



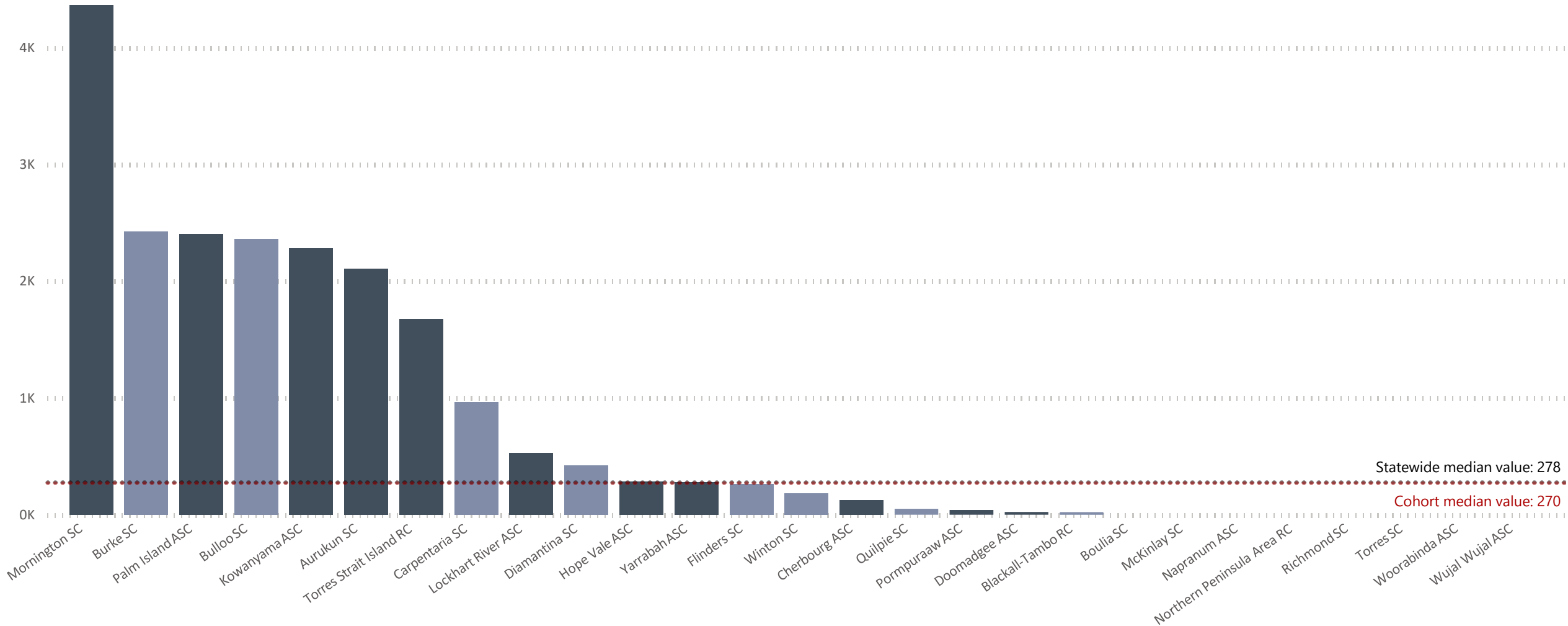
Queensland's Urban Potable Water and Sewerage Benchmarking: 2021/22

Small and Indigenous service providers
Sewerage Services

Sewerage CAPEX per connection

Sewerage CAPEX per connection (\$)

Size ● Indigenous ● Small



Costs: operating sewerage per connection

FN12

SWIM Indicator ID

\$/connection

Indicator Units

Sewerage OPEX per connection (\$)

