# **Application for Connection to Services**



### CONNECTION/DISCONNECTION TO WATER/WASTEWATER/STORMWATER/WATER METER

# **Property Details**

Owner's Name:				
Property Address:				
Mailing Address: (If different from above)				
Valuation Number:				
Email Address:				
Telephone number:	Mobile number:			
Type of property:	Residential/Urban Rural Commercial			
Number of connections required:	Water Wastewater Stormwater			
Disconnection required:	Water Meter Only			
Please provide a detailed plan of work proposed. This must be produced in conjunction with Council's Engineering Code of Practice.  Attached				
Additional Connection Details:				
Signature of Applicant	Date			



### Water - Fees Apply for 1 July 2018 to 30 June 2019

Description	Fee (Incl. GST)
EXISTING CONNECTION POINT	
Provide 20 millimetres meter	275.00
Provide 25 millimetres meter	520.00
NEW CONNECTION	_
Provide 20 millimetres connection, testable backflow preventer and meter	1,650.00
Provide 25 millimetres connection, testable backflow preventer and meter	2,040.00
Provide 20 millimetres connection, non-testable backflow preventer and meter	1,400.00
Provide 25 millimetres connection, non-testable backflow preventer and meter	1,820.00

#### **Notes**

- The Council's contractor will provide all necessary components to complete the connection from the main to the property boundary. If the distance from the main to the boundary exceeds 2.0 metres, Council reserves the right to recover actual costs.
- 2 The Council's contractor will provide the meter and install onto an existing connection at the boundary.
- The Council's contractor will only make the physical connection to the Council main and install the toby/anglemain valve. The applicant will carry out all other physical works.
- 4 This section applies where applicable to all connections.
- 4a Where a larger meter is required a quote will be obtained from Council's contractor. This quoted cost plus 15% shall be paid to Council prior to work commencing.
- Where a connection is not straightforward (e.g. crossing a road or lifting cobblestones) a quote will be obtained from Council's contractor. The quoted cost plus 15% shall be paid to Council prior to work commencing.
- Where land is being subdivided, it is the subdivider's responsibility to provide a water connection to each lot and connect the development's water supply reticulation system to the public system. In all cases connection to the Council main shall be done by Council's contractor and payment shall be made directly by the subdivider to Council's contractor.

## **Other Connection/Disconnection Fees**

Description	Fee (Incl. GST) \$
Annual inspection fee for backflow preventer	85.00
Water reconnection fee or removal of water flow restrictor	290.00
Water disconnection fee	290.00



# **Stormwater Disposal**

Description	Fee (Incl. GST) \$
Inspection fees	360.00
Connection fee	As per approved contractor's quote + 15%

Connections to public infrastructure are undertaken by Council Contractors.

Connections must be as per Council's Engineering Standards.

The connection fee is costed for a standard residential connection. It includes a "y" junction and piping to the boundary.

If a connection is not standard or the distance from the main to the boundary exceeds 2.0 metres, Council reserves the right to recover actual costs.

### **Wastewater Disposal**

Description	Fee (Incl. GST)
Inspection fees	360.00
Connection fee – Excludes Mangawhai	As per approved contractor's quote + 15%

Connections to public infrastructure are undertaken by Council Contractors.

The connection fee is costed for a standard residential connection. It includes a "y" junction and piping to the boundary.

# Office Use Only

Customer Number	
Services Map Supplied	
Site Plan Attached	
Fees Paid	
Receipt Number	