File name : 29\_03\_2024\_0740\_C1\_D1\_LTPE4\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPE 4 | **DATE:** 29-03-2024 | **CAM/DROP:** C1\_D1 | **#FILES:** 4 |
| **TOTAL TIME** EACH FILE | **F1:** 0:25:43 | **F2:** 0:25:43 | **F3:** 0:25:43  **F4:** 0:11:47 |
| **TIME USED** Time used in Analysis | **TIME START:** 0:05:22 | **TIME END:**  F3: 0:10:00 |  |
| **VISIBILITY:** 80% | **VEGITATION:** 80 % | **DATE ANALYZED:** 23-03-2024 AA | **UPLOADED TO DRIVE?** Y |
| **FISH FOUND:**  Fish K (Fish Black Pinna Dorsalis) CHECK THAT  T1/maxn 0:23:49 (F1)    Mud Crab   T1/MaxN: 1 (0:08:50) (F1)  *Swimmer Crab*  T1/ MaxN: 1 (0:03:07) (F2)  Baby Shrimp  T1/ MaxN: 1 (0:24:00) (F1)  FISHF  T1/MaxN: 1 (0:00:25) (F2) | | | |
|  | | | |

File name : 29\_03\_2024\_0746\_C12\_D2\_LTPE6\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPE 6 | **DATE:** 29-03-2024 | **CAM/DROP:** C12\_D2 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:31:01 | **F2:** 0:27:33 | **F3:** 14.02 |
| **TIME USED** Time used in Analysis | **TIME START:** 0:08:28 | **TIME END:** |  |
| **VISIBILITY:** 80% | **VEGITATION:** 50 % | **DATE ANALYZED:** 23-03-2024 AN | **UPLOADED TO DRIVE?** Y |
| **FISH FOUND:**  **F1**  FIsh KERONGKERONG DOUBLE CHECK SPECIES  T1/MaxN: 1 14:49 (F1)  Fish L  T1MaxN: 1 18:20 (F1)  UNIDFISH  T1/MaxN: 2 (0:19:12) (F1)  *Swimmer Crab*  T1: 8:30 (F1) (Rajungan)  MaxN: 3 (0:10:57) (F1)  Fish K  MaxN: 2 (0:11:31) (F1)  Also at 24:01  Fish M (Ikan sunu)  MaxN:1 (0:14:27) (F1) | | | |
|  | | | |

File name : 28\_03\_2024\_1313\_C5\_D4\_TMPE2\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPE2 | **DATE:** 28-03-2024 | **CAM/DROP:** C5\_D4 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 00:37:21 | **F2:** 00:36:32 | **F3:** - |
| **TIME USED** Time used in Analysis | **TIME START: 00:0**5:06 | **TIME END:**  00:00:44 |  |
| **VISIBILITY:** 70 | **VEGETATION:** 80% | **DATE ANALYZED:** 22-04-2024 AA | **UPLOADED TO DRIVE?** Y |
| **FISH FOUND:**  Guppy C  T1: 06:11   * 3 (00:05:02) * 4 (00:18:39) * 5 (00:24:21) * 6 (00:28:47) * 14(00:29:41)   DOTDASH  T1/MAXN: 2 0:11:06 (F1)  SHRIMP  T1/MAXN 1 0:17:12 (F1)  UNIDFISH  T1/maxn 34:03 (F1)  Pipefish   * 1(0:06:05)   Blowfish   * 1 (00: 32:51)   FishE (yellow-blackdot)   * 1 (00:34:03)   FishG (orange)   * 1 (00:00:25) (F2)   better seen at 00:08:21 in 28\_03\_2024\_1313\_C5\_D4\_TMPE2\_F2  Fish M (striped)   * 1 (00:04:50) (F2) * 2 (00:27:42) (F2) POSSIBLY A DIFFERENT FISH   Crab   * 1 (00:11:34) (F2) * 1 (00:25:49) (F2)   Fish YL (yellow lognose butterfly fish)   * 1 (00:33:28) (F2)   better seen at 00:34:26  in 28\_03\_2024\_1313\_C5\_D4\_TMPE2\_F2 | | | |

