

## Fish Escape Reporting - Farmed Salmon

Number of Notifications	Month	Company Reporting	Marine Farming Development Plan area	Cause or Reason	Action Taken By DPIWE/EPA
1	May-18	Huon Aquaculture	Storm Bay off Trumpter Bay	Feed bin in this pen separated from the float and caused a large hole in the netting	<p><i>Following receipt of escape notifications there was discussion with IMAS researchers regarding initiation of a research project to better understand the dynamics of dispersal, survival and impacts of escapes Atlantic Salmon. Project initiated and completed.</i></p> <p><a href="http://www.imas.utas.edu.au/">http://www.imas.utas.edu.au/</a></p>
1	May-18	Huon Aquaculture	Storm Bay off Trumpter Bay	Feed bin in this pen separated from the float and caused a large hole in the netting	

RTI-DL-RELEASED-DPIWE

# Mortality Event Reporting - Farmed Salmon

No. of Notifications	Date	Company Reporting	MFDP	Cause or Reason	Action Taken by DPIPWE/EPA/BT
1	Jan-18	Tassal	Huon River and Port Esperance	Lost during bathing	<i>Notification recorded/acknowledged</i>
1	Jan-18	Tassal	Tasman Peninsula and Norfolk Bay	Congestive cardiac problems and high Amoebic Gill Disease (AGD)	<i>Notification recorded/acknowledged</i>
1	Jan-18	Petuna	Macquarie Harbour	Pilchard Orthomyxovirus (POMV)	<i>Notification recorded/acknowledged</i>
1	Jan-18	Tassal	D'Entrecasteaux Channel	Foreign material (Plastic) in bath system led to skin damage	<i>Notification recorded/acknowledged</i>
1	Feb-18	Petuna	Macquarie Harbour	Severe weather event leading to water column turnover	<i>Notification recorded/acknowledged. The Director (EPA) issued a Section 34 Emergency Authorisation under EMPCA for the disposal of 300 tonnes of dead salmon. Biosecurity Tasmania issued Emergency movement permits under Section 37 Animal Health Act 1995 (Permit for Movement into, within and from a Restricted Area in Tasmania).</i>

1	Feb-18	Petuna	Not Relevant	<i>Lactococcus species</i>	<i>Notification recorded/acknowledged</i>
1	Jun-18	Tassal	Huon River and Port Esperance	Not Known	<i>Notification recorded/acknowledged</i>
1	Oct-18	Tassal	Macquarie Harbour	Possible hypoxic event	<i>Notification recorded/acknowledged</i>
1	Nov-18	Huon	Huon River and Port Esperance	Pilchard Orthomyxovirus (POMV)	<i>Notification recorded/acknowledged</i>

RTI-DL-RELEASED-DPIPWE