

Dynamic Baseline in ACR Improved Forest Management v2.1

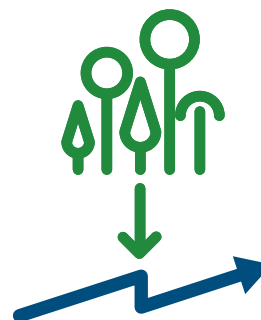
1. Identify constraints



2. Substantiate forest management practices



3. Develop the baseline



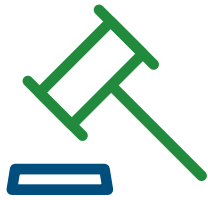
4. Dynamically evaluate the baseline over time



1. Identify Constraints



**Identify
ownership
class**



**Consider
legally binding
constraints**



**Determine
operability**

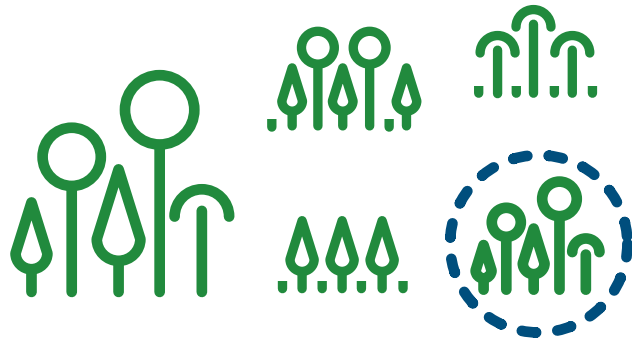


**Ensure timber
market capacity**



**Consider relevant
external approvals**

2. Substantiate Forest Management Practices



Option 1
**Comparable
Properties Analysis**

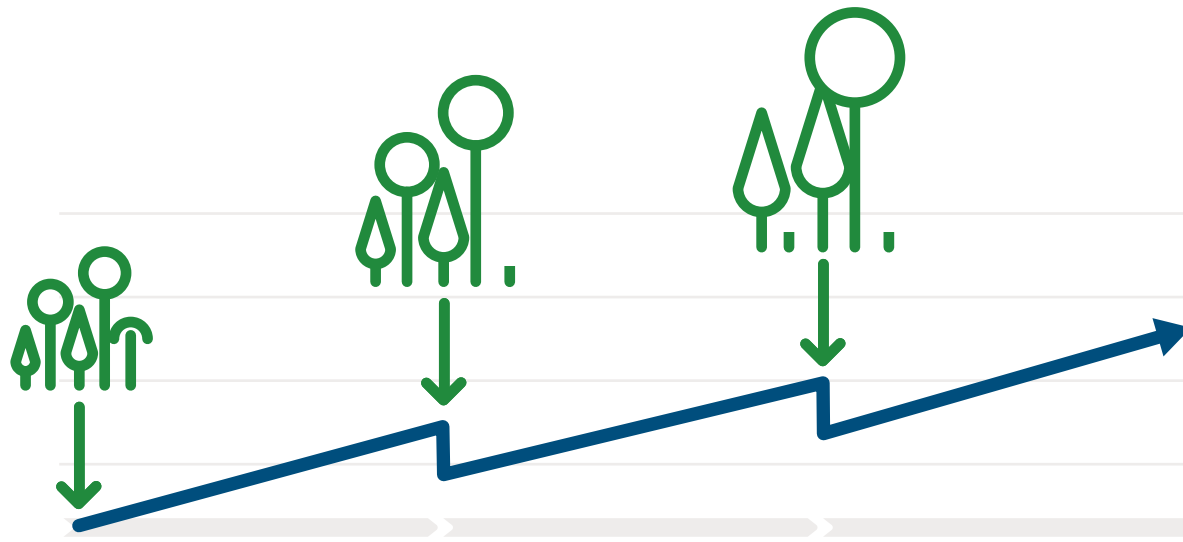


Option 2
**Forest
management plan**



Option 3
**Removals
only**

3. Develop the Baseline

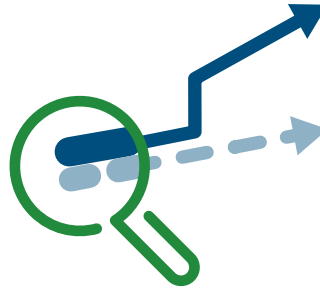


Set a baseline harvest schedule

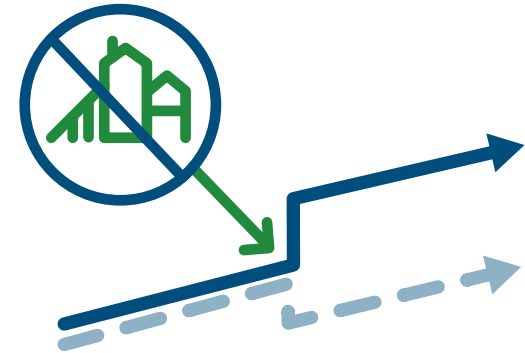
4. Dynamically Evaluate the Baseline Over Time



**Confirm whether
conditions have changed**



**Adjust the baseline as needed
prior to each credit issuance**



**Update the baseline on a
forward moving basis**