

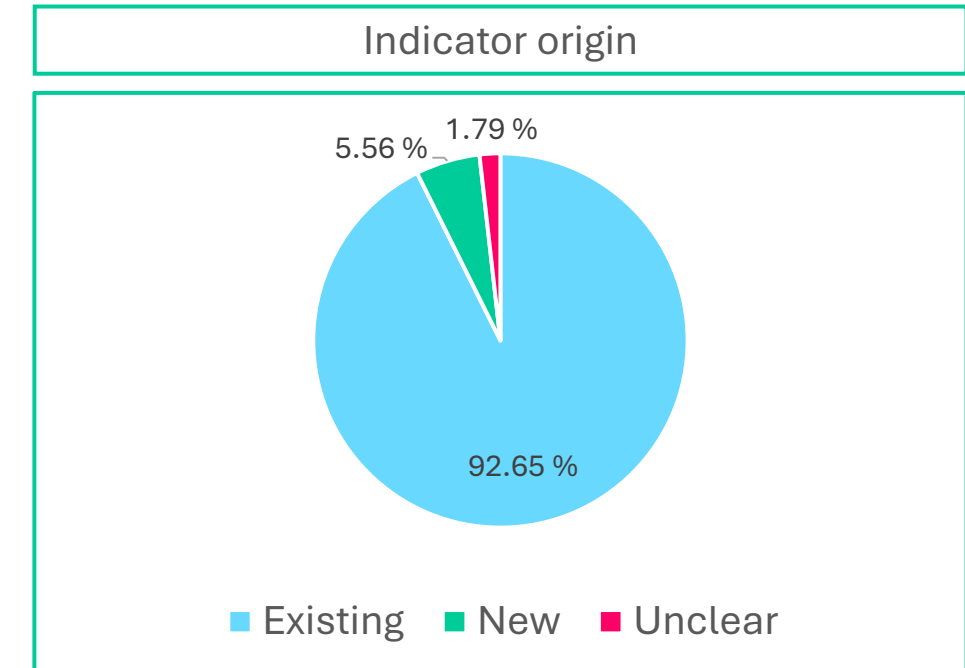
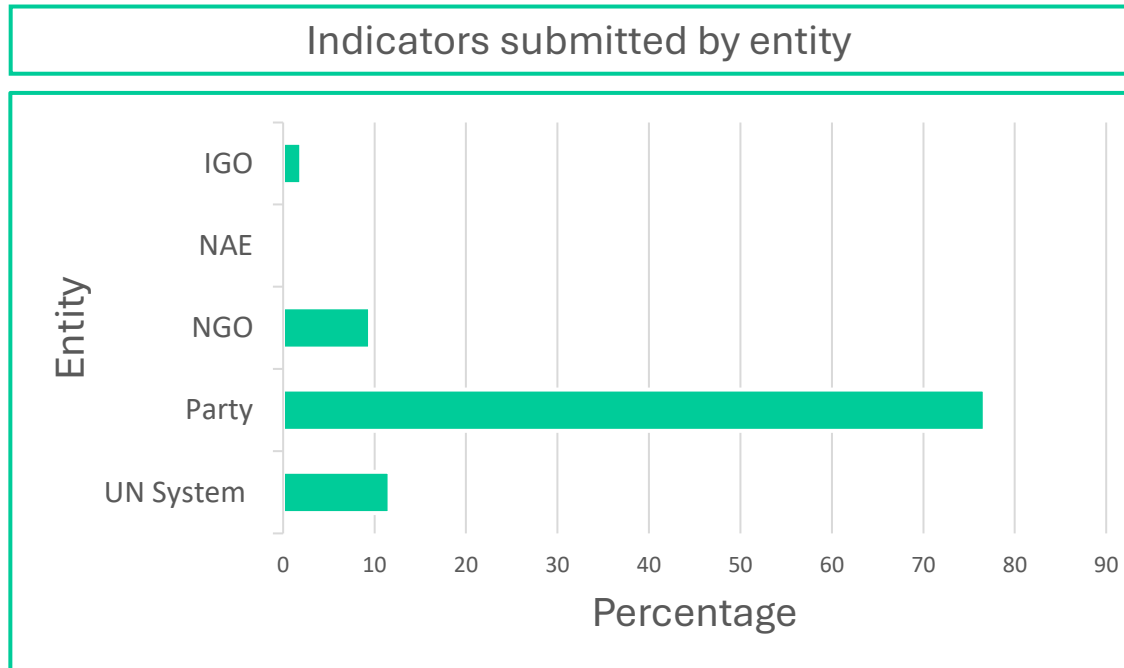
# Update on progress and observations

