Maine Enterprise Licensing System (MELS) Supporting User Guides

# Submitting a Land License Application: PBR(s), NRPA, Stormwater, Site Law and Solar Decommissioning



MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

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www.maine.gov/dep

Submitting a Land License Application: PBR(s), NRPA, Stormwater, Site Law and Solar Decommissioning

# Submitting a Land Licensing Application

Prior to beginning your application, please review all Land licensing application types (listed below) and necessary supporting documentation, if you are unsure what application to submit, please submit a Pre-Application meeting form. For more information on Pre-Application meetings, review the "Submitting a Pre-Application Request" user guide available on the MELS Hub.

- More information on: Maine Construction General Permit (MCGP)Notice of Intent (NOI) Applications
- More information on: NRPA and Site Small-Scale Wind Energy Applications
- More information on: NRPA Agricultural Irrigation Pond Applications
- More information on: NRPA Cranberry Cultivation Applications
- More information on: NRPA Permit Applications
- More information on: NRPA Permit By Rule Applications
- More information on: NRPA Sand Dune Applications
- More information on: Site Location of Development Applications
- More information on: Site Roundwood and Lumber Storage Yards Applications
- More information on: Solar Decommissioning Applications
- More information on: Stormwater Permit Applications
- More information on: Stormwater PBR Applications

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Log in to MELS here: Log in to MELS.

Note: For more information on logging in to MELS, see the "Creating an Account and Retrieving a Forgotten Password" user guide available on the MELS Hub here: <u>MELS Hub</u>

Select "Start a New Form", as highlighted in Figure 1 below.

Welcome
Home
Notifications
Start a New Form
Submissions

Figure 1: Start a New Form

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Select "I want to start a new application," as highlighted in Figure 2 below.

#### Figure 2: Start a New Application

Select "Begin" on the Land Licensing: Consolidated Application, as highlighted in Figure 3 below.

Figure 3: Land Licensing Consolidated Application

Land Licensing Consolidated Application Form Description: Program Area: Land - Land Licensing
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You will be prompted to create a new site for the application or select an existing site. For information on claiming existing sites, access the "Linking Your Account to a Site" user guide.

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- 1. If this is a new site (i.e., a map and lot number you have not submitted any previous applications to do work on):
  - Enter the Site Name according to the following recommended naming convention: Last Name/Business Name Address/Town of Site.

Please note: this name will be publicly available.

- Select "Continue"
- 2. If this is an existing site not yet connected to your profile (i.e., a map and lot number you have submitted previous applications to do work on or currently have a permit for but is not connected to your account in MELS):
  - Please follow the instructions in the "Linking Your Account to a Site" user guide (available on the MELS Hub at the following link: <u>MELS Hub</u>) before beginning a new application. Return here when you have successfully claimed your existing site.
- 3. If this is an existing site already connected to your profile (i.e., a map and lot number you have submitted previous applications to do work on or currently have a permit for and are connected to your account in MELS):
  - Select the relevant site
  - Select "Continue"

Select "Begin Form Entry", as demonstrated in Figure 4 below.

Figure 4: Begin Consolidated Form



Please note, this step can take up to 1 minute as the form loads.

For more information on filling out the PBR application, see the sections below.

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Note: Progress will be saved automatically, and you can continue the draft at any time.

Note: If you hover over the blue information bubble, additional instruction might be provided for that question as demonstrated in Figure 5 below.





Please carefully review all application information including all linked references and information bubbles.

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### Stormwater Construction Activity Questions

All applicants must respond to this section to determine whether your project requires a permit under Stormwater Management Law or the Maine Construction General Permit (MCGP).

- Respond to all required questions in this section.
  - Reminder: If you hover over the blue information bubble, additional information might be provided for that question as demonstrated in Figure 6 below.

#### Figure 6: Information Bubble Example



- Note: An information box will appear at the bottom of the screen once all questions in this section have been answered. Please take note of this information as it informs what type of application you must apply for.
- Select "Next Section Project Scope"
- As you click through the Sections, the system will automatically save the section you just completed.

