L.N. 229 of 1999

Statement of Water Quality Objectives (Second Southern Supplementary Water Control Zone) (Made under section 5 of the Water Pollution Control Ordinance (Cap. 358) after consultation with the Advisory Council on the Environment)

- 1. The water quality objectives set out in column 1 of the Schedule are established for those parts of the Second Southern Supplementary Water Control Zone set opposite those water quality objectives in column 2 of the Schedule.
- 2. In this Statement---

"Map" (地圖) means the map comprising 2 sheets marked SSSWCZ1 and SSSWCZ2 respectively and described as "SECOND SOUTHERN SUPPLEMENTARY WATER CONTROL ZONE", signed by the Secretary for Planning, Environment and Lands on 3 September 1999 and deposited in the Land Registry at Victoria;

"Secondary Contact Recreation Subzone" (次級接觸康樂活動分區) means an area delineated as such on the Map.

SCHEDULE [s. 1]

Water Quality Objective Part or Parts of Zone

A. AESTHETIC APPEARANCE

- (a) Waste discharges should not cause any objectionable Whole zone odour or discolouration of the water.
- (b) Tarry residues, floating wood, articles made of glass, Whole zone plastic, rubber or of any other substances should be absent.
- (c) Mineral oil should not be visible on the surface. Whole zone Surfactants should not give rise to a lasting foam.
- (d) There should be no recognizable sewage-derived Whole zone debris.
- (e) Floating, submerged and semi-submerged objects of Whole zone a size likely to interfere with the free movement of vessels, or cause damage to vessels, should be absent.
- (f) Waste discharges should not cause the water to Whole zone contain substances which settle to form objectionable deposits.

Water Quality Objective Part or Parts of Zone

B. BACTERIA

The level of Escherichia coli should not exceed 610 per Secondary Contact

100 mL, calculated as the geometric mean of all samples Recreation Subzones collected in a calendar year.

C. DISSOLVED OXYGEN

Waste discharges should not cause the level of dissolved whole zone oxygen to fall below 4 mg per litre for 90% of the sampling occasions during the whole year; values should be calculated as the water column average (arithmetic mean of at least 3 measurements at 1 m below surface, mid-depth and 1 m above seabed). In addition, the concentration of dissolved oxygen should not be less than 2 mg per litre within 2 m of the seabed for 90% of the sampling occasions during the whole year.

D. pH

Waste discharges should not cause the natural pH range Whole zone of the water to be extended by more than 0.2 unit. In addition, the pH of the water should be in the range of 6.5--8.5 units.

E. TEMPERATURE

Waste discharges should not cause the natural daily Whole zone temperature range to change by more than 2.0 劍.

F. SALINITY

Waste discharges should not cause the natural ambient Whole zone salinity level to change by more than 10%.

G. SUSPENDED SOLIDS

Waste discharges should not cause the natural ambient Whole zone level to be raised by more than 30% or give rise to accumulation of suspended solids which may adversely affect aquatic communities.

H. AMMONIA

The un-ionized ammoniacal nitrogen level should not be Whole zone more than 0.021 mg per litre, calculated as the annual average (arithmetic mean).

I. NUTRIENTS

- (a) Nutrients should not be present in quantities Whole zone sufficient to cause excessive or nuisance growth of algae or other aquatic plants.
- (b) Without limiting the generality of objective (a) above, Whole zone the level of inorganic nitrogen should not exceed

0.1 mg per litre, expressed as annual water column average (arithmetic mean of at least 3 measurements at 1 m below surface, mid-depth and 1 m above seabed).

Water Quality Objective Part or Parts of Zone

J. TOXIC SUBSTANCES

- (a) Toxic substances in the water should not attain such Whole zone levels as to produce significant toxic, carcinogenic, mutagenic or teratogenic effects in humans, fish or any other aquatic organisms, with due regard to biologically cumulative effects in food chains and to interactions of toxic substances with each other.
- (b) Human activity should not cause a risk to any Whole zone beneficial use of the aquatic environment.

Gordon K. C. SIU

Secretary for Planning,

Environment and Lands

17 September 1999

Explanatory Note

This Statement sets out the established water quality objectives of various parts of the Second Southern Supplementary Water Control Zone.