國立臺北大學自然資源與環境管理研究所 105 學年度第一學期『環境工程科學概論』

課程講義(十): 水污染與水質管理概論 Introduction to Water Pollution and Water Quality Management

Recommended Readings	WBCSD Action 2020 HKDCS Taiwan humpback dolphin sharing final pdf
• Introduct	
□ Water Boo	lies and Water Uses => Water Quality Standards 水體水質分類標準
□ Self Clarit	fication, Self Purification, Assimilation Capacity, Carrying Capacity
□ Water Qua	ality and River Pollution Index => Effluent Standards 放流水標準
□ Total Max	timum Daily Loads (TMDLs) vs. Total Mass Control
• WATER POL	LUTANTS AND THEIR SOURCES
□ Point Sour	rces vs. Non-point Sources
□ Oxygen-D	Demanding Material: Organic Pollutants
□ Nutrients	=> N&P => CTSI (卡爾森指數, Carlson trophic state index)
□ Pathogeni	c Organisms: Virus, Bacteria, Protozoa
□ Suspended Solid => SS => Particulate Matter (PM) and TSP	
□ Salts (Disa	solved Solid) => TDS and Salinity
□ Toxic Met	tals and Toxic Organic Compounds
□ Heavy Me	etals and Heat => Arsenic,核電廠溫排水=>燃煤電廠海水法除硫
• WATER QUA	ALITY MANAGEMENT IN RIVERS
☐ Effect of Oxygen-Demanding Wastes on Rivers	
□ Biochemic	cal Oxygen Demand (BOD)
⇒Chemica	al Oxygen Demand (COD)
⇒Decay (A	Aerobic Decomposition): First Order Reaction
□ Dissolved	Oxygen and Water Quality: Temperature and Indicator Species
□ Laborator	y Measurement of BOD => 5-Day BOD
□ DO Sag C	Surve (De-oxygenation and Re-aeration)
• WATER QUA	ALITY MANAGEMENT IN OTHER WATER BODIES
□ Water Qua	ality Management in Lakes
□ Water Qua	ality Management in Estuaries
□ Water Qua	ality Management in Oceans
	X#3 (2016/12/06 Due):請收集相關法規以定義「飲用水水源水質「自來水水質水量保護區」,繳交之作業內容請說明依循之法律名

稱與對應條次、法律條文之定義內容、以及劃設現況等。