

# **Climate Change Resilience and Carbon Storage Silvicultural Prescriptions for the Acadian Forest Region**

Prepared by Gareth Davies

FT, CLP, Forest Ecologist, Silviculturalist

for Community Forests International  
with input from Megan de Graaf, MScF

2019



COMMUNITY  
FORESTS  
INTERNATIONAL

**Climate Change Resilience and Carbon Storage Silvicultural Prescriptions  
for the Acadian Forest Region**

**Key 1: Stand Age Structure**

Is the stand dominated by a single effective age?

No

Go to Key 3:  
Multi-Aged Stands

Yes

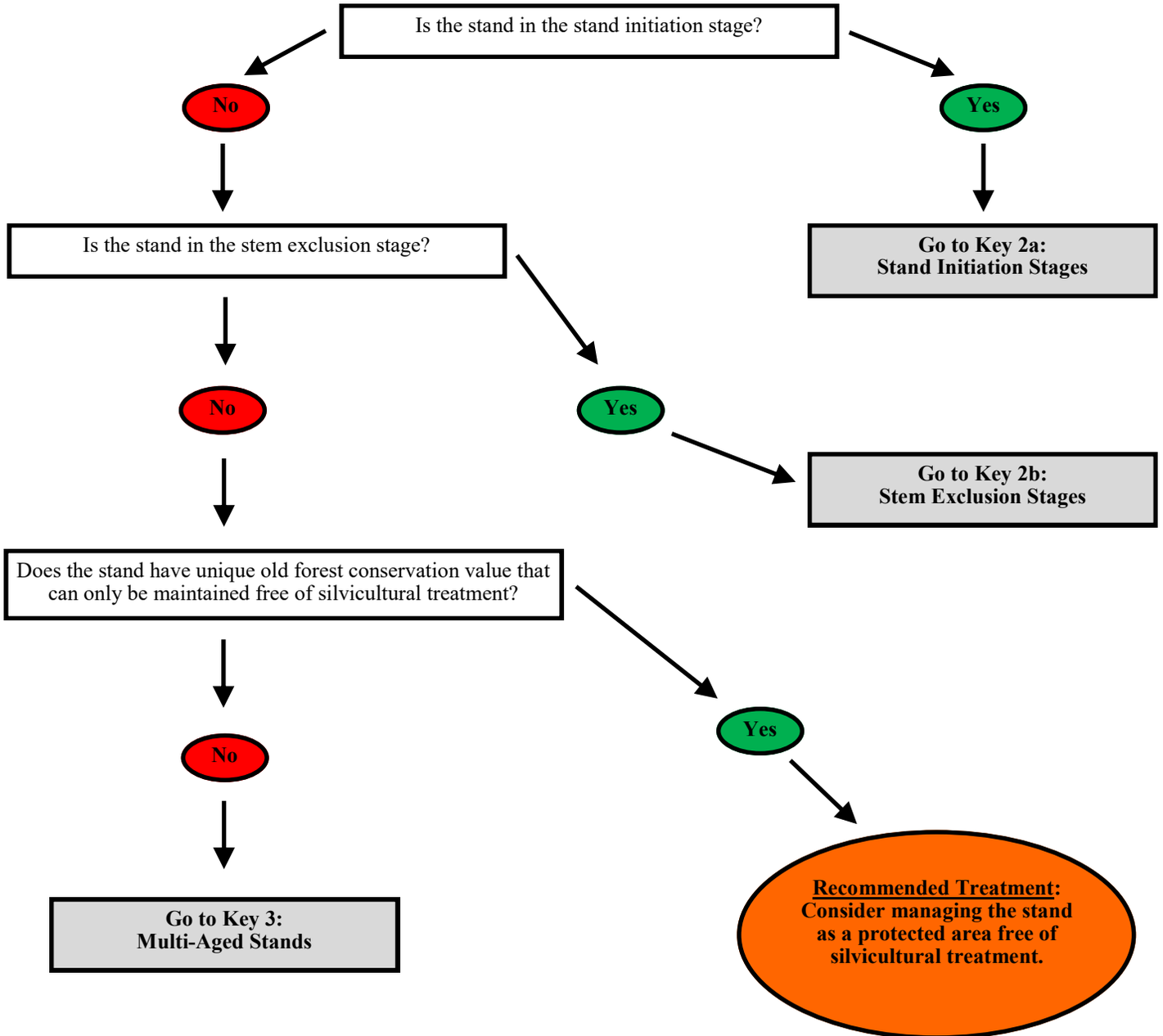
Go to Key 2:  
Single-Cohort-Dominated Stands

**Suggested Citation**

Community Forests International. 2019. Climate Change Resilience and Carbon Storage Silvicultural Prescription Decision Tree v. 1.0.