File name : 28\_03\_2024\_1334\_C11\_D6\_TMPE1\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPE1 | **DATE:** 28-03-2024 | **CAM/DROP:** C11\_D6 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 00:42:09 | **F2:** 00:37:47 | **F3:** - |
| **TIME USED** Time used in Analysis | **TIME START:** 00:06:21 | **TIME END:**  00:13:35 (F2) |  |
| **VISIBILITY:** 80 | **VEGETATION:** 30% | **DATE ANALYZED:** 28-04-2024 AA | **UPLOADED TO DRIVE?** Y |
| **FISH FOUND:**  Guppy UNID   * 1 (00:06:21) * 2(00:38:14)   Fish K   * 1 (00:10:00)   Fish E (yellow-blackdot)   * 1 (00:26:40)   Crab   * 1(00:30:30) * 1(00:32:27) * 1(00:23:06) (F2)   BFLY1   * 1(00:33:30)   BFLY2   * T1/maxn 2(00:05:50) (F2) | | | |

File name : 27\_03\_2024\_1458\_CNEW\_D2\_TMPD3

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPD3 | **DATE:** 27-03-2024 | **CAM/DROP:** CNEW\_D2 | **#FILES:** 6 |
| **TOTAL TIME** EACH FILE | **F1:** 0:25:18  **F2:** 0:21:24 | **F3:** 0:21:24  **F4:** 00:21:24 | **F5:** 00:21:24  **F6:** 00:01:38 |
| **TIME USED** Time used in Analysis | **TIME START:** 00:15:00 | **TIME END:**  00:13:16 (F4) |  |
| **VISIBILITY:** 80 | **VEGETATION:** 90% | **DATE ANALYZED:** 30-04-2024 F | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  NONE | | | |

File name : 27\_03\_2024\_1521\_C11\_D3\_TMPL2\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPL2 | **DATE:** 27-03-2024 | **CAM/DROP:** C11\_D3 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00:32:06 | **F2:** 00:42:31 | **F3:** 00:13:05 |
| **TIME USED** Time used in Analysis | **TIME START:** 00:05:16 | **TIME END:**  00:11:00 (F2) |  |
| **VISIBILITY:** 70 | **VEGETATION:** 80% | **DATE ANALYZED:** 30-04-2024 AA | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Pipefish   * T1 05:26 * 6(00:09:11) (F2)   Fish F   * 1 02:33 (F2)   Also in f1 02:42  Crab   * 1(00:17:11) * 1(00:21:09)   Fish E (yellow-blackdot)   * 1(00:23:27)   FISHF   * 1 24:15 (F2)   UNIDFISH   * 17:12 (F2) | | | |

File name : 28\_03\_2024\_1257\_CNEW\_D3\_TMPL1\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPL1 | **DATE:** 28-03-2024 | **CAM/DROP:** CNEW\_D3 | **#FILES:** 5 |
| **TOTAL TIME** EACH FILE | **F1:** 00:01:16  **F4:** 00:21:24 | **F2:** 00:23:59  **F5:** 00:07:13 | **F3:** 00:21:24 |
| **TIME USED** Time used in Analysis | **TIME START:** 00:05:25 (F2) | **TIME END:**  F5 UNUSED |  |
| **VISIBILITY:** 8 (LINES) | **VEGETATION:** 40% | **DATE ANALYZED:** 30-04-2024 SU | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  F1 → TIDAK ADA DITEMUKAN  CRAB :  2 (08.10) (F2)  PIPEFISH :  T1: 1 (08.35) (F2) ;  MaxN : 2 (00.45) (F4)  UNIDENTIFIED FISH :  1 (01.35) (F3)  DOTDASH  3 (00.07)(F3) | | | |

File name : 28\_03\_2024\_1323\_C14\_D5\_TMPE3\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPE3 | **DATE:** 28-03-2024 | **CAM/DROP:** C14\_D5 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00:28:12 | **F2:** 00:34:50 | **F3:** 00:08:19 |
| **TIME USED** Time used in Analysis | **TIME START:** 00:05:20 | **TIME END:**  F3 UNUSED |  |
| **VISIBILITY:** 8 (LINES) | **VEGETATION:** 30% | **DATE ANALYZED:** 1-05-2024 SU | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Swimmer crab:  1 09:47 (F1)  PIPEFISH :  T1: 2 (18.43) (F1)  MaxN : 3 (00.38) (F2) ; 5 (01.00) (F2) | | | |

