

Pumping Stations

No	ID	Station	Catchment	Grid Reference	Catchment Area (hectares)	Lift (m) Max / Duty	No. of Pumps	Cumecs Per Pump	Date Commissioned
1	PMP019P001	Crabbs Abbey	Magdalen	560049,308095	1235.75	7.95 / 10.2	2	1.125	2 Electric – 1987
2	PMP191P001	Church Farm	Church Farm	565340,321250	170.25	4.5 / 5.76	2	0.25	2013
3	PMP137P001	Eau Brink	Mill Basin	559046,314771	41.29	4.95 / 10.3	2	1.00	1991
4	PMP138P001	Green Bank	Green Bank	554687,311083	3762.95	2.40 / 03.8	4	1.00	1991
5	PMP040P001	Ingleborough	Ingleborough	546790,316261	781.48	2.10 / 4.45	1	0.60	1965
6	PMP145P001	Islington	Islington	559005,314839	5936.03	6.24	4	4.00	2022
7	PMP135P002	Kings Reach	Middleton Pierpoint	564320,319125	0.00	2.9 / 3.8	2	0.01	2009
8	PMP136P001	Middleton Stop (North)	Middleton Level	564994,318253	102.40	2.4 / 4.1	1	0.30	1973
9	PMP136P002	Middleton Stop (South)	Middleton Level	564994,318253		2.2 / 3.9	1	0.30	1973
10	PMP132P001	North Lynn	North Lynn	560936,321972	587.38	5.3 / 7.8	2	0.85	2021
11	PMP129P001	North Wootton	North Wootton	564431,325701	960.29	1.5 / 3.3	1	0.80	1973
12	PMP135P001	Pierrepoint	Middleton Pierpoint	562227,318766	1627.38	3.75 / 6.1	2 2	1.10 0.55	2023
13	PMP133G001	Seabank	Black Drain – Bawsey Drain	563257,321248	284.34	4.687	2	0.50	2017
14	PMP017P001	Waltham Farm	Waltham Farm	557949,310489	296.63	1.5 / 3.0	1	0.35	1973
15	PMP128P001	Wolferton	Wolferton	565320,330240	2852.26	4.15 / 6.5	3	1.70	2019

The Board has 15 adopted pumping stations, which have a combined capacity of 38.22 cumecs serving a total area of 18,638.43 hectares.