## **Predation Assay Data**



| MarineGEO site code <sup>1</sup>            | Location name                |                   |           |                              |  |  |
|---|------------------------------|-------------------|-----------|------------------------------|--|--|
| Latitude of transect beginning <sup>2</sup> | Longitude of transect beginn | ning <sup>2</sup> | Personnel |                              |  |  |
| Latitude of transect ending <sup>2</sup>    | Longitude of transect ending | 2                 | Depth (m) | Deployment date (YYYY-MM-DD) |  |  |
|   | Bait type Number             |                   | deployed  | Deployment time (hh:mm)      |  |  |

## 1 Hour Check

| Retrieval Date (YYYY-MM-DD) |    |    |        | Code             | Codes: Bait Present = P; Bait Absent = A; Stake Missing or Dislodged = M |    |                     |    |    |           |    |    |  |
|-----------------------------|----|----|--------|------------------|--|----|---------------------|----|----|-----------|----|----|--|
| 1                           | 2  | 3  | 4      | 5                | 6  | 7  | 8                   | 9  | 10 | 11        | 12 |    |  |
| 13                          | 14 | 15 | 16     | 17               | 18   | 19 | 20                  | 21 | 22 | 23        | 24 | 25 |  |
| Totals Bait present 1 hi    |    | hr | Bait a | Bait absent 1 hr |  |    | Stakes missing 1 hr |    |    | Checksum* |    |    |  |

\*Checksum = Bait Present + Bait Absent + Stakes Missing, and should equal Number Deployed above

## 24 Hour Check

| <u> </u>                    | our Crie | JUIN      |      |  |    |    |       |                      |    |    |           |    |
|-----------------------------|----------|-----------|------|--|----|----|-------|----------------------|----|----|-----------|----|
| Retrieval Date (YYYY-MM-DD) |          |           |      | Codes: Bait Present = P; Bait Absent = A; Stake Missing or Dislodged = M |    |    |       |                      |    |    |           |    |
| 1                           | 2        | 3         | 4    | 5  | 6  | 7  | 8     | 9                    | 10 | 11 | 12        |    |
| 13                          | 14       | 15        | 16   | 17   | 18 | 19 | 20    | 21                   | 22 | 23 | 24        | 25 |
| Totals Bait pr              |          | present 2 | 4 hr | nr Bait absent 24 hr   |    |    | Stake | Stakes missing 24 hr |    |    | Checksum* |    |

\*Checksum = Bait Present + Bait Absent + Stakes Missing, and should equal Number Deployed above

Notes

<sup>&</sup>lt;sup>1</sup> MarineGEO Site Codes can be found at marinegeo.github.io/standards

<sup>&</sup>lt;sup>2</sup> In Decimal Degrees to 5 decimal places (e.g. -43.12345, 142.12345)