



Standards for a  
Sustainable Future

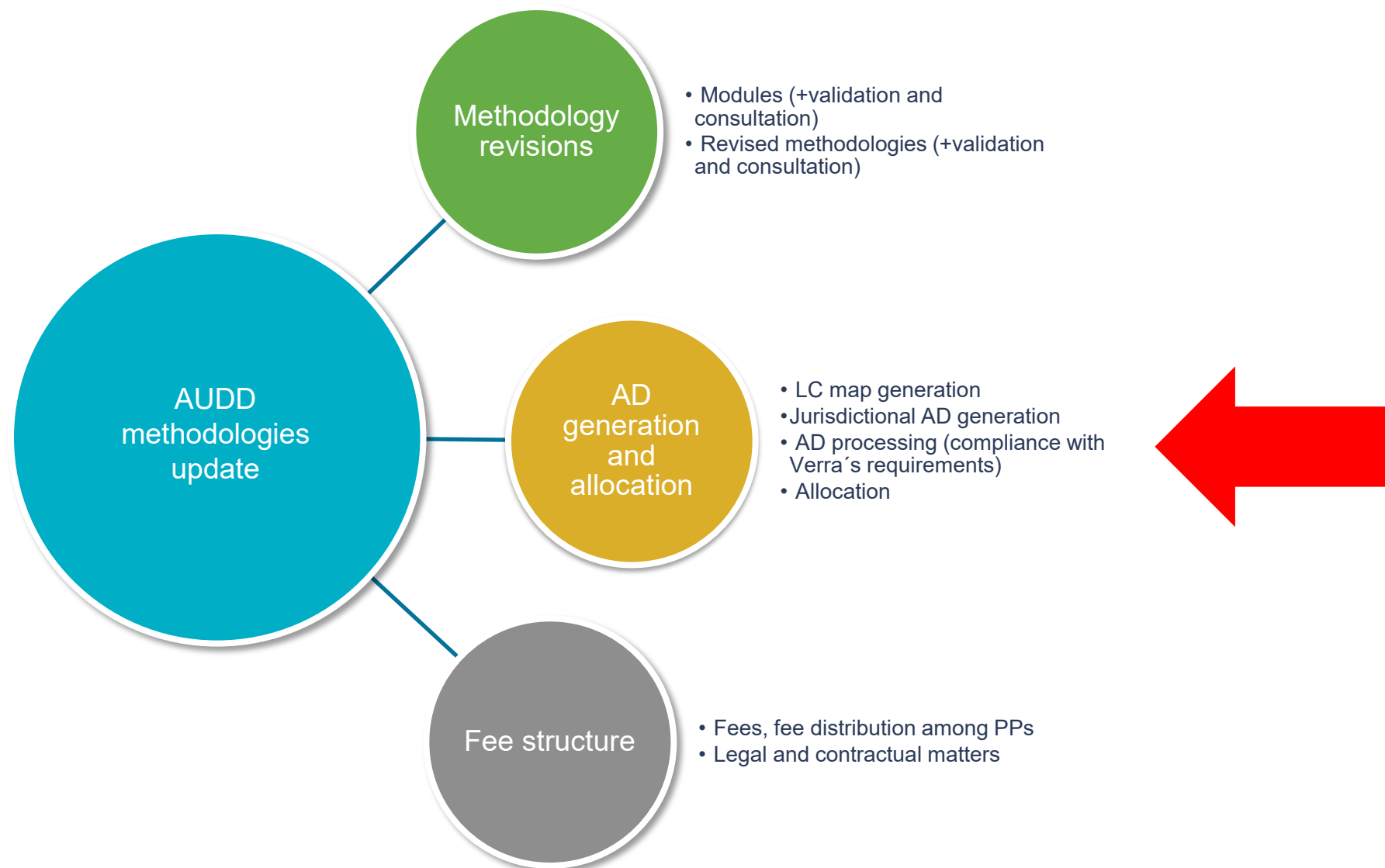
# Proposal for Activity Data Generation and Allocation

---

Lucio Pedroni  
[lpedroni@carbondecisions.com](mailto:lpedroni@carbondecisions.com)

