File name : 25\_04\_2024\_1228\_C12\_D1\_LTPD4\_F1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SITE:** LTPD4 | **DATE:** 25\_04\_2024 | **CAM/DROP:** C12\_D1 | **#FILES:** 4 |  |
| **TOTAL TIME** EACH FILE | **F1:** 00.31.28 | **F2:** 00.25.43 | **F3:** 00.25.43 | **F4:---** |
| **TIME USED** Time used in Analysis | **TIME START:** 00:05:28 | **TIME END:** 00.16:17 (F3) |  |  |
| **VISIBILITY:** 40 | **VEGETATION:** 90% | **NAME/ DATE ANALYZED:** 20/05/2024 AA | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  Crab  T1= 00.09.53   * 1 (00.09.53) S * 1(00.12.34) S * 1(00.17.43) S * 1(00.18.44) S * 1(00.26.14) M * 2(00.28.52) 1M/1S * 1(00.09.25)(F2) M * 1(00.00.02)(F3) M * 1(00.07.54)(F3) S   FISHF  T1=00.12.43   * 1(00.12.43) * 3(00.31.00) * 6(00.02.27)(F2) * 10(00.04.30)(F2)   Pipefish  T1=00.00.24(F2)   * 3(00.00.24)(f2)   Fish M  T1=00.19.35(F2)   * 1(00.19.35)(F2) | | | | |

File name : 25\_04\_2024\_1251\_C1\_D2\_LTPL6\_F1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SITE:** LTPL6 | **DATE:** 25\_04\_2024 | **CAM/DROP:** C1\_D2 | **#FILES:** 4 |  |
| **TOTAL TIME** EACH FILE | **F1:** 00.28.31 | **F2:** 00.26.16 | **F3:** 00.31.44 | **F4:---** |
| **TIME USED** Time used in Analysis | **TIME START:** 00:05:46 | **TIME END:** 00.07.26(F3) |  |  |
| **VISIBILITY:**  80 | **VEGETATION:**  **90%** | **NAME/ DATE ANALYZED:** 20/05/2024 AA | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  Sandfish  T1=00.03.58   * 1(00.06.00) * 2(00.08.29)   UNIDFISH   * 1(00.07.50)   Ular  T1=00.03.59   * 1(00.03.59) * 1(00.20.45) * 1(00.24.44) * 1(00.28.05) * 1(00.25.04)(F2)   pipefish  T1=00.03.52   * 1(00.06.21) * 4(00.11.53)(F2)   FISHF   * 2(00.12.53) | | | | |

File name : 26\_04\_2024\_1036\_CNEW\_D4\_TMPE4

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPE4 | **DATE:** 26-04-2024 | **CAM/DROP:** CNEW\_D4 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00:21:24 | **F2:** 00:21:24 | **F3** : 21:24  F4: 18:17 |
| **TIME USED** Time used in Analysis | **TIME START:** F105:44 | **TIME END:**  F4 17:17 |  |
| **VISIBILITY:**  100 | **VEGITATION:** 100 | **DATE ANALYZED:** 31 - 5 - 2024 | **UPLOADED TO DRIVE?** |
| FISHM   * 1 06:16   FISHK   * 1 06:16 * GOOD SHOTS 12:16 AND 12:04 (F3)   FISHF   * 9 07:19 * 39 15:13   CRAB ALL SWIMMER   * 12:12 * 13:15 * 18:36 * 00:02 (F4)   BLOWFISH   * 03:06 (F2)   UNID   * 1 08:53 (F2)   PIPEFISH   * 07:10 (F2)   VERTFISH GET VID   * 17:11 (F3) | | | |

File name : 26\_04\_2024\_1055\_C5\_D5\_TMPE5

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPE5 | **DATE:** 26-04-2024 | **CAM/DROP:** C5\_D5 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 00:25:43 | **F2:** 00:25:43 | F3: 04:56 |
| **TIME USED** Time used in Analysis | **TIME START:** F105:43 | **TIME END:** ALL |  |
| **VISIBILITY:**  100 | **VEGITATION:** 100% | **DATE ANALYZED:** 31 - 5 – 2024 F | **UPLOADED TO DRIVE?** |
| CRAB   * 09:16 SWIMMER * 20:10 SWIMMER * 18:24 (F2) SWIMMER * 22:13 (F2) SWIMMER   FISHF   * 9 05:38   PIPE   * 1 05:34   SHRIMP   * 1 21:54 * AGAIN 23:20 (F2) AND 02:21 (F3) * 2 03:58 (F3)   GUPPYA?   * 13 03:39 (F2)   YELLOWSTRIPE GET VIDEO   * 17:25 (F2) * 03:13 (F3) | | | |

