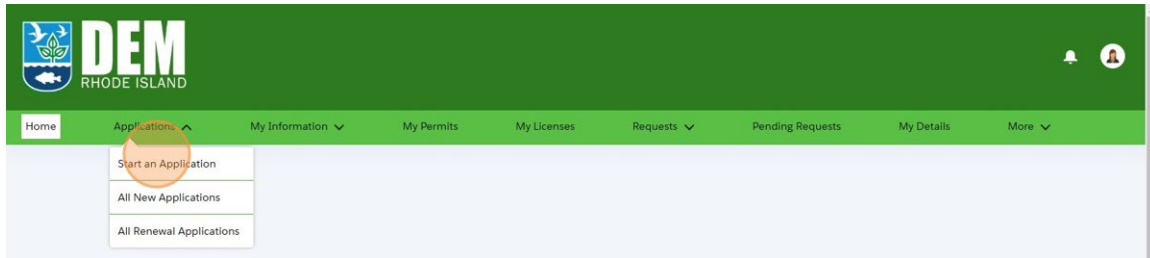




## Dredge-Sediment Sampling Plan for Dredging Projects

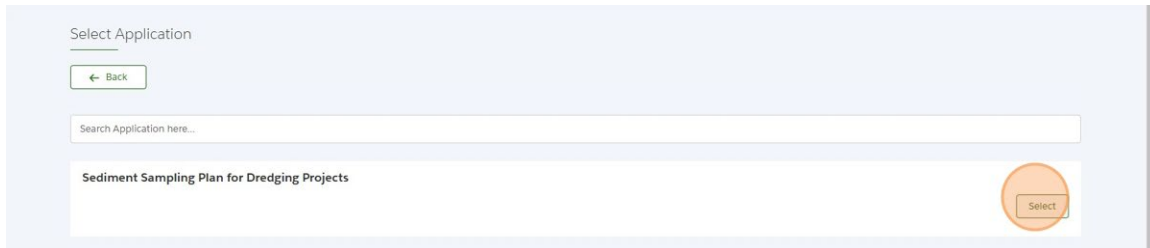
1. Navigate to <https://demri.my.site.com/owr>
2. Click Applications -> Start an Application



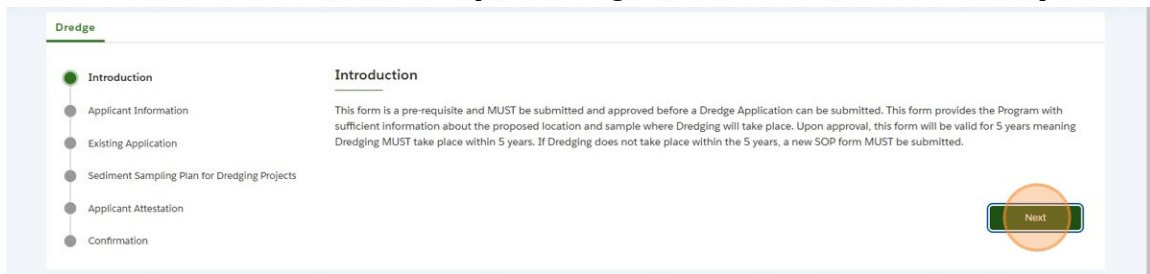
3. Click "Select" next to the Program you wish to apply for



4. Click "Select" next to the Application under the program you wish to apply for



5. First is the Introduction Screen. Upon reading all the information, click Next to proceed.



- Next is the Applicant Information Screen. Carefully review this information. If you wish to make any changes, scroll to the top and click 'My Profile'. **Please note – if making changes, you MUST Restart the application for the new changes to apply.**

- Next is the Existing Application Screen. Click Next

- Next is the Site Information Screen. Fill in all the fields, then click Next

9. Next is Sediment Sampling Plan for Dredging Projects: Enter info and click Add Location

**Sediment Sampling Plan for Dredging Projects**

\* Proposed Depth of Samples: 100      \* Proposed Coring Method: test      \* Number of Sampling Locations: 4

Submit Proposed Analysis and detection limits depending on disposal location. The detection limits for an analyte should be no greater than one-third (one-half log unit) of the appropriate value for the analyte and matrix of concern. Whenever possible, an MDL of three to five times below the criteria is expected. If the criteria are Non-Detect then the procedures USE AND MRLs set forth in the OTM (USEPA and USACE 1991) below are appropriate to follow. In-water disposal must meet all Army Corps Requirements.

\* Please enter at least one entry.

Disposal Location	Cadmium	Chromium	Mercury	Lead	Grain Size	%Moisture	TPH
No records found.							