8th Oct 2024

Target 9b of the UAE Framework for Global Climate Resilience -  
food and agriculture

# Overview of compiled indicators

**Total number of Target 9b indicators submitted: 1116**

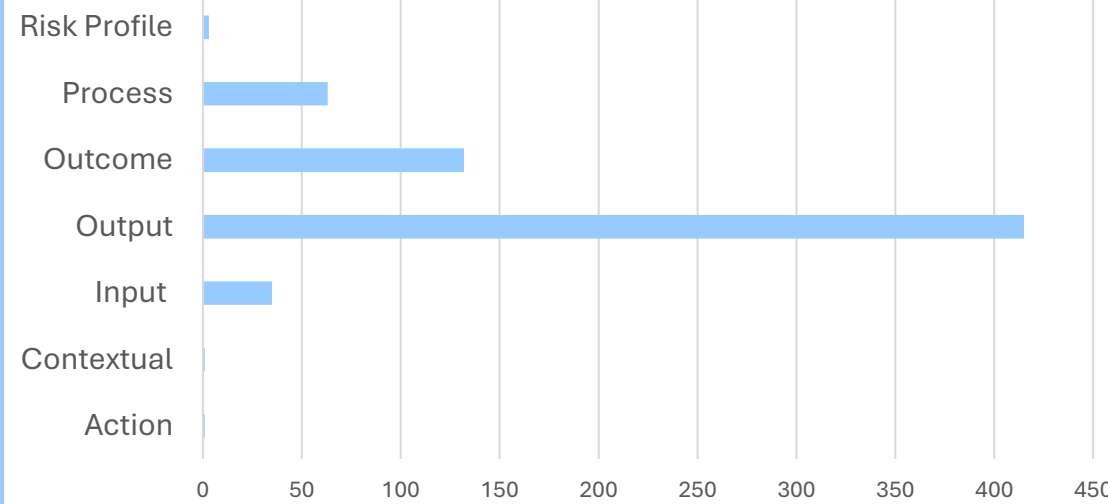


# Indicator types

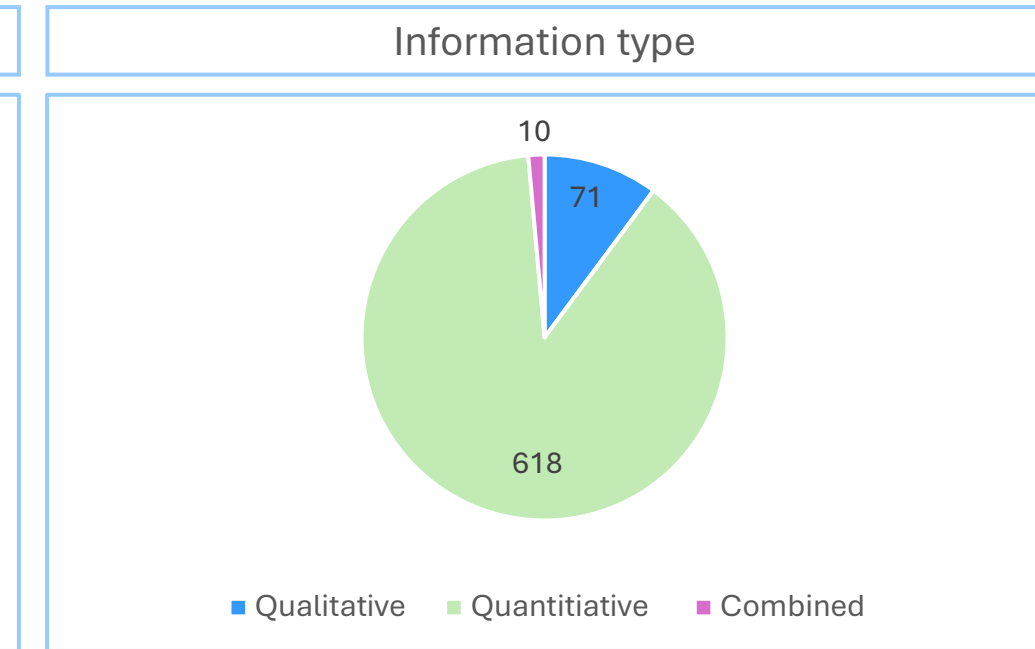