Size ● Indigenous ● Small

3000

2500

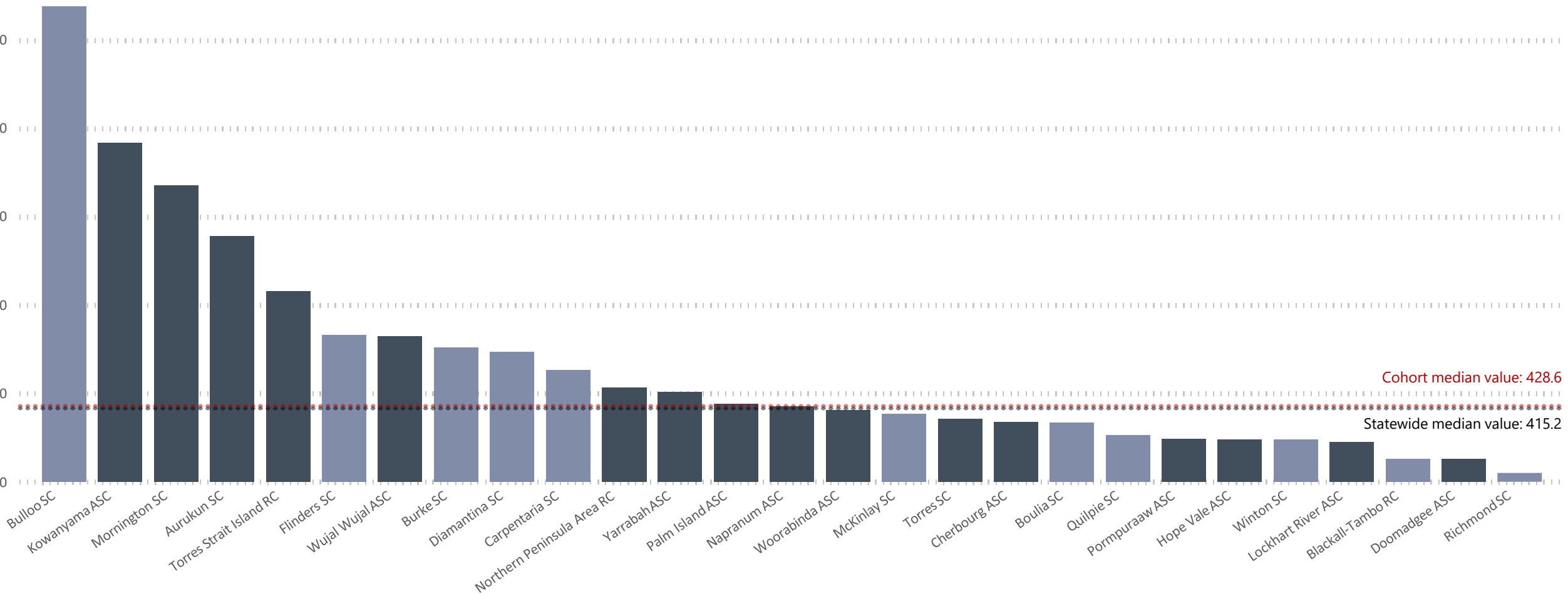
2000

1500

1000

500

0



PR48

SWIM Indicator ID

\$

Indicator Units

Typical residential bill: water+sewerage

Typical residential bill: water and sewerage (\$)

