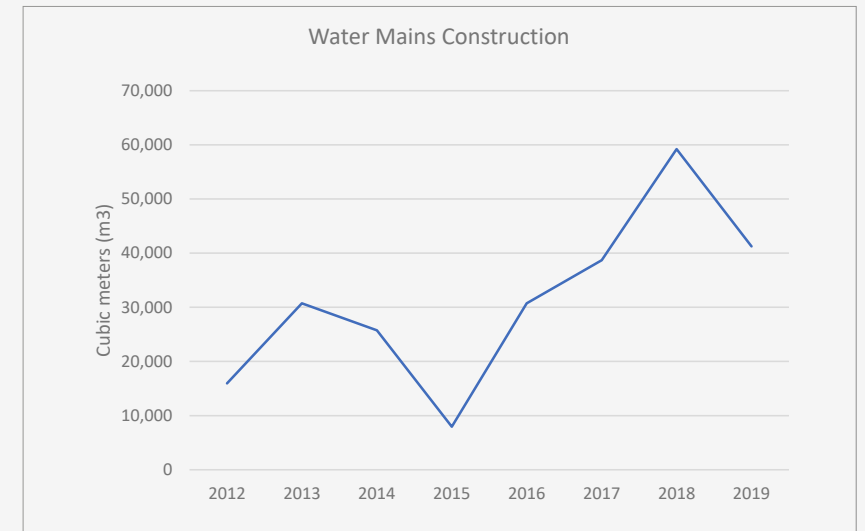


# Canary Wharf Contractors

## Water

	WATER MAINS (IN)	WATER DOCK (IN)
Unit	m <sup>3</sup>	m <sup>3</sup>
Change 2018-19	-30.32%	2.43%
2019	41,260	3,692,883
2018	59,212	3,605,226
2017	38,696	1,729,829
2016	30,741	3,686,652
2015	7,950	4,562,230
2014	25,744	420,000
2013	30,734	250,000
2012	15,959	259,000



## Scope

Scope  
(Inclusions & Exclusions)

### WATER – MAINS INCOMING

Mains water usage typically includes onsite offices, welfare facilities, and onsite processes such as for dust suppression. Mains water is typically procured directly by CWCL. For fit out projects in occupied buildings, water would typically be from a CWML supply.

Estimation Techniques  
& Assumptions

### WATER – DISCHARGE TO DOCK

It is assumed that all pumped aquifer water (Water – Dewatering – Incoming from aquifer) is discharged to either the sewer or local watercourses as permitted by the appropriate body, no system losses are accounted for.

Absolute/Source Data

Water – Mains incoming meter readings (m<sup>3</sup>)  
Water – Dewatering – incoming from aquifer meter readings (m<sup>3</sup>)

Conversion /  
Emission Factors

Not applicable