

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specific	Cause of Mortality (type)	Management response/Comments
HAC	26/10/2023	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	261	Trumpeter Bay	1	not reported	Yes	>0.25	AGD	<i>Huon are notifying of one (1) pen of Atlantic salmon at the Storm Bay lease that has reached the 0.25% per day for 3 days notification threshold. This is due to Pilot Exemption Certificate issues and persistent poor weather causing delays to timely AGD bathing.</i>
HAC	3/11/2023	over a 3 day period	D'Entrecasteaux Channel/ Huon River	87	Flathead Bay	1	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one (1) pen of Atlantic salmon at the Flathead Bay lease that has met the 0.25% per day for 3 days notification threshold.</i>
Tassal	15/11/2023	not reported	Tasman Peninsula and Norfolk Bay	55	Long Bay	1	23	No	not reported	injuries sustained due to fish transfer	<i>15/11/23 - As discussed, we have observed mortality during a transfer of smolt (Input 23 YC) in one pen at MF 055. The observed mortality is related to physical injury (i.e. not disease related) during the transfer - we will continue to monitor fish welfare very closely and provide you with an update in due course. 17/11/23 - We have seen significant improvements in survival of the transferred smolt (i.e. mortality significantly reduced). This pen is still under close internal surveillance over the next few days to more fully understand any longer-term impacts from potential physical injury (including scale loss). I will advise you if there is any departure from this current status.</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
HAC	27/11/2023	over a 3 day period	Storm Bay off Trumpeter Bay North Brunv Island	261	Trumpeter Bay	2	not reported	Yes	>0.25	not reported	<i>Huon are notifying of two pens of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
Tassal	28/11/2023	over a 3 day period	Great Oyster Bay and Mercury Passage	236	Okehampton	8	22	Yes	>0.25	Jellies, algae and TRLO	<i>I have to report 8 pens of 22 yearclass fish at our Okehampton 236 lease have now exceeded 0.25% per day for 3 days due to a combination of jellies, algae and TRLO.</i>
HAC	5/12/2023	over a 3 day period	Macquarie Harbour	220	North East Double Cove (Middle Harbour Strahan)	1	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one pen of Atlantic salmon at the Middle Harbour Strahan lease, one pen of Rainbow Trout at the Middle Harbour Gordon lease and 2 pens of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
HAC	5/12/2023	over a 3 day period	Macquarie Harbour	267	East of Butt of Liberty (Middle Harbour Gordon)	1	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one pen of Atlantic salmon at the Middle Harbour Strahan lease, one pen of Rainbow Trout at the Middle Harbour Gordon lease and 2 pens of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
HAC	5/12/2023	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	261	Trumpeter Bay	2	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one pen of Atlantic salmon at the Middle Harbour Strahan lease, one pen of Rainbow Trout at the Middle Harbour Gordon lease and 2 pens of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
Tassal	13/12/2023	over a 3 day period	D'Entrecasteaux Channel/ Huon River	201	Redcliffs	2	23	Yes	>0.25	TRLO	<i>We have 2 pens of 23 yearclass at Redcliffs 201 lease that have exceeded 0.25/3 trigger due to TRLO</i>
Tassal	13/12/2023	over a 3 day period	D'Entrecasteaux Channel/ Huon River	94	Sheppards	1	23	Yes	>0.25	AGD	<i>1 pen of 23 yearclass at Sheppards 94 lease that have exceeded 0.25/3 trigger due to AGD</i>
HAC	11/12/2023	over a 3 day period	Storm Bay off Trumpeter Bay North	261	Trumpeter Bay	4	not reported	Yes	>0.25	not reported	<i>Huon are notifying of four pens of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
HAC	19/12/2023	over a 3 day period	Macquarie Harbour	267	East of Butt of Liberty (Middle Harbour Gordon)	1	not reported	Yes	>0.26	not reported	<i>Huon are notifying of one pen of Rainbow Trout at the Middle Harbour Gordon lease that has met the 0.25% per day for 3 days notification threshold.</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Tassal	21/12/2023	over a 3 day period	D'Entrecasteaux Channel/ Huon River	201	Redcliffs	1	22	Yes	>0.25	TRLO	<i>I have to notify 1 more pen at Redcliffs 201 lease (22 yearclass fish) that have exceeded the 0.25%/3 day trigger due to TRLO</i>
HAC	28/12/2023	over a 3 day period	Macquarie Harbour	267	East of Butt of Liberty (Middle Harbour Gordon)	1		Yes	>0.25	not reported	<i>Huon are notifying of one pen of Rainbow Trout at the Middle Harbour Gordon lease and one pen of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
HAC	28/12/2023	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	261	Trumpeter Bay	1		Yes	>0.25	not reported	<i>Huon are notifying of one pen of Rainbow Trout at the Middle Harbour Gordon lease and one pen of Atlantic salmon at the Storm Bay lease that have met the 0.25% per day for 3 days notification threshold.</i>