\* For each archlor \*\*For Beach Criteria - any other MRL should be at least three to five times below the criteria

1 Residential Direct Exposure Criteria are defined in Table 1 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

2 Commercial/Industrial Direct Exposure Criteria are defined in Table 1 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

3 GA Leachability Criteria are defined in Table 2 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

Save for later      Previous      **Add Location**      Next

10. Select Disposal Location and then click on Save

**Disposal Location**

\* Select Disposable Location: CAD Cap Criteria

PCB <input type="checkbox"/> 0.4 mg/kg	PAH <input type="checkbox"/> 4.0 mg/kg	Arsenic(As) <input type="checkbox"/> 10 mg/kg
Cadmium(Cd) <input type="checkbox"/> 5 mg/kg	Chromium(Cr) <input checked="" type="checkbox"/> 100 mg/kg	Copper(Cu) <input checked="" type="checkbox"/> 200 mg/kg
Lead(Pb) <input type="checkbox"/> 100 mg/kg	Mercury(Hg) <input checked="" type="checkbox"/> 0.5 mg/kg	Nickel(Ni) <input checked="" type="checkbox"/> 50 mg/kg
Zinc(Zn) <input type="checkbox"/> 200 mg/kg		

\* Does your sampling protocol meet the disposal location?  
 Yes  
 No

Cancel      **Save**

11. Click "Next"

**Sediment Sampling Plan for Dredging Projects**

\* Proposed Depth of Samples: 100      \* Proposed Coring Method: test      \* Number of Sampling Locations: 4

Submit Proposed Analysis and detection limits depending on disposal location. The detection limits for an analyte should be no greater than one-third (one-half log unit) of the appropriate value for the analyte and matrix of concern. Whenever possible, an MDL of three to five times below the criteria is expected. If the criteria are Non-Detect then the procedures USE AND MRLs set forth in the OTM (USEPA and USACE 1991) below are appropriate to follow. In-water disposal must meet all Army Corps Requirements.

\* Please enter at least one entry.

Disposal Location	Cadmium	Chromium	Mercury	Lead	Grain Size	%Moisture	TPH
CAD Cap Criteria		100 mg/kg	0.5 mg/kg				

\* For each archlor \*\*For Beach Criteria - any other MRL should be at least three to five times below the criteria

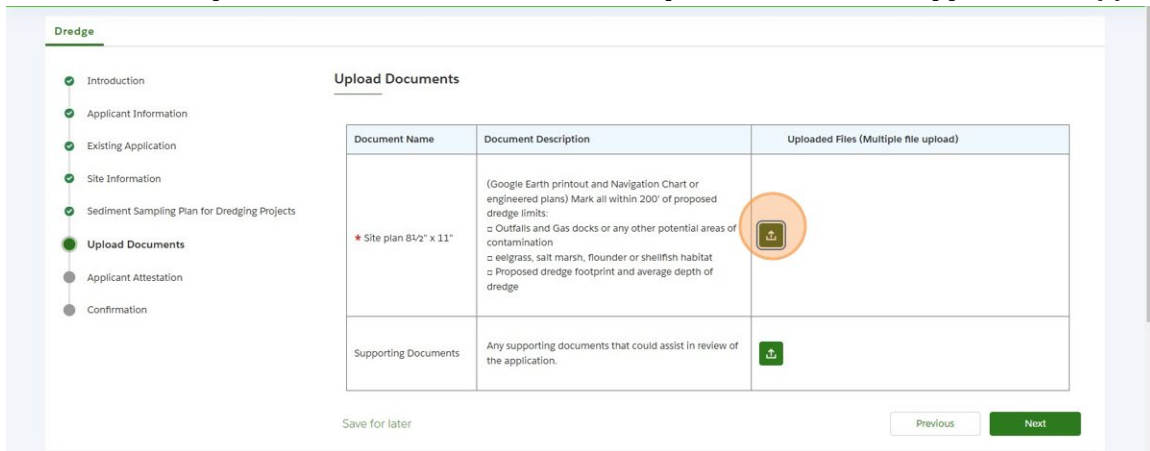
1 Residential Direct Exposure Criteria are defined in Table 1 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

2 Commercial/Industrial Direct Exposure Criteria are defined in Table 1 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

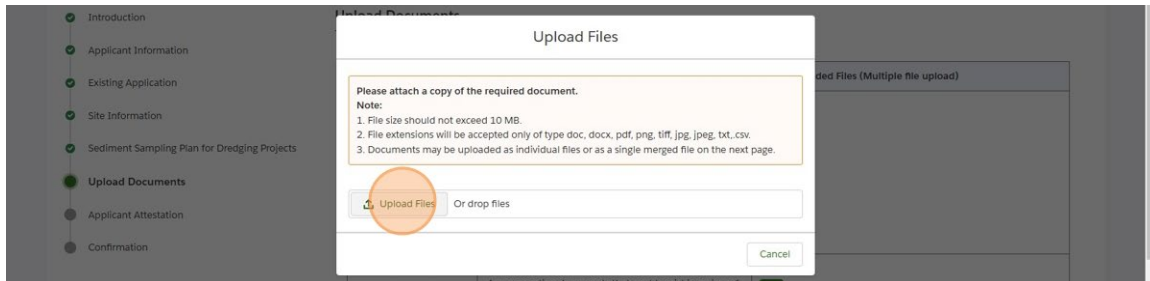
3 GA Leachability Criteria are defined in Table 2 in Section 8 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases.