Size ● Indigenous ● Small

3500

3000

2500

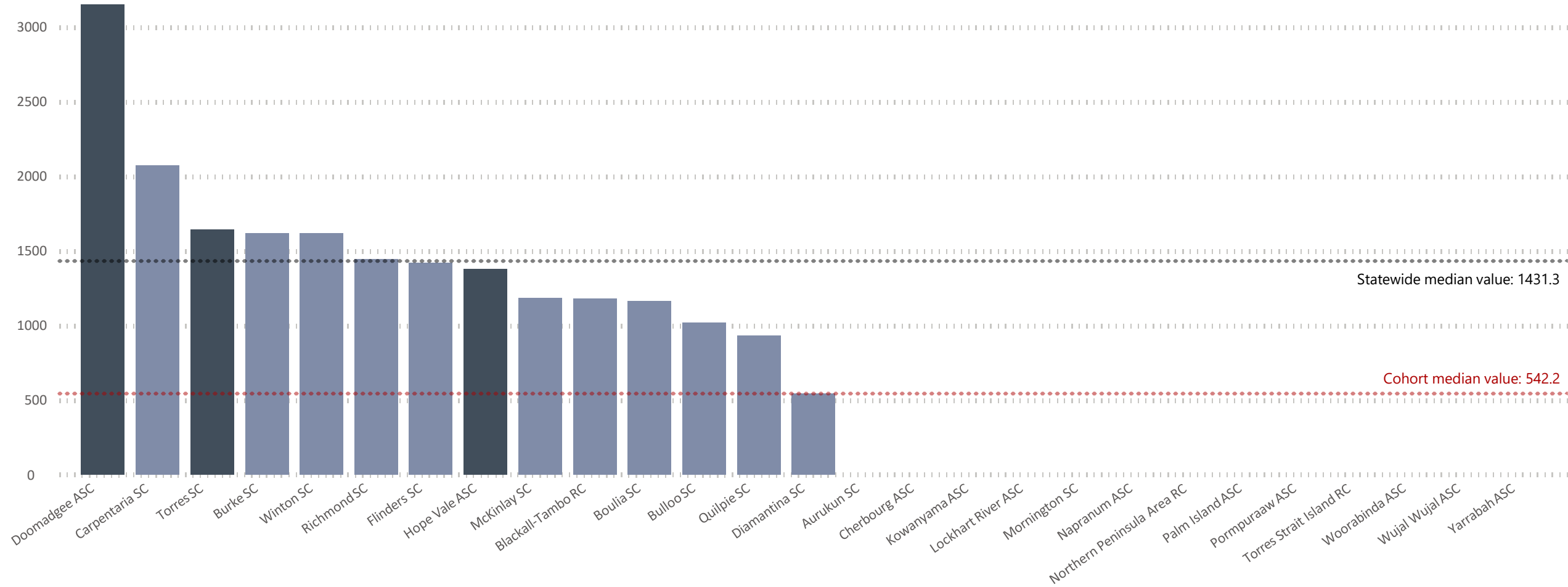
2000

1500

1000

500

0



Statewide median value: 1431.3

Cohort median value: 542.2

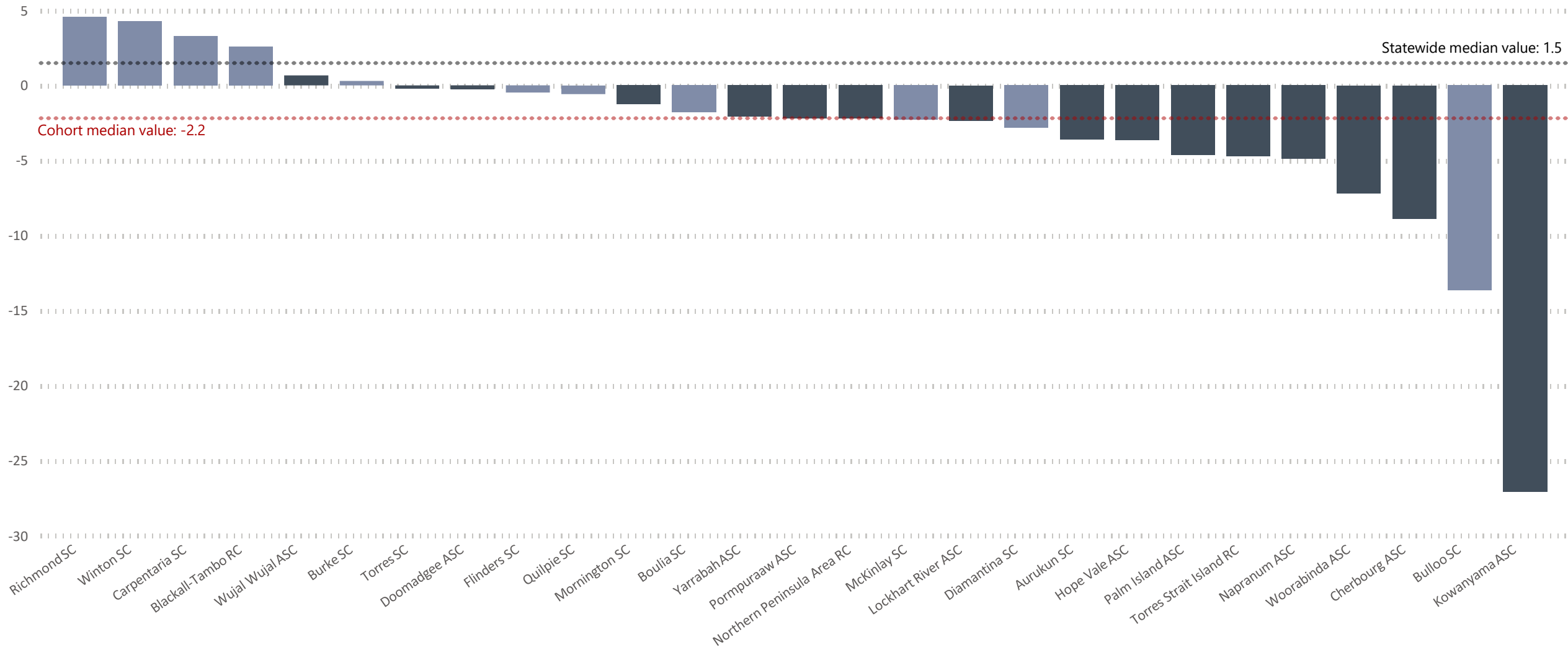
(FN2-FN33-FN79)*100/FN10

Calculated from SWIM Indicators

Economic Real Rate of Return: sewerage

Economic Real Rate of Return: sewerage

Size ● Indigenous ● Small