November 10, 2021

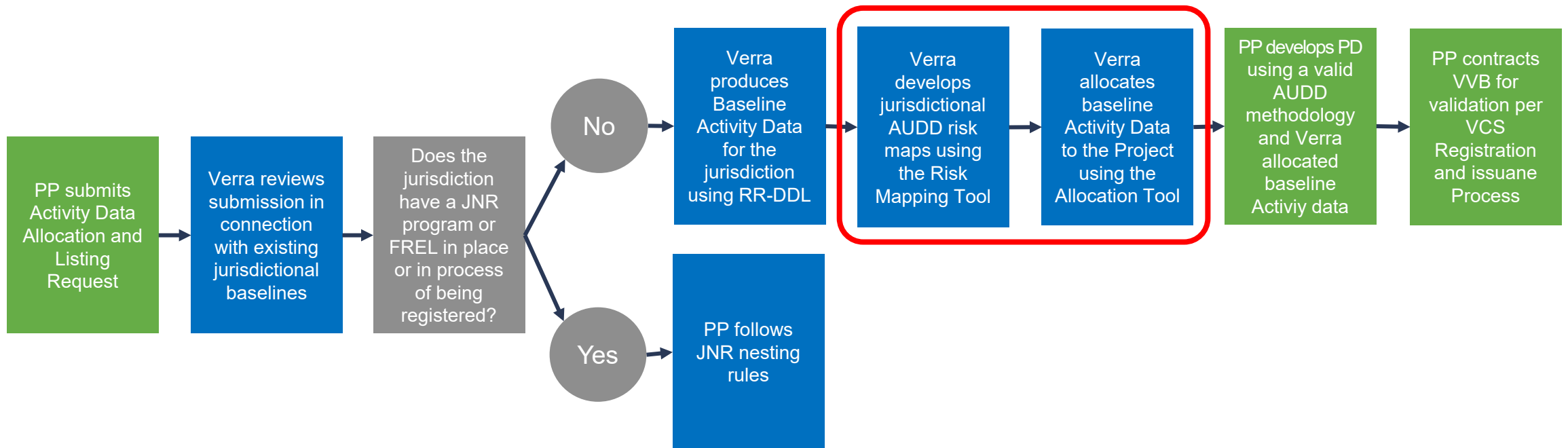
# AUDD methodologies revision process



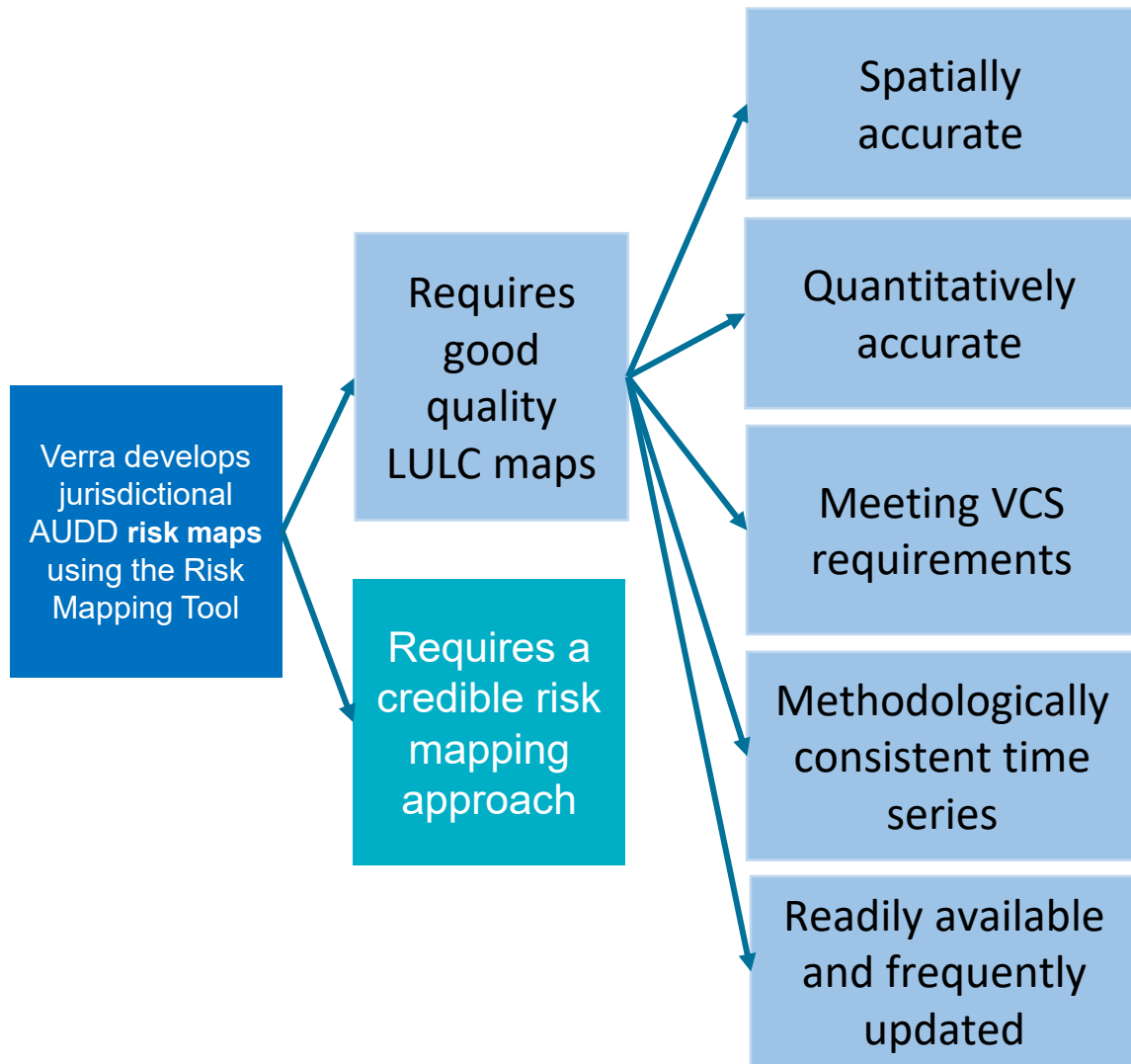
# Overview of modules

- Baseline activity data module (continued)

5. Development of jurisdictional risk map using JNR Risk Mapping Tool for each land cover transition
6. Allocation of activity data to projects and the leakage accounting area (LKA) using JNR Allocation Tool
7. Updating of baseline activity data every 4-6 years



