JOINT PERMIT APPLICATION



U.S. ARMY CORPS OF ENGINEERS (USACE)

Detroit District Office

Phone: 313-226-2218, Fax: 313-226-6763 Website: <u>www.lre.usace.army.mil</u> MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY (MDEQ)
Land and Water Management Division (LWMD)

Phone: 517-373-9244, Fax: 517-241-9003 Website: www.michigan.gov/deg

The MDEQ, LWMD, regulates activities under the following Parts of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. The regulated activities are summarized in Appendix D. The complete statutes and rules can be downloaded from our website at www.michigan.gov/jointpermit.

- Part 301, Inland Lakes and Streams
- Part 303, Wetlands Protection
- Part 325, Great Lakes Submerged Lands
- Floodplain Regulatory Authority found in Part 31, Water Resources Protection
- Part 353, Sand Dunes Protection and Management
- Part 323, Shorelands Protection and Management
- Part 315, Dam Safety

The USACE has the authority to regulate activities within the waters of the United States under the following statutes:

• Section 10, Rivers and Harbors Act of 1899 (33 U.S.C. 403)

Section 404, Clean Water Act of 1977 (33 U.S.C. 1344)

DIRECTIONS for completing the Joint Permit Application

For additional guidance go to the "Joint Permit Application Training Manual" link on our website at www.michigan.gov/jointpermit.

Complete all items in Sections 1 through 9 on pages 1 and 2 of the application:

Make	sure you:
	Provide the Township, Range, Section, and Property Tax Identification Numbers required in Section 1
	Provide the requested information for all adjacent and impacted property owners in Section 8.
	Print your name and sign and date your application in Section 9. If applicant is a corporation, include title of authorized representative.
	Provide a letter of authorization if the legal property owner is not the individual who signs the application. A letter of authorization is a letter from the legal landowner(s) authorizing the applicant or agent to apply for the project. The letter should include the signature from the landowner, the project site address, and a brief project description.

Complete project-specific information:

□ Complete items in Sections 10 through 21 on pages 3 through 7 that apply to your project. Follow the instructions at the beginning of each section. The instructions for each sample drawing in Appendix B indicate the application sections you will most likely need to complete. Utilize the application form as much as possible before adding attachments to save on paper resources and to make the review more efficient.

Provide maps and drawings with adequate detail for review. Refer to Appendix B of the application and/or www.michigan.gov/jointpermit for sample drawings.

■ Vicinity Map:

 A map to the proposed project location that includes ALL streets, roads, intersections, highways, or cross-roads to the project. Include written directions from a well-known landmark or major intersection. Do not assume field staff knows where your project is.

☐ Project Site Plan:

 Overhead drawings to scale or including dimensions, length and width, of the proposed project are required.

ч	 Cross sectional drawings of the proposed project 	
	Provide descriptive photographs of the proposed wor involved or the shoreline for shore protection projects your name and the date of the photograph, indicate v site plan. Proposed activities or structure(s) may be indelible markers or ink pens. Provide aerial photograph	s. All photographs must be labeled with what they show, and be referenced to the indicated directly on the photographs using
	Provide a reproducible version of maps and drawings	s if the originals are supplied in color.
	Elevation data must include a description of the refer corresponding elevation. For projects on the Great L provided in IGLD 85. For observed Great Lake wate under "water levels". If elevations are from still water On inland sites, elevations can use NAVD 88, NGVD The state building code requires an Elevation Certific floodplain. A sample form can be found at <a 11"="" 11",="" 14",="" 8.5"="" adequate="" aerial="" are="" as="" be="" detail="" do="" drawings="" for="" href="https://www.fema.com/www.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema.com/www.fema</td><td>cakes or Section 10 Waters, elevations must be relevations in IGLD, visit the USACE website r, provide the observation date and water elevation 29, a local datum or an assumed bench mark. Eate for any building construction or addition in the</td></tr><tr><td>Flagg</td><td>ing/staking project sites and project impacts:</td><td></td></tr><tr><td></td><td>Flag the area for site inspection including the propert
centerlines, and areas of proposed impacts. Site mu
submitted. A site visit will not be completed or action</td><td>st be flagged at the time the application is</td></tr><tr><td></td><td>event processing delays, make sure all the following, label each attachment with applicant's name and</td><td></td></tr><tr><td></td><td>Pages 1 and 2 of the application.</td><td></td></tr><tr><td></td><td>Pages 3 through 7, as applicable, of the application. only those pages where you have provided information.</td><td></td></tr><tr><td></td><td>The Site Location Map, Overall Site Plan, Plan View information sheets on 8.5" may="" not="" notice="" of="" on="" one="" or="" paper,="" photographs="" purposes.="" required="" requires="" review,="" set="" show="" submitted,="" substitute="" td="" to="" well.<="" with="" x="" you=""><td>17" paper suitable for photocopying for public te for site plans. If larger drawings or blueprints may also submit 5 full size copies. The USACE</td>	17" paper suitable for photocopying for public te for site plans. If larger drawings or blueprints may also submit 5 full size copies. The USACE
	An authorization letter from the property owner if son application.	neone other than the property owner is signing the
	A check made payable to the State of Michigan . Fedepending on the type of project. Refer to Appendix http://www.michigan.gov/jointpermit to determine the	C of the application and/or visit our website at
	MDEQ LWMD-PCU P.O. BOX 30204	Public Agencies eligible to receive federal and/or state transportation funding for a project involving public roadways, non-motorized paths, airports, or related facilities, do not require an application fee and should submit applications to:
	LANSING, MI 48909-7704	MDEQ LWMD-TFHU
	DEQ-LWM-PCU@michigan.gov	P.O. Box 30458 Lansing, MI 48909-7958