Sewerage service complaints per 1000 connections

CS11

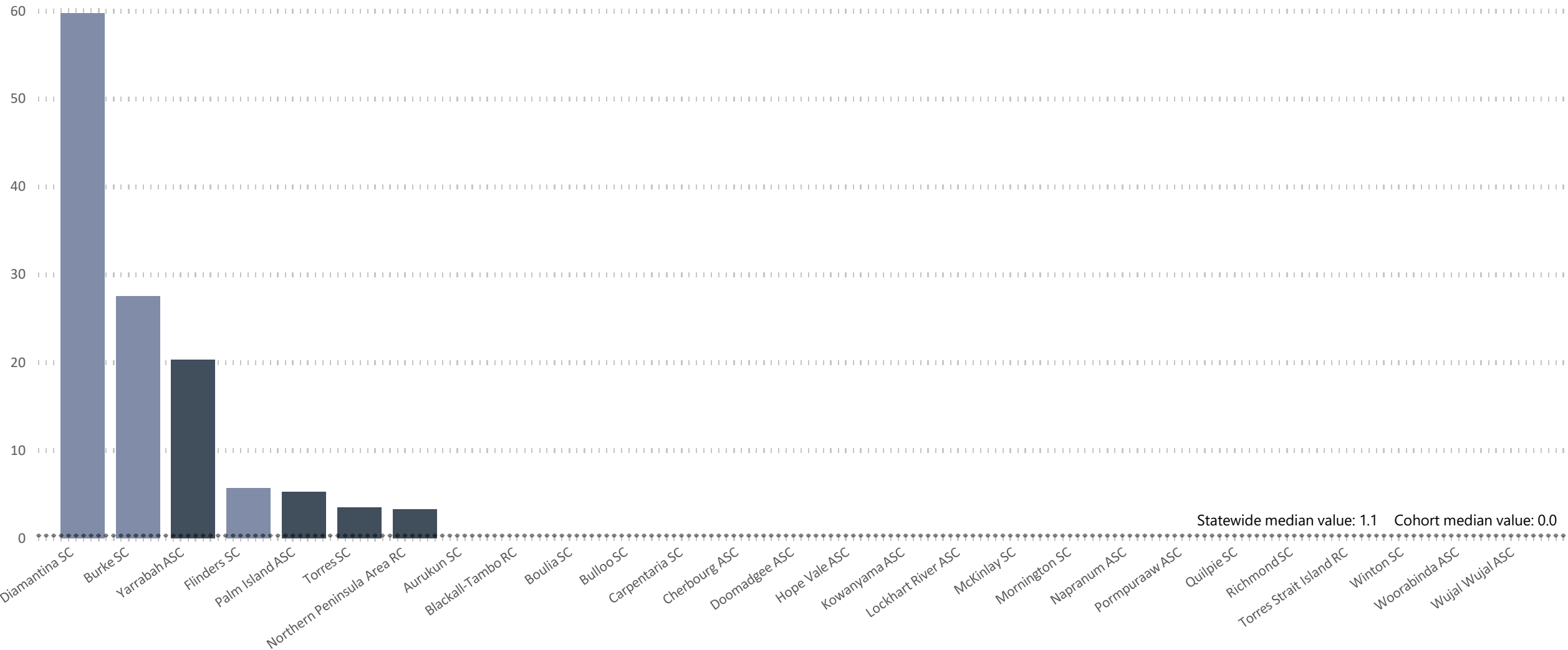
SWIM Indicator ID

per 1000 connections

Indicator Units

Number of sewerage service complaints per 1,000 connections

Size ● Indigenous ● Small

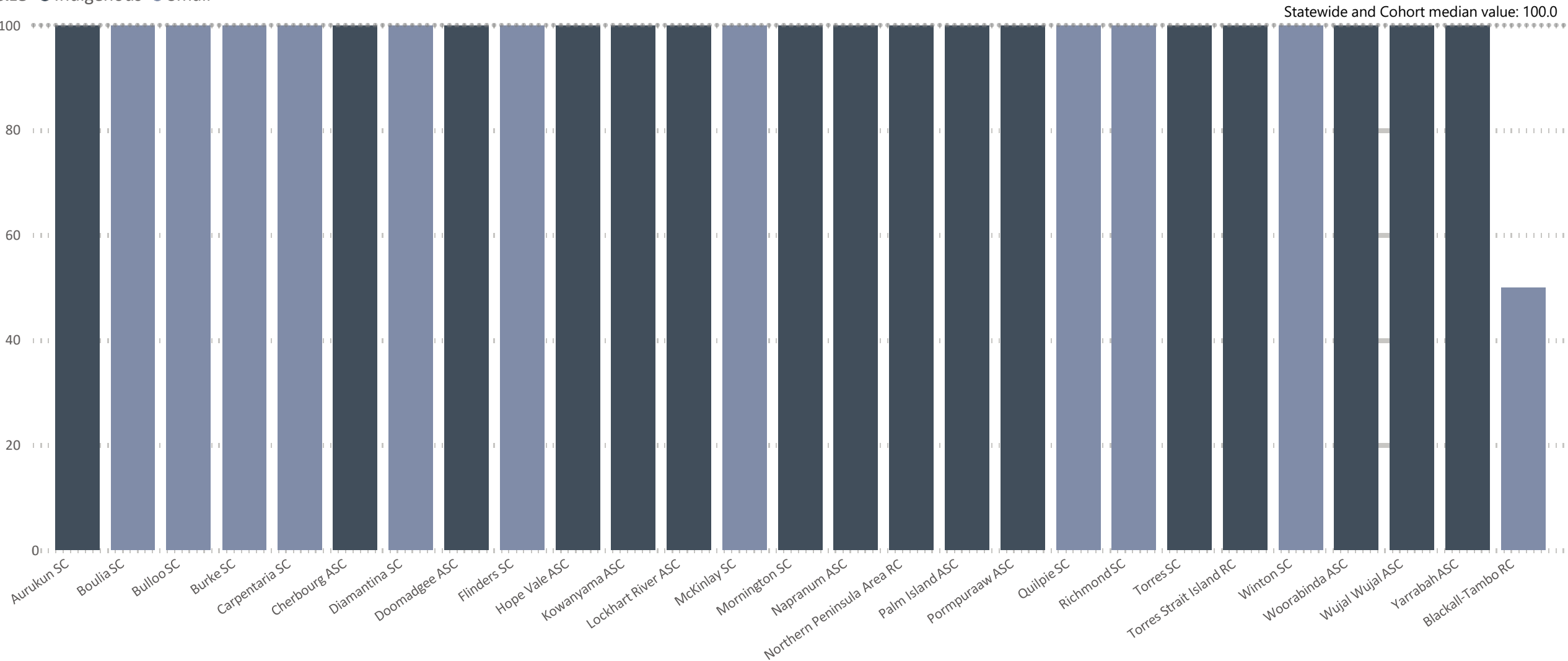


Percent CSS response target met: sewerage incidents

CS65
SWIM Indicator ID
%
Indicator Units

Proportion CSS response target met: sewerage (%)

