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| Review of Sustainability Measures for 1 April 2020 |
| Species | Stock | Commentary | Position and Comments |
| **Rock Lobster**  | CRA1- status quo / ↓ | Feedback has promoted the position of supporting a decrease using shelving as the mechanism to lower the TACC by either 16% or 20%.Shelving 20% of the TACC offers a more enticing option for the Minister then just shelving the percentage proposed to be cut by the Ministry.  |  |
| CRA3- status quo / ↓ | CRA3 is projected to decrease across all stat areas.  |  |
| CRA4- status quo / ↑ | Management procedure has indicated an increase for this stock. Supporting the status quo advocates for a conservative approach to management for CRA4.  |  |
| CRA7 - status quo / ↑ | Management procedure has indicated an increase for this stock.  |  |
| CRA8 - status quo / ↑ | Management procedure has indicated an increase for this stock.  |  |
| **Scallop** | SCA1 - ↓ | FNZ has indicated there is a sustainability concern for this stock. |  |
| **Deemed values**  | Large number of stocks (75 species) | The Deemed Values Working Group recommended that all interim deemed value rates of all stocks be set at 90% of the annual rate. This recommendation is supported as it is consistent with current operational policy regarding deemed value rates. |  |
| **Zero Tonne TACC Stocks*** Rubyfish
* Trumpeter
* White warehou
* Yellow-eyed mullet
 | RBY 5 - ↑RBY 6 - ↑TRU 6 -↑TRU 9 - ↑WWA 9 - ↑YEM 5 - ↑ | Nominal TACCs of between 1 – 2 tonnes are being proposed based on catch history and other relevant information. A TACC of zero creates an unnecessary utilisation barrier for industry, leading to deemed value payments and disincentives to accurately report catch. Allowances for customary and recreational fishing are also being considered for those inshore stocks where there is likely to be catch from these sectors (i.e. YEM 5 and TRU 9). |  |