## Balance in the Bay <br> Community Fishery Summary Sheet

|  | Sample |  | Season 1 | Season 2 | Season 3 | Season 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fleet 1 | Ibs squid caught | \# boats purchased |  |  |  |  |
|  | Net profit/losses |  |  |  |  |  |
| Fleet 2 | lbs squid caught | \# boats purchased |  |  |  |  |
|  | Net profit/losses |  |  |  |  |  |
| Fleet 3 | lbs squid caught | \# boats purchased |  |  |  |  |
|  | Net profit/losses |  |  |  |  |  |
| Fleet 4 | lbs squid caught | \# boats purchased |  |  |  |  |
|  | Net profit/losses |  |  |  |  |  |
| Fleet 5 | lbs squid caught | \# boats purchased |  |  |  |  |
|  | Net profit/losses |  |  |  |  |  |
| Total pounds of squid caught (T) | (sum of ca | ach fleet's <br> ch) |  |  |  |  |
| Total \# paperclips collected (P) | T / 1,0 | O $=\mathbf{P}$ |  |  |  |  |
| Total \# paperclips remaining in fishing grounds (R) | 1,000 | $-\mathrm{P}=\mathbf{R}$ |  |  |  |  |
| Total reproduction for next season (N) | Rx 10 | = $\mathbf{N}$ |  |  |  |  |
| Number of paperclips to return to fishing grounds for start of next season (S) | N- | $\boldsymbol{R}=\boldsymbol{S}$ |  |  |  |  |