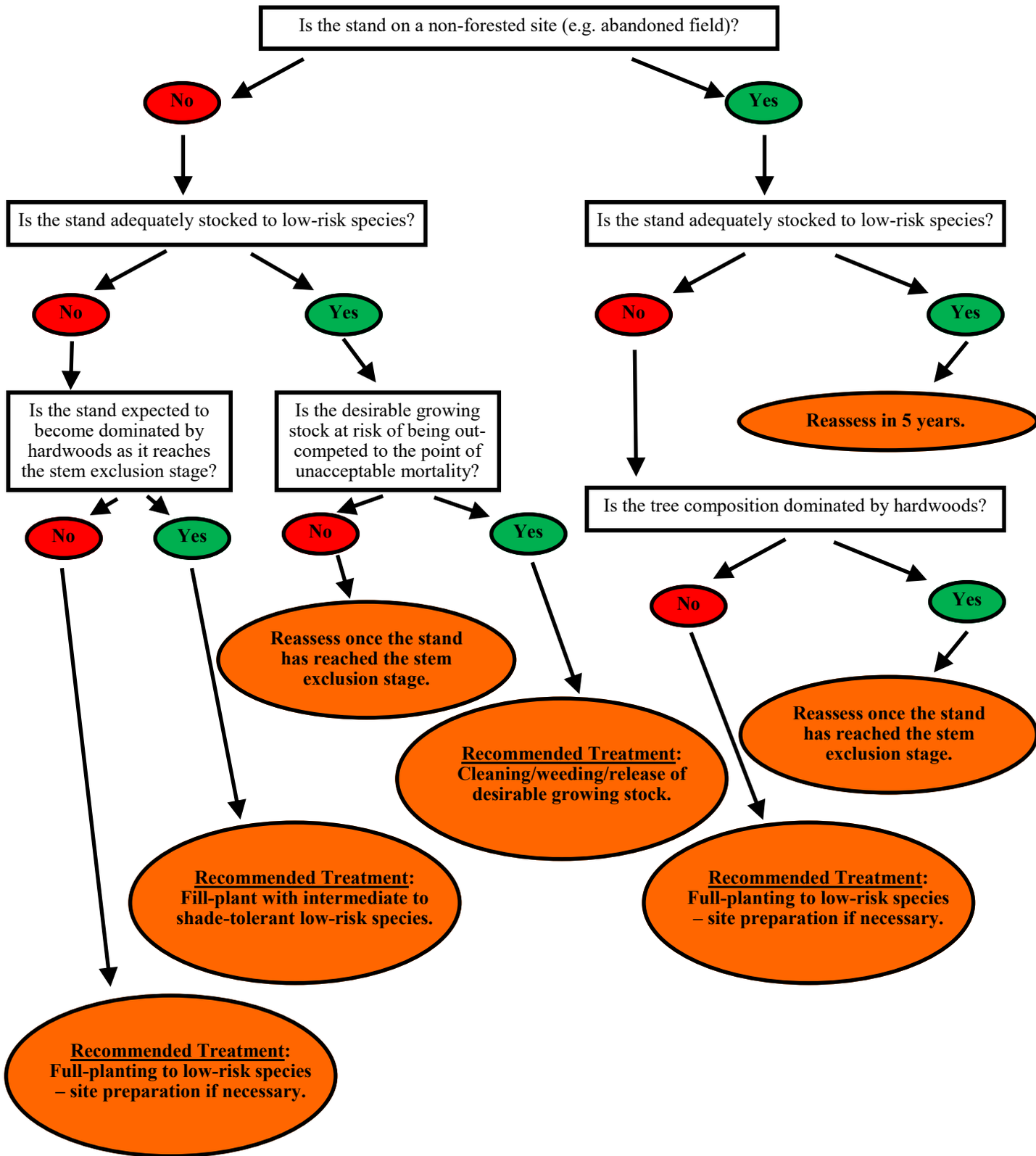
**Climate Change Resilience and Carbon Storage Silvicultural Prescriptions  
for the Acadian Forest Region**

