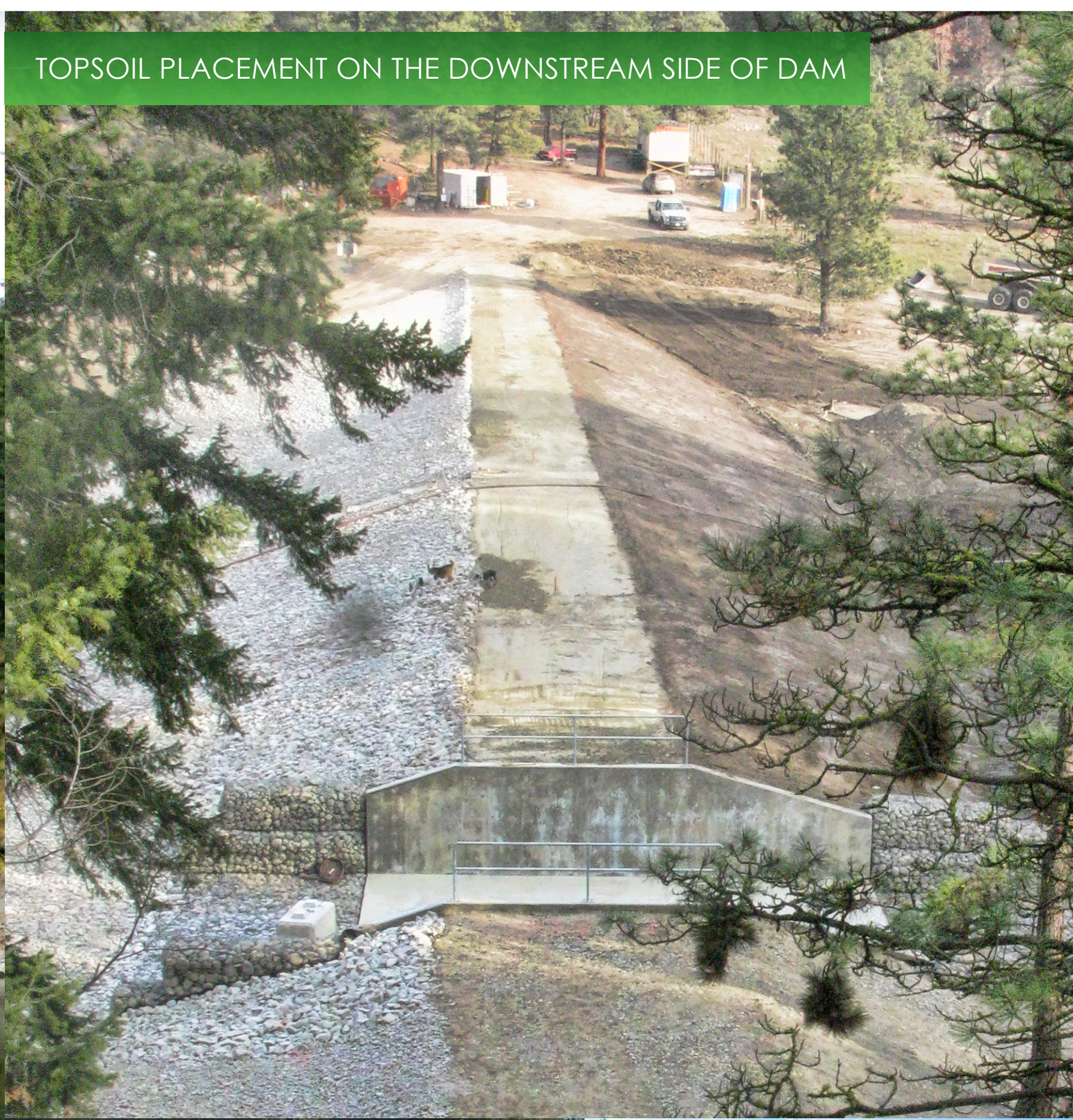
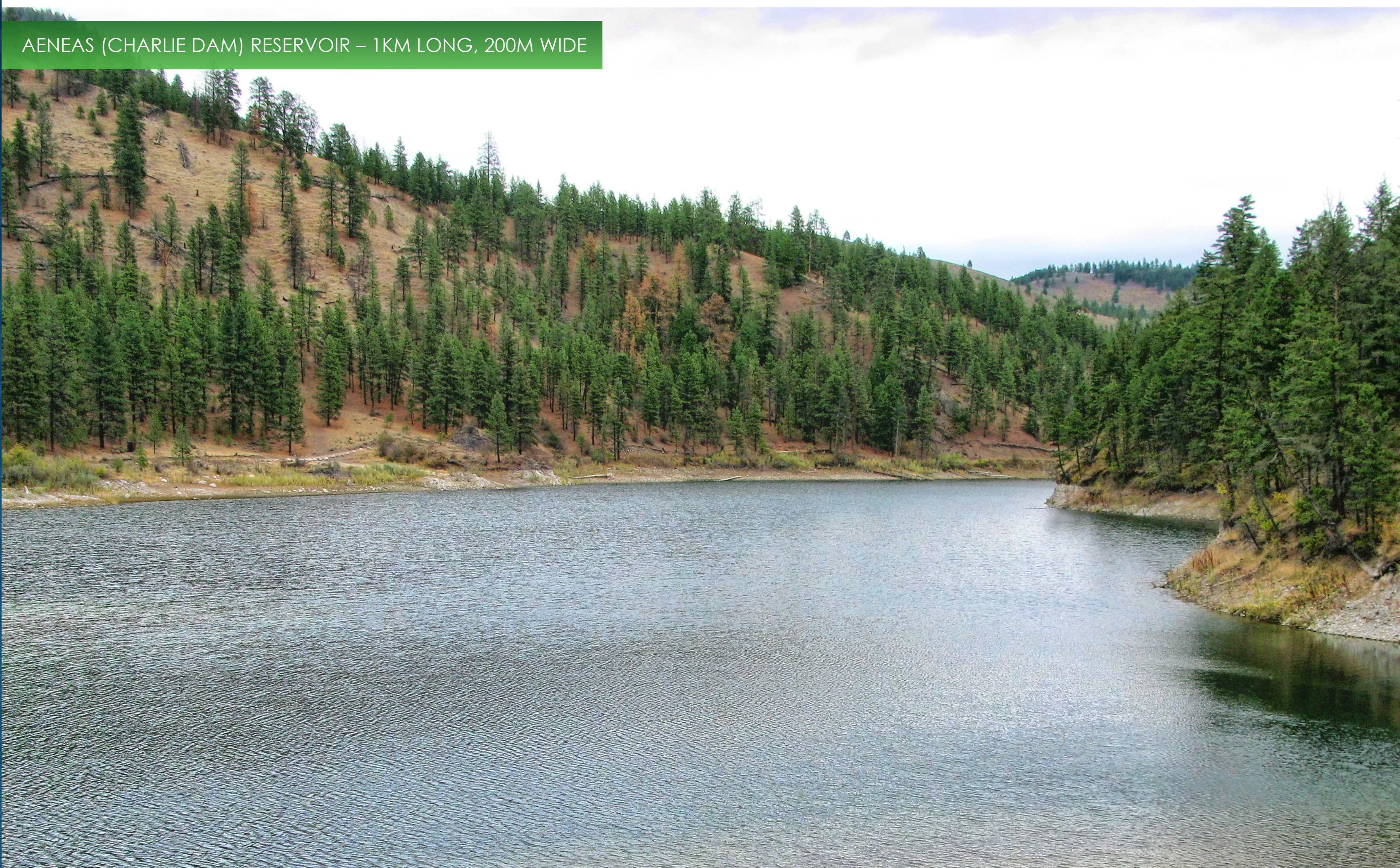
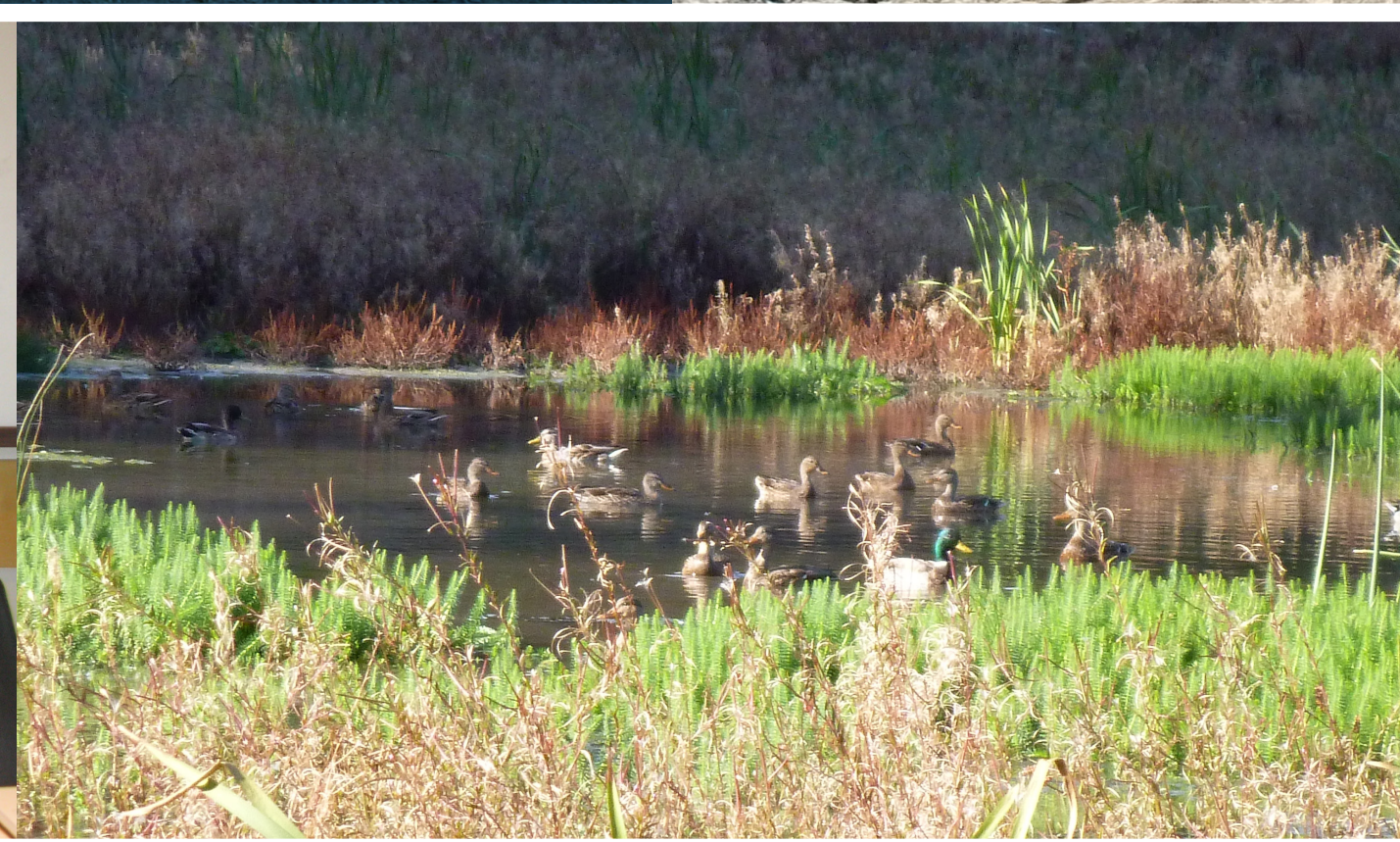


AENEAS (CHARLIE) DAM REDEVELOPMENT PROJECT



KEY DAM FEATURES

- SPILLWAY CAPACITY: 17 M³/S
- DAM HEIGHT: 10 M
- CREST LENGTH: 160 M
- STORAGE CAPACITY: 450 AF



CLIENTS



"Klohn Crippen Berger applied unique solutions to the successful rehabilitation of the Aeneas Dam. Their design will maximize the use of existing and local sources of material and offers aesthetic solutions best suited to the environment. Efficiency and safety during maintenance were also addressed. We appreciate KCB's balanced approach to safety and sustainability in this project and feel that the outcome will benefit the community for generations to come."

CONTRACTOR

