

Media Release

Date: June 30, 2021 For immediate release

Stage 2 Water Conservation Measures in Effect for the South Slocan Water System

Nelson, BC: Effective immediately, mandatory Stage 2 Water Conservation Measures are being implemented in the Regional District of Central Kootenay's (RDCK) South Slocan Water System. The system is experiencing high water use and declining reservoir levels. As a proactive measure for the anticipated extended hot weather and high levels of demand, the South Slocan Water System requires users conserve water.

STAGE 2 WATER CONSERVATION MEASURES are now in effect:

- Watering of lawns, gardens, trees and shrubs is ONLY permitted between 6:00am-10:00am and 8:00pm-10:00pm.
- Watering of gardens, trees and shrubs by watering can or hand-held hose is still permitted anytime.

The RDCK appreciate your cooperation in adhering to the above water conservation measures. Stage 2 Water Conservation Measures will remain in effect until further notice and stricter water conservation measures may be required if demand increases significantly, stream flows decline, or hot and dry weather prevails.

Additional water conservation measures are available on the RDCK website: www.rdck.ca/water

Incorporated in 1965, the Regional District of Central Kootenay (RDCK) is a local government that serves 60,000 residents in 11 electoral areas and nine member municipalities. The RDCK provides more than 160 services, including community facilities, fire protection and emergency services, grants, planning and land use, regional parks, resource recovery and handling, transit, water services and much more. For more information about the RDCK, visit <u>www.rdck.ca</u>.

-30-

For further information, please contact:

Jason McDiarmid Utility Services Manager Regional District of Central Kootenay Tel: 250.352.8196 Email: <u>imcdiarmid@rdck.bc.ca</u>

For media enquiries:

Dan Elliott Communications Coordinator Regional District of Central Kootenay Tel: 250.354.3476 Email: <u>delliott@rdck.bc.ca</u>