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Application status can be viewed on the MDEQ website at www.deq.state.mi.us/CIWPIS. Once the MDEQ/LWMD has received the information necessary for review of the project, including drawings that have adequate detail for review and the full application fee, the file will be reviewed for final processing. A mailed postcard or a public notice will provide the file number and the telephone number of the office where the application is being processed. The review time to determine if an application is complete for processing ranges from 15 to 30 days. Technical processing times may range from 60 to 90 days. Processing times will be longer if a public hearing is held. A LWMD staff person from your local District/Field Office may visit the project site and may request additional information prior to a decision on the permit. Fees are not refundable on files once a site visit is held, a public notice is posted, or an action is taken, including closure of a file due to no response to a correction request after 30 days. Applications can be reopened within 180 days of an initial correction request, if all the information requested is provided. The application file will be permanently closed if all of the requested information is not provided within 180 days of the initial correction request. A new application can be submitted after 180 days, but fees are not transferable.

If a federal permit will also be required, a copy of the permit application will be sent to the Detroit District Office, USACE, for processing at the federal level. Additional copies of this application form can be downloaded from the MDEQ website at www.michigan.gov/jointpermit or can be photocopied from the original. If you have any questions about the permitting process or if you need to modify your application, you can contact the LWMD by phone, fax, at the addresses on the previous page, or email at DEQ-LWM-PCU@michigan.gov.



US Army Corps of Engineers (USACE)

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	Previous USACE Permit or File Nu	mber			Land and Water N	Management Division, I	MDEQ File Numb	er	>
AGENCY USE	USACE File Number		Date Received		Marina Operating	Permit Number			AGENCY USE
GE			Õ		Fee received \$				SE
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	mplete all items in Sections 1 thr ROJECT LOCATION INFORMA		s in Sections to thi	ough 21 that apply to the pr	oject. Clear draw	ings and cross secti	ons must be pro	ovided.	
	fer to your property's legal descri		, Range, and Section	on information, and your pro Township Name(s)	perty tax bill for yo			ber(s). ection(s)	
City/V	/illage	County(ies)		Property Tax Identification	Number(s)		1		
Name		Project Name or		Subdivision/Plat		Lot Number	Private		
Water Project (checl	ct types	dition new build	vernment ding or <i>structure</i>	industrial building renovation or	r restoration	commercial river restoration		-family e-family	
	roposed project is on, within, or i			a legally established Count	•)	
	•	d (less than 5 acres) nnel/canal	· · · · · · · · · · · · · · · · · · ·] a Great Lake or <i>Section 10</i>] a designated <i>high risk ero</i> s			a new marina a <i>structure</i> rem	noval	
_		<i>land lake</i> (5 acres or mo		a designated <i>critical dune</i> a			a utility crossin		
)-year floodplain		a designated environmenta		500 feet of an existing	ng waterbody		
	ESCRIBE PROPOSED PROJECT ach separate sheets, as needed,					METHODS			
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									_
-									_
3 A	PPLICANT, AGENT/CONTRAC	TOD AND DDODEDT	A UMVIED IVIEUDI	MATION					
	e applicant can be either the prop				activity.				
	ne applicant is a corporation, both	h the corporation and it	s owner must provi		orizing the agent/o	contractor to act on t	heir behalf.		
Applic (indivi	idual or corporate name)			Agent/Contractor (firm name and contact pe	erson)				
Mailin	ng Address			Address					
City	,	State Zip Code	j.	City		State Zip Co	nde		
	me Phone Number with Area Coo	de Cell Ph	one Number	Daytime Phone Number w	vith Area Code	Cell Phone			
Fax	E-mail			Fax	E-mail				
If No, attach or any	applicant the sole owner of all pr provide a letter signed by the pro all property owners' names, ma y other encumbrance upon the pr	operty owner authorizin iling addresses, and te	ig the agent/contraction in the legitime is a second contraction in the legitime in the legitime is a second contraction in th	ctor to act on his or her beha Disclose any DEQ conserva and restriction must be prov	alf or a copy of eas ation easements o	sements or right-of-\	ways. If multiple	e owner ns, lease	'S, 2S,
	erty Owner's Name erent from applicant)			Mailing Address					
Daytime Phone Number with Area Code Cell Phone Number				City		State	Zip Code		
• The Incl	ROPOSED PROJECT PURPOS e purpose must include any new lude a description of alternatives ernative project layout and design r utility crossings, include both alt	development or expan- considered to avoid or n; alternative locations;	sion of an existing I minimize resource local land use regu	land use. impacts. Include factors sulations and infrastructure; a	uch as, but not lim	ited to, alternative co		nnologie	s;
									<u> </u>



