## A.2 – Rhode Island Oil Spill Science Plan (RIOSP)

The Rhode Island Oil Spill Science Plan (RIOSP) outlines how DEM obtains scientific support from Scientific Support for Environmental Emergency Response (SSEER) during an emergency. For additional information on the University of Rhode Island (URI) and DEM cooperation, refer to the following information and reference the SSEER website [HERE](https://ci.uri.edu/intitiatives/ongoing-initiatives/sseer/).

### **A.2.1 – DEM and URI Cooperation**

Find the Memorandum of Understanding between DEM and URI [HERE](http://web.uri.edu/coastalinstitute/files/SSEER_2015_MOU.pdf).

Find the work order [HERE](http://web.uri.edu/coastalinstitute/files/DEM_URI_Scientific_Support_Work_Order.pdf).

### **A.2.2 – Scientific Support for Environmental Emergency Response (SSEER)**

Find the roster of support scientists for SSEER (2016) [HERE](http://web.uri.edu/coastalinstitute/files/SSEER_Rooster_2016.pdf).

Find the NRDA expertise of regional scientists (2003) [HERE](http://www.dem.ri.gov/topics/erp/app2_2_2.pdf).

Find a list of contractors recommended by regional scientists (2003) [HERE](http://www.dem.ri.gov/topics/erp/app2_2_3.pdf).

### **A.2.3 – National Resource Damage Assessment (NRDA) Procedures and Terms**

Find the NRDA Procedures and Terms [HERE](http://www.dem.ri.gov/topics/erp/app2_3.pdf).

### **A.2.4 – Standard Operating Procedures (SOPs)**

Find a list of SOPs below:

[Spill Modeling](http://www.dem.ri.gov/topics/erp/app2_4_1.pdf) (App 2-4-1)

[Water Sampling](http://www.dem.ri.gov/topics/erp/app2_4_2.pdf) (App 2-4-2)

[Sub-tidal Sediment Sampling](http://www.dem.ri.gov/topics/erp/app2_4_3.pdf) (App 2-4-3)

[Intertidal Infauna Sampling](http://www.dem.ri.gov/topics/erp/app2_4_4.pdf) (App 2-4-4)

[Biota/Tarball Stranding Documentation](http://www.dem.ri.gov/topics/erp/app2_4_5.pdf) (App 2-4-5)

[Spill Source Sampling](http://www.dem.ri.gov/topics/erp/app2_4_6.pdf) (App 2-4-6)

[Shellfish Tissue Sampling](http://www.dem.ri.gov/topics/erp/app2_4_7.pdf) (App 2-4-7)

[Salt Marsh Reconnaissance](http://www.dem.ri.gov/topics/erp/app2_4_8.pdf) (App 2-4-8)

[Intertidal Sediment Sampling](http://www.dem.ri.gov/topics/erp/app2_4_9.pdf) (App 2-4-9)

### **A.2.5 – Equipment**

Find the Initial Field Response Kit checklist [HERE](http://www.dem.ri.gov/topics/erp/app2_5_1.pdf).

Find the list of equipment for protocols [HERE](http://www.dem.ri.gov/topics/erp/app2_5_2.pdf).

### **A.2.6 – Forms**

Find a list of additional forms below:

[Work Order for Scientific Support](http://web.uri.edu/coastalinstitute/files/DEM_URI_Scientific_Support_Work_Order.pdf)

[Water Sample Field Log](http://www.dem.ri.gov/topics/erp/app2_6_1.pdf) (App 2-6-1)

[Sub-tidal Sediment Field Log](http://www.dem.ri.gov/topics/erp/app2_6_2.pdf) (App 2-6-2)

[Shoreline Segment Identification Data Sheet](http://www.dem.ri.gov/topics/erp/app2_6_3.pdf) (App 2-6-3)

[Biota/Tarball Stranding Data Sheet](http://www.dem.ri.gov/topics/erp/app2_6_4.pdf) (App 2-6-4)

[Spill Source Chain-of-Custody Form](http://www.dem.ri.gov/topics/erp/app2_6_5.pdf) (App 2-6-5)

[Salt Marsh Reconnaissance Data Sheet](http://www.dem.ri.gov/topics/erp/app2_6_6.pdf) (App 2-6-6)

[Intertidal Sediment Field Log](http://www.dem.ri.gov/topics/erp/app2_6_7.pdf) (App 2-6-7)