## Aggregation and Disaggregation

Number of indicators that can be aggregated	Number of indicators that can be disaggregated
30	86

## Indicator types



## Information type

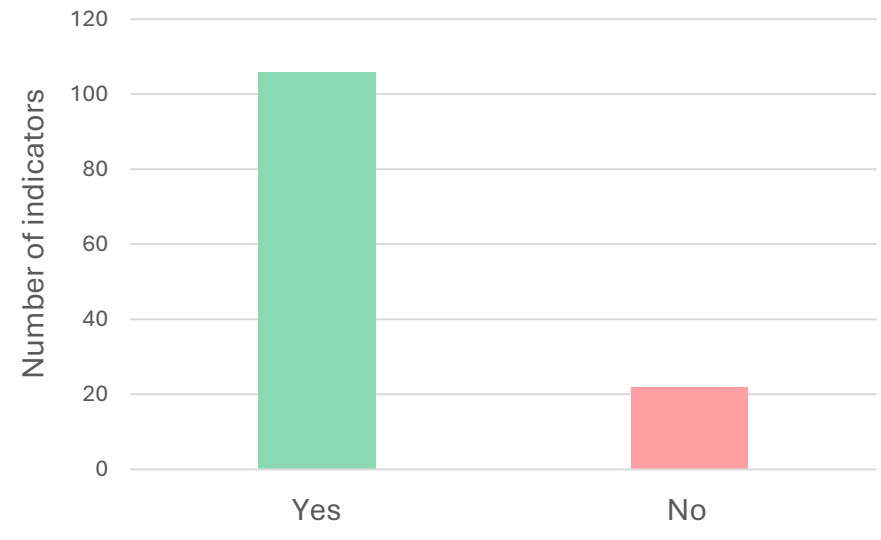


# Existing capacities to track the indicators

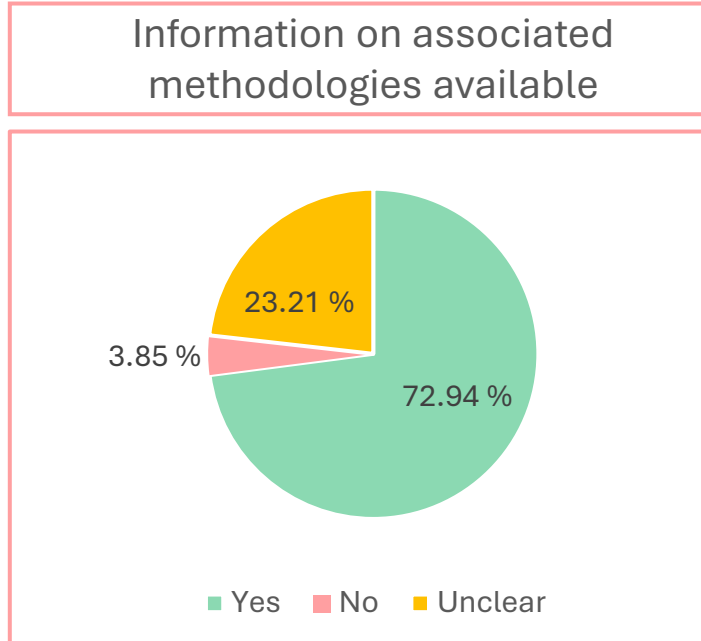
Information on whether the indicator is already being reported on and how

