|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Stocks for October Sustainability Rounds 2019 | | | | | |
| Species | Stock | Outlook | Commentary | Position | Comments |
| **Tarakihi** | EC TAR | Reduction  0%31%,35% | 28N rights in TAR2. Our Rebuild Plan being included as option in IPP (no TACC change with additional measures). Current catch levels are moving stock toward BMSY as per requirements of the Fisheries Act.  Options do not portray the actual cut on the east. 35% is actually 50% |  |  |
| **Pāua** | PAU4 | **Reduction**  Option 1: Status Quo  Option 2: TACC10%  Option 3: TACC 20%  Option 4: TACC 30% | 28N Rights, Minister has approved PAU4 Plan for shelving (40%) |  |  |
| **Red snapper** | RSN1+2 | Increase/reallocation  Reallocate 60t from RSN1 to RSN2 | Information on stock status unknown. Potentially one biological stock  Choke species – 60 tonne reallocation would solve deem values from overcatch |  |  |
| **Kina** | SUR1A,1B | **Increase**  Option 1: Maintain Status Quo OR  Option 2: Increase TAC and all sectors by  20% OR  Option 3: Increase TAC and all sectors by  50% | 21 iwi in the QMA, important kai species and taonga. One quota owner owns majority of quota 20% iwi owned. 2 non settlement quota owners. |  |  |
| **Hoki** | HOK1 | **Reduction**  Option 1: TAC 13%  Western Stock: 22%  Option 2: TAC 20%  Western Stock 33% | Shelving in place, stock assessment update this year. Stock assessments vary (either B0= 29% or B0=56%), FNZ using the pessimistic one. Proposing a cut on the West (splitting East and West is a measure conducted by industry, technically only HOK1 ACE exists).  FNZ propose that shelving in place of a TACC change may have effect on HOK1 MSC certification. |  |  |
| **Orange roughy** | (ORH3B) | **Increase**  Proposed adjustment to TAC, TACCamongst sub QMA areas.  Year 2 :~10%  East and South Chatham Rise.  Year 2 :~15%  Year 3: ~17% | Management procedure 2018 generous increase, half taken precautionarily. Other half this year |  |  |
| **Orange roughy** | (ORH7A) | **Increase**  Option 1: Status Quo  Option 2: TACC 29%  Option 3: TACC 38%  Option 4: TACC 52% | Straddling stock. Stock at 47% (upper range of harvest level).  Increase of 30% would mean no change next year. 38% this year would mean a decrease next year, the same for 50% with a larger decrease. Based on the model predictions and Harvest Control Rule |  |  |
| **Gemfish** | SKI3,7 | I**ncrease**  **SKI 3**  Option 1: Status Quo  Option 2: TACC 52%  Option 3: TACC 100%  **SKI 7**  Option 1: Status Quo  Option 2: TACC 100% | 28N Rights in SKI7. Science supports increasing biomass for both stocks 2018 Review |  |  |
| **Hake** | HAK7 | **Reduction**  Option 1: Status Quo  Option 2: TACC 38%  Option 3: TACC 55%  Option 4: TACC 73% | Sustainability risk, B0=17%  Can be avoided (not a choke species) |  |  |
| **Snapper** | SNA7 | Not included | Error in allocation needs to be amended. Following up with FNZ managers. Stock 38% and increasing. |  |  |
| **Ling** | LIN7 | **Increase**  Option 1: Status Quo  Option 2: TACC 10%  Option 3: TACC 20% | ~$1 mill being paid in deemed values each year. Usually more than 10% overcaught. |  |  |
| **South Island Trawl** | ELE7, GUR7, JDO7 SPO7 | Increase all  GUR7 and SPO7: 10% and 20%  JDO7: 10%  ELE7: Set a TAC  **GUR7 Rec: increase 50%** | Being increased as an assemblage although options are separate for each stock.  GUR7 proposal based on NPS, does not align with allocation principles. JDO7 – 2018 Review SPO7 – 2018 Review |  |  |
| **ACV reporting** | Snapper, tarakihi, scallops, | Add to reporting list, expanding coverage from some stocks to all stocks. Compulsory reporting of estimated weight | Recreational reporting, Management to allowance, treatment of ACV fleet as commercials. |  |  |
| **Deemed Values** |  | Listed below are stocks proposed to have deemed value change please refer to the consultation document for further details. |  |  |  |
| **Silver warehou** | SWA3,4 |  |  |  |  |
| **Bluenose** | BNS7 |  |  |  |  |
| **Cardinalfish** | CDL5 |  |  |  |  |
| **Jack mackerel** | JMA7 |  |  |  |  |
| **Kingfish** | KIN3 |  |  |  |  |
| **Rubyfish** | RBY5 +6 |  |  |  |  |
| **Trevally** | TRE1 |  |  |  |  |
|  |  |  |  |  |  |