1. Fisheries Man	nagement Services										
Function	Description	Deliverables	КРІ	Traffic light	Comment	FTE	FTE (\$)	Operating (\$)	Total (\$)	Rec%	Tot. Rec. (\$)
1.1 Operational Management of fisheries	Prepare and provide management advice to the CEO, VFA for decision-making.	Respond to emerging issues in fisheries management.	Implement management changes that ensure the sustainability of the fishery.			0.01	801	712	1,513	100%	1,513
	Proactively engage with stakeholders and manage relationships to foster improved collaborative approach to management and progress agreed initiatives.	Regularly engage with stakeholders to understand the status of the fishery and set priorities for work.	Liaise with Seafood Industry Victoria twice per year to identify stakeholder issues, maintain an issues log and follow up on issues.								
	Preparation of material for stakeholder consultation and logistics for organising meetings.	Meeting/ consultation with stakeholders on the management response to stock status report.	Management meeting with commercial licenceholders by 31 Mar 2019.								
	Respond to stakeholder requests for information.	Response to requests for information from stakeholders.	Acknowledge all requests within five business days of receipt including providing date for completion.								
2. Compliance S	Services										
Function	Description	Deliverables	КРІ	Traffic light	Comment	FTE	FTE (\$)	Operating (\$)	Total (\$)	Rec%	Tot. Rec. (\$)
2.1 Inspections of licenced or authorised		Using intelligence, targeted inspections conducted at sea, and at landing, to detect and deter non-compliance with legislation.	Number of inspections for Bait (Mallacoota Lower Lake) reported annually			0.002	368	Included in FTE costs	368	100%	368
commercial fishers	The outcome of this activity maintains or raises a risk perception in the mind of any commercial fisher who is contemplating committing an offence. This leads to maximising voluntary compliance and creating a deterrent effect.										
3. Research Serv	vices										
Function	Description	Deliverables	KPI**	Traffic light	Comment	FTE	FTE (\$)	Operating (\$)	Total (\$)	Rec %	Total Rec. (\$)
3.1 Data collection, monitoring, analysis and advice to support fisheries management decision making.	Analyse data to assess the status of the stocks in the Bait (Mallacoota Lower Lake) fishery.	Annual reporting of catch and effort data and Stock Status for key species, including CPUE data from the previous year.	Annual stock status report provided to the fishery manager.			No further research is planned for this fishery.					
	Identify improvements.	Annual report with prioritized list of improvements for fisheries stock assessment.	Complete and deliver report provided to the fishery manager by 31 Mar 2019.								
4. Administration	n Services										
4.1 Licence Adm	ninistration										
Function	Description	Deliverables	КРІ	Traffic light	Comment	FTE	FTE (\$)	Operating (\$)	Total (\$)	Rec%	Tot. Rec. (\$)
4.1.1 Commercial Catch and Effort	entering of details in the database; checking accuracy; printing C&E reports as required).	All data entered in the data base within 3 working days of receipt of dockets. All requests for the Bait (Mallacoota Lower Lake) Fishery data provided within 5 working days.	dockets.			0.002	303	38	341	1	341
4.2 Cost Recove	ry Administration										
Function	Description	Deliverables	КРІ	Traffic light	Comment	FTE	FTE (\$)	Operating (\$)	Total (\$)	Rec%	Tot. Rec. (\$)
4.2.1 Cost recovery administration	committee allowers are for travel as a summer dation and models	FCRSC meeting agenda and papers circulated at least a week in advance of meetings. FCRSC minutes prepared and circulated within 7	Agenda and papers circulated 2 weeks before meetings. Minutes circulated within 7 working days of			0	0	23	23	100%	23

Prospective cost recovery system

Management

Compliance

Licence Administration

Research

TOTAL

Number of licences = 1

\$1,513

\$368

\$364

\$2,244

^{*} Meetings are not fishery specific and may include several licence classes. Meetings are voluntary and non-attendance does not equate to non-delivery.

^{**}Stakeholder requests may be responded to by fisheries management, science, compliance and/or administration. This activity has been noted under Fisheries Management for simplification.