Argentina Flathead FIP Progress Table

Action	Task	Status	Date	Improvement details	Responsibl e party	Evidence
Action 1.	Task 1.1. Promote the estimation and		November		CeDePesca	
Promoting	adoption of non-generic Target and		2023			
improvements in	Limit Reference Points (TRP and LRP)					
the fishery's	specific to the Brazilian flathead stock					
management and	north of parallel 39°S.					
research systems.						
	Task 1.2. Achieve the formalization of		November		CeDePesca	
	the fishery harvest control rules, so		2024			
	that these explicitly aim at keeping					
	the stock fluctuating around its TRP					
	and at ensuring that the exploitation					
	rate is reduced as the stock comes					
	near its LRP.					
	Task 1.3. Promote the creation of a		November		CeDePesca	
	Stakeholder Commission for the		2023			
	fishery in the context of the Joint					
	Technical Commission for the					
	Maritime Front (CTMFM) with the					
	participation of stakeholders in the					
	fishing sector to strengthen the					
	consultation process of this regional					
	management organization.					
	Task 1.4. Promote the definition of a		November		CeDePesca	
	Management Plan (or proxy) for the		2024			
	Brazilian flathead fishery, including					
	explicit objectives related to the					
	sustainability of the fishery and its					

interaction with other ecosystem components.			
Task 1.5. Request the elaboration of a document with the history of compliance with management measures, including sanctions related to at sea and inland operations, and promote the publication of regular reports on control and surveillance of fishery activities.	November 2023	CeDePesca	
Task 1.6. Promote the formalization of a regular external revision of the effectiveness of the fishery-specific management system.	November 2025	CeDePesca	

Action	Task	Status	Date	Improvement details	Responsibl e party	Evidence
Action 2. Improving the knowledge about the impacts of the fishery on other ecosystem components.	Task 2.1. Design a Private Onboard Observer Program (POP) and consider the possibility of implementing an Electronic Monitoring Program for the fishery.		November 2023		CeDePesca	
	Task 2.2. Implementing the POP and/or the Electronic Monitoring Program for the fishery, collecting data onboard on the interaction with in-scope and out-of-scope species,		December 2023		CeDePesca	

ETP species, and habitats.			
Task 2.3. Produce technical reports	November	CeDePesca	
using the data collected by the POP in	2025		
order to characterize the interaction			
of the fishery with other ecosystem			
components.			
Task 2.4. Conduct a Consequence	November	CeDePesca	
Spatial Analysis (CSA) to assess the	2025		
risk posed by the fishery to the			
commonly encountered habitats.			
Task 2.5. Ensure that FIP partners,	November	CeDePesca	
fishing crews and other interested	2023		
stakeholders are informed on the			
objectives of the POP and its			
development.			

Action	Task	Status	Date	Improvement details	Responsibl	Evidence
					e party	
Action 3.	Task 3.1. Conduct capacity-building		November		FIP Partners	
Promoting	workshops for crew members in		2023			
improvements in	relation to the identification of, and					
fishing practices	data collection on, ETP species					
and in the	interacting with the fishing fleet.					
management of						
fishery impacts on						
other ecosystem						
components.						
	Task 3.2. Conduct awareness		November		FIP Partners	
	workshops for fishing crews in		2025			

relation to sustainable fishing and promote the adoption of good fishing practices. The workshops will be geared considering the main issues identified through the			
implementation of the POP.Task 3.3. Promoting the adoption of mitigation measures and/or changes in fishing practicies in light of the data collected by the POP and the results of risk analyses.	November 2025	FIP Partners	