Yes	38
No/Unknown	1078

Data readiness

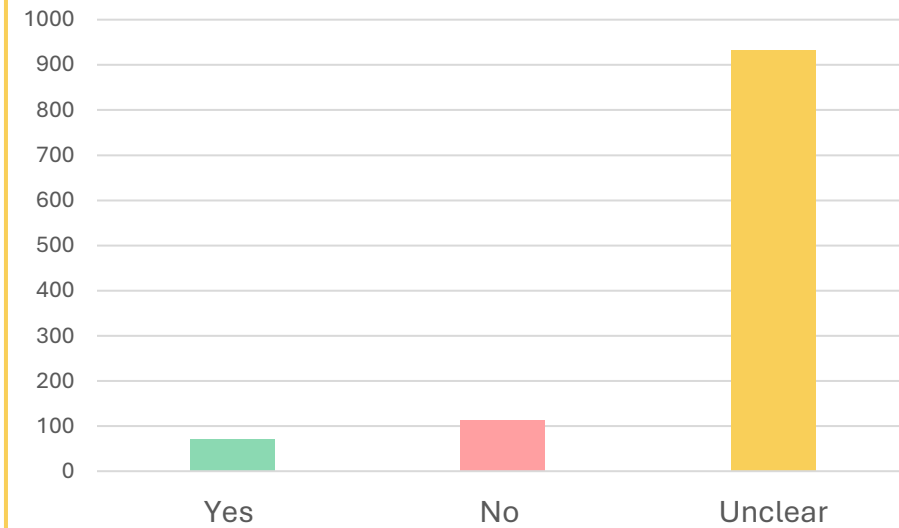


Information on associated methodologies available

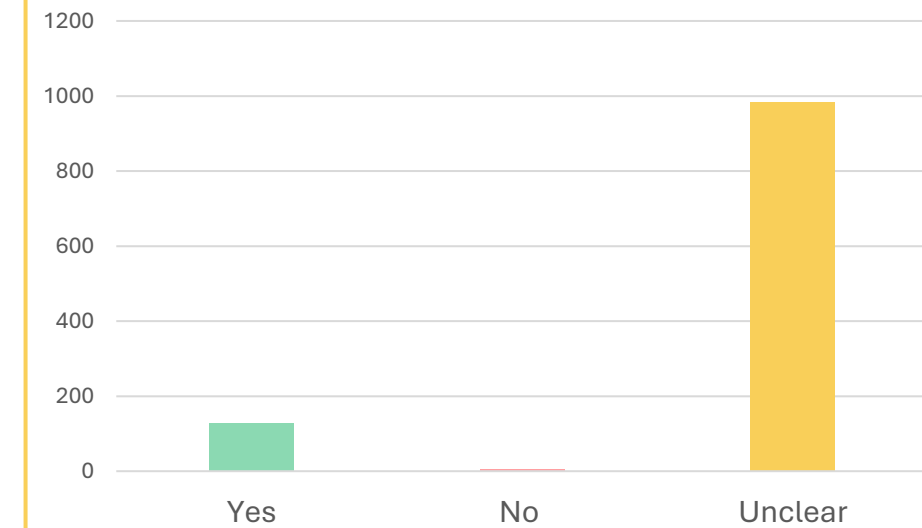


# Indicator relevance to climate science and Indigenous Peoples

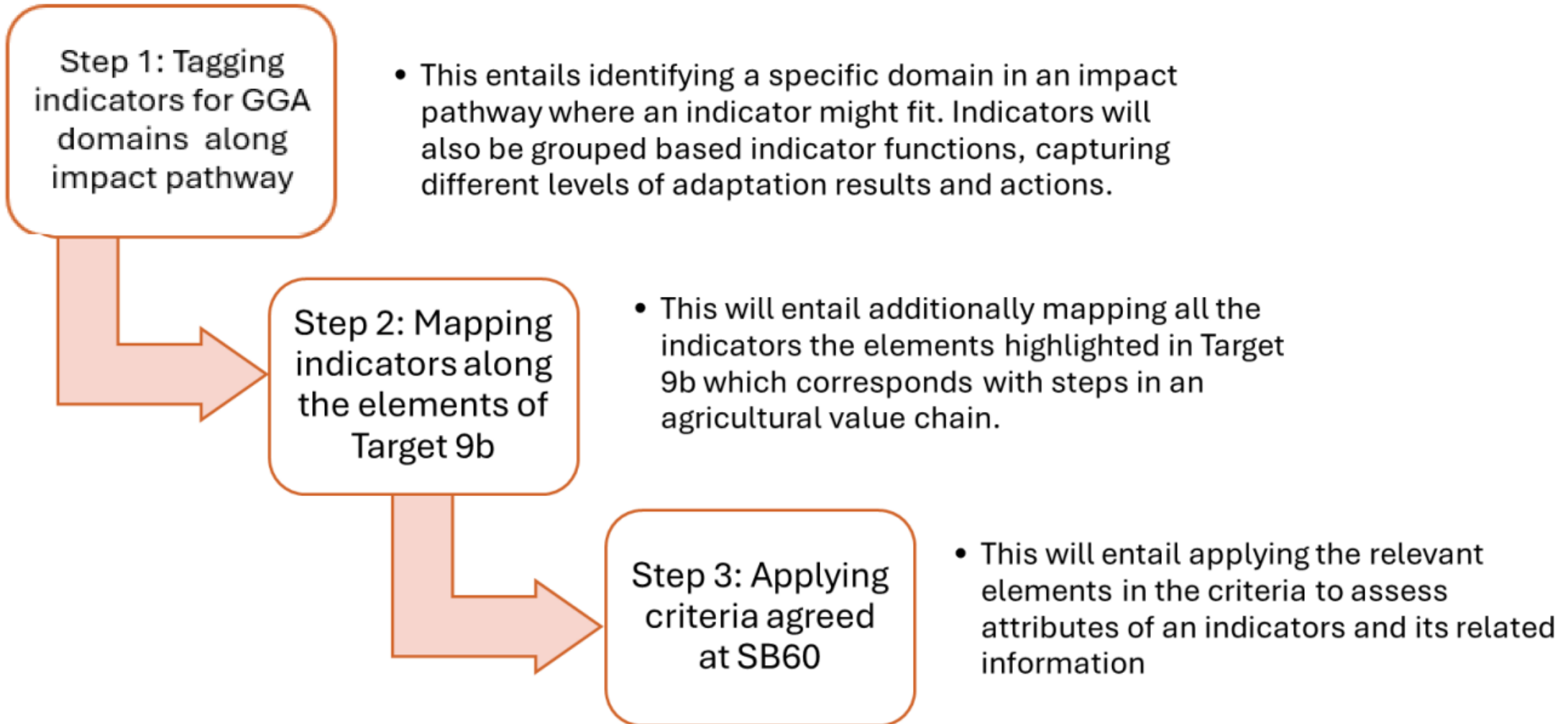
Indicators based on Indigenous and local knowledge systems



Indicators based on the latest available science



# Approach to reviewing and refining indicators



# Initial observations and reflections

- Potential to synthesize information in the database to develop global indicators
  - Vulnerability context: mean monthly temperature, precipitation, incidences of hailstorms, prevalence of pests and diseases,
  - Adaptive capacities: policies addressing adaptation needs in agriculture sector,
  - Adaptation actions: training and awareness creation, farm management, research
  - Resilience/ development impacts: value of agricultural losses due to climatic shocks, fluctuations in agricultural production, prevalence of malnutrition/ food insecurity
- Indicators not relevant to adaptation and others need fine tuning
- Cross-cutting indicators: budgetary allocation to adaptation in agriculture sector, CIS
- Target 9b targets not equally covered: food supply and distribution, access nutrition

# Challenges and Gaps

- **Some indicators show high readiness but not reported.** Strategic methods needed for important indicators which don't have existing reporting approaches
- **Relabelling indicators.** Many indicators are labelled as outcome indicators, but they are process and output indicators. Can experts review and relabel them to increase accuracy
- **Capturing agriculture subsectors.** Some indicators are specific to the subsectors but don't have sufficient coverage.
- **Capturing highly vulnerable contexts in global indicators.** How can we reconcile global indicators with fragile mountain and semi arid region contexts?
- **Shifting the focus from output to outcome indicators.** Many of the current indicators focus on output, which undermines the purpose.
- **A consistent approach.** Should we have consistent framework-based approach covering all the GGA targets.