

SB 714 V. SB 714 H-3 BROKENDOWN

ORIGINAL SB 714

Water level Trigger: Sup 603.1ft; MI/Huron 581.5ft; St. Clair 576.7ft; Erie 573.8 ft

- Once one of the GL's hit the trigger level homeowners, municipalities etc. would be allowed to do the highwater revetment work upfront and apply for the proper permit within 78 weeks
 - penalty for not applying for permit is \$2000.
 - Must notify EGLE of project up front and include: name, address, contact info location of structure, materials must be EGLE approved, amount of materials, and project must be done by licensed contractor
- Amends both section 32312A & 32517

SB 714 H-3

Water level trigger: 1 ft above the ordinary high-water mark on ANY Great Lake/Lake St. Clair

Amends section 32502 & 32517 and states the department shall develop a simplified permit app to be "triggered" when water levels hit 1ft above the ordinary high-water mark. It also clarifies that a permit is required for shoreline projects that are at the ordinary high-water mark or the elevation of the surface of each lake during calm water, whichever is higher.

Streamlined permit process

- States the structure has to fall in the "MINOR PROJECT CATERGOREY" – This includes rip rap, large stone and sand bags
- Simplified application must include:
 - Name, address, phone #, and other contacts of property owner
 - Legal description and location of the structure
 - Plan showing the scale of structure w/ cross sectional profiles
 - Description of purpose of the project and project construction
 - Other info req. by the department
 - Their "mock up" of this application is 2 pages in length – down from around 17 so this is a huge improvement
- Application period is 14 days (CURRENT 60 days under 35304)
- Processing period is 28 days (CURRENT 90 days under 35304)