Updated 03/04/2024 – blue means either build or purchase

BRING TO TANAKEKE

Make sure all phone, computer, power banks and battery are charged

|  |  |  |  |
| --- | --- | --- | --- |
| Item | No | Labels | Notes |
| Li-ion batteries | 6 | B2, B3, B6, B11, B14, B18, B19, B20, B21, B24, B25, Unlabeled |  |
| Battery charger wires | 4 |  |  |
| Battery charger stations | 5 |  |  |
| Cameras | 6 | CAM1, CAM5, CAM12, CAM11, CAM14, CAM15 |  |
| microUSB => USB reader | 1 |  |  |
| 2TB storage bank | 1 |  |  |
| Stands | 3 - ringed  12 - other |  |  |
| MicroUSBs | 7 |  |  |
| HOBO Loggers | 4 | 21370988, 21370989, 21513093, 21370986 | First deployment only |
| Large Camera stands |  |  | Extras |
| Zip ties, rope, duct tape |  |  |  |
| Computer and charger |  |  |  |
| Phone and charger |  |  |  |
| Power bank |  |  |  |
| PVC poles to measure water depth/calibrate | 6 |  |  |
| Field Notebook |  |  | Need to purchase rite in the rain |
| Pencils |  |  |  |
| Waterproof phone bag |  |  | Need to purchase |
| Dry bag |  |  |  |
| Tas nasi |  |  | Need to purchase |
| Watch |  |  | Need to purchase |
| USB to wall adapter |  |  |  |

First field excursion need to figure out site information and how to label sites.

Get coordinates and information on sites

History of restoration

Watch all data videos after deployment to see if they’re good enough

BRING TO FIELD

|  |  |  |  |
| --- | --- | --- | --- |
| Item | No | Labels | Notes |
| Cameras with batteries and sim already installed | 6 | CAM1, CAM5, CAM12, CAM11, CAM14, CAM15 |  |
| Stands | 3 - ringed  12 - other |  |  |
| HOBO Loggers | 4 | 21370988, 21370989, 21513093, 21370986 | First deployment only |
| Meter long PVC | 6 |  | For calibration and water depth |
| Extra large Camera stands |  |  | In case site goes missing |
| Zip ties, rope, duct tape |  |  |  |
| Phone |  |  |  |
| Field Notebook |  |  | Need to purchase rite in the rain |
| Pencils |  |  |  |
| Waterproof phone bag |  |  | Need to purchase |
| Dry bag |  |  |  |
| Watch |  |  | Need to purchase |