Save for later      Previous      **Next**

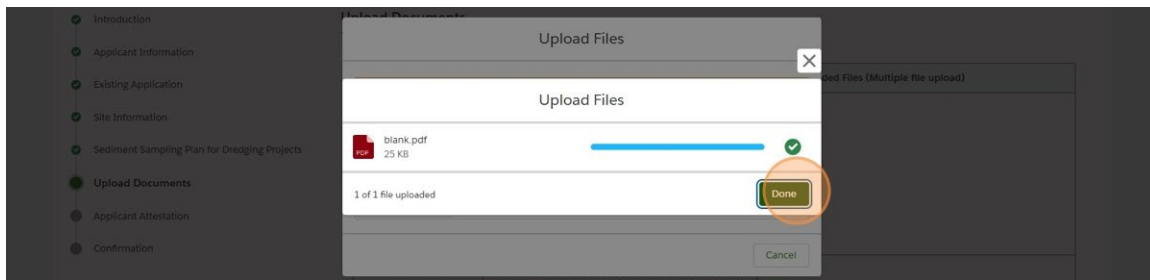
12. Next is the Upload Documents Screen. Click the upload button to add applicable file(s)



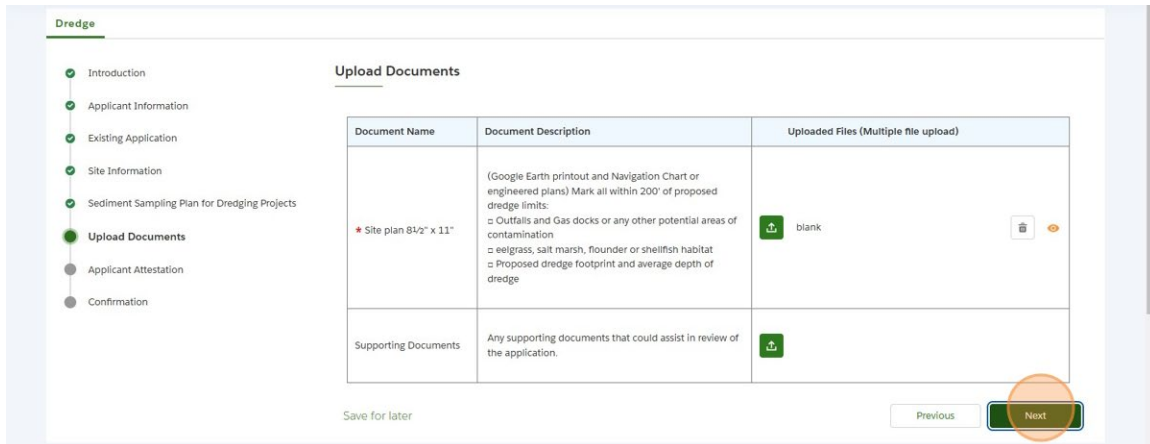
13. Click "Upload Files"



14. Click "Done"



15. Click "Next"



16. Next is the Application Attestation Screen. Check the box to attest, sign in the signature box and click save signature. Click Next to proceed.

DEM RHODE ISLAND

Success  
Your Signature Is Stored Successfully

Home Applications My Information My Permits My Licenses Requests Pending Requests My Details More

Dredge

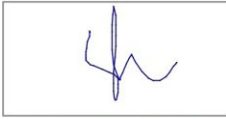
- Introduction
- Applicant Information
- Existing Application
- Site Information
- Sediment Sampling Plan for Dredging Projects
- Upload Documents
- Applicant Attestation**
- Confirmation

### Applicant Attestation

I hereby certify that the information provided in this application is true, complete, and accurate to the best of my knowledge.

I have reviewed and approved the site controls and certify that the project meets all applicable standards set forth by the Rhode Island Department of Environmental Management (RIDEM). I understand that any false statements or omissions may result in the denial of this permit application or legal action.

Signature



Save Signature Clear

\* Applicant Name Date

Satya Kp 01/15/2025

Save for later Previous **Next**

17. Last is the Confirmation Screen. Store the Application Number for your records.

DEM RHODE ISLAND

Home Applications My Information My Permits My Licenses Requests Pending Requests My Details More

Dredge

- Introduction
- Applicant Information
- Existing Application
- Site Information
- Sediment Sampling Plan for Dredging Projects
- Upload Documents
- Applicant Attestation
- Confirmation**

### Confirmation

Thank you!

Your Application has been submitted successfully and will be processed accordingly.  
Your Application number is IA-000002948.  
If additional information is required, you will be notified regarding your submission.  
You can track the status of this request from "View Ongoing New Applications" tab.

Done

###