

A high-speed photograph of water splashing, with a stream of water falling from the top right and creating a large, turbulent splash in the center. The water is clear and blue, with many small bubbles and droplets visible. The background is a light, neutral color.

Water Act

Communities, Land and Environment

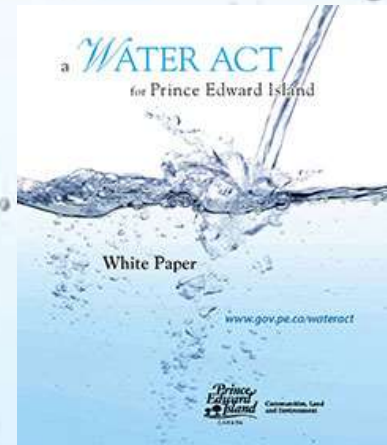
April 2016

Water Act development announced June of 2014

White Paper released in July of 2015 starting public consultation process.

-launch website

EAC public meetings start October 2015



Public Meetings

Date	Community
Oct. 6, 2015	Charlottetown
Oct. 8, 2015	Charlottetown
Oct. 13, 2015	Summerside
Oct. 20, 2015	Souris
Nov. 3, 2015	Montague
Nov. 5, 2015	Charlottetown
Nov. 9, 2015	Crapaud
Nov. 17, 2015	Wellington
Nov. 24, 2015	Kensington
Nov. 26, 2015	Rosebank
Dec. 2, 2015	Cornwall
Dec. 7, 2015	Charlottetown



Waterloo Public Consultations



Presentations (public): 46

Presentations (one-to-one): 15

Written submissions (industry and stakeholder groups): 7

E-mail Submissions (general public): 63

Public Consultations

Highest number of unique visits in one week (5 October- 11 October 2015): 409

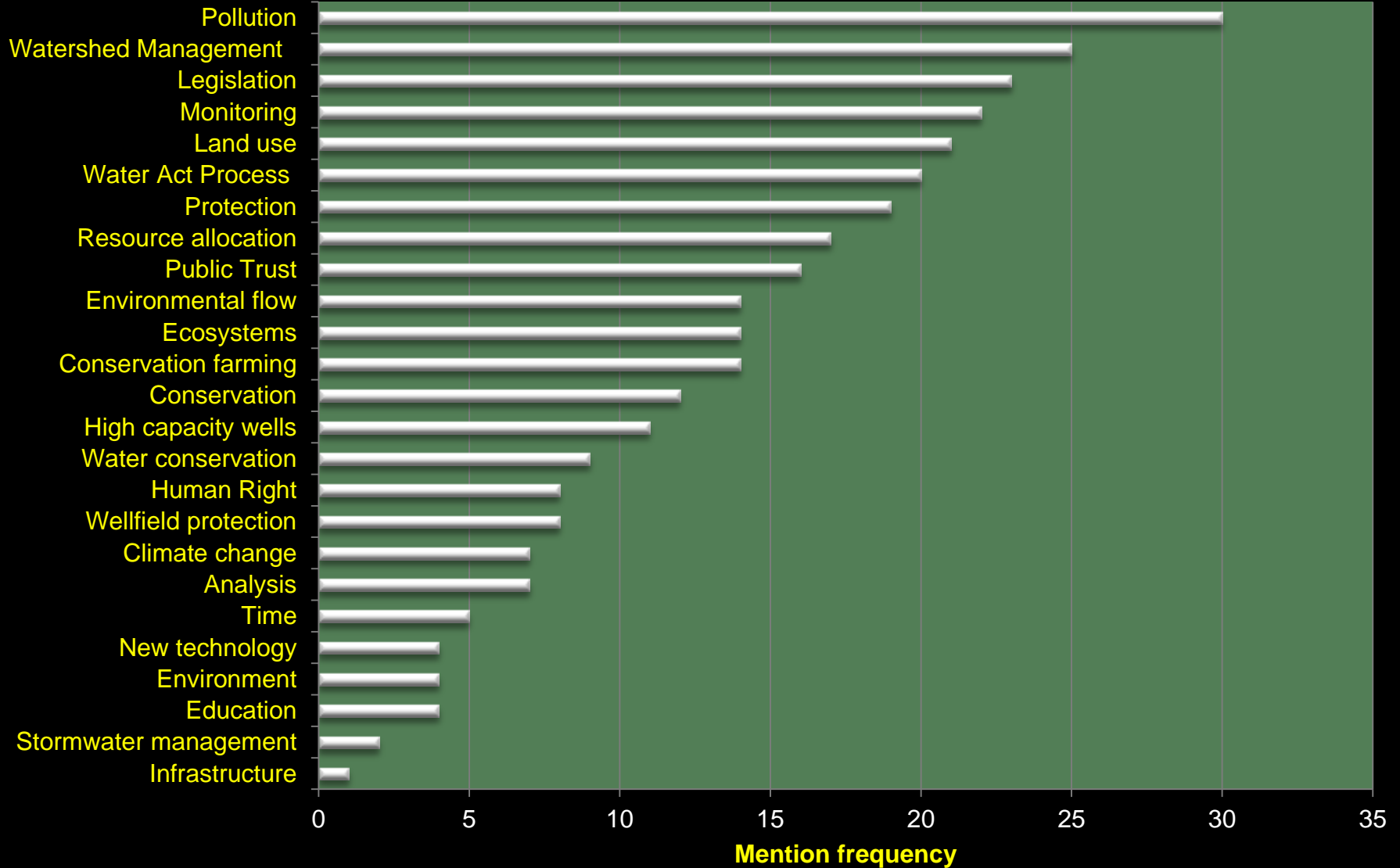
Lowest number of unique visits in one week (27 July - 2 August 2015): 86