Tassal	29/12/2023	over a 3 day period	D'Entrecasteaux Channel/ Huon River	201	Redcliffs	4	23	Yes	>0.25	TRLO	<i>I have to notify 4 pens of 23 yearclass at Redcliffs 201 lease as exceeding the 0.25%/3d trigger due to TRLO.</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
HAC	4/01/2024	over a 3 day period	Macquarie Harbour	267	East of Butt of Liberty (Middle Harbour Gordon)	1	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one pen of Rainbow Trout at the Middle Harbour Gordon lease that has met the 0.25% per day for 3 days notification threshold.</i>
Tassal	4/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	110	Soldiers Point	3	23	Yes	>0.25	gill necrosis	<i>I have to notify 3 pens of 23 yearclass fish at Soldiers Point 110 lease as exceeding the 0.25%/3d trigger level due to gill necrosis</i>
Tassal	8/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	110	Soldiers Point	6	23	Yes	>0.25	gill necrosis	<i>6 pens of 23 yearclass fish on our Soldiers Point 110 lease that exceeded the 0.25%/3d trigger over the weekend due to gill necrosis.</i>
Tassal	8/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 2	1	23	Yes	>0.25	gill necrosis	<i>1 pen of 23 yearclass fish at our GTB2 203 lease that has exceeded the 0.25%/3d trigger due to gill necrosis</i>
Tassal	8/01/2024	over a 3 day period	Macquarie Harbour	219	South Central Harbour/ Gordon	1	23	Yes	>0.25	water temperature	<i>1 pen of 23 yearclass fish at our Gordon 219 lease that has exceeded the 0.25%/3d trigger due to warm water.</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
HAC	9/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	87	Flat Head Bay	2	not reported	Yes	>0.25	not reported	<i>Huon are notifying of two pens of Atlantic salmon at the Flathead lease that have met the 0.25% per day for 3 days notification threshold.</i>
Tassal	10/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	110	Soldiers Point	2	23	Yes	>0.25	gill necrosis	<i>2 pens of 23 yearclass at Soldiers Point 110 lease as exceeding the 0.25%/d for 3 day trigger due to gill necrosis</i>
Tassal	10/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	201	Redcliffs	3	23	Yes	>0.25	TRLO	<i>3 pens of 23 yearclass at Redcliffs 201 lease as exceeding the 0.25%/d for 3 day trigger due to TRLO</i>
Tassal	12/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	78	Lippies	1	22	Yes	>0.25	gill necrosis	<i>1 pen of 22 yearclass at Lippies 78 lease – due to gill necrosis</i>
Tassal	12/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	110	Soldiers Point	3	23	Yes	>0.25	gill necrosis	<i>3 pens of 23 yearclass at Soldiers Point 110 lease – due to gill necrosis</i>
Tassal	12/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	201	Redcliffs	1	23	Yes	>0.25	RLO	<i>1 pen of 23 yearclass at Redcliffs 201 lease – due to RLO</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
HAC	16/01/2024	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	281	East of Yellow Bluff/Yellow Bluff	1	not reported	Yes	>0.25	not reported	<i>Huon are notifying of one pen of Atlantic salmon at the Yellow Bluff lease that has met the 0.25% per day for 3 days notification threshold.</i>
Tassal	18/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	94	Sheppard's	1	23	Yes	>0.25	AGD	<i>1 pen of 23 yearclass at Sheppards 94 lease due to AGD</i>
Tassal	18/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	110	Soldiers Point	3	23	Yes	>0.25	gill necrosis	<i>3 pens of 23 yearclass at Soldiers Point 110 lease due to gill necrosis</i>
Tassal	18/01/2024	over a 3 day period	D'Entrecasteaux Channel/Huon River	201	Redcliffs	7	23	Yes	>0.25	RLO and gill necrosis	<i>7 pens of 23 yearclass at Redcliffs 201 lease due to RLO and gill necrosis</i>
Tassal	18/01/2024	over a 3 day period	Tasman Peninsula and Norfolk Bay	190	Creeses Mistake	1	23	Yes	>0.25	gill necrosis	<i>1 pen of 23 yearclass at Creeses Mistake 190 lease due to gill necrosis</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Tassal	18/01/2024	over a 3 day period	Storm Bay off Trumpeter Bay North	279	West of Wedge	1	22	Yes	>0.25	gill necrosis	1 pen of 22 yearclass at West of Wedge 4 279 lease due to gill necrosis
HAC	19/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	87	Flathead Bay	1	not reported	Yes	>0.25	not reported	Huon are notifying of one pen of Atlantic salmon at the Flathead Bay lease that has met the 0.25% per day for 3 days notification threshold.
Tassal	22/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	94	Sheppards	1	23	Yes	>0.25	gill necrosis	1 pen 23 yearclass at Sheppards 94 lease due to gill necrosis
Tassal	22/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	110	Soldiers Point	4	23	Yes	>0.25	gill necrosis	4 pens 23 yearclass at Soldiers Point 110 lease due to gill necrosis
Tassal	22/01/2024	over a 3 day period	Macquarie Harbour	219	South Central Harbour/ Gordon	1	22	Yes	>0.25	jaw abnormality	1 pen 22 yearclass at Gordon 219 lease due to jaw abnormality
Tassal	22/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 2	1	23	Yes	>0.25	gill necrosis	1 pen 23 yearclass at GTB2 203 lease due to gill necrosis

