

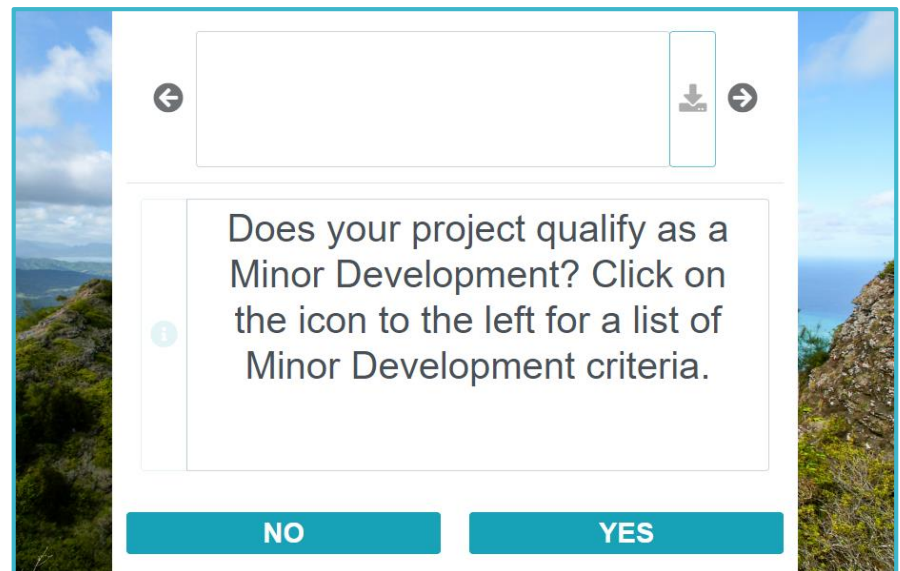
NPDES Website

The NPDES website is up and running! Visit npdes.tlcghawaii.com for information and resources regarding stormwater and NPDES permit requirements in the design and construction phases.

 DESIGN TOOLS	 CONSTRUCTION TOOLS	 COMPLIANCE PERFORMANCE	 RECENT TRAINING
Design Storm Water Tools (< 1 Acre)	Construction Storm Water Tools (< 1 Acre)	3rd Party Inspection Performance	Skill Sessions
Design Storm Water Tools (≥ 1 Acre)	Construction Storm Water Tools (≥ 1 Acre)		
Design Dewatering Tools	Construction Dewatering Tools		


Category Check Tool

The Rules Relating to Water Quality dictate different stormwater requirements such as Erosion and Sediment Control Plan content, Best Management Practices, and inspection frequencies for each project category. Not sure what your project's category is? Check out the Category Check Tool under either of the [Design Stormwater Tools](#).



Pre-Construction Discussion Points

Another resource available on the website is a list of stormwater and dewatering questions to be utilized in the pre-construction meeting. These discussion points will help to determine applicable requirements to your project and help the parties figure out who will be responsible for what. Find this checklist under any of the [Design](#) or [Construction Storm Water Tools](#).

 PRE-CONSTRUCTION: PREPPING FOR COMPLIANCE	
STORMWATER & DEWATERING QUESTIONS / DISCUSSION POINTS	
<p>1 Rules Relating to Water Quality</p> <ul style="list-style-type: none"> <input type="checkbox"/> What RRTWQ category is the project? <input type="checkbox"/> How often are inspections required? <input type="checkbox"/> Who is the certified ESCP Coordinator? <input type="checkbox"/> Which inspection checklist will be used? <input type="checkbox"/> Who is charge of the Project Log? <input type="checkbox"/> What kinds of BMPs will be used for the project? 	<p>The responsibility of the ESCP Coordinator is to ensure that BMPs are installed, maintained, and working properly in order to curtail any polluted discharges from leaving the site. An ESCP Coordinator is required for all projects with a Rules Relating to Water Quality category.</p> <p>Common BMPs What types of BMPs are required for a project? BMPs need to be regularly inspected for problems that may occur with misuse or neglect.</p> <ul style="list-style-type: none"> - Inlet protection: remember to remove accumulated debris and dirt. - Filter socks: ripped and flat filter socks need to be replaced - Tracking Control: tracking gravel needs to remain clear of debris <p>General Housekeeping</p> <ul style="list-style-type: none"> - Drip pans - Concrete washout - Trash / litter <p>Project Sequence</p> <ul style="list-style-type: none"> - All BMPs must be in place and a pre-construction BMP inspection must occur prior to start of any ground disturbance - Plant permanent ground cover as soon as possible - Remove or dismantle temporary BMPs after full establishment of permanent vegetation
<p>2 NPDES Permit: ≥ 1 Acre</p> <ul style="list-style-type: none"> <input type="checkbox"/> Who will be in charge of giving the Start of Construction notice to DCH? <input type="checkbox"/> Who will be in charge of updating the SWPPP? <input type="checkbox"/> Will there be any discharge(s) to an impaired water? <ul style="list-style-type: none"> • Which rain gauge will be used? • Who will be in charge of the rain log? • Who will conduct the additional rain inspection? 	
<p>3 NPDES Permit: Dewatering</p> <ul style="list-style-type: none"> <input type="checkbox"/> What is the frequency of dewatering? <input type="checkbox"/> Who will be in charge of sampling and filling out DMRs? <input type="checkbox"/> Who will sign the DMR? 	
<p>4 Industrial Wastewater Discharge Permit: Dewatering</p> <ul style="list-style-type: none"> <input type="checkbox"/> Where is the dewatering effluent going? <input type="checkbox"/> Do we have the capacity to hold the dewatering effluent while awaiting permission from ENV Regulatory Control? <input type="checkbox"/> Who is in charge of sampling and contacting ENV? <input type="checkbox"/> Who is in charge of tracking the discharge volume and submitting monthly reports? 	
<p>5 Procedure for Polluted Discharges</p> <ul style="list-style-type: none"> <input type="checkbox"/> Who will be responsible for checking if a discharge occurred? <input type="checkbox"/> If dewatering, who will check sampling results for exceedances? <input type="checkbox"/> Who will report these discharges? <input type="checkbox"/> Rain Response Plan <ul style="list-style-type: none"> • In the case of severe rain events, remove inlet protection to minimize local flooding. 	