# **Project Scope**

- Application Type
  - Select the relevant application type; you can select multiple application types if necessary.

Note: For Tier 1, 2 or 3 applications select NRPA Permit.

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Note: If you are not sure what application type is relevant to you, please refer to the first page of this user guide for resources available on the DEP website

- After selecting at least one application type, click out of the dropdown menu.
- Note: Once you select a relevant application type, it will appear as a new tab in the far left after Project Location.
- Respond to the questions in this section.
- Select "Next Section Applicant."

### Applicant

- Respond to all required questions in this section.
  - Note: When you fill out the applicant information, make sure to select the Phone Type for the entered phone number. Phone type is a required field, and MELS will not allow you to submit your application until you have done so.
- If the applicant is an organization or municipality, enter the Responsible Official (i.e., person who is most knowledgeable about or responsible for environmental compliance.)
- Select "Next Section Agent."

### Agent

- Respond to all required questions in this section.
- Select "Next Section Project Summary"

### **Project Summary**

• Provide a project name. If your project has a name, please enter that name, if not, please write one in. *Please note: this name will be publicly available.* 

- In the text box, summarize your project including anticipated impacts and affected natural resources.
- Attach a complete and detailed project description.
- Select "Next Section Project Location"

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### **Project Location**

- Tax map number, tax lot number, and size of lot or parcel
  - Note: You can find your tax map number and tax lot number on your town's tax parcel maps (many of which are available on your town's web page) and size of lot or parcel on your deed.
- Project Location: Please zoom in to the map and place the pin as close to the work site as possible.
  - Note: You can select "Satellite" for an aerial view, as highlighted in Figure 7 below.



#### Figure 7: Satellite View

- Location Coordinates
  - Note: Location coordinates will auto-generate when you add a pin on the project location map above.
- Respond to all required questions in this section.
- Select Next, this section will vary depending on your application type.

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# NRPA Permit by Rule (PBR)

If you selected "NRPA Permit by Rule" under Application Type in Project Scope, continue to review suggestions related to NRPA PBRs.

• List of NRPA PBR Sections: Please select each NRPA PBR section that applies to your project.

Note: For more information on each NRPA PBR section with definitions, applicability, and more, please visit the DEP website here: <u>More information on NRPA PBRs</u>

Note: View mapped resources here at the following link: <u>Habitat Maps</u>. Please be aware that not all habitat boundaries are mapped. A DEP site visit and/or project review may uncover additional protected habitats.

• If you select any NRPA PBR section, you must accept **each** applicable standard. (Applicable standards will have a check box in front of them, as demonstrated in Figure 8 below.)

Note: The system might lag as you select a standard; this is expected.

• Reminder: Please carefully review all information including linked references, requirements boxes, and information bubbles.

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#### Figure 8: Section Standards

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ACCEPT	#	STANDARD
	1	The following measures must be taken to prevent erosion of soil or fill material from disturbed areas into the resource: a. Staked hay bales or silt fence must be properly installed between the area of soil disturbance and the resource before the activity begins; b. Hay bales or silt fence barriers must be maintained until the disturbed area is permanently stabilized; c. Within 7 calendar days following the completion of any soil disturbance, and prior to any storm event, mulch must be spread on any exposed soils; d. All disturbed soils must be permanently stabilized; and e. Within 30 days of final stabilization of the site, any silt fence must be remove
	2	If a perennial watercourse to be crossed is used for navigation, the crossing must consist of a bridge span or pipe arch with at least 4 feet of clearance during normal high water for boat traffic.
	3	If the stream to be crossed is a perennial watercourse and has a slope of more than 2%, a bridge or a pipe arch must be used to maintain the natural streambed.
	4	Fill sideslopes in a stream or floodplain wetland must be maintained at a slope no shallower than 3 horizontal to 1 vertical and no steeper than 1.5 horizontal to 1 vertical. Fill sideslopes must be stabilized at the completion of the activity.
	5	A bridge or culvert must provide an opening with a cross-sectional area at least equal to 3 times the cross-sectional area of the stream channel or sufficient in size to accommodate 25-year frequency water flows.
	6	Road surfaces must be constructed in a manner to prevent erosion of material into the river, stream or brook.
	7	Surface water on or adjacent to crossing approaches must be diverted through vegetative filter areas at least 25 feet long to avoid sedimentation of the watercourse. Roadside ditches may no extend to the resource being crossed.
	8	A stream ford must be lined with crushed stone, blasted ledge, washed stone, gabion blankets or geotextile material for erosion control when the natural stream bed does not consist of ledg or rock.
	9	A stream ford must allow for fish passage at all times of the year and may not impound water. The fords must also allow for maintenance of normal stream flows.