5 LOCATING YOUR PROJECT SITE				
	d below to help staff locate your project site.			
	county, or USGS topographic map, clearly showing	ng the site location and include an arrov	w indicating the north dire	ection.
Project area must be staked at the time	l I			
	No 🔲 Yes (If Yes, type of road, check all that a		improved	unimproved
Name of roads at closest main intersection	nand			
Directions from main intersection				
Style of house or other building on site	☐ ranch ☐ 2-story ☐ cape cod ☐ bi-level ☐	cottage/cabin pole barn none	e other (describe)	
	cent property house and/or buildings		_ , ,	
	e on house garage mailbox			
	Fire lane number_			
1	no visible address?			
Provide directions to the project site, with	distances from the best and nearest visible landm	ark and waterbody		
	111 11 1 1 1 1 1 0 (O) (T	1' /T 1' 0 1 10 1 1)		
☐ No ☐ Yes (If Yes, list jurisdiction na				
6 List all other federal, interstate, state,	or local agency authorizations required for the pro-	oposed activity, including all approvals	or denials received.	
Agency Type app	roval Identification number Date a	pplied Date approved / denied	If denied, reason for den	nial
7 If a permit is issued, date activity will of		Proposed comple		
	or been completed in a regulated area? No		ed activities conducted un	der a MDEQ
If Yes, identify the portion(s) underway or		permit? No		
attach project specifications and give com			DEQ permit number	
Are you aware or any unresolved violation	s of environmental law or litigation involving the p	roperty? I No I Yes (II Yes, expia	IIII)	
-				
8 PUBLIC NOTIFICATION (Attach add				
Complete information for all adjacent at	nd impacted property owners and the lake associa	ation or established lake board, includin	ng the contact person's na	me.
Complete information for all <i>adjacent a.</i> If you own the adjacent lot, provide the	nd impacted property owners and the lake associal requested information for the first adjacent parcel	beyond your property line.		
Complete information for all adjacent at	nd impacted property owners and the lake associa	ation or established lake board, includin beyond your property line. City	ng the contact person's na	
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Complete information for all adjacent at If you own the adjacent lot, provide the Property Owner's Name Name of Established Lake Board and the Contact Person's name, phone not a applying for a permit(s) to authorize accurate, and, to the best of my knowledge that there are penalties for submitting fals I certify that I have the authority to undertate and/or their agents or contractors to enter other necessary local, county, state, or fer requirements of obtaining the permit requissuance of a permit. All applicants must complete all of the incomplete those items in Sections 10 the Your application will not be processed in List here the application page numbers.	READ CAREFULLY BEFORM The activities described herein. I certify that I am fage, is in compliance with the State Coastal Zone Mailing and permits and that any permit issued pursuant aske the activities proposed in this application. By upon said property in order to inspect the proposed in the activity. I understand that the granting of other permit ested herein before commencing the activity. I understand that apply to the project. Submit only the fithe application form is not completely filled out. being submitted and a brief description of other a	DRE SIGNING amiliar with the information contained in the sapplication may be revoked if in signing this application, I agree to allow ed activity site and the completed projes by local, county, state, or federal age derstand that the payment of the application. ose pages where you have provided intachments included with your application.	State State In this application, that it is Flood Insurance Program formation on this applicator representatives of the Mict. I understand that I muncies does not release meation fee does not guarant formation. On.	true and a. I understand ion is untrue. DEQ, USACE, ust obtain all e from the ntee the
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Complete information for all adjacent at If you own the adjacent lot, provide the Property Owner's Name Name of Established Lake Board and the Contact Person's name, phone not and the Contact Person's name, phone not an applying for a permit(s) to authorize accurate, and, to the best of my knowledge that there are penalties for submitting fals I certify that I have the authority to undertate and/or their agents or contractors to enter other necessary local, county, state, or fer requirements of obtaining the permit requissuance of a permit. All applicants must complete all of the incomplete those items in Sections 10 the Your application will not be processed in List here the application page numbers. Submit 8.5" by 11," 8.5" by 14" or 11" by clearly legible. Larger copies may be second and the provided that the processed in the processed i	READ CAREFULLY BEFOUNDERS and the lake association and impacted property owners and the lake association for the first adjacent parcel Mailing Address OF Lake Association and mailing address READ CAREFULLY BEFOUNDERS and mailing address READ CAREFULLY BEFOU	DRE SIGNING amiliar with the information contained in Management Program and the National to this application may be revoked if in signing this application, I agree to allow ed activity site and the completed projes by local, county, state, or federal age in derstand that the payment of the application. The provided in the transfer of the sequires one set of drawings on 8.5" x 1 and 10 and	State State In this application, that it is Flood Insurance Program formation on this applicator representatives of the Mict. I understand that I muncies does not release meation fee does not guarant formation. On.	true and a. I understand ion is untrue. DEQ, USACE, ust obtain all e from the ntee the
Complete information for all adjacent at If you own the adjacent lot, provide the Property Owner's Name Name of Established Lake Board and the Contact Person's name, phone not and the Contact Person's name, phone not an applying for a permit(s) to authorize accurate, and, to the best of my knowledge that there are penalties for submitting fals I certify that I have the authority to undertate and/or their agents or contractors to enter other necessary local, county, state, or fer requirements of obtaining the permit requissuance of a permit. All applicants must complete all of their Complete those items in Sections 10 their your application will not be processed in List here the application page numbers. Submit 8.5" by 11," 8.5" by 14" or 11" by clearly legible. Larger copies may be seen.	READ CAREFULLY BEFORM The activities described herein. I certify that I am fig., is in compliance with the State Coastal Zone Make the activities proposed in this application. By upon said property in order to inspect the proposed deral permits and that the granting of other permit ested herein before commencing the activity. I understand that apply to the project. Submit only the fithe application form is not completely filled out. being submitted and a brief description of other activity and size drawings with 4 copies. The USACE is ubmitted in addition to the standard size copies.	DRE SIGNING amiliar with the information contained in Management Program and the National to this application may be revoked if in signing this application, I agree to allow ed activity site and the completed projes by local, county, state, or federal age in derstand that the payment of the application. The provided in the transfer of the sequires one set of drawings on 8.5" x 1 and 10 and	State State In this application, that it is Flood Insurance Program formation on this applicator representatives of the Mict. I understand that I muncies does not release meation fee does not guarant formation. On.	true and a. I understand ion is untrue. DEQ, USACE, ust obtain all e from the ntee the



