

The following Tables summarise roading activities programmed for the week commencing 4th July 2022 (completion of some tasks will be subject to suitable weather conditions)

UNSEALED ROADS MAINTENANCE & GRADING

LOCATION	ACTIVITY
Mercury Bay Area Matapaua Bay Road Waitaia Road Kaimarama Road The 309 Road	Grading/ Spot metalling Grading Grading Grading
Whangamata Area Ohui Road McBeth Road	Grading Grading

SEALED ROADS MAINTENANCE

LOCATION	ACTIVITY
Coromandel Area Wyuna Bay Road Wyuna Bay Road Wyuna Bay Road Wyuna Bay Road	Flood Damage Repair High Shoulder Surface Water Channel Clearing Service cover adjustments
Tairua Area Pauanui RTS	Asphalt Reinstatement

FOOTPATH REPAIRS

LOCATION	ACTIVITY
Mercury Bay Area Area Wide Pa Road	Concrete Footpath Repair Footpath – construction
Tairua Area Tairua CBD Area	Cobblestone repair

VEGETATION

LOCATION	ACTIVITY
Coromandel Area Kayes Crescent Louise Lane	Tree Trimming Tree Trimming
Mercury Bay Area Waitaia Road Matapaua Bay Road	Tree Trimming Tree Trimming
Tairua Area Puketui Road	Tree Trimming
Whangamata Area Opoutere Road Ohui Road	Tree Trimming Tree Trimming
Thames Area Kauaeranga Valley Road	Tree Trimming

TRAFFIC SERVICES

LOCATION	ACTIVITY
Network wide Mercury bay Area Kupe Dr Intersection Cook Dr South Purangi Road Arthur Street Eyre Street Area-Wide Coromandel Area Colville Road Tairua Area Area-Wide	Streetlight maintenance Traffic Calming New pole installation New pole installation New pole installation New pole installation Tsunami Signs installation Traffic Calming Tsunami Signs installation

BRIDGE MAINTENANCE

LOCATION	ACTIVITY
Mercury bay Area Mill Creek Bridge	Structural Maintenance

UTILITY SERVICES

LOCATION	CONTRACTOR	ACTIVITY
Pauanui Area Pauanui	Ventia	Ultra-Fast Fibre Rollout
Whitianga Area Various	Hydracare	Water Metre Upgrade
Thames Area Richmond street	Hydracare	Water main upgrade

Construction

LOCATION	CONTRACTOR	ACTIVITY
Whangamata Area Barrowclough Road	Splice Construction	Nib Kerb installation
Coromandel Area Tuataewa Road	MS Civil	Slip Repairs