#### • Name of Waterbody

 Note: For help in finding the name of the waterbody, please review Google/Apple Maps or the State of Maine's Atlas or Gazetteer map. If the waterbody does not have a name, please enter "Unnamed Stream or Wetland".

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• Type of Waterbody

Note: For definitions of waterbody types access the Maine Legislature site at <u>Title 38, §480-B: Definitions</u>.

- Photographs
  - Please upload all relevant photographs (i.e., photos of the area that will be affected by the proposed activity); you can submit multiple files in this section.
- Section standards for plans, drawings, and more
  - Submission requirements vary depending on the selected Section. Please review Maine.gov/dep: <u>More</u> information on PBRs for details on what is required for each specific Section.

Note: For an example of a Section 8 Site Plan with Cross Section, visit Maine.gov/dep: Section 8 Standards.

- Public Notice Filing and Certification
  - The DEP's updated Chapter 2 rules require that public notice is provided for NRPA PBR applications. Applicants must submit a signed Public Notice Filing and Certification Form found here: <u>Download a</u> <u>Public Notice Filing and Certification Form</u>, and a copy of the list of persons to whom notice was provided.

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# **NRPA** Permit

If you selected "NRPA Permit" under Application Type in Project Scope, continue to review suggestions related to NRPA permits.

• Only Appendix A will appear as a tab when you first select "NRPA Permit" as the application type. All relevant appendices will appear as you fill out the NRPA Permit section. For example, if you add a proposed impact to the coastal wetland, MELS will add Appendix B to your required application, as demonstrated in Figure 9 below.



Figure 9: NRPA Permit Appendices

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# MCGP Notice of Intent (NOI)

If you selected "MCGP NOI" under Application Type in Project Scope, continue to review suggestions related to MCGP NOIs.

- Reminder: Hover over the blue information bubbles for further information on each question.
- For more information on MCGPs visit DEP.gov: More information on MCGPs
- Construction Start and End Date
  - $\circ~$  If you do not know the exact start or end dates, please provide estimated dates.
- Erosion and Sedimentation Control (ESC) Plan
  - An ESC plan is a site plan that contains the exact type of erosion controls.
- Activity Type
  - Note: The activity type is automatically calculated based on your responses to the questions above which informs the fee total.
- Select "Fee Total"

### Fee Total

- Pay the calculated fees using the <u>DEP Payment Portal</u> also linked on the MELS.
  - Note: There is a \$2 charge to use the DEP portal.
- Enter the Receipt ID from your payment in the DEP Payment Portal.
- Attach the payment confirmation
- Enter the amount paid.
  - Note: The amount paid must match the total fees (which includes the \$2 service charge to use the Payment Portal) before MELS will allow you to submit your application.
- Select "Next Section Review"

#### Review

• Review all information provided.

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Note: If any required information is missing, a red alert will appear next to the missing section. Navigate to the relevant section and fill in the required information. You can also see if required information is missing if the section has a red X, as highlighted in Figure 10 below.

Figure 10: Required Information Missing Example



• Select "Next Section Certify and Submit"

#### **Certify and Submit**

- If any required information is not complete, MELS will not allow you to submit your application. Return to the section(s) marked with errors and correct any missing or invalid fields.
- If you do not wish to submit the form at this time, you can exit the form, and all progress will be saved for you to return to at a later date.
- Once all required information is complete, select "Finalize Submission Submit Form"