# Risk mapping



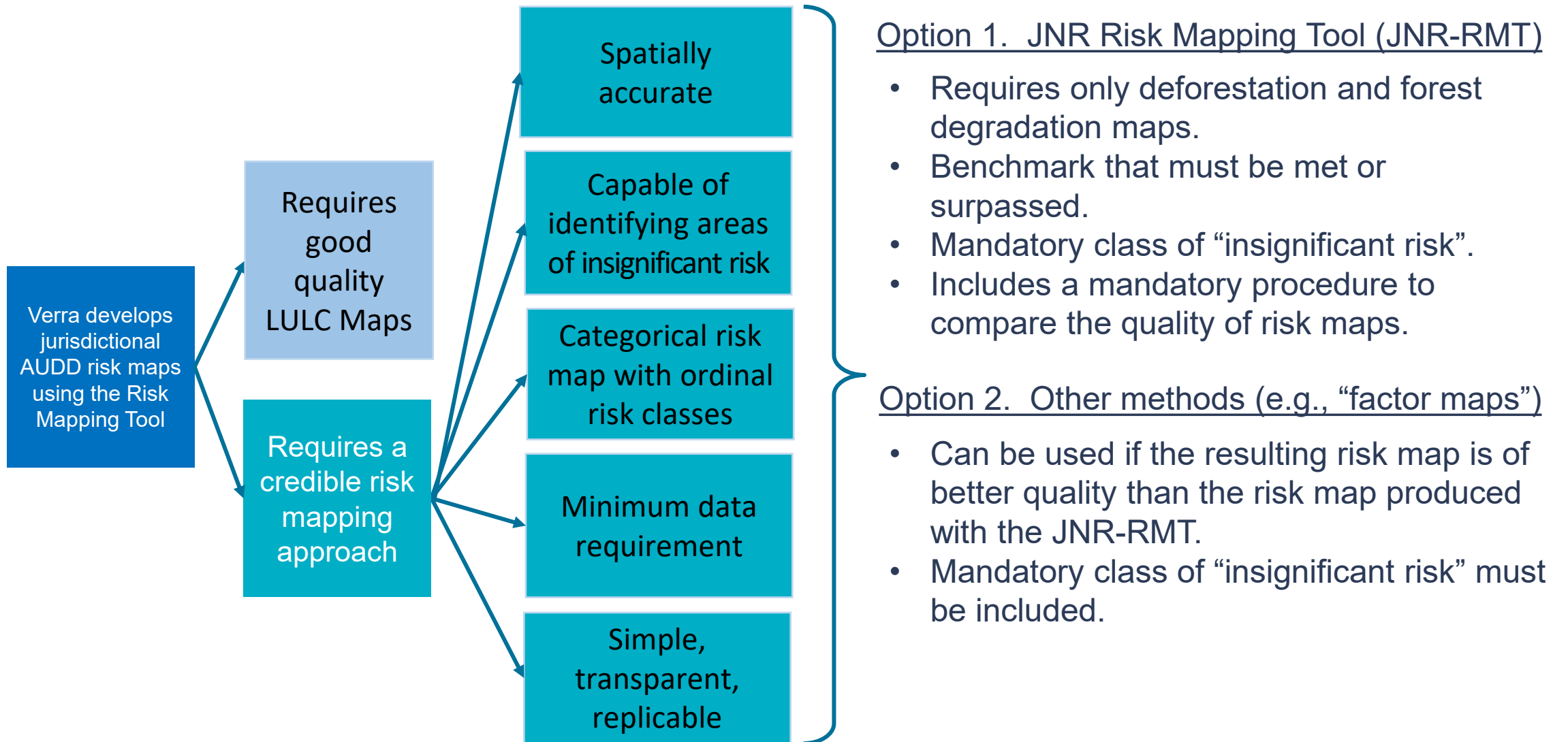
## Option 1. National Map Data Provider

- Must meet VCS requirements.
- Data are not always available.
- Sometimes a long process.
- Politically sensitive.
- Inconsistent methodologies.
- Regular updating uncertain.

