

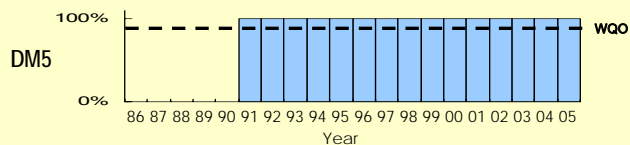
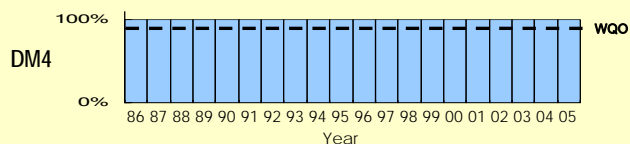
## Levels of compliance with key Water Quality Objectives in the Deep Bay WCZ

Dissolved Oxygen (DO)  
(bottom)

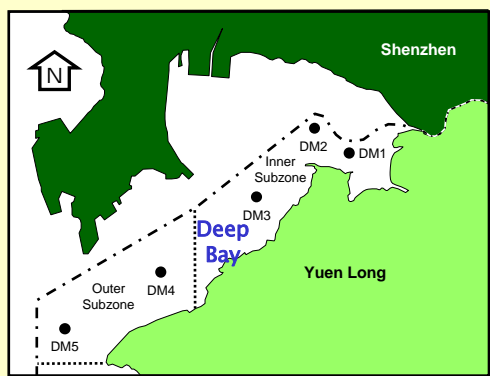
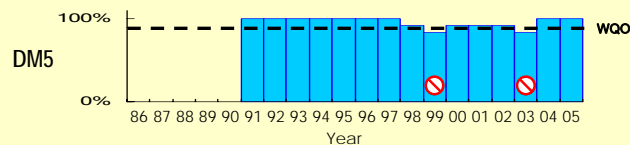
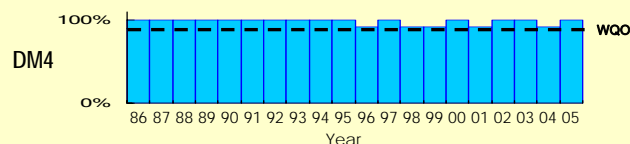
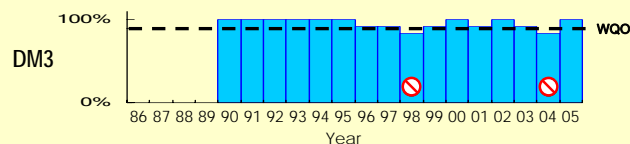
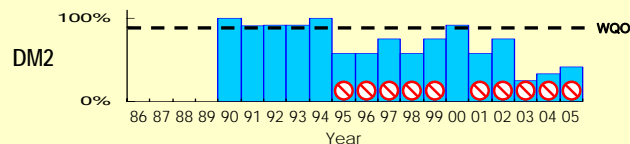
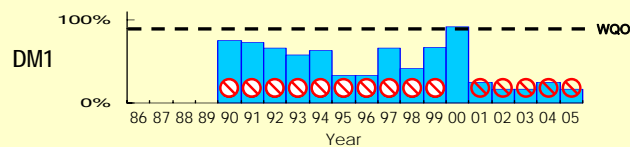
DM1 DO (bottom) not measured, water depth  $\leq$  3m

DM2 DO (bottom) not measured, water depth  $\leq$  3m

DM3 DO (bottom) not measured, water depth  $\leq$  3m



Dissolved Oxygen (DO)  
(depth-averaged)



