

Student Worksheet: Extraction to analysis

Phase of learning

Years 7 - 8, Years 9 - 10, Senior Secondary (Years 11-12)

WA Curriculum

K-10 Humanities and Social Sciences, K-10 Science, SS Biology – ATAR, SS Biology – General, SS Integrated Science – ATAR, SS Marine and Maritime Studies – ATAR, SS Marine and Maritime Studies – General

Region

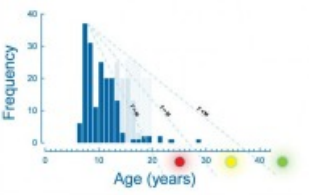









North Coast, Gascoyne Coast, West Coast, South Coast, Indian Ocean Territories

Summary

This worksheet is associated with the Lesson: Ageing fish

Name: _____

After viewing the video on fish aging, number the steps in the correct order.

<p>Age structure graph compiled</p>		<p>Fish filleted</p>	
<p>Otoliths are placed into a resin block</p>		<p>Data entered into database</p>	
<p>Fish frame/s taken to the Department of Fisheries</p>		<p>Slide viewed under microscope and growth bands counted</p>	
<p>Resin blocks are marked and sliced</p>		<p>Otolith slice is mounted on slide</p>	
<p>Fish is caught</p>		<p>Researcher extracts otoliths</p>	

Download Files

[SW - Extraction to Analysis V2](#)

Related resources

[Fact Sheet: Fish ageing](#)

[Lesson: Ageing fish](#)