift		Cultural-	conditions. If ice is present
	8 total (1 vessel operator + 1		Historical/Archaeologic	GRP tactics and strategies
	responder per vessel, 4 shoreside		al Sites	must be reevaluated.
	responders)			
	Tending		Habitat- Man-Made	Vessel operators should
	Vessels		Structures, Sand &	have local knowledge and
	1 skiff		Gravel Aquifers,	experience operating in
	Personnel/Shift		Wetlands	riverine environments
	4 total (1 vessel operator + 1			
	responder per vessel, 2 shoreside		Human use- Boat	Site surveyed:
	responders)		Ramp or Marina,	04/12/16.
			Infrastructure, Lock &	
			Dam, Public Drinking	Field tested: not yet.
			Water Supply	
SB-01	Deployment	Same as SB-01-01	Same as SB-01-01	Same as SB-01-01
	Equipment (All sites)			
	1 shoreside recovery system			
	Vehicles			
	1 truck or truck with trailer			
•	Personnel/Shift*			
	2-5 shoreside responders			
	(depending on recovery system			
	and hours of operation)			

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## **Site Photographs and Contact Information**



Dirt boat ramp and parking lot at DV-01.



View of Waverly Dam looking downriver from Waverly Street bridge.



View upriver from boat launch at DV-01.

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View downriver from boat launch at DV-01 and shore side recovery area

## **Contact Information:**

Pittsfield Fire Department: 207-487-3101

Pittsfield Water/Sewer Department: 207-487-5203 Pittsfield Emergency Management: 207-487-3136

Pioneer Dam: 1-207-487-5049 Maine DEP (Oil Spill): 800-482-0777 Maine DEP (HazMat Spill): 800-452-4664

Maine Dept. of Inland Fisheries & Wildlife (Augusta): 800-

452-4664

Maine Dept. of Marine Resources: 207-941-4449 Maine Drinking Water Program: 207-557-4214

Maine Historic Preservation Commission: 207-287-2132

National Response Center: 800-424-8802

Kennebec and Penobscot River GRPs have been incorporated into EPA Region One's Inland Area Contingency Plan (ACP) and is available at the following website: <a href="https://nrtqa.ert.org/site/doc\_list.aspx?site\_id=38">https://nrtqa.ert.org/site/doc\_list.aspx?site\_id=38</a> or accessed via QR reader-enabled smartphones by scanning the QR code at right.



