Rec #	Recommendation	Implementer(s)	Implementation Target	Latest Status Update (Year provided)	2023 Status	(Please
1	Major water-using sectors collaborate with the Government of Alberta and other partners including the Alberta Water Council to continue reporting CEP trends and progress. Reporting will occur through the Alberta Water Council at five-year intervals using the performance indicators and baseline data in Appendix C (ongoing).	Major water-using sectors	Ongoing	Pending – to be completed	Pending – to be completed	Sectors presented upda 2015. Building on the v team was struck up in O CEP activities. The teat <i>Life</i> strategy, including productivity by 30% fre to track the progress of trends. Sectors agreed t years. The proposed pe • water diversio • return flow • net water use • efficiency (sec • productivity (s Sectors will also be end data collection and repot Edmonton to report on Irrigation: continues to available. AUMA: continues to m Government of Alberta reflect progress and pro <b>RMA:</b> As identified the support the CEP Plan d as a major water using AUMA's CEP Plan, the resource for rural muni associations have conti to report CEP trends. <b>Forestry:</b> continues to changes to effluent lim reports the forest sector reduction targets. <b>Power Generation:</b> M on CEP trends and prog
2	Major water-using sectors continue working with the Government of Alberta to resolve existing challenges with the Water Use Reporting System to improve data collection, management and reporting tools to track CEP trends and report progress (ongoing).	Major water-using sectors	Ongoing	Pending – to be completed	Pending – to be completed	Individual sectors provi some consider it impler this recommendation is <b>Irrigation:</b> Implemented licenses held by Irrigati through direct reporting Only a few water licens resolved by submitting <b>Forestry:</b> Implemented be accomplished as orig <b>Downstream petroleu</b> users) intend to have th The GoA did not appro

## Comments from Latest Update e include any new comments in track changes)

date reports on their water CEP trends and progress to the AWC in e work of the three completed project teams described below, <u>a fourth</u> n October 2015 to evaluate and report on the success of implemented eam evaluated contributions to the three goals of the *Water for* ng the specific aspirational target of improving water use efficiency and from 2005 levels by 2015. The AWC proposed performance indicators of the seven major water-using sectors as they report on future CEP d to collect and collate their data and report to the AWC every five performance indicators for reporting are:

## e

sector-specific)

(sector-specific)

encouraged to share any successes and lessons learned throughout the eporting process. The AWC will be convening sectors this fall in on the performance indicators individually and collectively as feasible.

s to monitor progress and undertake regular reporting as data becomes

monitor progress as data comes available from municipalities, the rta and Statistics Canada. AUMA is planning to update CEP targets to promote continuous improvement.

through the AWC's project team process, the RMA continues to a developed by AUMA as it is more applicable to urban municipalities g sector. As rural municipalities are not formally a part of the the RMA continues to share AUMA's Water Hub as a valuable nicipalities interested in exploring CEP opportunities. Municipal ntinued to work with the Government of Alberta to improve the ability

to engage with AEP on water related issues but recent proposed mits may put CEP gains in jeopardy. As stated previously in our CEP tor will not risk regulatory compliance to meet voluntary water

Metrics and methodology have been developed to allow sector to report ogress at each five-year review.

ovided their own assessments of the status of this recommendation, and lemented. The overall status on the left reflects that, for some sectors, is still considered pending.

nted (alternative approach). Water Use Reporting for most water ation Districts is not completed through the WUR system rather ing to Alberta Agriculture and through Annual Report publication. enses require entry into the WUR system; barriers encountered were ng water use directly to GoA staff.

ted. WURS has not evolved to the point that queries to the system can riginally intended.

**cum:** Pending (to be completed). Individual CFA members (WURS these discussions with GoA in the future, but this has not yet happened. roach water using sectors with any updates to WURS in 2019.

						AUMA and RMA: Pellicenses continue to pro (WURs) as required. T Government of Alberta Chemical: Pending. C data collection, manag Power Generation: F participates in any God
3	Major water-using sectors raise their members' awareness of the responsibility to report their water use and encourage reporting where appropriate (ongoing).	Major water-using sectors	Ongoing	Pending – to be completed	Pending – to be completed	Individual sectors prov some consider it imple this recommendation i Irrigation: Implement held by Irrigation Dist many years. Forestry: Implemente DS petroleum: Imple water use to WURS as AUMA and RMA: Pet information with mem through various comm Water Management Hi Chemical: Implement use to StatsCan and Ge Power Generation: F to reporting water use.
4	The Government of Alberta continue working to make the Alberta Water Use Reporting System publicly accessible (ongoing).	Government of Alberta	Ongoing	Implemented: Alternative Approach	Previously Implemented or closed.	AEP developed WURS This query/viewer tool the public. Developing functional the current tool archite limited internal IT reso

Pending (to be completed). Urban and municipalities with water provide water use data through the Water Use Reporting System . The AAMDC and AUMA have continued to raise challenges with the erta regarding the WURs related to transparency and accessibility. CIAC member companies committed to working with GoA to improve agement, and reporting tools.

Facilities report through operating approval requirements. Sector also do A consultation on improvements to data collection and reporting.

rovided their own assessments of the status of this recommendation, and plemented. The overall status on the left reflects that, for some sectors, n is still considered pending.

ented (alternative approach). Water Use Reporting for water licenses istricts continues to be reported on an annual basis as has occurred for

ted. Water use reporting is a regulatory requirement.

lemented (as written). All CFA members already do accurately report as well as Stats Can.

Pending (to be completed). AUMA and RMA continue to share embers related to water use and water use reporting when appropriate munication mechanisms including AUMA's <u>weekly newsletter</u> and <u>Hub</u>.

nted. All members (CFA and CIAC) are accurately report their water GoA.

Facility operating approvals contain specific requirements with respect se.

RS database query and viewing capability for extracting information. bol is being used internally and is being used by staff to provide data to

ality that would allow for self-serve use by the public is possible within itecture but is not scheduled for implementation at this time due to esources and overall project priority.