10 PROJECTS IMPACTING WETLANDS OR FLOODPLAINS OR LOCATED ON AN I	
Check boxes A through N that may be applicable to your project and provide the requestion.	
If your project may affect wetlands, also complete Section 12. If your project may important important in the section of	
Provide an overall site plan showing existing lakes, streams, wetlands, and other water	
change activities and soil erosion and sedimentation control measures. Review sample	
Some projects on the Great Lakes require an application for conveyance prior to Joint	
On a Great Lake use IGLD 85 surveyed converted from observed still water ele	evation. On inland waters, 🔲 NGVD 29 🔛 local datum 🔲 other
Observed water elevation (ft) , date of observation (M/D/Y)	
A. PROJECTS REQUIRING FILL (See All Sample Drawings)	
To calculate volume in cubic yards (cu yd), multiply the average length in feet (ft) ti	
Attach both plan and <i>cross-section</i> views to scale showing maximum and average	
(Check all that apply)	
□ boat launch □ off-shore swim area □ beach sanding □ boatw	
Fill dimensions (ft)	Total fill volume (cu yd) Maximum water depth in fill area (ft)
length width maximum depth	Will <i>filter fabric</i> be used under proposed fill?
Type of clean fill ☐ pea stone ☐ sand ☐ gravel ☐ wood chips	other No Yes (If Yes, type)
Type of clearfull pea storie sailu graver wood criips	ottlet ivo res (ii res, type)
Source of clean fill on-site, If on-site, show location on site plan commer	rcial
Course of death iiii an area and area a	ottor, ii ottor, attasii acostiption oriosation
Fill will extend feet into the water from the shoreline and upland f	feet out of the water. Fill volume below OHWM (cu yd)
B. PROJECTS REQUIRING DREDGING OR EXCAVATION (For dredging projects s	
To calculate volume in cubic yards (cu yd), multiply the average length in feet (ft) ti	
Attach both plan and <i>cross-section</i> views to scale showing maximum and average	
The applicant will be notified if sediment sampling is required.	arougo or oxogration amortonoris.
(Check all that apply)	draining seawall, bulkhead, or revetment
navigation boat well boat launch	other
	ge/excavation volume Method and equipment for dredging
	N OHWM (cu yd)
Has proposed dredge material been tested for contaminants? Will dredged	or excavated spoils be placed on-site off-site. Attach a detailed disposal
No ☐ Yes (If Yes, attach testing results) area site plan	, location map. If dispose off site, provide address and letter of authorization.
Has this same area been previously dredged? ☐ No ☐ Yes (If Yes, provide date	and permit number, if available)
If Yes, are you proposing to enlarge the previously dredged area No Yes	
	100
Is long-term maintenance dredging planned? No Yes (If Yes, when and how	
C. PROJECTS REQUIRING RIPRAP (See Sample Drawings 2, 3, 8, 12, 14, 17, 22,	
	ensions (ft) Volume
Riprap waterward of the shoreline OR ordinary high water mark lengt	
Riprap landward of the shoreline OR ordinary high water mark lengt	, ,
Kipi ap landward of the Shoreline OK Diditially high water mark	vill <i>filter fabric</i> be used under proposed <i>riprap</i> ? No Yes
	f Yes, type)
D. SHORE PROTECTION PROJECTS (See Sample Drawings 2, 3, and 17)	1 1 C3, typc/
(check all that apply)	Distances of project
☐ riprap – length (ft.) Seawall bulkhead – length (ft.) [revetment – length (ft.) from both property lines (ft)
E. DOCK - PIER – MOORING PILINGS (See Sample Drawing 10)	
Type open pile filled crib	Seasonal structure? No Yes
Proposed <i>structure</i> dimensions (ft) length width	Dimensions of nearest adjacent <i>structures</i> (ft) length width
Froposed <i>Structure</i> dimensions (it) rengin width F. BOAT WELL (No Sample Drawing available)	billiensions of flearest adjacent structures (it) length with
Type of bank stabilization wood steel concrete vinyl riprap	other
Boat well dimensions (ft)	Number of boats
length width depth	Number of boats
Volume of backfill behind sidewall stabilization (cu yd)	Distances of <i>boat well</i> from adjacent property lines (ft)
	3 1 3 1
G. BOAT LAUNCH (No Sample Drawing available) (check all that apply) new [existing public private commercial replacement
Proposed overall boat launch dimensions (ft)	Type of material concrete wood stone other
length width depth	
Existing overall boat launch dimensions (ft)	Boat launch dimensions (ft) below ordinary high water mark
length width depth	length width depth
Distances of launch	Number of Skid <i>pier</i>
from both property lines (ft)	skid <i>piers</i> dimensions (ft) width length
H. BOAT HOIST (No Sample Drawing available)	
(Check all that apply) ☐ seasonal ☐ permanent ☐ cradle ☐ side lifter ☐ oth	er located on seawall dock bottomlands
	ee Sample Drawings 5 and 6. Provide table if necessary)
(Check all that apply) boardwalk deck Boardwalk or deck is	
Concert air that apply) boardwark decr boardwark of decr is	oniii <i>piiiig</i> Dimensions (ii) lengin widin

