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CWQI

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$$CWQI_i = \frac{C_i}{C_i}$$

$$C_i \quad i$$

$$C_s \quad i \quad i$$

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$$CWQI = \sum_{i=1}^n CWQI_i$$
$$CWQI_i$$
$$CWQI_i \quad i$$
$$n$$

2.

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0.05mg/L

3.

$$CWQI = \frac{CWQI \times M + CWQI \times N}{(M + N)}$$

$CWQI$

$CWQI$

$$CWQI$$

$$M$$

$$N$$

$$CWQI = CWQI$$

$$8$$

$$\Delta CWQI = \frac{CWQI - CWQI}{CWQI} \times$$

$$\Delta CWQI$$

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$$CWQI$$

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