

Annual Fish Escape Disclosure - 2024

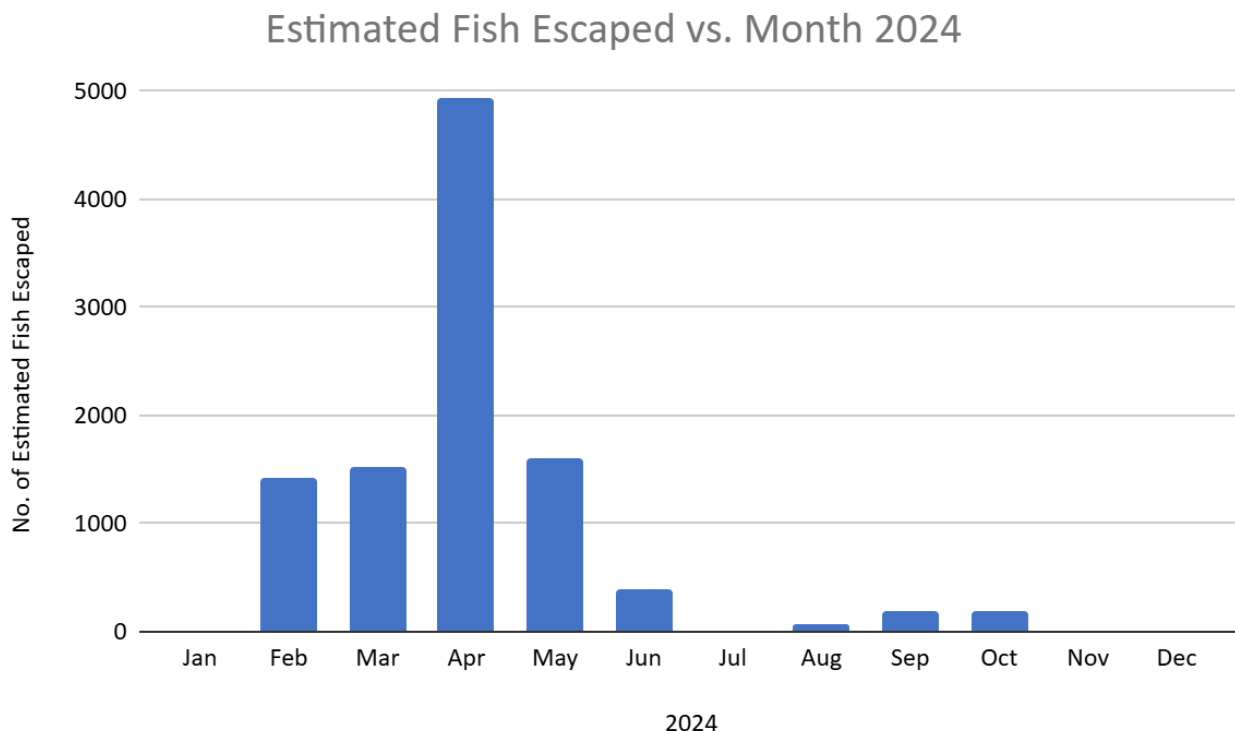
At Oceanpick (Pvt) Ltd, we adhere to best practices that minimize environmental impact while cultivating a sustainable and responsible source of protein through aquaculture. Transparency is a key pillar of our commitment to sustainability, and we share our fish escape statistics annually. Through daily monitoring, we proactively assess potential risk factors and implement preventive measures to mitigate escapes.

Annual Escape Incidents

In the past year, we recorded the following escape incidents:

- **Total number of known escapes in 2024:** 10371
- **Total number of incidents in 2024:** 39
- **percentage escapes:** 0.28%

These figures are documented and reported internally as part of our voluntary commitment to transparency.



Date	Species	Location	Cage No	Batch No	No. of Estimated Fish Escaped	Estimated ABW (g)	Reason	Correction	Corrective Action
9-Feb-24	Barramundi	Minden rock 1	M02	29	500	897	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Replaced the old net with new nets
17-Feb-24	Barramundi	Minden rock 1	M02	29	75	950	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Replaced the old net with new nets
24-Feb-24	Barramundi	Minden rock 1	M02	29	850	950	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Replaced the old net with new nets
4-Mar-24	Snapper	Minden rock 1	R03	R&D	22	4000	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Replaced the old net with new nets
19-Mar-24	Barramundi	Minden rock 1	M04	30	100	320	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Replaced the old net with new nets
22-Mar-24	Barramundi	Minden rock 1	M09	31	200	30	Damaged by barnacles on the cage frame.	Repaired the hole	Purchased new machine for net cleaning
31-Mar-24	Barramundi	Minden rock 1	M09	31	1200	40	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
4-Apr-24	Barramundi	Minden rock 1	M09	31	800	50	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
5-Apr-24	Barramundi	Minden rock 1	M09	31	45	66	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M01	31	25	92		Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M04	30	55	426		Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M07	31	30	54		Repaired the hole	InProgress to replace with stronger new nets

	Barramundi	Minden rock 1	M11	30	20	368		Repaired the hole	InProgress to replace with stronger new nets
6-Apr-24	Barramundi	Minden rock 1	M04	30	400	426	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M07	30	450	54	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M06	30	20	848	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M09	31	30	66	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
13-Apr-24	Barramundi	Minden rock 1	M04	30	150	426	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M06	30	80	848	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M10	30	350	602	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
17-Apr-24	Barramundi	Minden rock 1	M09	31	400	100	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M11	30	150	550	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
18-Apr-24	Barramundi	Minden rock 1	C02	30	250	450	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M05	30	450	420	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets

	Barramundi	Minden rock 1	M07	31	70	60	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
24-Apr-24	Barramundi	Minden rock 1	M07	31	120	70	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
26-Apr-24	Barramundi	Minden rock 2	C06	30	150	650	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Improve net joint design and implement a stronger fastening method to prevent future failures.
	Barramundi	Minden rock 1	M11	30	100	420	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
27-Apr-24	Barramundi	Minden rock 1	M09	31	150	100	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M10	31	100	120	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M06	30	250	500	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
	Barramundi	Minden rock 1	M11	30	300	440	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
14-May-24	Barramundi	Minden rock 1	M10	31	1200	130	Predator attack, Suspected predator: barracuda	Repaired the hole	InProgress to replace with stronger new nets
19-May-24	Barramundi	Minden rock 1	M04	30	400	530	Predator attack. Suspected predator: puffer fish	Repaired the hole	InProgress to replace with stronger new nets
19-Jun-24	Barramundi	Minden rock 2	C02	30	400	900	Heavy loads of barnacles on the net caused to hole on the net	Repaired the hole	Changed and strict on net cleaning routine plan

22-Aug-24	Snapper	Minden rock 2	R02	R&D	9	1949	Predator attack, Suspected predator: Barracuda	Repaired the hole	InProgress to replace with stronger new nets
25-Aug-24	Barramundi	Minden rock 2	C10	30	70	850	Predator attack, Suspected predator: Barracuda	Repaired the hole	InProgress to replace with stronger new nets
14-Sep-24	Barramundi	Minden rock 2	C09	31	200	390	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Introduce scheduled maintenance protocols for net cleaning and monitoring
1-Oct-24	Barramundi	Minden rock 2	M01/C06	31	200	400	The net joint had broken or come undone due to weak netting	Strengthen all net joints with additional secure fastenings	Introduce scheduled maintenance protocols for net cleaning and monitoring
Total					10,371				

