Rec #	Recommendation	Implementer(s)	Implementation Target	Last Status Update (Year provided)	2019 Status	(Please in
1	Manage impacts to wetlands - From a regulatory perspective, this will be achieved through use of the Wetland Mitigation Decision Framework.	ESRD, WPACs		Implemented – as written (2018)		Government of Alberta GOA applied the wetland p <i>Wetlands - Policy Intent</i> (2 recommendations and the i
2	Be proactive by setting wetland objectives and by integrating policy and planning - this will be achieved by developing a multi-stakeholder process for establishing watershed and regional wetland objectives that consider ecological, social and economic values; integrating the objectives into planning, policy and management processes; using performance measurement, monitoring and reporting to determine whether objectives are met; and responding adaptively.	ESRD, WPACs		Pending – to be completed (2018)	Implemented: As Written	for development of a new p 'relative wetland value', wl different functions on the la considered in the executior and internal stakeholders h AWC recommendations re
3	Encourage voluntary stewardshi p - All Albertans are encouraged to increase wetland area through voluntary stewardship. The GOA and its partners will also work with willing landowners on wetland restoration, construction and enhancement. Further, the GOA and its partners will develop tools that facilitate stewardship to increase wetland area, as well as tools that facilitate working with willing landowners on wetland	WFL Partners, ESRD		Pending – to be completed (2018)	Implemented: As Written / Ongoing	During the fall of 2013, the Policy. The intent of this p management system for all under the provincial Water key components of the env
	restoration, construction and enhancement. These tools may include initiatives such as education and awareness, and voluntary programs and/or incentives that encourage wetland protection, conservation and restoration activities. It will be essential to recognize ongoing good works by stewardship groups, municipalities, industry and other stakeholders.					The Alberta Wetland Polic Alberta: An Interim Policy ecosystems in the White A of development and popula province.
4	Build knowledge and capacity - This will be achieved by collaborative partnership, coordination, provision of infrastructure, and financial and human capacity. Policy implementation must occur across many decision-making levels, with enhanced cooperation between individuals, local municipalities, First Nations, Métis Settlements and other Aboriginal communities and individuals, and provincial government departments. Inter-sectoral involvement and linkages will be essential in building knowledge and capacity.	WFL Partners, ESRD		Pending – to be completed (2018)	Implemented: Alternative Approach / Ongoing	The Alberta Wetland Polic implementation occurred o by the Green Area (boreal Wetland Policy has been an and Parks (AEP), in partne support of multiple different involved development of n enable integrated, adaptive
5	Protect wetlands of exceptional value - This will be achieved by developing a process, criteria and tools to identify and protect Alberta wetlands that are locally, regionally, provincially, nationally or internationally exceptional.	ESRD, WPACs		Implemented – alternative approach (2018)		As of policy implementation activities have been subject 2018, any White Area app implementation will contir
6	Develop and implement a new, cutting edge policy for all of Alberta.	ESRD, WPACs		Implemented – as written (2018)		the fact that field assessme policy will not afford suffi- under the Alberta Wetland implementation.
						As part of continuous impr wetland protection and b) p Municipalities Association member municipalities, W regional planners. Once in system in Alberta and enab Policy.
						Land Stewardship Centr In terms of wetland policy

Comments from Latest Update nclude any new comments in track changes)

d policy recommendations provided by the AWC in preparing (2010). This document, in conjunction with the AWC he input of a working group of expert stakeholders, formed the basis w provincial wetland policy. This policy incorporates the concept of which recognizes that individual wetlands perform a range of e landscape. As such, not all wetlands are equal – a fact that must be on of informed wetland management decisions. Multiple external have helped inform the policy development process to date. The remain foundational to ongoing policy work.

the Government of Alberta publicly announced the Alberta Wetland s policy is to provide a comprehensive, consistent, and predictable all wetlands across all areas of Alberta. The Policy, which is enabled ter Act, sets out a long-term goal, desired outcomes, strategies, and nvisioned management system.

licy (AWP) has replaced Wetland Management in the Settled Areas of cy (1993). Whereas the Interim Policy was constrained to marsh Area of the province, the AWP seeks to address increasing pressures ulation growth for wetlands of all Classes throughout all areas of the

licy was implemented through a phased approach over two years; l on June 1, 2015 in the White (settled) Area of the province, followed al forest and foothill) on July 4, 2016. Implementation of the Alberta an intensive, multi-year undertaking. It is being led by Environment nership with other Government of Alberta ministries, and with the rent stakeholders and stakeholder organizations. The project has new science-based policy tools, and design of business processes that ve, outcomes-based governance and management.

tion, any new Water Act applications for wetland development ect to the tools and requirements of the Alberta Wetland Policy. Until oplications based on field assessments completed prior to policy tinue to be assessed in the context of the interim policy. This is due to nents completed in accordance with the requirements of the interim fficient data to enable to the relative value based analyses applied nd Policy. A similar approach is being applied to Green Area

provement, AEP will be exploring further tools and avenues for a)) prioritization of wetland restoration with the Alberta Urban on, the Alberta Association for Municipal Districts and Counties, their WPACs, the North American Waterfowl Management Plan, and in place, these key pieces will round out the wetland management able achievement of objectives identified in the Alberta Wetland

tre (for Watershed Stewardship Groups) cy initiatives, LSC's work has focused on supporting the Alberta

for ways to better integrate

each around wetland education and awareness. LSC will continue this g involvement with AB NAWMP, attending their events and looking ate stewardship groups into this process