File name : 27\_03\_2024\_1440\_C5\_D1\_TMPD2

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPD 2 | **DATE:** 27-02-2024 | **CAM/DROP:** C5\_D1 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:29.35 | **F2:** 0:25:44 | **F3:** 0:07:32 |
| **TIME USED** Time used in Analysis | **TIME START:** 0**:**05:29 | **TIME END:** |  |
| **VISIBILITY:**  (8 lines) | **VEGITATION:** 85 % | **DATE ANALYZED:** 30-04-2024 F | **UPLOADED TO DRIVE?** |
| **F1**  **FISH FOUND:**  FIsh K  T1 MAXN: 17:36 (F1)  Good shots at 1 (0:01:43), 2 (0:03:17) (F1)  Pipefish  T1: 0:05:57 (F1)  MaxN : 1(0:01:49, 2(0:05:44), 3(0:17:22) [F2]  MaxN : 1 (0:00:30)[F3]  DOTDASH  1 24:38 (F1)  FISHN  1 26:43 (F1) UNTIL 00:08 (F2)  1(0:13:19) (F2)  Crab  MaxN : 1(0:02:48) [F1] Mudcrab | | | |

File name : 28\_03\_2024\_1249\_C12\_D2\_TMPD1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPD1 | **DATE:** 28-03-2024 | **CAM/DROP:** C12\_D2 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 0:28:33 | **F2:** 0:33:49 | **F3:** 0:03:44 |
| **TIME USED** Time used in Analysis | **TIME START:** F10:05:27 | **TIME END:** |  |
| **VISIBILITY:**  (8 lines) | **VEGITATION:** 85 % | **DATE ANALYZED:** 9-05-2024 F | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Pipefish  T1 : 1(0:03:02) (F2)  MaxN: 2(0:11:28) (F2)  FISHF  T1/MAXN 1 (0:03:40) (F3)  UNIDFISH  MaxN : 3(0:07:58) (F2) | | | |

File name : 28\_03\_2024\_1246\_C1\_D1\_TMPL3

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** TMPD3 | **DATE:** 28-03-2024 | **CAM/DROP:** C1\_D1 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 0:46:52 | **F2:** 0:29:29 |  |
| **TIME USED** Time used in Analysis | **TIME START:** 0:05:40 | **TIME END:**  F2 0:10:00 |  |
| **VISIBILITY:**  (8 lines) | **VEGITATION:** 85 % | **DATE ANALYZED:** 9-05-2024 F | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Pipefish  T1: 06:10  2 0:15:12  5 0:23:43  DOTDASH  T1 1 06:55  MAXN 3 10:33  SHRIMP  T1/MAXN 1 34:19 | | | |

File name: 29\_03\_2024\_0809\_CNEW\_D3\_LTPE5\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE: LTPE5** | **DATE: 29-03-2024** | **CAM/DROP: CNEW\_D3** | **#FILES: 4** |
| **TOTAL TIME** EACH FILE | **F1:** 0:21:24 | **F2:** 0:21:24 | **F3:** 0:21:24  **F4 :** 0:04.47 |
| **TIME USED** Time used in Analysis | **TIME START:** 0:06:36 | **TIME END:** 0:02.00 |  |
| **VISIBILITY:**  7 LINES | **VEGETATION:**  80% | **NAME/DATE ANALYZED: SURAS/08-05-2024** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**RECORD MAXN AND T1 FOR EACH SPECIES  Crab  1 (07. 16) ; SWIMMER  1 (15.11) (F2) ; SWIMMER  1 (21.05) (F3) SWIMMER  FISHF  T1 08:16  MaxN : 10 (08.43) ;  12 (10.36)      FISHK    MaxN : 1 (01.54) (F3)    GUPPYA    MaxN : 1 (01.12) (F4) | | | |

File name: 29\_03\_2024\_1350\_C1\_D5\_LTPD4\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE: LTPD4** | **DATE: 29-03-2024** | **CAM/DROP: C1\_D5** | **#FILES: 3** |
| **TOTAL TIME** EACH FILE | **F1:** 0:25:43 | **F2:** 0:32:03 | **F3:** 0:23:18 |
| **TIME USED** Time used in Analysis | **TIME START:** 0:05:59 | **TIME END:** 0:13:18 |  |
| **VISIBILITY:**  8 LINES | **VEGETATION:**  20% | **NAME/DATE ANALYZED: SURAS/08-05-2024** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**RECORD MAXN AND T1 FOR EACH SPECIES  Pipefish  T1 0:06:05  2 0:21:31  MaxN : 3 (12:19) F2  Blowfish  MaxN : 1 0:19:11 (F1)  DOTDASH  1 0:07:31 (F2) | | | |