**Key 2: Single-Cohort-Dominated Stands**



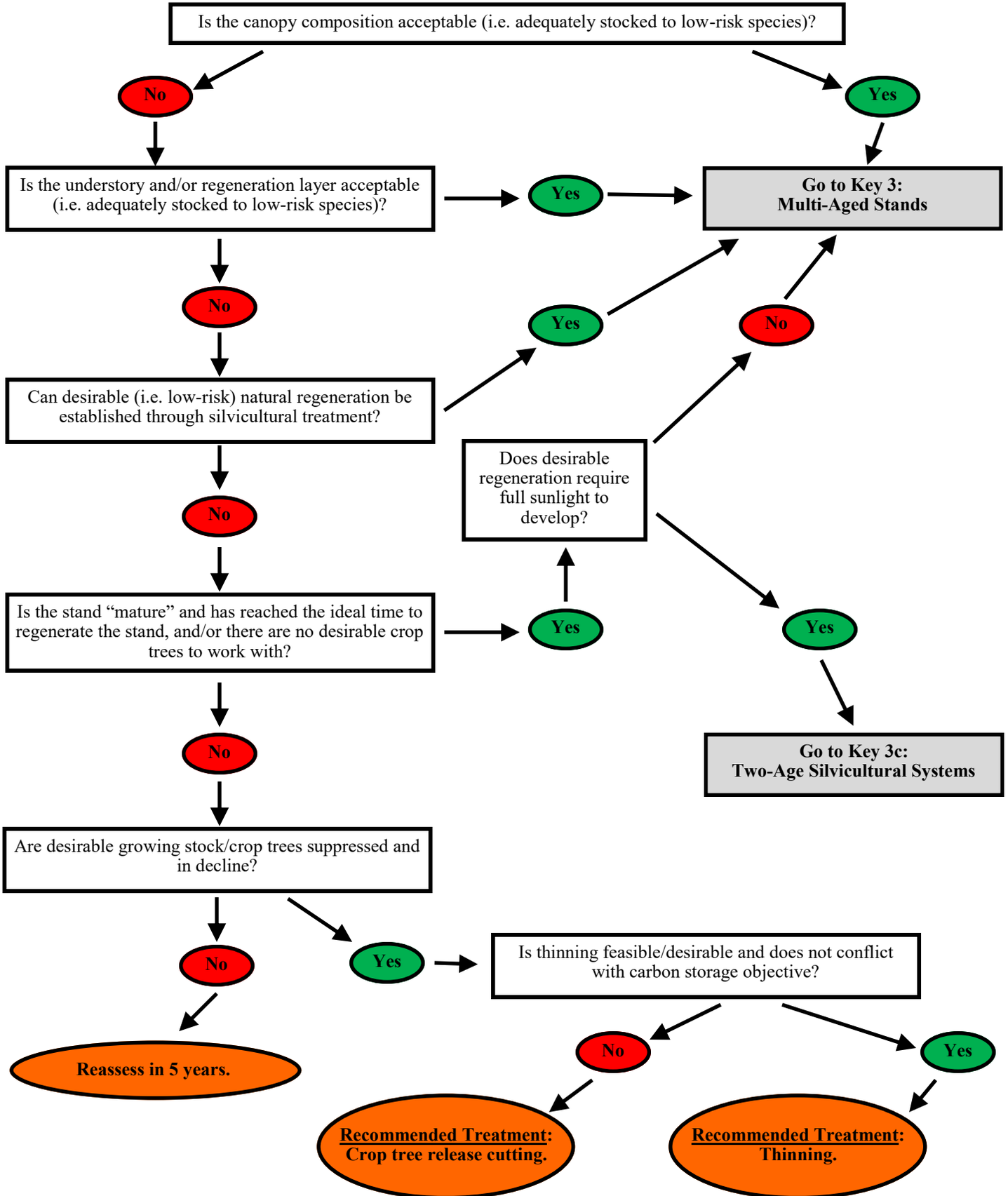
# Climate Change Resilience and Carbon Storage Silvicultural Prescriptions for the Acadian Forest Region

