

## Appendix 3 – PDS 9-2021

### Excerpt from Provincial Policy Statement (PPS, 2020)

#### 2.2 Water

2.2.1 Planning authorities shall protect, improve or restore the *quality and quantity of water* by:

- a) using the *watershed* as the ecologically meaningful scale for integrated and long-term planning, which can be a foundation for considering cumulative impacts of development;
- b) minimizing potential *negative impacts*, including cross-jurisdictional and cross-*watershed* impacts;
- c) evaluating and preparing for the *impacts of a changing climate* to water resource systems at the watershed level;
- d) identifying water resource systems consisting of *ground water features, hydrologic functions, natural heritage features and areas*, and *surface water features* including shoreline areas, which are necessary for the ecological and hydrological integrity of the *watershed*;
- e) maintaining linkages and related functions among *ground water features, hydrologic functions, natural heritage features and areas*, and *surface water features* including shoreline areas;
- f) implementing necessary restrictions on *development* and *site alteration* to:
  - 1. protect all municipal drinking water supplies and *designated vulnerable areas*; and
  - 2. protect, improve or restore *vulnerable* surface and ground water, *sensitive surface water features* and *sensitive ground water features*, and their *hydrologic functions*;
- g) planning for efficient and sustainable use of water resources, through practices for water conservation and sustaining water quality;
- h) ensuring consideration of environmental lake capacity, where applicable; and
- i) ensuring stormwater management practices minimize stormwater volumes and contaminant loads, and maintain or increase the extent of vegetative and pervious surfaces.

2.2.2 *Development* and *site alteration* shall be restricted in or near *sensitive surface water features* and *sensitive ground water features* such that these features and their related *hydrologic functions* will be protected, improved or restored.

Mitigative measures and/or alternative development approaches may be required in order to protect, improve or restore *sensitive surface water features, sensitive ground water features*, and their *hydrologic functions*.