File name : 29\_03\_2024\_1405\_C11\_D7\_LTPD5\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:**LTPD5 | **DATE:** 29-03-2024 | **CAM/DROP:** C11\_D7 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00:37:25 | **F2:** 00:38:21 | **F3:** 00:16:40 |
| **TIME USED** Time used in Analysis | **TIME START: 00:0**6:25 | **TIME END:**  00:05:00 (F2) |  |
| **VISIBILITY:** 80 | **VEGETATION:** 80% | **DATE ANALYZED:** 08-05-2024 AA | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Crab  T1=00:07:22   * 1(00:18:50) (Blue) ALL SWIMMERS * 1(00:29:45) * 2(00:02:52)(F2) * 1(00:05:55)(F2) * 1(00:06:41)(F2) * 1(00:08:11)(F2)   Blowfish  T1=00:06:31(F2)   * 1(00:06:31)   Pipefish  T1=00:11:14(F2)   * 1(00:11:14)(F2) | | | |

File name : 29\_03\_2024\_1418\_C5\_D8\_LTPL4\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPL4 | **DATE:** 29-03-2024 | **CAM/DROP:** C5\_D8 | **#FILES:** 2 |
| **TOTAL TIME** EACH FILE | **F1:** 00:40:21 | **F2:** 00:33:15 | **F3:** – |
| **TIME USED** Time used in Analysis | **TIME START: 00:0**5:15 | **TIME END:**  00:09:13 |  |
| **VISIBILITY:** 80 | **VEGETATION:** 95% | **DATE ANALYZED:** 09-05-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Unidentified fish (baby fish)  T=00:05:33   * 3(00:05:33) * 5(00:07:24) * 6(00:11:26)   DOTDASH  T1=00:05:23   * 3(00:05:23)   Pipefish  T1=00:07:00   * 1(00:07:00) * 2(00:33:54)   VERTFISH  T1=00:11:09   * 1(00:11:13)   Crab  T1=00:22:10   * 1(00:22:10) SWIMMER * 1(00:25:35) SWIMMER * 1(00:38:37) MUD * 1(00:39:30) MUD * 1(00:12:49)(F2) UNID   Blowfish  T1=00:25:00   * 1(00:25:00)   Ular  T1=(00:27:13)   * 1(00:27:13)   Fish F  T1=00:39:21   * 1(00:39:21) | | | |

File name : 29\_03\_2024\_1424\_C14\_D9\_LTPD6\_F1

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** LTPD6 | **DATE:** 29-03-2024 | **CAM/DROP:** C14\_D9 | **#FILES:** 3 |
| **TOTAL TIME** EACH FILE | **F1:** 00:00:17 | **F2:** 00:37:59 | **F3:** 00:33:11 |
| **TIME USED** Time used in Analysis | **TIME START:** 00:06:00(F2) | **TIME END:**  00:00:20 |  |
| **VISIBILITY:** 80 | **VEGETATION:** 75% | **DATE ANALYZED:** 09-05-2024 | **UPLOADED TO DRIVE?** |
| **FISH FOUND:**  Crab  T1=00:10:35(F2)   * 1(00:10:35)(F2) MUD * 1(00:14:21)(F2) MUD * 1(00:22:24)(F2) MUD * 1(00:17:02)(F3) SWIMMER   Fish F  T1=00:27:54(F2)   * 1(00:27:54)(F2)   Pipefish  T1=00:33:54(F2)   * 1(00:33:54)(F2)   Blowfish  T1=00:07:33(F3)   * 1(00:07:33)(F3)   Fish M  T1=00:32:00(F3)   * 1(00:32:00)(F3) | | | |

File name :

|  |  |  |  |
| --- | --- | --- | --- |
| **SITE:** | **DATE:** | **CAM/DROP:** | **#FILES:** |
| **TOTAL TIME** EACH FILE | **F1:** | **F2:** | **F3:** |
| **TIME USED** Time used in Analysis | **TIME START:** | **TIME END:** 1 |  |
| **VISIBILITY:** | **VEGETATION:** | **NAME/ DATE ANALYZED:** | **UPLOADED TO DRIVE?** |
| **FISH FOUND:** RECORD MAXN AND T1 FOR EACH SPECIES | | | |