Michigan Department	of	Environmental	Quality	/	(MDEQ
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2)	DE€
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		TLANDS OR FLOODPLAINS			OR STREAM OR A	GREAT LAKE
J. INTAKE PIPES	(See Sample Drawing	16) OUTLET PIPES (Se	ee Sample Drawing			
				If outlet pipe, disch		<u> </u>
Type headwall Dimensions of headwall	end section p	ipe other		stream, drain, d	or river	Lake other
OR end section (ft) lengt	h width	depth			invert elevations	
		'S (No Sample Drawing avail				
		ne distances between each b		the shore to each bu	loy, and depth of wat	er at each buoy in feet.
Provide cross-s Number of buoys		ving anchoring system(s) and e of anchor system	d dimensions.	Durnoso of huo	w D mooring D	navigation swimming
Number of buoys	Τ γ ρ	c of anchor system				shoreline? No Yes
				If No, you must		ation letter from the property
Dimensions of buoys (ft)	<u>width</u> ample Drawing availab	height		owner(s)		
			nst <i>arains</i> from the r	oronerty lines distanc	res hetween <i>aroins</i> la	ength and width of each <i>groin</i> ,
		ne bluff to the lakeward end o		oroperty lines, distant	oes between groins, is	engin and widin of each grown,
		nt properties, provide distanc				
Provide <i>cross-se</i>	e <i>ction</i> views showing th	e length and height of each good to be some the observed water levition.	<i>groin</i> and the height	of <i>groin</i> ends above	the observed water le	evel (date and time). If step down
Number	eight of each section a	bove the observed water lev	CI.	Will <i>groin</i> be pl	aced on a foundation	? No Yes (If Yes,
of <i>groins</i>		e of <i>groin</i> 🔲 steel 🔲 woo		dimensions of f		
	·	, OR FLOODPLAINS (No Sa	1 3	•		
		e proposed fencing through ng the design, dimension, po			from around to hottor	m of fence (if in a floodolain)
(check all that apply)	y of ferice profile showing	Total length (ft) of		dading, and distance i	nom ground to bottor	Fence type and material
wetlands stre	eams 🔲 floodplains	wetlands	streams	floodplains	Fence height (ft)	
N. OTHER - e.g., s	<i>structure</i> removal, <i>marii</i>	ne railway, low sand trap wal	<i>l, breakwater</i> , and s	tructural foundations	in wetlands or <i>floodp</i>	lains
11 EXPANSION OF AN	FXISTING OR CONS	TRUCTION OF A NEW LAK	F OR POND (See S	Sample Drawings 4 a	nd 15)	
		use (check all that apply)	.2 0111 0112 (000 0	sample Brawings Tu	110 10)	
	stormwater retention by	asin stormwate	er detention basin	recreation	wastewater bas	sin other
Water source for lake/po		Inland Lake or Stream	stormwater runoff	☐ pump	sewage	other
Location Of the lake/bas			wetland	upland	☐ Sewage	otner
	<u> </u>	outlet control <i>structure</i> , or <i>sp</i>	illway∂ □ No □		o Soction 17)	
		NDS (See Sample Drawings		res (il res, complet	e Section 17)	
For information on the second contraction of the second contraction on the second contraction of the second contracti	ne MDEQ's Wetland As	ssessment Program, visit the	LWMD website or o			
(check all that apply)		dredge or excavation		boardwalk or dec		dewatering
		bridges and culverts and culverts and culverts and culverts and culverts.		☐ draining surface	Applicant purchas	other
federal method was used		riducted for this parcer.	10 🔲 103 (11 103,	provide a copy, ii		after October 1, 1980.
Is there a recorded DEQ	easement on the prop	erty? 🔲 No 🔲 Yes (If Ye	es, provide the numb	oer)	
Has the MDEQ conducte	ed a <i>wetland assessme</i>	ent for this parcel? 🔲 No 🛚	Yes (If Yes, provi	de a copy)		
			avoid/minimize impa	acts. Describe the we	etland alternatives an	d provide the type and amount of
mitigation proposed if mo	ore than 1/3 acre is to t	oe impacted				
-						
Is any grading or mecha	nizad land alcaring pro	nacad2		lac any of the propos	and grading or macha	nized land clearing been
(If Yes, show locations o		hozen; INO Lez				I and show locations on site plan)
Complete the wetland	dredge and wetland fil	I dimension information for e	ach impacted wetlar	nd area.		,
					nt least one typical <i>cr</i>	oss-section for each wetland
		10A for fill and Section 10B for show the location on site pla			sion and sodimontation	on control moacuros
Wetland dredge	maximum	maximum	dredge area	and include son eros	average	dredge volume
dimensions	length (ft)	width (ft)	☐ acres ☐ sq ft		depth (ft)	(cu yd)
Wetland fill	maximum	maximum	fill area		average	fill volume
dimensions Total wetland dredge are	length (ft)	width (ft)	acres sq ft	Total wetland	depth (ft)	(cu yd)
acres sq ft				dredge volume (cu yd)	
Total wetland fill area			1	Total wetland		
acres sq ft				ill volume (cu yd) nas application been	made to the	If Yes, has permit been
The proposed project wil	I be serviced by ☐ pu	blic sewer		epartment for a permi		issued?
private septic system	ı (If septic system, sho				_ _	☐ No ☐ Yes
expanded system on pla	ns)					(If Yes, provide copy)