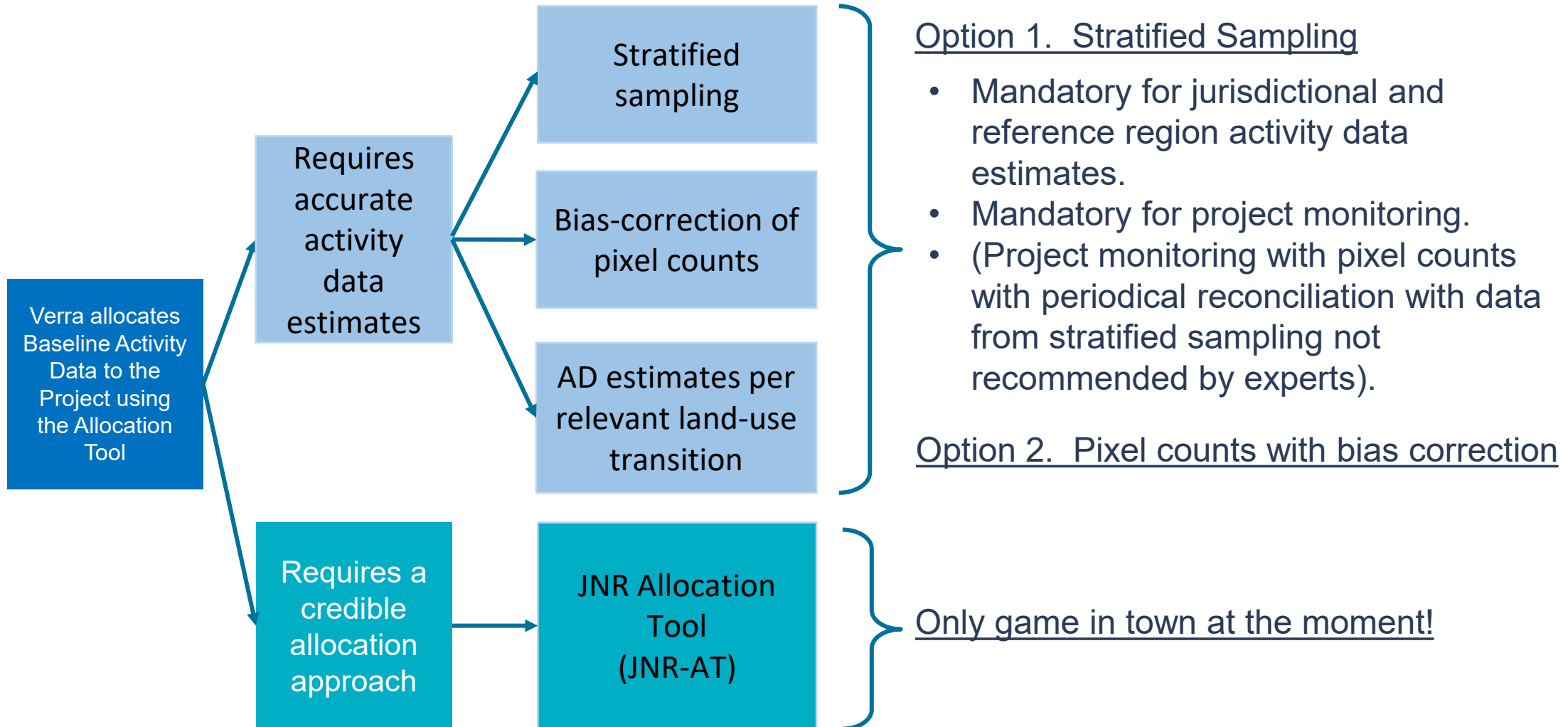
## Option 2. Global Map Data Provider

- Must meet VCS requirements. (i.e., need of “downscaling” to meet the national definition of forest).
- Readily available.
- Fast process.
- Globally consistent methodology.
- Reliable annual updating.

