Table 5
Community distribution of the dolphins (calculated on Jupyter Notebook, presented on Ms Excel)

| Community 1 |             |
|-------------|-------------|
| node no     | node name   |
| 1           | KNIT        |
| 2           | FEATHER     |
| 6           | MN83        |
| 7           | BEAK        |
| 8           | DN63        |
| 10          | PL          |
| 11          | QUASI       |
| 12          | RIPPLEFLUKE |
| 15          | SN96        |
| 18          | UPBANG      |
| 19          | WEB         |
| 27          | OSCAR       |
| 34          | GALLATIN    |
| 35          | NOTCH       |
| 22          | FISH        |
| 23          | FIVE        |
| 26          | KRINGEL     |
| 28          | SCABS       |
| 29          | SN4         |
| 30          | SN63        |
| 31          | SN89        |
| 32          | STRIPES     |
| 33          | TR88        |
| 36          | TRIGGER     |
| 39          | WHITETIP    |

| Community 2 |           |
|-------------|-----------|
| node no     | node name |
| 3           | MN105     |
| 4           | HAEKEL    |
| 5           | JET       |
| 9           | РАТСНВАСК |
| 13          | SN90      |
| 14          | DN21      |
| 16          | TOPLESS   |
| 17          | JONAH     |
| 20          | DN16      |
| 21          | DOUBLE    |
| 24          | GRIN      |
| 25          | НООК      |
| 37          | WAVE      |
| 38          | SHMUDDEL  |

MALE DOLPHINS