

Guidelines for Implementing Ontario Regulation 148/06 Five Year Review – Proposed Minor Revisions (2022)

Topic/Section	Proposed Change	Reason for Change
All	Update all Federal and Provincial Ministry names	- Maintains currency
All	Remove “CRCA” reference and replace with Cataraqui Conservation	- Consistent with new naming regime
All	Change reference of “letter of permission” to “routine permit”	- Maintains currency
2.4.1	Update Provincial Policy Statement year reference from 2014 to 2020	- Maintains currency
2.4.1	Add reference to municipal planning service agreements	- Adds context
4.1, 4.3	Include reference to ‘interference with wetlands’	- Better links the Guidelines to the regulation associated with development, alterations AND interference with wetlands for types of activities which may or may not require written approval.
4.3 (d)	Add floating in-water structures (e.g. breakwaters) to marine development that does not require permit approval	- Provides clarity
5.2.2.3	Revise wording from “the extent of the regulatory flood plain” to “the extent of the flooding hazard”	- Provides consistency with the definition of flood hazard in the glossary and provincial technical guidelines
5.3.2	Correct typo at the end of reference for Technical Guidelines in second paragraph which should read “2002” not “2002b”	- Correct typo error
5.3.3.2(17)(iii)	Remove bullet (iii) which speaks to littoral movement impacts from development which by their nature are located within the hazard (i.e. marine facilities, wells, staircases, etc.)	- Littoral movement is not applicable for nonapparent river or stream valleys (meander belts).
5.3.3.2(9)(ii), 5.3.3.2(11)(iv), 5.3.3.2(14)(iv)	Change “slope stability” to “meander belt and stream erosion”	- Provides clarity on differentiation between hazard impacts for meander belt features vs. apparent confined river and stream systems (lakes)
5.3.3.2(17)	Add the word “non-” in front of “apparent river or stream valley”	- Correct appropriate policy section reference
6.3.1.2(10)(ii)	Change reference to Section 2.5.3 to 3.3	- Correct appropriate policy reference for safe access.
6.3.3.2(15)	Correct policy reference from (14) to (13) to refer to appropriate policy section	- Correct numbering reference error

Guidelines for Implementing Ontario Regulation 148/06 Five Year Review – Proposed Minor Revisions (2022)

6.3.3.2 (16)	Correct policy reference for bullet (i) to reference policy item (13) not (14)	- Correct numbering reference error
8.3.1 (4)	Delete “along a shoreline of a waterbody”	- Corrects policy objective for applicable hazard; this is a policy about watercourses
8.3.1 (7)	Add the word “and” between “hydrologic” and “ecological”	- Correct grammar
9.4.2.2(7)	Specify that a technical study to assess the hydrologic impact may be required	- Maintains consistency within policy section
10 – Glossary, All	Replace “letter of permission” to “routine permit”	- Maintains currency
10 - Glossary	Revise definition of <i>flooding hazard</i> to better reflect watershed related flood hazards	- Existing definition speaks to flood hazards associated with riverine flooding and does not speak to required allowances for wave uprush and other water related hazards. Wording for flood hazard definition will mirror the definition in Cataraqui Conservation’s Environmental Planning Policy (2021) document
10 – Glossary	Delete definition for <i>Letter of Advice</i>	- Cataraqui Conservation no longer has an agreement with Department of Fisheries and Oceans
10 – Glossary	Clarify that when calculating the allowable area of a <i>minor addition</i> , the total allowable area of the addition is based on the entire building, not the portion of the building within the hazard.	- Addresses inconsistent implementation of minor addition policy
10 – Glossary	Un-italicize “dock” in <i>marine facility</i> definition	- Correct error. Dock should not be italicized since a definition of ‘dock’ is not provided.
10 – Glossary	Update the definition for <i>regulatory flood plain</i> by adding “level” after “one hundred year flood” in (c).	- Provides clarity