

## **ANCILLARY CHARGES**

To apply for any of the following activities you must complete the relevant application form. Application forms are available from the Department of Planning in Jindabyne, NPWS Office at Perisher or visit our website: <a href="https://www.environment.nsw.gov.au/parkmanagement/LeaseholderChargesForPerisherRangeResorts.htm">www.environment.nsw.gov.au/parkmanagement/LeaseholderChargesForPerisherRangeResorts.htm</a>. All applications must be lodged with NPWS. The current price list is available on our website.

For all fee enquiries please contact NPWS Perisher Office on (02) 6457 4444.

Metering requests		Cost
Service provided	<u>Description</u>	NOTE: GST is not applicable unless shown
Special meter reading request and statement	Customer may request a meter reading when a property is sold or there is a change of tenancy	\$60.00
Special meter reading request	Customer may request a meter reading eg. To check their water meter	\$60.00 (see note 1)
Full meter test	A full mechanical test of the meter at the customer's request to determine the accuracy of the water meter.	\$220.00 (see note 1)
		Note 1: This amount is fully refundable if the equipment is found faulty
Billing requests		
Conveyancing certificate	Statement of charges and payments as at a specific date	\$20.00
Billing record search	Customer may request search of NPWS's archived financial records providing account details for up to five (5) years	\$41.00 (GST incl)
Information requests		
Water supply diagram	Diagram showing the location of the house-service line, building and water supply	No charge
Service location diagram (water)	Location of water main in relation to a property's boundaries	No charge
Sewerage service diagram	Diagram showing the location of the house-service line, building and sewer	No charge
Service location diagram (sewer)	Location of sewer in relation to a property's boundaries	No charge
<b>Development Application</b>		
Review of DA	NPWS reviews the DA for impacts on MSU facilities (issues such as water, sewer, stormwater and roads)	No charge
Water Supply Works		
Water service connection	NPWS carries out water main connection to the main and supplies main tap or valve and water meter	Price on application
Inspection of water service connection undertaken by a private contractor	Fee for inspection by NPWS to inspect any new water service connection to ensure compliance	\$157.00 (GST Incl)
		Page 1 of 2

Water Supply Works (cont.)		
Service provided	<u>Description</u>	Cost NOTE: GST is not applicable unless shown
Re-inspection of water service connection undertaken by a private contractor	Fee for re- inspection by NPWS to inspect any new water service connection to ensure compliance	\$90.00 (GST incl)
Water disconnection	Fee for site inspection to determine what works need to be undertaken and inspection of final works	\$140.00
Water main adjustment application	Application for the adjustment/relocation of existing NPWS infrastructure	\$285.00
Determining conditions for building adjacent to water main	Approval requirements for a building adjacent to NPWS's assets	\$33.00
Statement of available pressure and flow	General statement of pressure and flows at site for designers. Does not include modelling analysis.	\$250.00 (GST incl)
Feasibility application (water)	Request for an indication of potential servicing requirements	\$369.00
Standpipe charges	Water usage	Charged at current water usage rate of \$4.77 per kL
Sewerage Works		
Sewer connection	NPWS carries out sewer connection	Price on application
Inspection of sewer connection undertaken by a private contractor	Fee for inspection by NPWS to inspect any new sewer connection to ensure compliance	\$157.00 (GST incl)
Re-inspection of sewer connection undertaken by a private contractor	Fee for re-inspection by NPWS to inspect any new sewer connection to ensure compliance	\$90.00 (GST incl)
Sewer disconnection	Fee for site inspection to determine what works need to be undertaken and inspection of final works	\$140.00
Sewer adjustment application	Application for the adjustment/relocation of existing NPWS infrastructure	\$285.00
Determining conditions for building adjacent to sewerage system	Approval requirements for a building adjacent to NPWS's assets	\$33.00
Feasibility application (sewer)	Request for an indication of potential servicing requirements	\$369.00