MQWI Mowi ASC report

| OVERVIEW | | | |
|--|--|--|--|
| Business Unit | Mowi Scotland | | |
| Site | Alsh | | |
| ASC status | Awaiting Audit | | |
| 1st certification Date | TBC | | |
| Fish generation | Q1 2021 | | |
| Start of production cycle | 25th July 2021 | | |
| Date of last update | 12th November 2021 | | |
| Wildlife Interactions - Birds | 0 | | |
| Wildlife Interactions - Mammals | 0 | | |
| Estimated Unexplained loss (EUL) ¹ | Updated at the end of the production cycle | | |
| Suspicious of unidentifiable transmissible agent | None | | |
| Unexplained mortality rate | None | | |
| Detection of an OIE ² -notifiable disease | None | | |
| IPM; non-medicinal measures applied (end of production cycle update) | | | |
| Number of escaped fish | None | | |

Cause Species Total Birds

| MAMMALS | | | |
|---------------|---|---------|-------|
| Date | # | Species | Cause |
| | | | |
| | | | |
| | | | |
| | | | |
| | | _ | |
| Total Mammals | 0 | | |

- calculated at the end of the production cycle as: EUL = Stocking count harvest count mortalities other known escapes
- DIE is the World Organization for Animal Health
- sensitive periods refers to juvenile outmigration of wild salmonids

verage lice count (# mature females/fish)

SEA LICE COUNTS Week 14 to 20

| http://marine.gov.scot/data/spatio- | temporal-variability-scottish-smolt-emigration-times-and-sizes | | | |
|-------------------------------------|---|--|--|--|
| М | edicinal treatment | | | |
| umber of Medicinal Treatments | | | | |
| Parasiticide load | | | | |
| Agent Name | Parasiticide load | | | |
| 1 Hydrogen Peroxide | 1 | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| siticide residue levels | | | | |
| Agent Name | Residue level | | | |
| 1 TBC | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| | Mumber of Medicinal Treatments oad Agent Name 1 Hydrogen Peroxide 2 3 4 5 siticide residue levels Agent Name 1 TBC 2 3 4 | | | |