File name : 27\_04\_2024\_0948\_C1\_D1\_TMPL2\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPL2 | **DATE:** 27\_04\_2024 | **CAM/DROP:** C1\_D1 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00.25.43 | **F2:** 00.25.43 | **F3:**00.13.20 |
| **TIME USED** Time used in Analysis | **TIME START:** 00.08.00 | **TIME END:** 00.00.00 |  |
| **VISIBILITY:** 80 | **VEGETATION:** 60% | **NAME/ DATE ANALYZED:** 29/05/2024 AA | **UPLOADED TO DRIVE?** |
| Pipefish  T1=00.08.07   * 2(00.08.07)   Dotdash  T1=00.08.27   * 1(00.08.27) * 2(00.02.51)(F2)   FishF  T1=00.12.26   * 1(00.12.26) * 2(00.07.54)(F2)   FishL  T1=00.12.48   * 1(00.12.48) * 3(00.12.58)   FishM  T1=00.14.06   * 1(00.14.06)   FishD  T1=00.22.47(F2)   * 1(00.22.47)(F2)   FishE  T1=00.22.48(F2)   * 1(00.22.48)(F2) | | | |

File name : 27\_04\_2024\_0948\_C12\_D2\_TMPL1\_F1

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SITE:** TMPL1 | **DATE:** 27\_04\_2024 | **CAM/DROP:** C12\_D2 | **#FILES:** 4 |  |
| **TOTAL TIME** EACH FILE | **F1:** 00.30.09 | **F2:** 00.30.56 | **F3:**00.35.16 | **F4:-------** |
| **TIME USED** Time used in Analysis | **TIME START:** 00.09.00 | **TIME END:** 00.27.07(F3) |  |  |
| **VISIBILITY:** 80 | **VEGETATION:** 75% | **NAME/ DATE ANALYZED:** 31/05/2024 | **UPLOADED TO DRIVE?** |  |
| Crab  T1=00.19.24   * 1(00.19.24) SWIMMER * 1(00.12.33)(F2) SWIMMER * 1(00.18.34)(F2) MUD   fish E   * 1(00.04.42) (F2)   fish f  T1=(00.04.36)(F2)   * 1(00.04.36)(F2) * 2(00.06.39)(F2)   UNID  T1= 00.09.12(F2)   * 1(00.09.12)(F2) | | | | |

File name : 25\_04\_2024\_1322\_C5\_D5\_LTPL4\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPL4 | **DATE:** 25-04-2024 | **CAM/DROP:** C5\_D5 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 0:32:49 | **F2:** 0:27:56 | **F3:** |
| **TIME USED** Time used in Analysis | **TIME START:** 0:09:00 | **TIME END:** |  |
| **VISIBILITY:** 70% | **VEGETATION:** 100% | **NAME/ DATE ANALYZED:** ANGGI/20-05-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  **F1**  Pipefish  1 09:15  2 09:23  3 11:29  Crab  1 09:29 MUD  2 19:56 MUD  1 04:20 (F2) SWIMMER  **F2**  Guppy A  MaxN: 1 (0:04:43) (F2) | | | |

File name : 25\_04\_2024\_1330\_C14\_D6\_LTPD6\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPD6 | **DATE:** 25-04-2024 | **CAM/DROP:** C14\_D6 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:25:43 | **F2:** 0:25:43 | **F3:** 0:06:20 |
| **TIME USED** Time used in Analysis | **TIME START:** 05:48 | **TIME END:** ALL |  |
| **VISIBILITY:** 70% | **VEGETATION:** 50% | **NAME/ DATE ANALYZED:** ANGGI/21-05-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  **F1**  Pipefish   * 1 08:31 * 2 24:16 * 4 03:59 (F2)   Crab   * 14:36 MUD * 17:45 MUD   SANDFISH – GOOD VIDEO  MaxN: 1 (0:15:13)  SHRIMP   * 25:04 * 10:27 (F2) | | | |

File name : 26\_04\_2024\_1005\_C11\_D1\_LTPD5\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPD5 | **DATE:** 25-04-2024 | **CAM/DROP:** C11\_D1 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:30:45 | **F2:** 0:26:05 | **F3:** 0:07:04 |
| **TIME USED** Time used in Analysis | **TIME START:** 0:05:38 | **TIME END:** |  |
| **VISIBILITY:** 90% | **VEGETATION:** 70% | **NAME/ DATE ANALYZED:** ANGGI/29-05-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  **F1**  Sand Goby  MaxN : 1 (0:05:53), 2 (01:01 IN F2) 3 (0:18:50 in **F2)**  Crab   * 1 (0:10:43) - *Scylla serrata* * (0:00:11) (F2) * 2 (0:01:54) (F2) * 3 (0:00:42 in **F3**)   Pipefish  MaxN: 1 (0:06:45) (F2)  Dotdash  MaxN: 1 (0:14:44) (F2)  UNID –  MaxN: 1 (0:17:23) (F2) | | | |