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Attach additional sheets with the reque			ivities are includ	ded in this application.			
(check all that apply)	avation other						
Site isfeet above \[\] c	ordinary high water mark (OH\	NM) OR 🔲 ob	served water le	vel Date of ol	oservation	(M/	D/Y)
Fill volume below the 100-year floodplain elevation (cu yd)				sating cut volume below the r floodplain elevation (cu yd)			
14 BRIDGES AND CULVERTS (Including							
 Provide detailed site-specific drawings Cross-Section (Sample Drawing 14C), Stre Provide the requested information tha If you choose to have a Licensed Profincluding the 100-year flood discharge then supporting this certification may also be requested. 	am Profile (Sample Drawing 1 tapplies to your project. If the essional Engineer "certify" that you must use the "Required uired.	(4D) and <i>Flood</i> ere is not an ex at your project v Certification Lar	olain Fill (Samp isting <i>structure</i> , vill not cause a nguage". You r	le Drawing 5) at a scale adec leave the "Existing" column " <i>harmful interference</i> " for a ra nay request a copy by phone	quate for detaile blank. ange of flood di	ed review. Ischarges up	to and
Attach additional sheets with the requi-	Existing	Proposed	e included in th	із арріісаціон.		Existing	Proposed
Culvert type (box, circular, arch) and materi	3	Тторозси	Bridge span	(length perpendicular to strea	ım)	Laisting	Тторозси
(corrugated metal, timber, concrete, etc.) Bridge type (concrete box beam, timber,			OR culvert	width diameter (ft)	,		
concrete I-beam, etc.)			OR culvert le				
Entrance design (projecting, mitered, wingwalls, etc.)				rom bottom of beam to stream (from top of culvert to stream			
Total structure waterway opening			Cuivert //se	(nom top or curvent to stream	ueu) (II)		
above streambed (sq ft)			Lligher alove	tion of Doublant invest OD	l		
elevation of culvert crown	Upstream			tion of culvert invert OR d within culvert (ft)	Upstream		
bottom of bridge beam (ft)	Downstream				Downstream	1	
Elevation of road grade at <i>structure</i> (ft)				n low point of road of bridge crossing (ft)			
Elevation of low point in road (ft)							
Cross-sectional area of primary channel (so (See Sample Drawing 14C)	ı ft)		eam width at O influence of the		upstrea downst		
Reference datum used (show on plans with	description) \(\sum \textit{NGVD 29} \)	☐ <i>IGLD 85</i> (G	Freat Lakes coa	stal areas) 🔲 local			
High water elevation – describe reference p	oint and highest known water	level above or	below reference	e point and date of observati	on.		
1F CTDEAM DIVED OD DDAIN CONC	FOLICTION ACTIVITIES (No.	anania dravina	ovellable)				
STREAM, RIVER, OR DRAIN CONSTComplete Section 10A for fill, Section 1				rities.			
If side casting or other proposed activitiProvide an overall site plan showing ex	es will impact wetlands or floo	<i>odplain</i> s, compl	ete Sections 12	and 13, respectively.	ation of all prop	acad structu	roc and land
change activities. Provide cross-section (el	evation) drawings necessary	to clearly show	existing and pr	oposed conditions. Be sure t			es anu ianu
For activities on legally established cou							
(check all that apply)	☐ improvement ☐ relo	ocation \square	enclosure [new drain wetlands	s ☐ other _		_
Dimensions (ft) of existing stream/drain cha	nnel to be worked on. lengt	h w	vidth	depth			
Dimensions (ft) of new, relocated, or enclos	ed stream/drain channel. le	nath	width	depth		ime of dge/excavatio	on (cu vds)
Existing channel average water		··g	Pi	oposed side <i>slope</i> s	-1191	g	(==) == /
depth in a normal year (ft) How will <i>slope</i> s and bottom be stabilized?			(V	ertical / horizontal)			
Will old/enclosed stream channel be backfil	led to top of bank grade?	No ☐ Yes		Length of channel	V	olume of fill (cu yds)
If an enclosed <i>structure</i> is proposed, check Dimensions of the structure size		 corrugated me volume		to be abandoned (ft) stic other			
Will spoils be disposed of on site? No	3			and area.)			
Reference datum used (show on plans with	<u> </u>	<u> </u>	·	<u> </u>			
	•						