### Dissolved Oxygen (DO)

1. Bottom

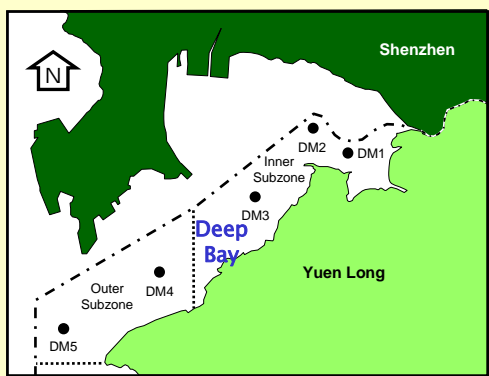
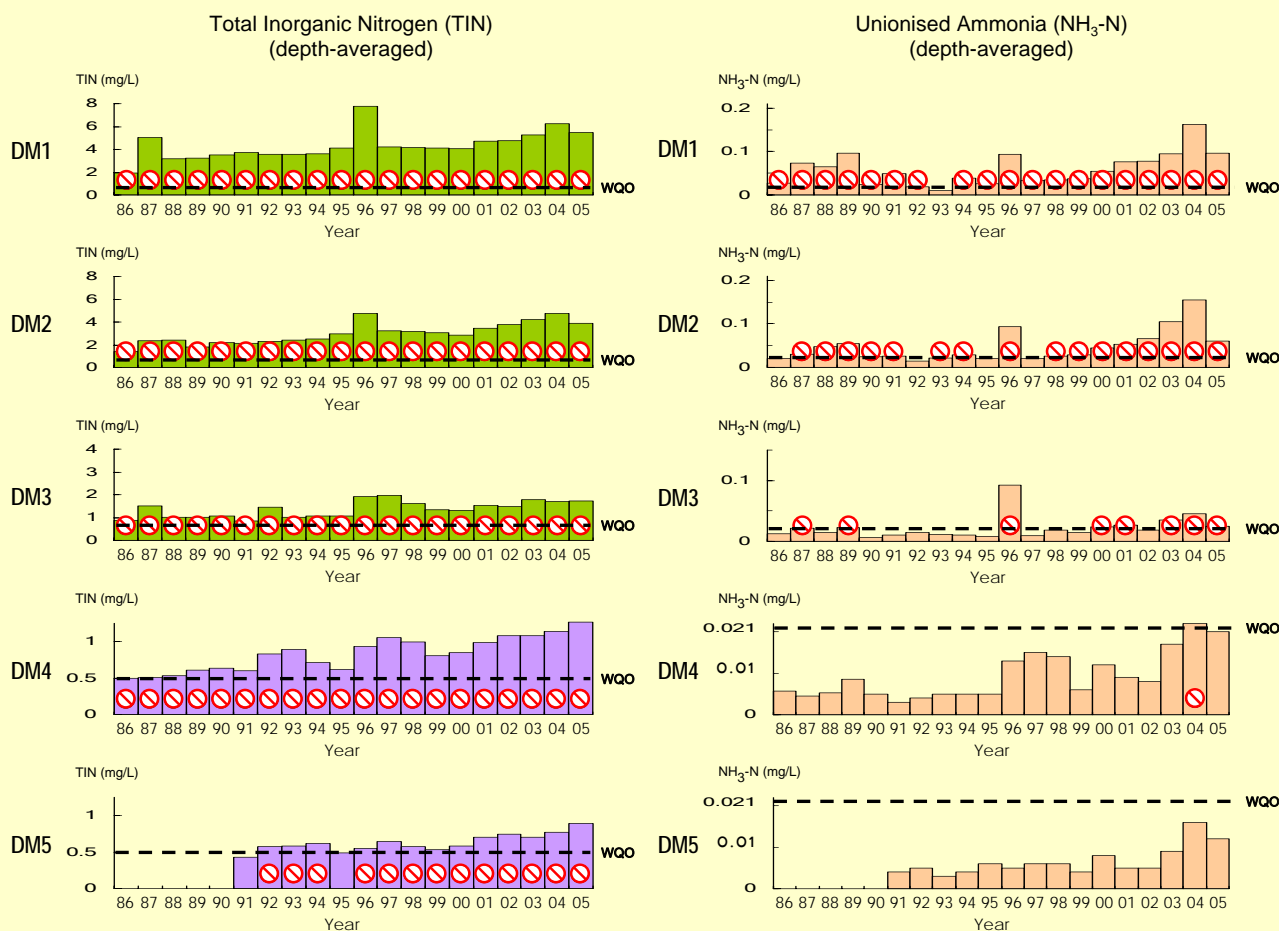
WQO : 90% sample with bottom DO  $\geq$  2 mg/L

2. Depth-averaged

WQO : 90% sample with depth-averaged DO  $\geq$  4 mg/L

Non-compliance      No data : monitoring has not started

## Levels of compliance with key Water Quality Objectives in the Deep Bay WCZ (continued)

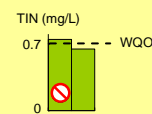


### Total Inorganic Nitrogen (TIN)

Inner Subzone (DM1 - DM3)

WQO : annual mean for depth-averaged TIN ≤ 0.7 mg/L

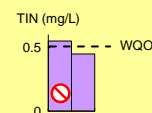
■ annual mean for depth-averaged TIN



Outer Subzone (DM4 - DM5)

WQO : annual mean for depth-averaged TIN ≤ 0.5 mg/L

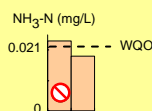
■ annual mean for depth-averaged TIN



### Unionised Ammonia (NH<sub>3</sub>-N)

WQO : annual mean for depth-averaged NH<sub>3</sub>-N ≤ 0.021 mg/L

■ annual mean for depth-averaged NH<sub>3</sub>-N



⊘ Non-compliance

□ No data : monitoring has not started