Size ● Indigenous ● Small



Sewerage mains breaks/chokes per 100 km sewer main

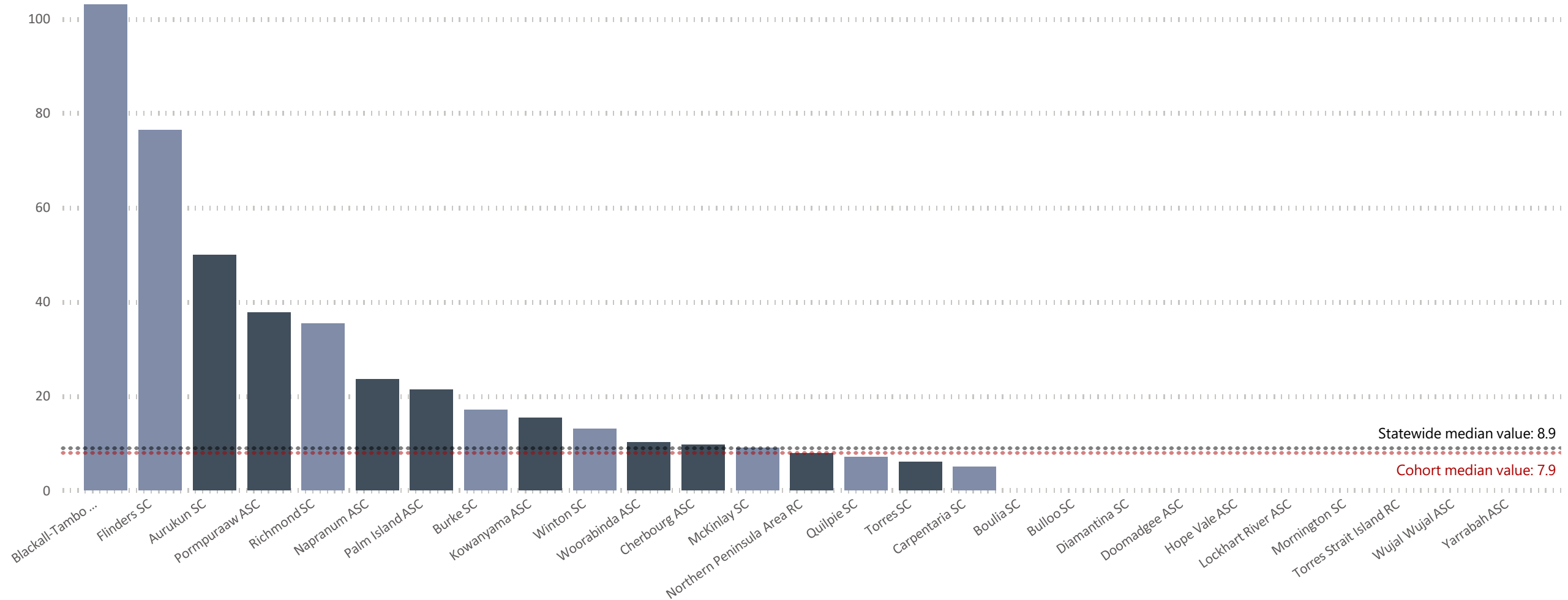
AS39

SWIM Indicator ID

per 100 km sewer mains
Indicator Units

Number of sewerage main breaks and chokes per 100km sewer main

Size ● Indigenous ● Small





Small and Indigenous service providers
Water Services

Water CAPEX per connection

Water CAPEX per connection (\$)