## Key 2a: Stand Initiation Stages



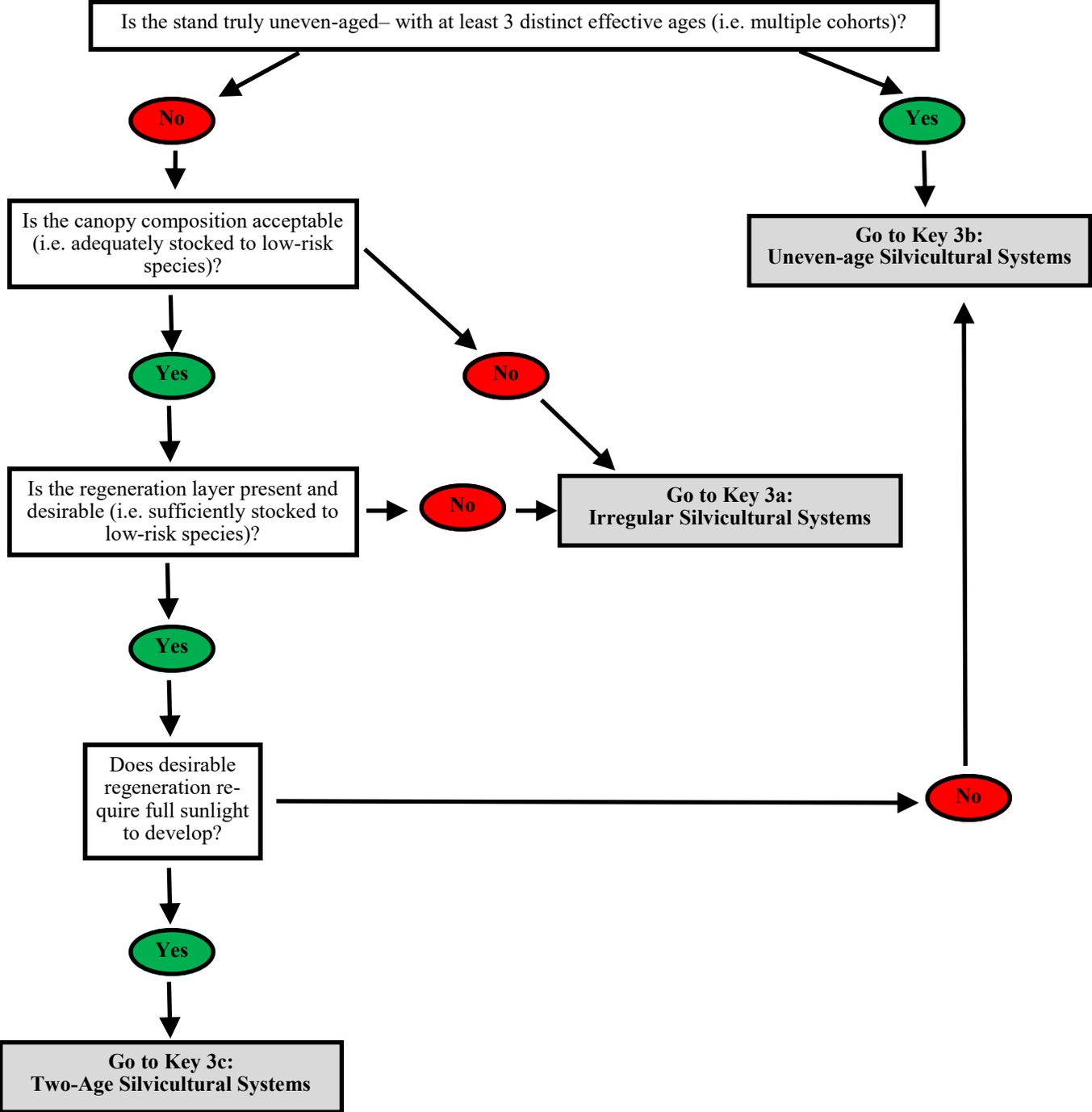
# Climate Change Resilience and Carbon Storage Silvicultural Prescriptions for the Acadian Forest Region