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DRAWDOWN OF AN IMPOUIf wetlands will be impacted,		lete Section 12.							
Type of drawdown ☐ over winter	- □ tem	porary	e event	☐ annua	al event	permaner	nt (<i>dam</i> removal)	other_	
Reason for drawdown									
Has there been a previous drawdo	own? 🔲 N	o ☐ Yes (If Yes, pro	ovide date	e (M/Y))			Previous MD	EQ permit num	ber, if known
Does waterbody have established	lanal laka	laval2	os 🗆 Na	nt Sura			Dam ID Num	ber, if known	
Extent of vertical	iegai iake	ievei: NO 16		<i>indment</i>			Number of ac		
drawdown (ft)				n head (ft)			impacted pro	perty owners	
Date drawdown would start (M/D/Y)				drawdown stop (M/D/Y	'		Rate of drawdown (ft/day)		
Date refilling would start			Date r		/		Rate of refill		
(M/D/Y)	ta ha waad			end (M/D/Y			(ft/day)	ou un dina a m t	
Type of outlet discharge <i>structure</i> ☐ surface ☐ bottom ☐	to be usea mid-depth			<i>indment</i> area al water leve			Sediment der discharge str	ounament	
17 DAM, EMBANKMENT, DIKE,	SPILLWA					Sample Drawing 1		actars (it)	
If wetlands will be impacted,									
 Attach site-specific conceptu Detailed engineering plans are rec 								<i>dam</i> for resour	ce impact review.
Attach detailed engineering p							itai stariupoirit.		
Which one best describes your pro	oject? 🔲	new dam construction	1 🔲 I	reconstruction	on of a <i>faile</i>		enlargement of	· -	
☐ dam repail Dam ID Number	ir <u> </u>	dam alteration Type of outlet disch		dam abando cturo		osod activitios ro	dam removal quire a drawdown		other
If known		surface bott			work?	osea activities lei	quire a drawdowir	or the waterbody	y to complete the
							so complete Section	on 16)	
Riprap Volume (cu yd)		Dredging/excavation Volume (cu yd)	1		Fill volun (cu yd)	ne	Does structure	allow complete terbody?	□ Yes
	ım used	volume (ca ya)				benchmark and		.crbody:ivo	103
	Local	☐ <i>NGVD 29</i> ☐ 0					·		
Have you engaged the services of	a License	d Professional Engine	er? 🔲 N	lo ∐ Yes (If Yes, nan	ne, registration nu	imber, and mailing	address)	
Will a water diversion during construction be required? No Yes (If Yes, describe how the stream flow will be controlled through the <i>dam</i> construction area during the proposed project activities)									
The following additional information in t	mation is r	oquired for a new dan	n rocons	truction of a	failed dam	or onlargoment	of an ovisting dam		
Describe the type of <i>dam</i> and how								l.	
Embankment top		Streambed elevation		nstream			ce between emban		
elevation (ft) Embankment	17				and streambed elevation at downstream embankment toe) (ft) Embankment slopes Upstream				-
length (ft)	top width (ft)			bottom width (ft) (vertical / horizontal) Downstrea					
Proposed normal	sed normal <i>Impoundment</i> flood elevation (ft)			(ft)	Maximum vertical drawdown capability (ft)				
pool elevation (ft) Have soil borings been taken at da	am location)2 W	lill a cold	water <i>under</i>			lure of the propose		railable) Its to all proposed
No Yes	aiii iucatiui				s <i>piii</i> be pro	Mueu?			esign flood elevation?
(If Yes, submit results with permit) (If		ert elevation	(ft.))	□ No □		
18 UTILITY CROSSINGS (See S			D 16 1						
If side casting is required, coAttach additional sheets with						iands or Wetlands	may be impacted,	, complete Secti	ion 12.
What method will be used to const			cucu ioi	manipic cro.	ssirigs.	Crossing of	☐ Inland Lake	or Stream	☐ floodplain
		jack and bore 🔲 dir	ectional o	drilling		internationa	_		nplete Section 12)
Type Number of	-	Number of inland la		Pipe diame	eter (in.)	Pipe length per	Distance belo	ow streambed	Trench width (ft.)
wetland cr	ussings	stream crossings		•	. ,	crossing (ft.)	or wetland (in	1.)	,
storm sewer									
watermain									
cable									
☐ oil/gas nineline		†							

