

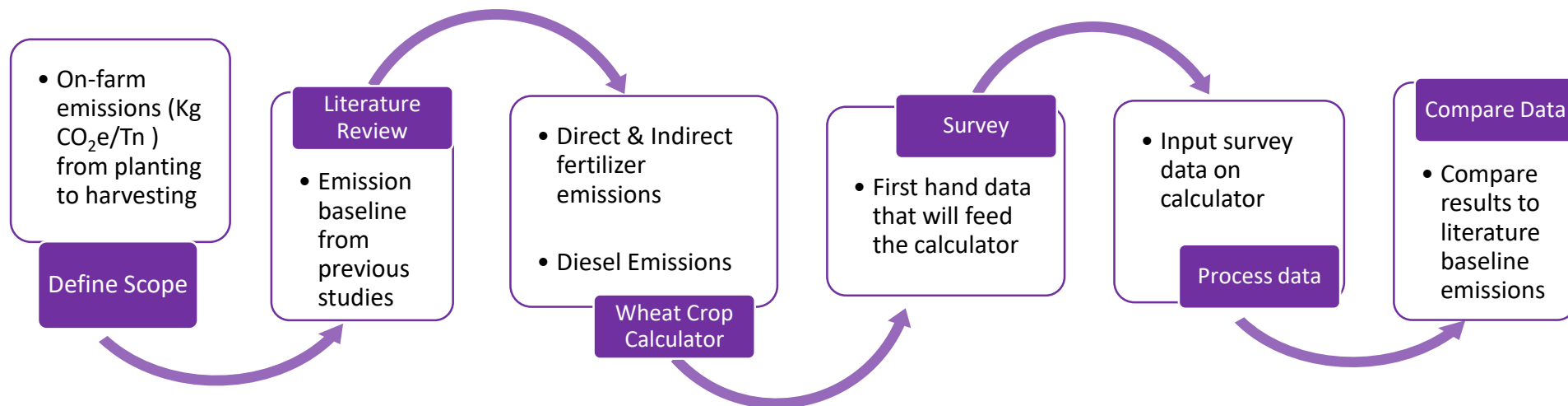


CARBON WHEAT CROP CALCULATOR

AIM

- Quantify avoided N₂O emissions under the ASP Certified Standard for wheat farms across Australia
- Apply to implement a new project type under the Emission Reduction Fund to generate ACCU

RESEARCH METHODOLOGY



Implications of Wheat Crop Calculator



Results Comparison (Kg CO₂e/Tn)

	Literature review (29 scenarios)	Project results (24 scenarios)
AVERAGE	90.76	17.42
HIGHEST VALUE	262	76.77
LOWEST VALUE	11.5	4.68
AVG YIELD (Tn/ha)	3.32	2.37