Size ● Indigenous ● Small

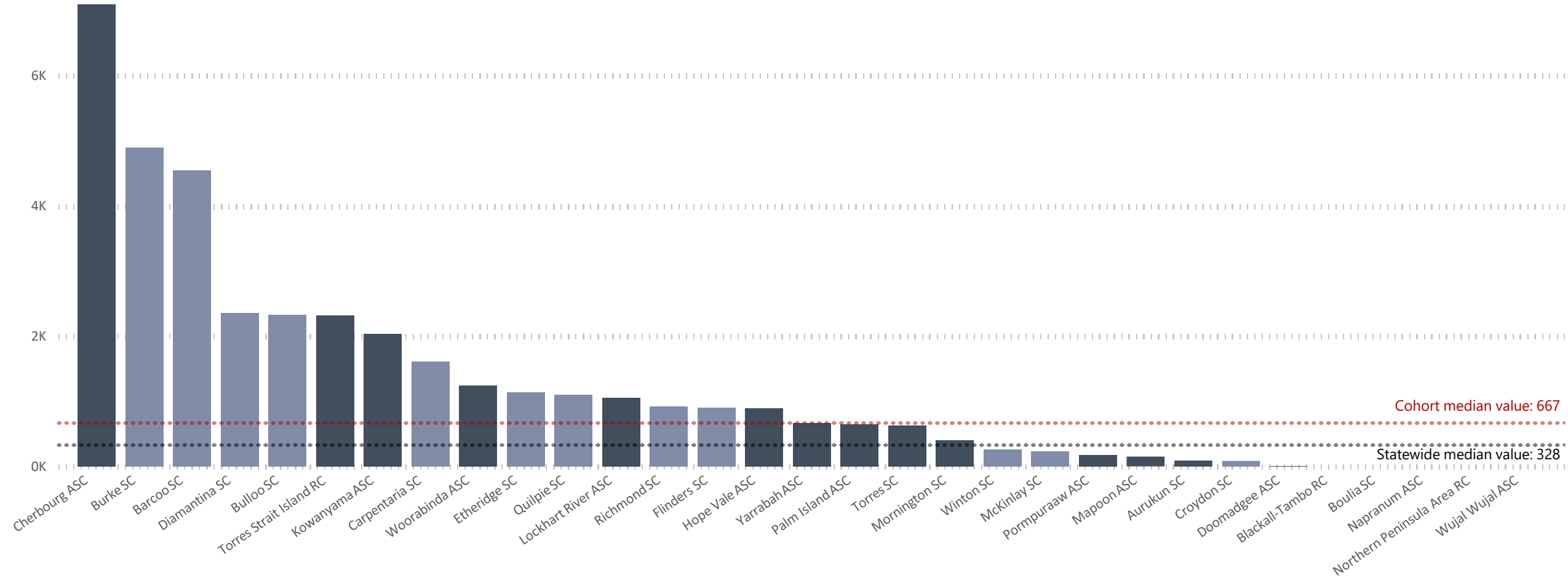
8K

6K

4K

2K

0K



Cohort median value: 667

Statewide median value: 328

FN11

SWIM Indicator ID

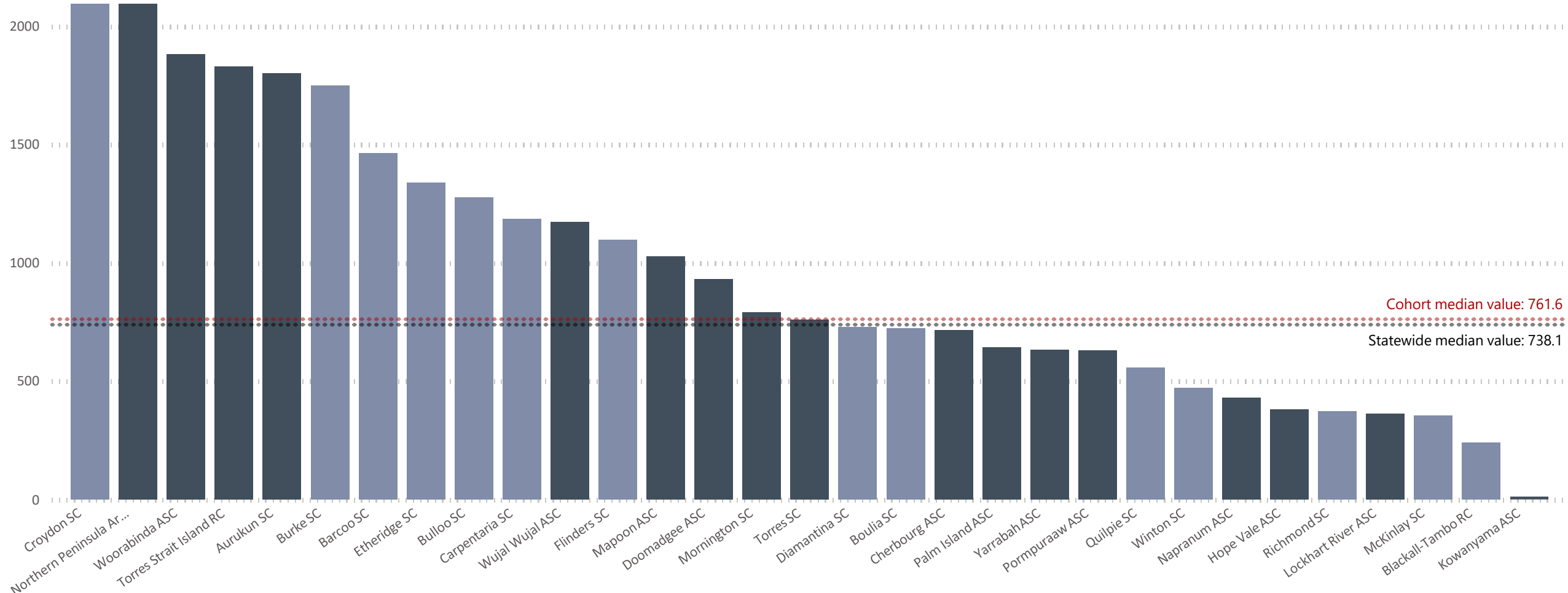
\$/connection

Indicator Units

Costs: operating water per connection

Water OPEX per connection (\$)