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Tassal	22/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	78	Lippies	2	22	Yes	>0.25	gill necrosis	<i>2 pens 22 yearclass at Lippies 78 lease due to gill necrosis</i>
Tassal	22/01/2024	over a 3 day period	Tasman Peninsula and Norfolk Bay	190	Creeses Mistake	2	23	Yes	>0.25	gill necrosis	<i>2 pens 23 yearclass at Creeses Mistake 190 lease due to gill necrosis</i>
Tassal	23/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 2	1	23	Yes	>0.25	gill necrosis	<i>1 pen of 23 yearclass at GTB2 203 lease</i>
Tassal	23/01/2024	over a 3 day period	Tasman Peninsula and Norfolk Bay	190	Creeses Mistake	4	23	Yes	>0.25	gill necrosis	<i>4 pens of 23 yearclass at Creeses Mistake 190 lease</i>
Tassal	30/01/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	185	Great Taylors Bay 1	1	23	Yes	>0.25	gill necrosis	<i>1 pen of 23 yearclass at GTB1 185 lease due to gill necrosis</i>

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Tassal	30/01/2024	over a 3 day period	Tasman Peninsula and Norfolk Bay	190	Creeses Mistake	7	23	Yes	>0.25	gill necrosis	7 pens of 23 yearclass at Creeses Mistake 190 lease due to gill necrosis
Huon	7/02/2024	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	261	Storm Bay off Trumpeter Bay (Storm Bay off Trumpeter Bay)	1	not reported	Yes	>0.25	not reported	Huon are notifying of one pen of Atlantic salmon at the Storm Bay lease and one pen of Atlantic salmon at the Yellow Bluff lease that have met the 0.25% per day for 3 days notification threshold.
Huon	7/02/2024	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	281	East of Yellow Bluff/Yellow Bluff	1	not reported	Yes	>0.25	not reported	Huon are notifying of one pen of Atlantic salmon at the Storm Bay lease and one pen of Atlantic salmon at the Yellow Bluff lease that have met the 0.25% per day for 3 days notification threshold.
Tassal	16/02/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	185	Great Taylors Bay 2	1	23	Yes	>0.25	gill necrosis	1 pen of 23 yearclass at GTB1 185 lease due to gill necrosis

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Tassal	16/02/2024	over a 3 day period	Tasman Peninsula and Norfolk Bay	190	Creeses Mistake	3	23	Yes	>0.25	gill necrosis	3 pens of 23 yearclass at Creeses Mistake 190 lease due to gill necrosis
Tassal	16/02/2024	over a 3 day period	Storm Bay off Trumpeter Bay North Bruny Island	279	West of Wedge	1	22	Yes	>0.25	gill necrosis	1 pen of 22 yearclass at West of Wedge 4 279 lease due to gill necrosis
Tassal	26/02/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	185	Great Taylors Bay 1	3	23	Yes	>0.25	gill necrosis	3 pens of 23 yearclass at GTB1 185 lease exceeding the 0.25%/d for 3 d trigger due to gill necrosis
Tassal	26/02/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	201	Redcliffs	1	23	Yes	>0.25	gill necrosis	1 pen of 23 yearclass at Redcliffs 201 lease exceeding the 0.25%/d for 3 d trigger due to gill necrosis
Tassal	26/02/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 2	1	23	Yes	>0.25	gill necrosis	1 pen of 23 yearclass at GTB2 203 lease exceeding the 0.25%/d for 3 d trigger due to gill necrosis

Finfish Mortality Notifications to the EPA 26 October 2023 - 21 March 2024

Notified by (Company Name)	Date of Notification to EPA	Date incident occurred/ discovered	MFDPA	Marine Lease No	Marine Lease Name	Pen Count	Year Class	Mortality >0.25% (Notification requirements)	%mortality specified	Cause of Mortality (type)	Management response/Comments
Huon	28/02/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	141	South of Zuidpool Rock	3	not reported	Yes	>0.25	not reported	<i>Huon are notifying of 3 pens of Atlantic salmon at the Zuidpool lease that have met the 0.25% per day for 3 days notification threshold.</i>
Tassal	13/03/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	185	Great Taylors Bay 1	6	23	Yes	>0.25	gill necrosis	<i>I have to notify the following for exceeding the 0.25% per day for 3 days trigger: 6 pens of 23 yearclass at GTB1 185 lease due to gill necrosis.</i>
Tassal	13/03/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 2	4	23	Yes	?0.25	gill necrosis	<i>I have to notify the following for exceeding the 0.25% per day for 3 days trigger: 4 pens of 23 yearclass at GTB2 203 lease due to gill necrosis.</i>
Tassal	21/03/2024	over a 3 day period	D'Entrecasteaux Channel/ Huon River	203	Great Taylors Bay 3	4	23	Yes	?0.26	gill necrosis	4 pens of 23 yearclass at GTB2 203 lease as exceeding the 0.25%/day for 3 days trigger due to gill necrosis