File name : 28\_04\_2024\_1218\_C1\_D1\_TMPD2\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPD2 | **DATE:** 28-04-2024 | **CAM/DROP:** C1\_D1 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:33:35 | **F2:** 0:25:43 | **F3:** 0:05:01 |
| **TIME USED** Time used in Analysis | **TIME START:** 06:00 | **TIME END:** |  |
| **VISIBILITY:** 100% | **VEGETATION:** 70% | **NAME/ DATE ANALYZED:** ANGGI/06-06-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  Pipefish  MaxN: 1 (0:19:34), 3 (0:24:30), 4 (0:30:14)  Kerong-kerong  MaxN: 1 (0:25:15)  DOTDASH  MaxN: 1 (0:33:29)  FishN  Maxn: 1 (0:01:25) (F2)  NEWFISH – CURRENT UNDER UNID ASKED TOFI  MaxN: 1(0:02:50) (F2)  FISHK  02:23 (F3)  FixhF  MaxN: 1 (0:04:47) (F2)  Blow Fish  MaxN: 1 (0:10:15)(F2) | | | |

Filename: 26\_04\_2024\_1006\_C1\_D2\_LTPL5\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE: LTPL5** | **DATE: 26\_04\_2004** | **CAM/DROP: C1\_D2** | **#FILES: 3** |
| **TOTAL TIME** EACH FILE | **F1: 37:19** | **F2: 31:20** | **F3: 18:13** |
| **TIME USED** Time used in Analysis | **TIME START: 06:40** | **TIME END: ALL F2** |  |
| **VISIBILITY: 100** | **VEGETATION:  15 %** | **NAME/DATE ANALYZED: Suras/21 May 2024** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  CRAB   * 1 07:19 M * 2 08:20 M * 09:20 M * 10:06 M * 3 10:53 M * 13:48 GOOD SHOT * 15:29 M * 22:56 M * 27:13 M * 28:18 S * 34:06 M * 09:04 M   DOTDASH   * 2 11:35 * 3 14:43 * 9 25:32 * 12 28:56 * 27 04:25 (F2)   PIPEFISH   * 1 24:41 * 2 17:00 (F2)   SHRIMP   * 1 35:53 | | | |

ilename: 27\_04\_2024\_1045\_C14\_D5\_LTPE6\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE: LTPE6** | **DATE: 27\_04\_2004** | **CAM/DROP: C14\_D5** | **#FILES: 3** |
| **TOTAL TIME** EACH FILE | **F1: 26:23** | **F2: 25:43** | **F3: 12:27** |
| **TIME USED** Time used in Analysis | **TIME START: 05:30** | **TIME END: ALL** |  |
| **VISIBILITY: 100** | **VEGETATION:  25 %** | **NAME/DATE ANALYZED: Suras/31 May 2020** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  F1 :  Fish K  MaxN : 2 (05.50);  6 (05.56);  CRAB  1 06:01 S  1 22:44 S  2 23:47 S  1 11:56 (F2)  KERONG KERONG  1 15:45  BLOWFISH  22:12 | | | |

Filename: 28\_04\_2024\_1259\_C11\_D3\_TMPE2\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE: TMP E2** | **DATE:** 28\_04\_2024 | **CAM/DROP:** C11\_D3 | **#FILES: 3** |
| **TOTAL TIME** EACH FILE | **F1:25:43** | **F2:25:43** | **F3: 25:43** |
| **TIME USED** Time used in Analysis | **TIME START: 05:45** | **TIME END: ALL** |  |
| **VISIBILITY: 100** | **VEGETATION: 100** | **NAME/DATE ANALYZED:** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES  FISHF   * 6 05:45 * 7 * 9 06:50 * 12 10:23 * 15 10:32 * 17 21:37 (F2)   SNAKE   * 10:03   SANDFISH   * 1 24:11   CRAB ALL MUD   * 1 05:00 * 3 13:36 – But clearly different species of mudcrab * 2 05:31 (F3)   SHRIMP   * 1 07:32 (F2)   DOTDASH   * 2 08:03 (F2) * 6 11:36 (F2) * 16 16:42 (F2) | | | |