國立臺北大學自然資源與環境管理研究所 110 學年度第一學期『環境工程科學概論』

課程講義(09-10):水質管理與水處理技術 Water Quality Management and Water Treatment Technology

Introduction	
□ Water Bodies and Water Uses =>地面水體分類及水質標準	
☐ Self Clarification, Self Purification, Assimilation Capacity, Carrying Capacit	У
□ Effluent Standards 放流水標準; Emerging Pollutants; and Water Pollution F	ee`
□ River Pollution Index (RPI) <u>河川污染指數</u> => <u>WQI 水質指數</u>	
□ <u>Total Maximum Daily Loads (TMDLs)</u> vs. Total Mass Control	
□ Water Reclamation and Water Reuse =>再生水資源發展條例	
□ Public Water Supply, Sewage Systems, Industrial Wastewater, Water Reuse	
□ Tap Water vs. Drinking Water =>自來水、飲用水	
⇒Infrastructure vs. Environmental Protection => Public Utility ⇒社區自設公共給水設備、簡易自來水	
□ Drinking Water Quality Standard 飲用水水質 vs. Tap Water Quality Standa	rd
⇒飲用水水質標準 · · · · · · · · · · · · · · · · · · ·	
⇒ <u>自來水水質標準</u>	
⇒ <u>板新地區供水改善計畫</u> 、 <u>翡翠原水管工程計畫</u>	
WATER POLLUTANTS AND THEIR SOURCES	
□ Point Sources vs. Non-point Sources	
☐ Oxygen-Demanding Material: Organic Pollutants => "Equivalent"	
□ Nutrients => N&P => CTSI (<u>卡爾森指數</u> Carlson Trophic State Index)	
□ Pathogenic Organisms: Virus, Bacteria, Protozoa	
☐ Suspended Solid => SS => Air Pollutants: Particulate Matter (PM) and TSP	
☐ Salts (Dissolved Solid) => TDS and Salinity	
☐ Toxic Metals and Toxic Organic Compounds	
□ Heavy Metals and Heat => Arsenic,核電廠溫排水=>燃煤電廠海水法除硫	أَلُ
WATER QUALITY MANAGEMENT IN RIVERS	
☐ Effect of Oxygen-Demanding Wastes on Rivers	
☐ Biochemical Oxygen Demand (BOD) ⇒Chemical Oxygen Demand (COD)	
⇒Decay (Aerobic Decomposition): First Order Reaction	
☐ Dissolved Oxygen and Water Quality: Temperature and Indicator Species	
□ Laboratory Measurement of BOD => 5-Day BOD	
□ DO Sag Curve (De-oxygenation and Re-aeration)	
☐ Effects of Other Pollutants on Water Bodies	

□ Biological Indicators

- WATER SUPPLY ENGINEERING □ 自來水到我家:取水、導水、淨水、送(配)水 □自來水工程、給水工程、上水道工程 ⇒集水工程 Collection Works ⇒輸(導)水工程 Transmission Works ⇒抽水工程 Pumping Works ⇒淨水工程 Purification Works ⇒配水工程 Distribution Works • WATER TREATMENT ENGINEERING (PURIFICATION WORKS) □ Water Treatment Units ⇒Gas Transfer; Ion Transfer; Solid Transfer ⇒Solute Stabilization => Desalination ⇒Sanitation, Hygiene and Aesthetical Considerations (Potability) ☐ Water Treatment Components (Steps) ⇒Gridding and Screening ⇒Coagulation (混凝) and Flocculation (膠凝) => PAC ⇒Sedimentation => Primary and Secondary (even Tertiary sedimentation) ⇒Filtration and Disinfection => THM (Tri-Halogen Methane) ☐ Advanced Water Treatment: Potability and other Aesthetical Considerations ⇒Ion Exchange; Reverse Osmosis (RO); Ultra-filtration: Membrane; UV & O₃ • SEWAGE ENGINEERING AND WASTEWATER TREATMENT ENGINEERING ☐ Sewage Systems or Sewers: Sanitary Wastewater and Stormwater Runoff ⇒Combined vs. Separate Sewage Systems ⇒Pipelines vs. Channels: Pipe Flow vs. Open Channel (Open Surface) Flow ☐ Classification of Wastewater Treatment Plants ⇒Primary Treatment 一級處理 ⇒Secondary (Biological) Treatment 二級(生物)處理 ⇒Tertiary (Advanced) Treatment 三級(高級)處理 □ Sludge Treatment ⇒Anaerobic Digestion; Dewatering and Drying => Water Content; Disposal ⇒Sludge and Biomass: Integrated Wastewater Treatment Plant • OTHER CONSIDERATIONS □ Water Bill: 水費單 => 台灣自來水公司;台北自來水事業處
- HOMEWORK #6 (2021/12/14 Due): 請整理公共污水下水道系統之放流水標準規定,並討論近期台北市環保局籲請中央加嚴氨氮管制限值之事件始末。

□水源保護區劃設、管理、回饋 => 自來水法、飲用水管理條例

□中水道系統、雨水收集利用、民生污水回收再利用、再生水資源

□ 水質淨化現地處理;水質自然淨化工法