1st round of public consultations closed Jan 15th

contamination science Human supply surface soil industry crops scientific process recharge
monitoring aquatic regulation plans Precautionary human wells extraction quality
groups protection nutrient pesticides farming streams safe drinking Watersheds
groundwater municipalities buffer environmental stream
agriculture estuaries clean nitrogen capacity ponds organic funding development
flow high regulations watershed planning permits legislation
protect moratorium land irrigation use public conservation research
resources sustainable program targets matter trust enforcement health
crop right policy ecosystem financial

Issues by general topic



A background image showing a dynamic splash of water with bubbles and ripples, set against a light blue gradient. The water is captured in mid-air, creating a sense of movement and freshness.

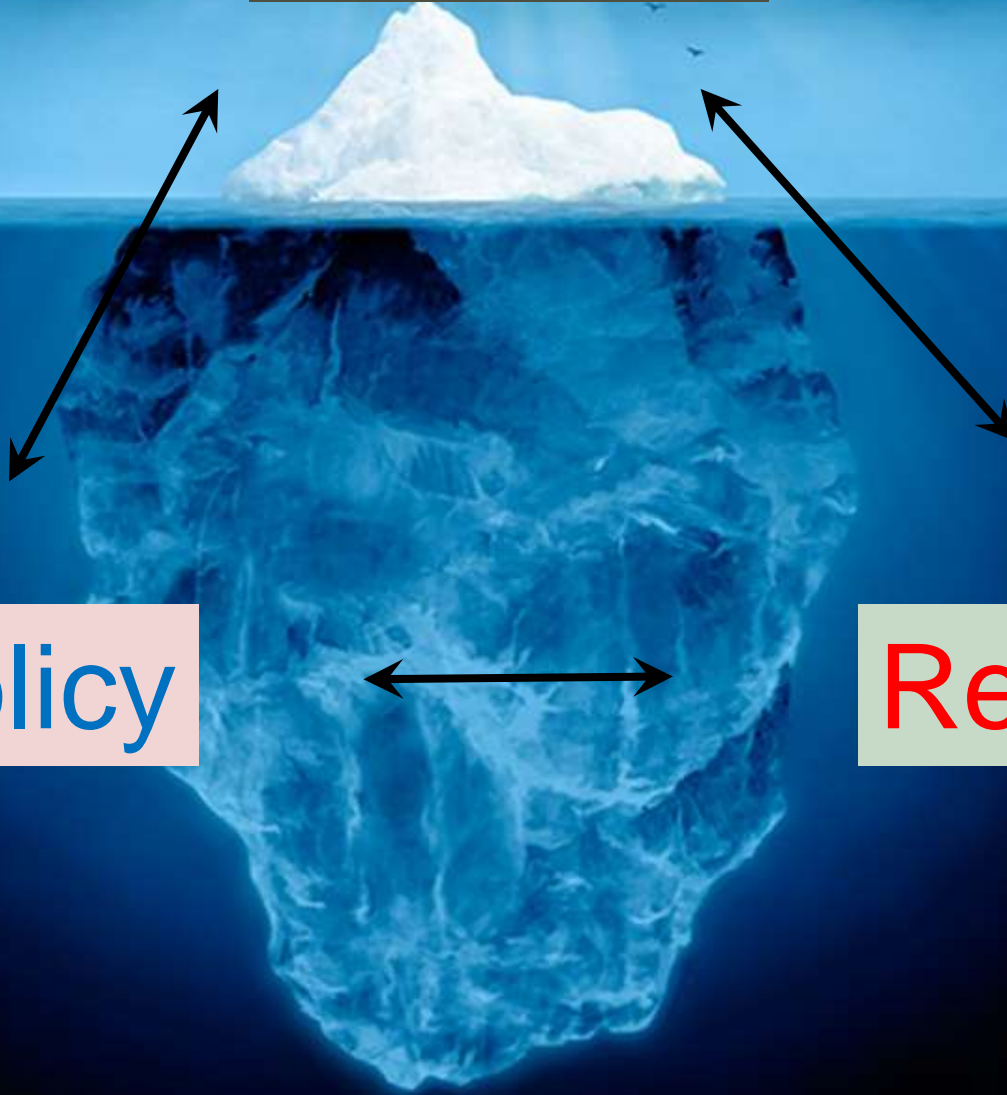
Next Steps:

- 1) Receive Report from EAC
- 2) Draft Water Act (scan of Water Acts)
- 3) Second round of Public Consultations

Water Act

Policy

Regulations





Questions