Size ● Indigenous ● Small



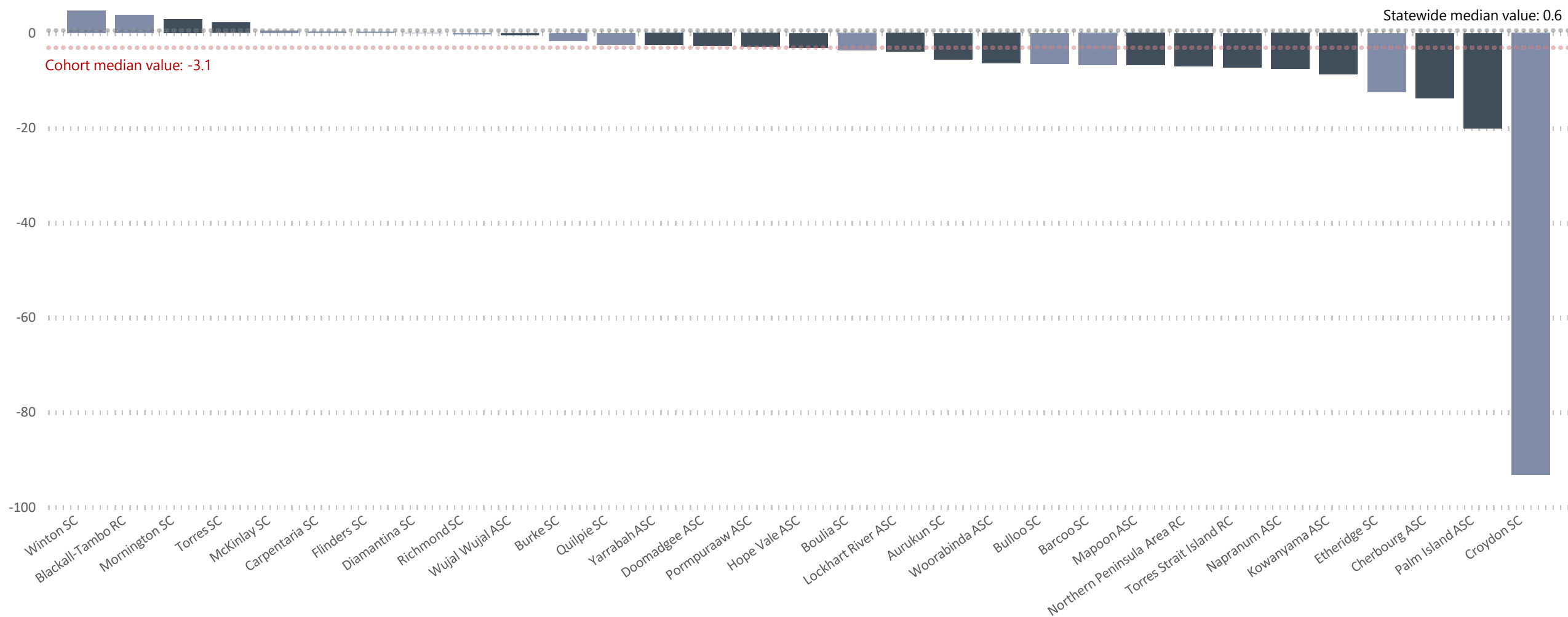
(FN1-FN32-FN78)*100/FN9

Calculated from SWIM Indicators

Economic Real Rate of Return: water

Economic Real Rate of Return: water

Size ● Indigenous ● Small



Water service complaints per 1000 connections

CS10

SWIM Indicator ID

per 1000 connections

Indicator Units

Number of water service complaints per 1,000 connections

Size ● Indigenous ● Small

50

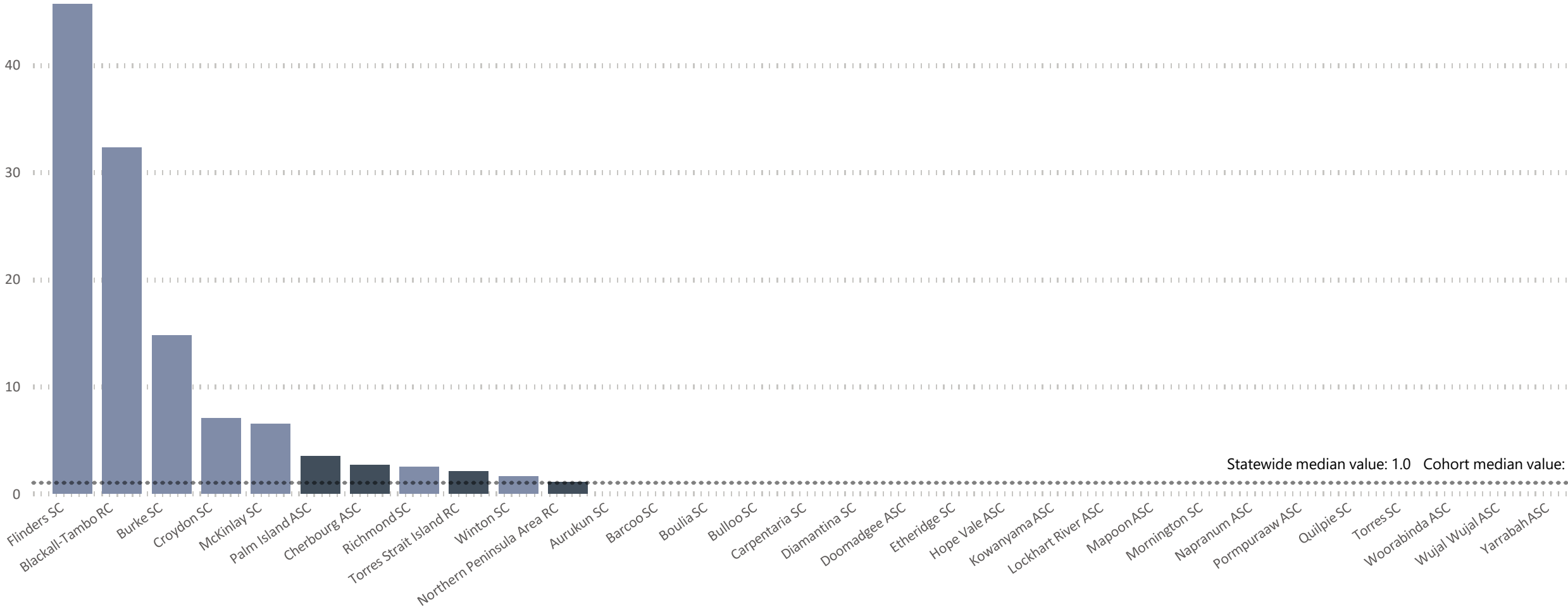
40

30

20

10

0



Percent CSS response target met: water incidents

CS66

SWIM Indicator ID

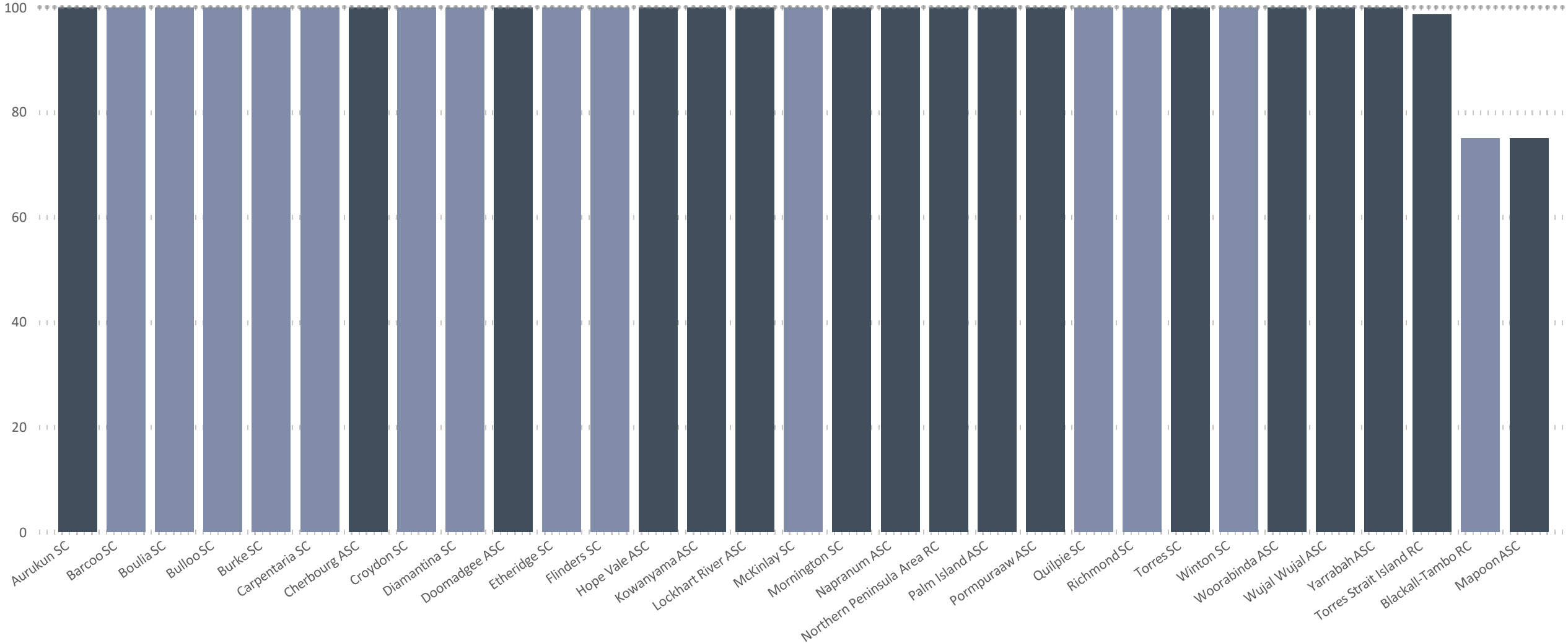
%

Indicator Units

Proportion CSS response target met: water (%)

