

## Shark Dissection Report Summary

### Sample Details

Date collected – 16 May 2025

Species – White Shark (*Carcharodon carcharias*)

Location – Sultana Point, Investigator Strait

Reference code – CCSP160525

### Sample History

Members of the public reported a large stranded white shark near Wattle Point, Yorke Peninsula to Fishwatch on 15 May 2025. SARDI scientists attended the stranding location and conducted a dissection in-situ. The shark carcass was reported to be on the beach for at least two days prior to dissection. Biological samples and data were collected and delivered to PIRSA/SARDI West Beach.

Dissection was conducted by SARDI research scientists in the morning of 16 May 2025 at Wattle Point Beach, ~ 10km west of Edithburgh.

### Dissection interpretation

The shark was identified as an immature sub-adult male white shark. No external significant physical damage or injury was evident. Physical body condition was considered lean. No signs of significant gill hemorrhaging or damage were seen. Six teeth were missing from the upper jaw. Livor mortis was evident post-mortem resulting in pink discoloration along ventral surfaces. The shark was deeply embedded in seaweed wrack, including through the mouth and esophagus. Liver was considered healthy, robust and not discolored. The liver to body weight ratio was considered in low to normal range at 12%. Stomach was empty, no remnant hard parts or recent eversion.

### Biological Information

Length metrics (mm)				
Total	Fork	Precaudal	Clasper	Uterus width
3246	2890	2569	284	NA

Maturity information		
Sex	Maturity status	Maturity Indicator
Male	Immature sub-adult	Claspers semi-rigid

Weights (kg)					
Total	Liver	Heart	Gonad	Stomach whole	Stomach empty
254	29.61	0.59	1.46	6.07	5.91

Prey items	Item weights (kg)
NIL	

## Histology

Histology was not conducted due to the time between the reported stranding and dissection, precluding the effectiveness of the histological examination of tissues.

## Toxicology

Gill and liver tissue samples were sent for toxicological analysis, results were received 2 June 2025 from Analytical Services Tasmania. Both liver and gill tissue contained low concentrations of brevetoxin 3, while brevetoxin 2 was not recorded above the detectable limit in liver and gill tissues.

Tissue	Biotoxin	Concentration	Units
Liver	Brevetoxin 2	<0.01*	mg/kg WMB
Liver	Brevetoxin 3	0.01	mg/kg WMB
Gill	Brevetoxin 2	<0.01*	mg/kg WMB
Gill	Brevetoxin 3	0.05	mg/kg WMB
* below reporting limit			

## Summary

The cause of mortality of this maturing sub-adult male white shark could not be definitively concluded. The sharks overall body condition was lean, the stomach was empty with no evidence of recent feeding or stomach eversion. The liver to body to weight ratio was normal suggesting it was not malnourished. Low concentrations of a brevetoxin were identified in both liver and gill tissues. However, it is unknown if the presence or concentration of the brevetoxin resulted or contributed to the mortality of this shark.

## Appendix

Analytical Services Tasmania brevetoxin results (received 2 June 2025).

**ANALYTICAL SERVICES TASMANIA**

18 St Johns Avenue New Town 7008 TAS

03 6165 3300

[enquiries@ast.tas.gov.au](mailto:enquiries@ast.tas.gov.au)

[www.analyticalservices.tas.gov.au](http://www.analyticalservices.tas.gov.au)

Submission Number: [REDACTED]

Report Number: [REDACTED]

Issue Date:

2/06/2025

Status:

Final

## CERTIFICATE OF ANALYSIS

Customer: Department of Primary Industries and Regions

Address: [REDACTED]

Contact: [REDACTED]

Submission Description:

Biotoxins

Sample Received Date:

27/05/2025

Contract Number:

[REDACTED]

Client Order Number:

[REDACTED]

Program/Quote Reference:

P22500011 - Biotoxins

*Sample(s) analysed as received. Sampling date and time data supplied by the client. The document shall not be reproduced except in full.*

*Additional information relating to this submission can be found in the sample receipt notification.*

*This report supersedes any previous reports with this submission number.*

*Many tests specify a holding time which gives the recommended timeframe by which a sample should be preserved/extracted and/or analysed after the sample is taken.*

*Holding time information can be found on the AST website <https://analyticalservices.tas.gov.au/our-services/containers-samples-and-submissions>.*

*Whilst every effort is made to analyse samples within these timeframes, situations can occur where this is not possible.*

*Where a test has been conducted outside the recommended sample holding time this should be taken into account when interpreting results.*

The results in this report were authorised by:

Name	Position
[REDACTED]	Section Head - Organic Chemistry



**Test Information:**

Method ID	Test Description
3411A	Brevetoxins in Biota by LC-MS/MS

Date Commenced:

29-05-2025

## ANALYTICAL SERVICES TASMANIA

Submission Number:   
Report Number: 

Chemistry Test Results (Biota - Food)			Sample Description	CCCJ040425-L	CCHB050525-L	CCPM180425-L	CCPM180425-G	CCWI180425-L	CCWI180425-G	CCPW130525-L	CCPW130525-G
			Sampled Date/ Time	04/04/25 0:00	05/05/25 0:00	18/04/25 0:00	18/04/25 0:00	18/04/25 0:00	18/04/25 0:00	13/05/25 0:00	13/05/25 0:00
Method ID	Analyte	Units		298535	298536	298537	298538	298539	298540	298541	298542
3411A	Brevetoxin 2	mg/kg WMB		<0.01*	<0.01*	<0.01*	<0.01*	<0.01*	<0.01*	<0.01*	<0.01*
	Brevetoxin 3	mg/kg WMB		<0.01*	<0.01*	0.02*	0.01*	<0.01*	0.04*	0.01*	0.04*

Chemistry Test Results (Biota - Food)			Sample Description	CCAR090525-L	CCAR090525-G	CCSP160525-L	CCSP160525-G	CCSB101123 L	CCCE240921 L	CCHB041223 L
			Sampled Date/ Time	09/05/25 0:00	09/05/25 0:00	16/05/25 0:00	16/05/25 0:00	10/11/23 0:00	24/09/21 0:00	04/12/23 0:00
Method ID	Analyte	Units		298543	298544	298545	298546	298547	298548	298549
3411A	Brevetoxin 2	mg/kg WMB		<0.01*	<0.01*	<0.01*	<0.01*	<0.01*	<0.01*	<0.01*
	Brevetoxin 3	mg/kg WMB		0.01*	<0.01*	0.01*	0.05*	<0.01*	<0.01*	<0.01*

\* NATA accreditation does not cover this result