USSP MMII 成果展示 海牛 C3ph x OPCf



02 考察用於監察海牛數量 的潛在監察站

- 對於陸地上可供海牛監測的潛在高觀察 點進行勘察。
- 登山與現場勘察



04

社區教育

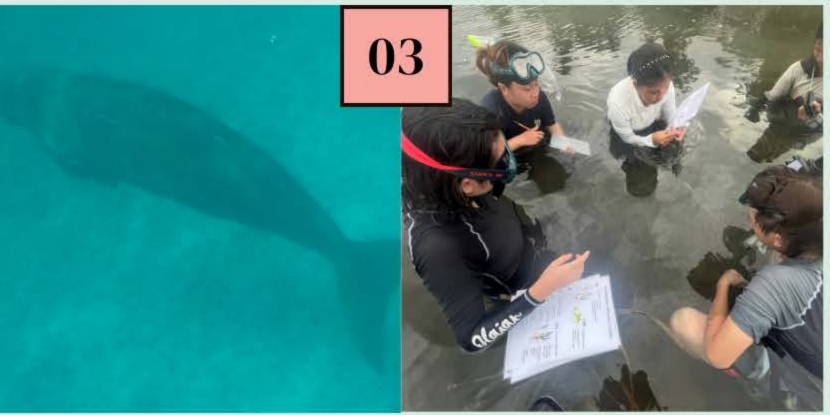
- 在沙田官立中學分享有關海牛、汀角生物多樣性及不同生態調查方法的知識。
- 前往汀角海岸進行實地考察,我們製作 了實地指南和物種鑑別表,以幫助學生們 進一步了解當地的不同物種。
- 19名同學參加了本次活動



01

協助卡拉加坦青年夏令營

- 學習海牛,生物學和演化,以及海草生態,環境教育
- 一個包含教育展位遊戲、互動講座和友好競賽 的營地



03

海牛調查和海草研究

- 關於海牛、海牛調查方法、可持續海牛生態旅遊,以及在Calawit進行海牛調查時的注意事項的講座。
- 通過浮潛進行海牛調查。
- 關於不同海草物種的講座,包括如何以志願者容易記住的方式命名海草,例如將Halodule unnervis命名為"蝙蝠俠",因為它的形狀像蝙蝠俠的標誌。
- 我們也在現場接受培訓,學習如何使用線路和方格進行海草調查,以及如何記錄數據。

USSP MMII Achievements Dugon Dugong C3ph x OPCf



01 Kampo Karagatan facilitation

Local community youth camp

01

- Dugong, biology and evolution and Seagrass ecology, environmental education
- Overnight camp with educational booth games, interactive lectures and friendly competition

02 Land monitoring site selection

- Scouting potential high vantage points for dugong monitoring on land
- Hiking and site reconnaissance



04

Dugong Survey and Seagrass Monitoring

- Lecture about dugong, dugong surveying methods, sustainable dugong ecotourism, and rules when doing the Dugong survey in Calauit
- Conduct a dugong survey through snorkelling
- Lecture about different seagrass species, including how memorable names are made for easy surveying: Naming Halodule unnerves the Batman seagrass, as its leaves have a shape of the logo of Batman
- On-site seagrass surveys training and trial using transects and quadrats



03 Community Education

- Sharing information to students about dugong, Ting Kok biodiversity, and different ecological surveying methods in Sha Tin Government Secondary School
- Conducting a field trip on Ting Kok East Seashore, where a field guide and species ID sheet were created to help the students learn more about the different species found there
- 19 students participated in this event