Size ● Indigenous ● Small

Statewide and Cohort median value: 100.0



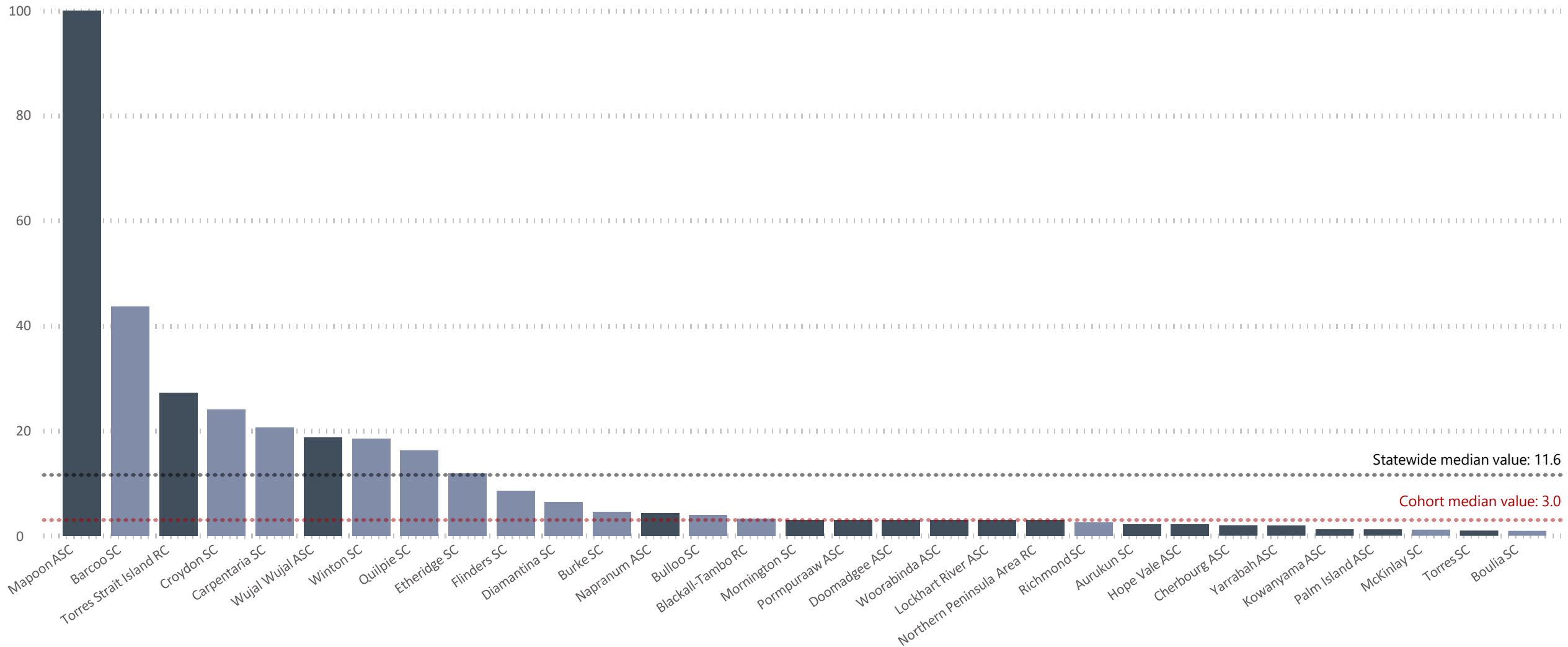
(WA36/WA74)*100

Calculated from SWIM Indicators

Proportion potable water that is non-revenue water

Proportion potable water that is non-revenue water (%)

Size ● Indigenous ● Small



Water main breaks per 100 km water main

AS8

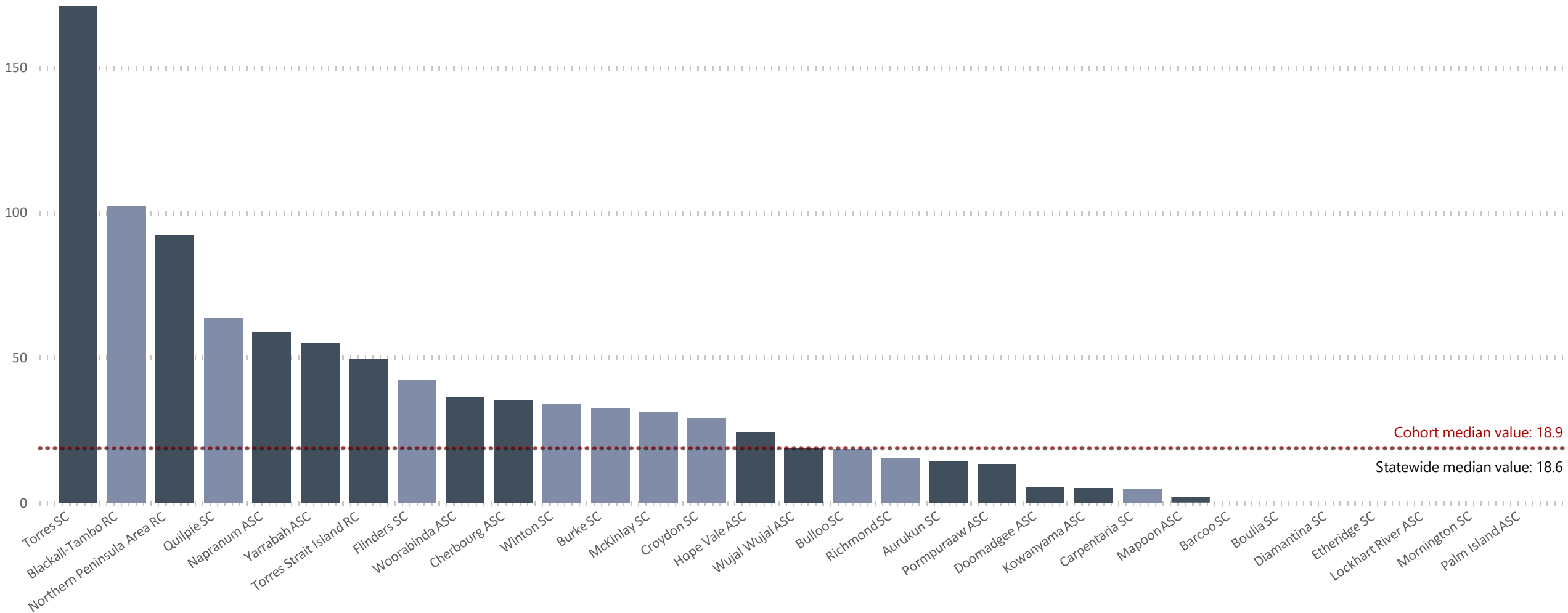
SWIM Indicator ID

per 100 km water main

Indicator Units

Number of water main breaks per 100km water main

Size ● Indigenous ● Small



Annual potable water supplied per connection

Annual potable water supplied per connection (kL/connection/annum)

Size ● Indigenous ● Small

3,500

3,000

2,500

2,000

1,500

1,000

500

0

Cohort median value: 1,039.79

Statewide median value: 621.55

