

**Comox Valley Regional District
Management Report**

[MeetingType] Ends with 'EASC' and [Status] Contains 'Active'

ITEM	MEETING	ASSIGNED	DATE	DETAILS	Action	Delegated
1	EASC	Mullaly	Feb 8,2021	<p>THAT staff be directed to bring forward a report providing options concerning the further regulation of the discharge and sale of fireworks within Electoral Areas A, B and C of the Comox Valley Regional District;</p> <p>AND FURTHER THAT the report include the current regulations and views of each local jurisdiction and authority with the intention of establishing a consistent regulatory approach across the region.</p>	Underway. Aiming to have a report to EASC in May regarding further restrictions and options for fireworks in the electoral areas.	A. Yasinski
2	EASC	DeMarzo	Mar 9,2020	THAT staff be directed to prepare a report for a future meeting of the Committee of the Whole regarding water sampling at public beaches within the Comox Valley under an expanded regional parks service, as outlined in option 3 of the staff report dated March 2, 2020.	Suspended.	Harrison
3	EASC	Rutten	Dec 9,2019	THAT staff work with the Ministry of Transportation and Infrastructure to identify opportunities to implement rainwater volume reduction best management practices within the road right of way in select areas of the Saratoga Beach neighbourhood.	Engagement with MOTI to take place during analysis of service structure options for rainwater management infrastructure and development of a subdivision and development servicing bylaw for the Saratoga Beach settlement node in 2021.	Monteith
4	EASC	Rutten	Dec 9,2019	THAT Engineering Services staff work with the Planning and Development Services branch to incorporate rainwater management language, performance standards, targets and design criteria into a subdivision and development servicing bylaw and development permit area for the Saratoga Beach settlement node.	Work to begin in fall 2021 following analysis of service structure options for rainwater management infrastructure	Monteith