US Army Corps of Engineers (USACE)

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 MARINA CONSTRUCTION AND OPERATIN Marinas located on one of the Great Lakes, inc the bottomlands. Enclose a copy on any current pump-out agree 	luding Lake St. Clai ment with another <i>i</i>	ir, may be required marina facility.	to secure	e leases or conveyances from t	the state of	Michigan to plac	ce <i>structure</i> s on	
 Attach a copy of the property legal description Some projects on the Great Lakes require an a 								
Marina owner	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,		a name				
Mailing address			Locati	on address				
City	State Z	Zip Code	City			State	Zip Code	
Marina owner's daytime telephone number with a	rea code		Marina	a's daytime telephone number	with area co	ode		
Check the reasons for submitting this application Owner's name change Construction of a new marina Issuance of a new Marina Operating Permit Expansion/modification of an existing marina Reissuance of a Marina Operating Permit		Current Marina Operating Permit Number Expiration Date (N						
	Existing	Proposed				Existing	Proposed	
Number of boat slips/wells				initary pump-out facilities availa	able?	□ No □ Yes	☐ No ☐ Yes	
Number of launch ramps/lanes				er of hoist/take-out wells				
Number of mooring buoys				er of gas pumps				
Lineal feet of broadside dockage			Name	of <i>marina</i> insurance company				
Number of parking spaces 20 HIGH RISK EROSION AND CRITICAL DUNI								
 Construction in <i>critical dune areas</i> on <i>slopes</i> greater than a 1-foot vertical <i>rise</i> in a 3-foot horizontal plane (33 percent) are prohibited without a special exception. Construction in <i>critical dune areas</i> on <i>slopes</i> that measure from a 1-foot vertical <i>rise</i> in a 4-foot horizontal plane (25 percent) to less than a 1-foot vertical <i>rise</i> in a 3-foot horizontal plane (33 percent) requires plans prepared by a registered architect or licensed professional engineer. Construction in critical dune areas requires the following written assurances: 1) permit or letter from county enforcing agent stating project complies with Part 91 (Soil Erosion and Sedimentation Control), 2) permit or letter from County Health Department for work on a septic system, and 3) letter from applicant stating tree/vegetation removal complies with instructions of the local Soil Conservation District. All property boundaries and proposed <i>structure</i> corners, septic system, water well, and driveway locations must be staked before the MDEQ site inspection. Scaled overhead and cross-section plans that include all property boundaries, and the location and dimensions of all structures and terrain alterations must be included. Additional information, including the building construction plans, may be required to complete the application review. Parcel dimensions (ft) Property is a Year current property Date project width Date project Width Date project Staked 						I <i>rise</i> in a 3-foot n Part 91 (Soil ree/vegetation ion.		
			septic		novation	other		
The proposed project will be serviced by public sewer private septic system (If septic system, show existing and new or expanded system on plans)	If septic systemade to the Conformation of the	em, has application County Health Depa No Yes Permit been issued?	been	If Yes, critical dune projects r County Health Department a submitted with application.	equire	Number of inc units in propo		
Existing construction is on pilings			Proposed new construction will be on pilings basement concrete slab crawl space Proposed new construction material above foundation wall stud frame log block other					
Existing siding material wood vinyl block other				Proposed new siding material wood vinyl block other				
Area of the existing foundation, excluding attached garage (sq ft)			Area of the proposed foundation, Excluding attached garage (sq ft)					
Area of the existing garage foundation (sq ft)				Area of the proposed garage foundation (sq ft)				
If renovating or restoring existing structure, renovation or restoration cost \$			value					
 ACTIVITIES IN DESIGNATED ENVIRONME Many designated <i>environmental areas</i> are com If you are proposing any alteration in a designa 	pletely or partially v ted <i>environmental</i> a	vetlands. Be sure t	to comple	ete Section 12 if your proposed	activities w	ill also occur in	wetlands.	
(Check all that apply)	on fill	grading or of boardwalk of culvert	r deck		driveway other	of natural drain or road	age	
Has the MDEQ staff or anyone else conducted a	wetland assessmer	nt for this parcel?	□ No □	Yes (If Yes, provide copy of	response)			