

Table 1: Summary of Corridor Management

Name	Section Description	RP	Length (km)	Environment	Identified Sites	Typical Issue(s)	Typical Management
Upper Buller Gorge	Eight Mile Creek to SH69 Jct (Inangahua)	269/0.00 to 296/0.00	28	Upper river valley. Over steepened valley sides. Highway follows river, cut into valley side. Bush covered	Newman's Slip	Landslide River erosion Rockfall	Rockfall monitoring Riverbank and embankment inspections
Lower Buller Gorge	SH69 Jct (Inangahua) to SH67 Jct (Westport)	296/0.00 to 336/0.00	40	Lower river valley. Some steep valley sides with cut embankments. Bush covered.	Inangahua to Whitecliffs Stitts Bluff Blackwater Creek Hawks Crag Uranium Point Windy Point	Pavement instability Embankment instability River erosion Rockslide Rockfall Embankment instability	Rockfall monitoring Riverbank and embankment inspections Pavement inspections
Northern Coast	SH67 Jct (Westport) to SH7 Jct (Greymouth)	336/0.00 to 430/0.00	94	High-level coastal section. Highway mostly on cliff sections.	Woodpecker Bay Meybille Bay Punakaiki 17 to 10 Mile Creeks Rapahoe	Coastal erosion Rockfall Rockfall Rockfall Coastal erosion Rockfall	Rockfall monitoring Coastal erosion monitoring Traffic management
Kumara	SH7 Jct (Greymouth) to Arahura River (Hokitika)	430/0.00 to 445/17.55	32	Lowland coastal and pasture	None	Pavement performance	General and routine maintenance
Central Coast	Arahura River (Hokitika) to Waiho River (Franz Josef)	463/0.00 to 596/13.33	142	Lowland coastal and pasture with bush covered foothills in southern section	Mount Hercules Culvert 62 Waitangitanoa Stopbank Waiho Stopbank.	Stormwater management Stormwater management Flooding Flooding	General and routine maintenance Flood monitoring and response management
Southern Coast	Waiho River (Franz Josef) to Haast Pass Summit	610/0.00 to 800/14.34	203	Bush covered foothills crossing several river valleys. Becoming mountainous in the south towards Haast pass	Omoeroa Ranges, Bruce Bay Breccia Creek Depot Creek Diana Falls to The Hinge	Debris Flow Coastal erosion Rockfall Rockfall Rockslide	Rockfall monitoring Flood and storm management Traffic management