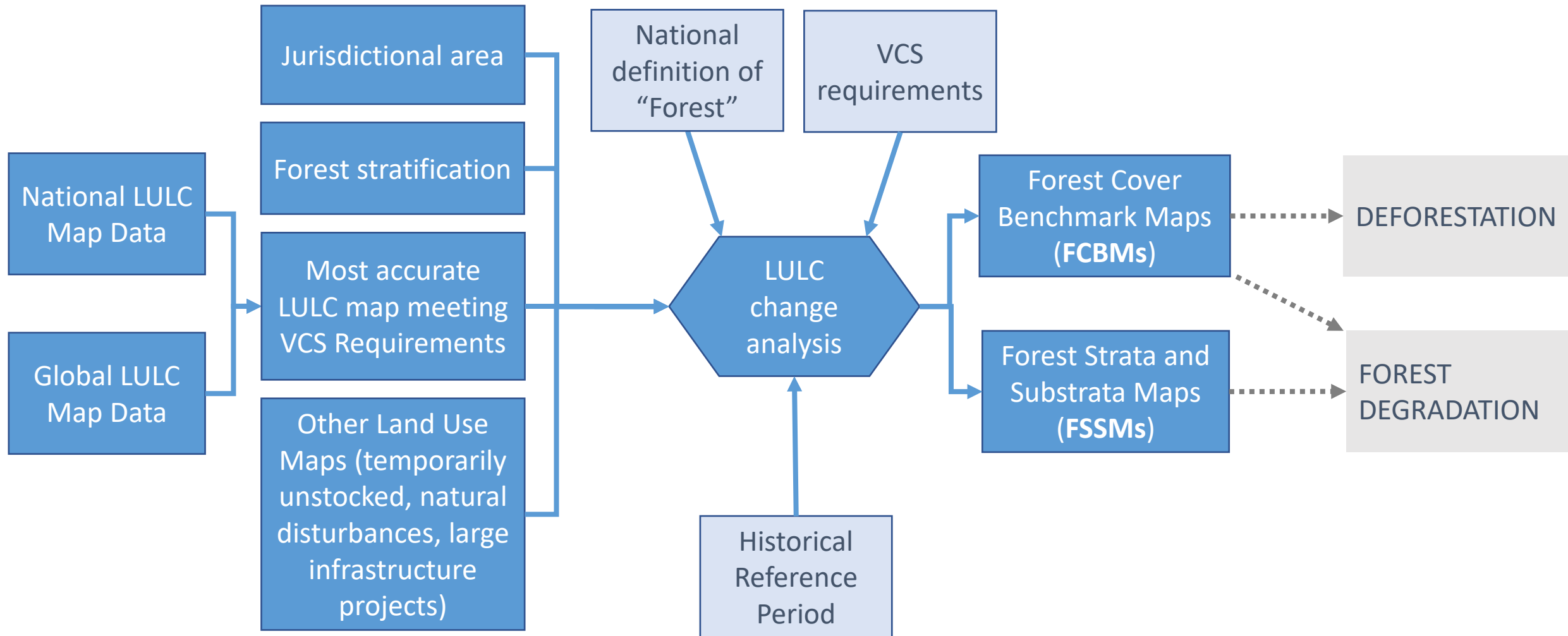
# Risk mapping



# Activity data allocation

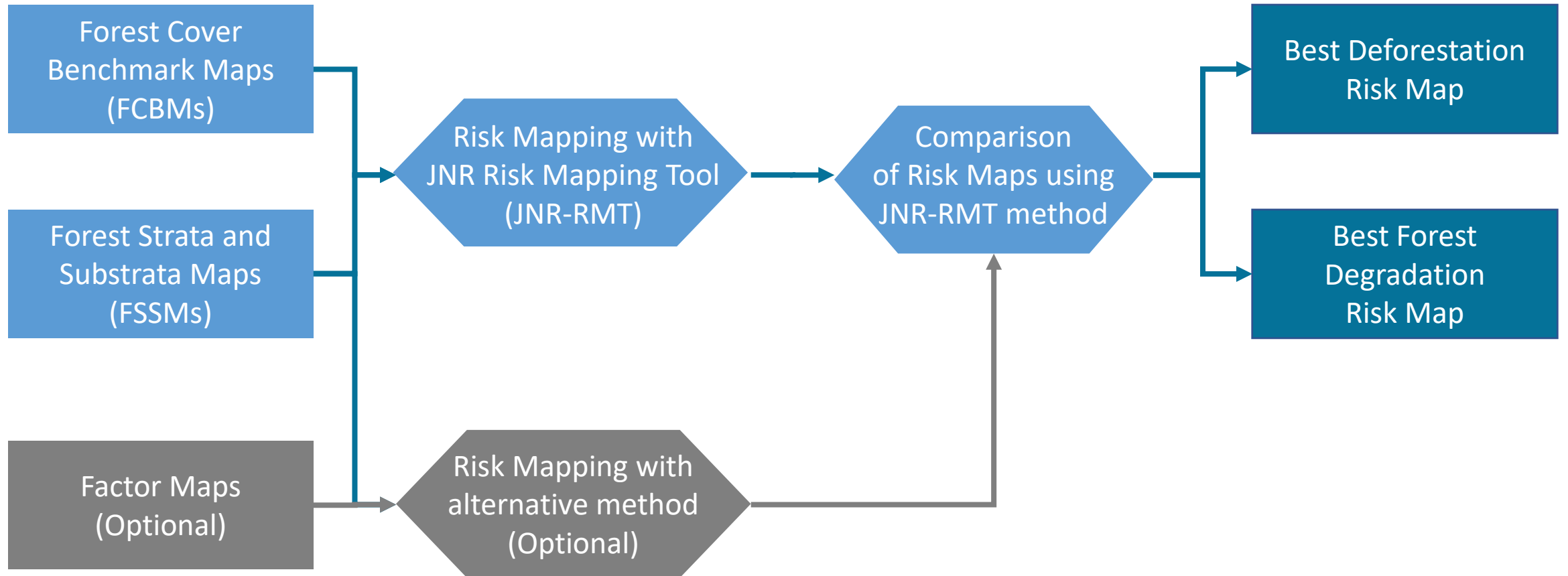


