

3

5200

2023 6 6

3

5200

/

360 362

3

5200

3

5200

481

290 2

8h

2023 2

3

5200

2023 3 2 “ 2023 39 ”

5000

150

3%

3

5200

25m 23m <
> 2020 688

25m 8 23m
+ + - 25m

UV
UV

2023 3 8 2023 3 9
pH
4
GB8978-1996

DB33/ 887-2013 1

2023 3 8 2023 3 9
GB26453-2022 1

GB16297-1996 2

GB41616-2022 1

GB 14554-1993 2

GB16297-1996 2

GB 14554-1993 1

GB 26453-2022 B.1

70.1%

65.9%

2023 3 8 2023 3 9

GB12348-2008 2

UV

2013 36

5200

“ ”

3

1

2

3

5200

2023 6 6