Manly Hydraulics Laboratory (MHL) has developed a NATA-accredited test facility for displacement water meters of 20 mm to 40 mm diameters. The facility has been constructed to undertake testing as defined by AS 3565.4 -2007 Meters for Water Supply - Part 4: In-service Compliance Testing.

Water authorities are required to test a percentage of their household water meters each year to ensure accuracy. This is tied to the trade measurement legislation.

Testing and reporting can be undertaken on individual meters or on a family of meters as defined in AS 3565.4.

MHL’s facility has been accredited by the National Association of Testing Authorities, Australia (NATA) – Accreditation No. 17156.

For further information and fees please contact the MHL NATA Signatory, Andrew Judge (Andrew.Judge@mhl.nsw.gov.au)