**Trail identifications for Site C**

**Method 3: FIT analysis (**Suffixes (A, B….) denote sub-trails used for FIT analysis)

White rhino (18)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 30 MAY JAK 230 MAY KML 1A30 MAY KML 1B | 30 MAY KML 3 | 31 MAY KML 131 MAY PRL 11 JUN KML 1 | 6 JUN KML 2A6 JUN KML 2B6 JUN PRL 3 | 2 JUN JAK 2A2 JUN JAK 2B2 JUN JAK 2C |
| 2 JUN PRL 12 JUN PRL 2A2 JUN PRL 2B | 4 JUN PRL 2A4 JUN PRL 2B | 5 JUN PRL 18 JUN PRL 1A8 JUN PRL 1B | 30 MAY PRL 18 JUN JAK 1 | 1 JUN JAK 1A1 JUN JAK 1B1 JUN JAK 1C |
| 30 MAY JAK 1 | 9 JUN PRL 5A9 JUN PRL 5B | 9 JUN KML 3A9 JUN KML 3B |  | 4 JUN JAK 1 |
| 29 MAY PRL 1 | 29 MAY KML 1A29 MAY KML 1B29 MAY KML 1C29 MAY KML 1D | 2 JUN KML 3A2 JUN KML 3B | 5 JUN JAK 1 |  |

The third cell in row three is left blank to indicate that no trail identified as for Cow4 using Method 1 was suitable for FIT analysis (see Table S3).

Black rhino (6)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2 JUN KML 45 JUN KML 1A5 JUN KML 1B | 10 JUN PRL 1 | 5 JUN PRL 2A5 JUN PRL 2B | 9 JUN JAK 1A9 JUN JAK 1B | 9 JUN PRL 4A9 JUN PRL 4B |
| 10 JUN PRL 2 |  |  |  |  |