



Programming the CAP Strategic Plan: Key resources

Information collected by SHERPA partners

February, 2021





General information



Website of CAP Strategic Plan

Website where all the information for the public consultation was placed.

November 2020



Source: Planning and Policy Office of the Ministry of Agriculture ([website](#))



Timeline for programming the CAP



Programming phases - Schedule	2º Sem. 2019	1º Sem. 2020	2º Sem. 2020	1º Sem. 2021	2º Sem. 2021	2022 / 2023 (?)
Strategic Plan Formulation						
Ex-ante Evaluation (including Strategic Environmental Assessment)			Not started or no info	Not started or no info	Not started or no info	
SWOT & Needs Assessment draft	Concluded					
Public consultation	Concluded					
SWOT & Needs Assessment Final document		Ongoing				
Strategy (Coherence, common elements, interventions, financial plan and targets)		Not started or no info	Not started or no info			
Strategic Plan Negotiation with EC						
Construction of the Information System (monitoring and performance framework)	Not started or no info	Not started or no info	Not started or no info	Not started or no info	Not started or no info	
Governance model definition	Not started or no info	Not started or no info	Not started or no info			
Strategic Plan Implementation						Not started or no info

- Concluded
- Ongoing
- Not started or no info





SWOT & Needs Assessment



SWOT Analysis & Needs Assessment

The SWOT analysis is based on the current situation of the area covered by the Plan and includes, for each CAP objective, based on context indicators and other quantitative and qualitative information updated information

November 2020



Source: Planning and Policy Office of the Ministry of Agriculture ([link to the document](#))

THANK YOU

**Rural Science-Society-Policy
Interfaces**



Get informed through the SHERPA Newsletter

Subscribe

Follow us:



www.rural-interfaces.eu



[@ruralinterfaces](https://www.facebook.com/ruralinterfaces)



[@ruralinterfaces](https://www.twitter.com/ruralinterfaces)

