

## Maine Department of Environmental Protection Waste Discharge Permit Application

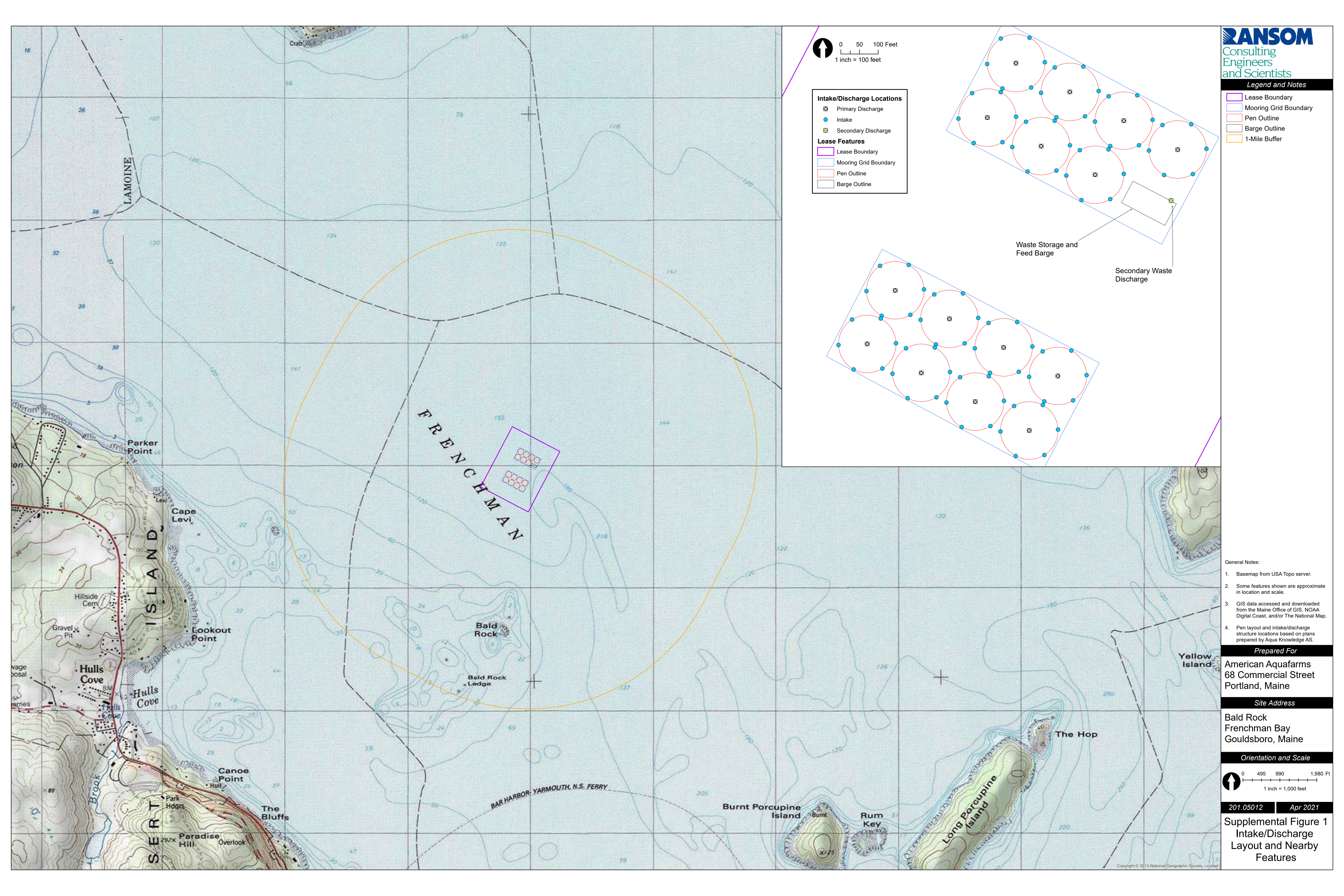
## Outfall Information DEPLW0102

Revised: 05/21/2020

This form must be attached to the General Application for a Waste Discharge License / MEPDES Permit (Form DEPLW0105-B2003)

Please answer all questions completely, using additional pages as necessary with responses clearly identified by item number on this form. 1. Facility Name: \_\_\_\_\_\_MEPDES # ME 2. Attach a plan of the treatment facility or discharge sources showing the location of each outfall and the receiving water. Please number each outfall with the corresponding number from the permit application. See Outfall Figure 1 3. For each outfall, provide the following information. Please use additional forms as necessary to describe all outfall locations. A. Outfall name: \_\_\_\_\_ Outfall number: \_\_\_\_\_ B. Flow discharged. Average: \_\_\_\_\_\_MGD Maximum: \_\_\_\_\_MGD C. Diameter of outfall pipe: \_\_\_\_\_inches D. Depth below mean low water at outlet: \_\_\_\_\_feet E. Describe any diffusers, mixers or similar structures used to disperse the effluent. Please include drawings or diagrams as appropriate. (use a separate sheet) F. Latitude and Longitude Coordinates: A. Outfall name: \_\_\_\_\_ Outfall number: \_\_\_\_\_ B. Flow discharged. Average: \_\_\_\_\_MGD Maximum: \_\_\_\_MGD C. Diameter of outfall pipe: \_\_\_\_\_inches D. Depth below mean low water at outlet: \_\_\_\_\_\_feet E. Describe any diffusers, mixers or similar structures used to disperse the effluent. Please include drawings or diagrams as appropriate. (use a separate sheet)

F. Latitude and Longitude Coordinates:





## ATTACHMENT O-1 OUTFALL 1 LATITUDE/LONGITUDE COORDINATES

Proposed coordinates for Outfall 1 (15 pen outfalls) are provided in the table below.

**Table 1-1: Outfall 1 Coordinates** 

| Pen ID | Latitude  | Longitude  |
|--------|-----------|------------|
| 1      | 44.431496 | -68.210429 |
| 2      | 44.431280 | -68.209878 |
| 3      | 44.431064 | -68.209327 |
| 4      | 44.430849 | -68.208776 |
| 5      | 44.431888 | -68.210136 |
| 6      | 44.431675 | -68.209583 |
| 7      | 44.431461 | -68.209030 |
| 8      | 44.431248 | -68.208477 |
| 9      | 44.433151 | -68.209175 |
| 10     | 44.432938 | -68.208625 |
| 11     | 44.432724 | -68.208075 |
| 12     | 44.433550 | -68.208875 |
| 13     | 44.433334 | -68.208325 |
| 14     | 44.433119 | -68.207775 |
| 15     | 44.432903 | -68.207225 |