# Generation of LULC maps for risk mapping



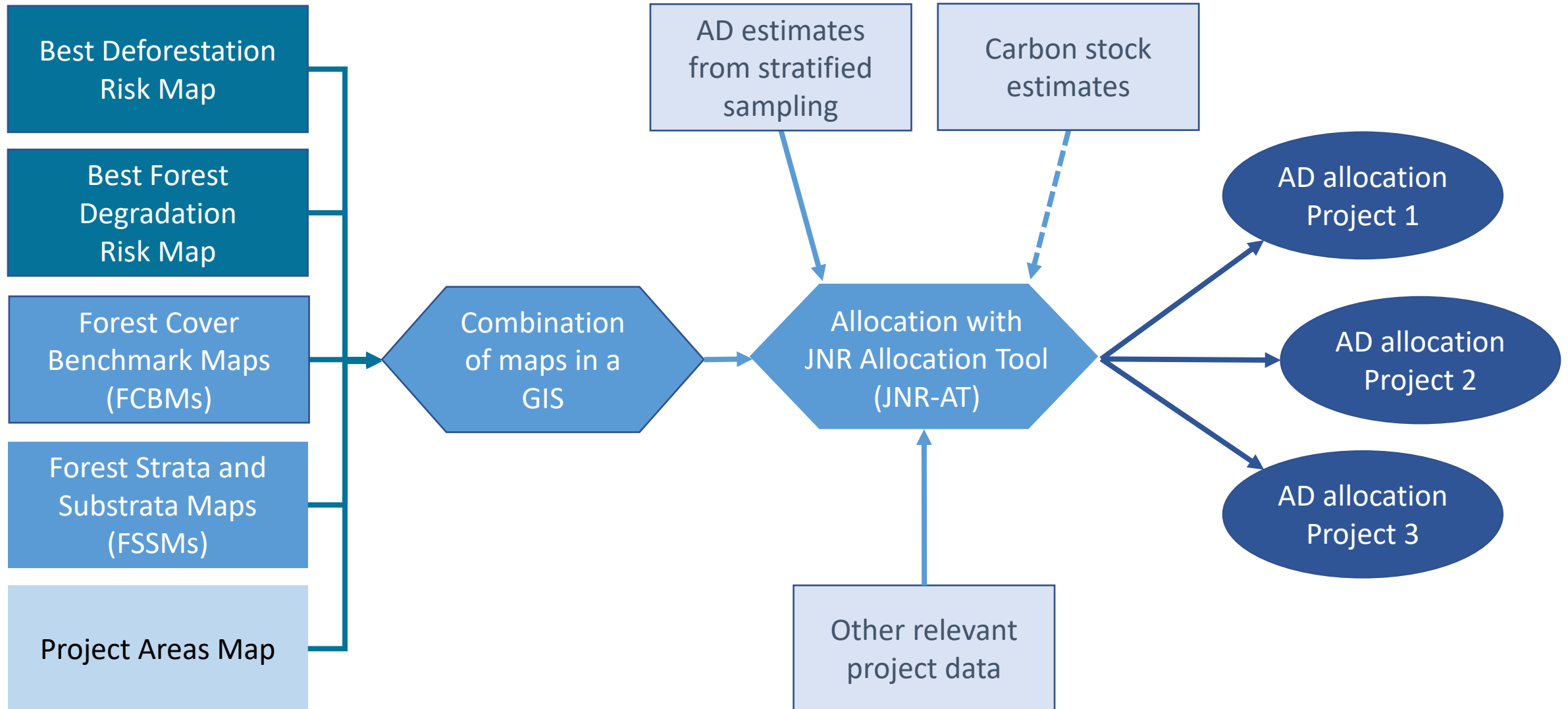
# Risk mapping

---





# Activity data allocation with JNR-AT



Thank you very much!