DO I NEED A LAND AND WATER INTERFACE PERMIT?PROCESS TO DETERMINE IF YOU NEED A JOINT PERMIT APPLICATION

The Michigan Department of Environment, Great Lakes, and Energy (EGLE), Water Resources Division (WRD) has developed the "EGLE/USACE-Joint Permit Application" that covers permit requirements for construction activities where the land meets the water.

Follow the decision process below or in the attached flowchart to determine if your project(s) require a joint permit:

STEP 1. Will the project be on or near a land/water interface, which includes, but is not limited to a:

Lake	Pond	Floodplain	Swamp	Creek
River	Dam	Drain	Shoreline	Marshland
Great Lake	Wetland	Ditch	Stream	

- If yes, continue to STEP 2.
- If no, will the project be in a high risk erosion and/or critical dune area, or in a designated environmental area(s)?
 - A. If yes, the project **REQUIRES A JOINT PERMIT**.
 - B. If no, the project **DOES NOT** REQUIRE A JOINT PERMIT.
- STEP 2. Will materials including, but not limited to, concrete, tree stumps, dirt, sand, and soil be dug up, moved, graded, dredged, excavated, an/or used as fill?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, continue to STEP 3.
- STEP 3. Will a dock, pier, buoy(s) boat well, boat hoist/lift, boardwalk, fence, or deck be built, repaired, or replaced?
 - If yes, the project REQUIRES A JOINT PERMIT.
 - If no, continue to **STEP 4**.
- STEP 4. Will a seawall, bulkhead, revetment, riprap, or groin be built, repaired, or replaced?
 - If yes, the project REQUIRES A JOINT PERMIT.
 - If no, continue to STEP 5.
- STEP 5. Will intake or outlet pipes or discharge structures be laid, repaired, or replaced?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, continue to STEP 6.

- STEP 6. Will a wall, breakwater, water fountain, bubbler, or other structural foundation be built or set up?
 - If yes, the project REQUIRES A JOINT PERMIT.
 - If no, continue to **STEP 7**.
- STEP 7. Will you be creating a new, or expanding or drawing down an existing lake, pond, or storm water treatment basin?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, continue to STEP 8.
- **STEP 8.** Will you be building a new, or maintaining, repairing, or replacing an existing driveway, bridge, or culvert?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, continue to STEP 9.
- STEP 9. Will a dam, embankment, dike, spillway, or other structural control be built, repaired, altered, and or removed?
 - If yes, the project REQUIRES A JOINT PERMIT.
 - If no, continue to **STEP 10**.
- **STEP 10.** Will utilities, such as, but not limited to septic systems, sewers, water mains, cabled, and or pipelines be laid?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, continue to **STEP 11**.
- **STEP 11**. Are you constructing, modifying, and/or expanding a new or existing marina?
 - If yes, the project **REQUIRES A JOINT PERMIT**.
 - If no, an EGLE/USACE joint permit may not be needed. However, if the project will
 impact any area(s) where land meets water, but is not mentioned above, be sure to
 contact staff at the appropriate <u>district office</u> where the project will occur before
 initiating the activity.

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DO I NEED A LAND AND WATER INTERFACE PERMIT?

No

START

Will the project be on or near a land/water interface, which includes, but is not limited to, a lake, river, Great Lake, pond, dam, wetland, floodplain, drain, ditch, swamp, shoreline, stream, creek, or marshland?

Yes

Will materials including, but not limited to, concrete, tree stumps, dirt, sand, and soil be dug up, moved, graded, dredged, excavated, an/or used as fill?

No

Will a dock, pier, buoy(s) boat well, boat hoist/lift, boardwalk, fence, or deck be built, repaired, or replaced?

No

Will intake or outlet pipes or discharge structures be laid, repaired, or replaced?

No

Will a wall, breakwater, water fountain, bubbler, or other structural foundation be built or set up?

No

Will you be creating a new, or expanding or drawing down an existing lake, pond, or storm water treatment basin?

No

Will you be building a new, or maintaining, repairing, or replacing an existing driveway, bridge, or culvert?

No

Will a dam, embankment, dike, spillway, or other structural control be built, repaired, altered, and or removed?

No

Will utilities, such as, but not limited to septic systems, sewers, water mains, cabled, and or pipelines be laid?

No

Are you constructing, modifying, and/or expanding a new or existing marina?

Will the project be in a high risk erosion and/or critical dune area, or in a designated environmental area(s)?

Yes

Joint Permit not required

Submit Joint Permit application to EGLE

If no, an EGLE/USACE joint permit may not be needed. However, if the project will impact any area(s) where land meets water, but is not mentioned above, be sure to contact staff at the appropriate district office where the project will occur before initiating the activity.

—No———

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