|  |  |  |  |
| --- | --- | --- | --- |
|  | 2022 | Previous  Year | 10 year  Average  (2011-2021) |
| Commercial Fishers reporting catch | XXX | **X%**  (XXX) | **X%**  (XXX) |
| Reported Commercial fishing trips | XXX | **X%**  (XXX) | **X%**  (XXX) |
| Commercial Fishers reporting sales | XXX | **X%**  (XXX) | **X%**  (XXX) |
| Pounds sold | XXX,XXX | **X%**  (XXX,XXX) | **X%**  (XXX,XXX) |
| Price ($/lb, 2022 $) | $X.XX | **X%**  (X.XX) | **X%**  (X.XX) |
| Revenues ($, 2022 $) | $XXX,XXX | **X%**  (XXX,XXX) | **X%**  (XXX,XXX) |
| Non-commercial Meal Equivalent\* | XXX,XXX | **X%**  (XXX,XXX) | **X%**  (XXX,XXX) |

**Uku Fishery Performance**

*\*define metric (call this whatever you want to call it)*

*Fisher Observations (2022)*

* Sdfsdfsad
* Sfsdfsdf
* Sfsadfsdf
* sdfsfsdfsdfsd

|  |  |
| --- | --- |
| Insert Quota figure  (commercial + noncommercial)  past 10 years | Insert Inflation-adjusted price trends ($2022) figure, past 10 years   * Uku * Deep 7 * PMUS * ECS |

***Socioeconomic Considerations***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Hawaii Visitor Arrivals  Insert figure of visitor arrival counts vs. prices  [Strong/Moderate/Low – (-)/(+), No relationship]   |  |  | | --- | --- | |  | Prices | | Uku | Low (-) | | Deep 7 | Moderate (-) | | PMUS | Moderate (-) | | ECS | High (-) |     ….Insert brief narrative of findings | Hawaii Jobs (Nat.Resource & Construction)  Insert table of Natural Resource/Construction Jobs vs. Fishers reporting Catch, reporting sales  [Strong/Moderate/Low – (-)/(+), No relationship]   |  |  |  | | --- | --- | --- | |  | Fishers – Catch | Fishers – Sales | | Uku | Low (-) | Low (-) | | Deep 7 | Moderate (-) | High (-) | | PMUS | Moderate (-) | High (-) | | ECS | High (-) | High (-) |     ….Insert brief narrative of findings |
| Fuel Prices  Insert figure of fuel prices vs. trips  [Strong/Moderate/Low – (-)/(+), No relationship]   |  |  |  | | --- | --- | --- | |  | Diesel | Gasoline | | Uku | Low (-) | Low (-) | | Deep 7 | Moderate (-) | Moderate (-) | | PMUS | Moderate (-) | Moderate (-) | | ECS | High (-) | High (-) | | Revenue per trip  Insert revenue per trip by fishery, last 10 years   * Uku * Deep 7 * PMUS * ECS |

***Weather Considerations***

|  |
| --- |
| Insert figure of annual trips vs. high wind events   * Uku * Deep 7 * MHI Troll * ECS |

….Insert brief narrative of findings

***Climate Considerations***

|  |  |
| --- | --- |
| Insert figure of ENSO vs. CPUE, 20 years   * Uku * Deep 7 * MHI Troll * ECS | Insert figure of PDO vs. CPUE, 20 years   * Uku * Deep 7 * MHI Troll * ECS |

….Insert brief narrative of findings