## Key 2b: Stem Exclusion Stages



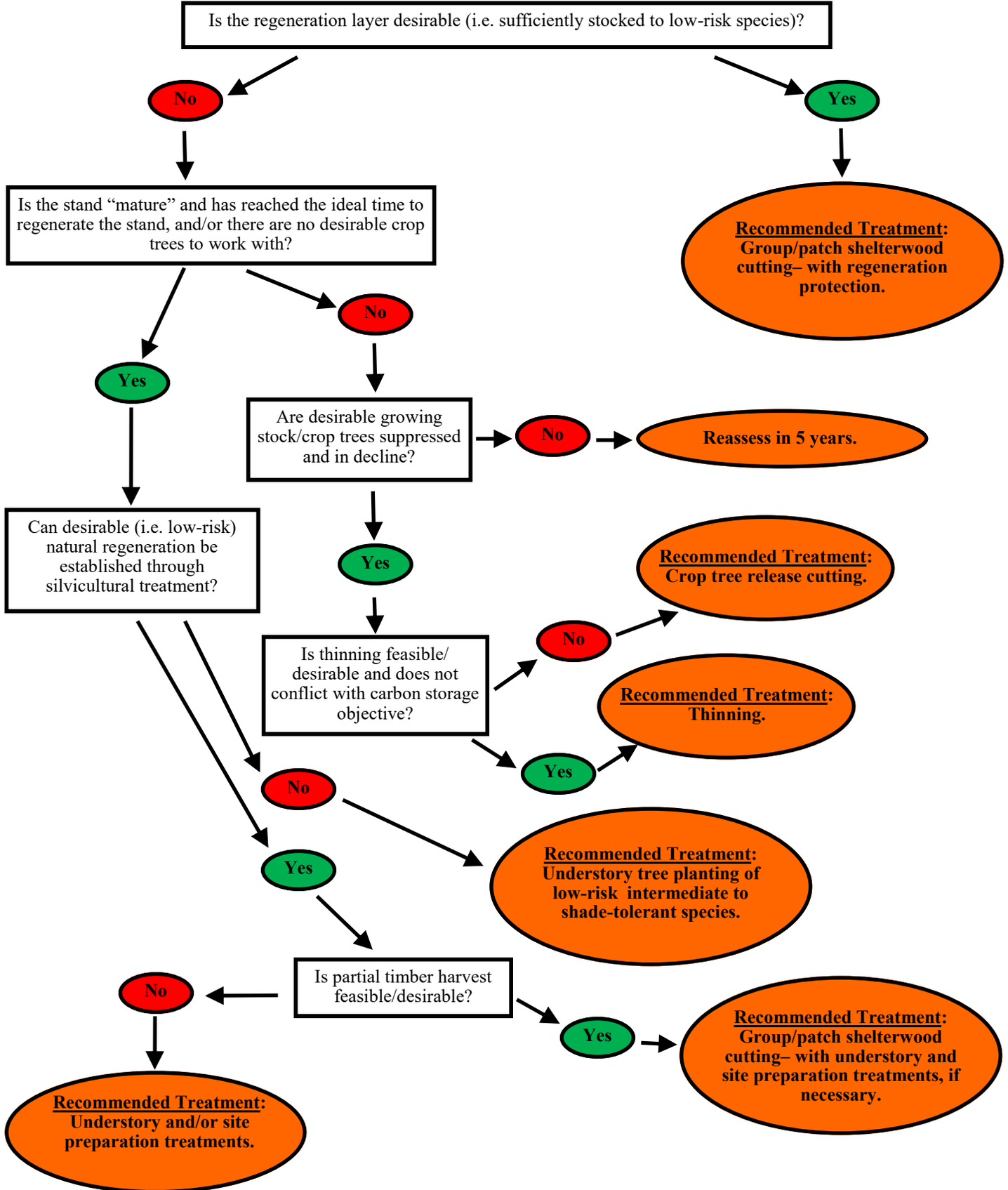
**Climate Change Resilience and Carbon Storage Silvicultural Prescriptions  
for the Acadian Forest Region**

**Key 3: Multi-Aged Stands**



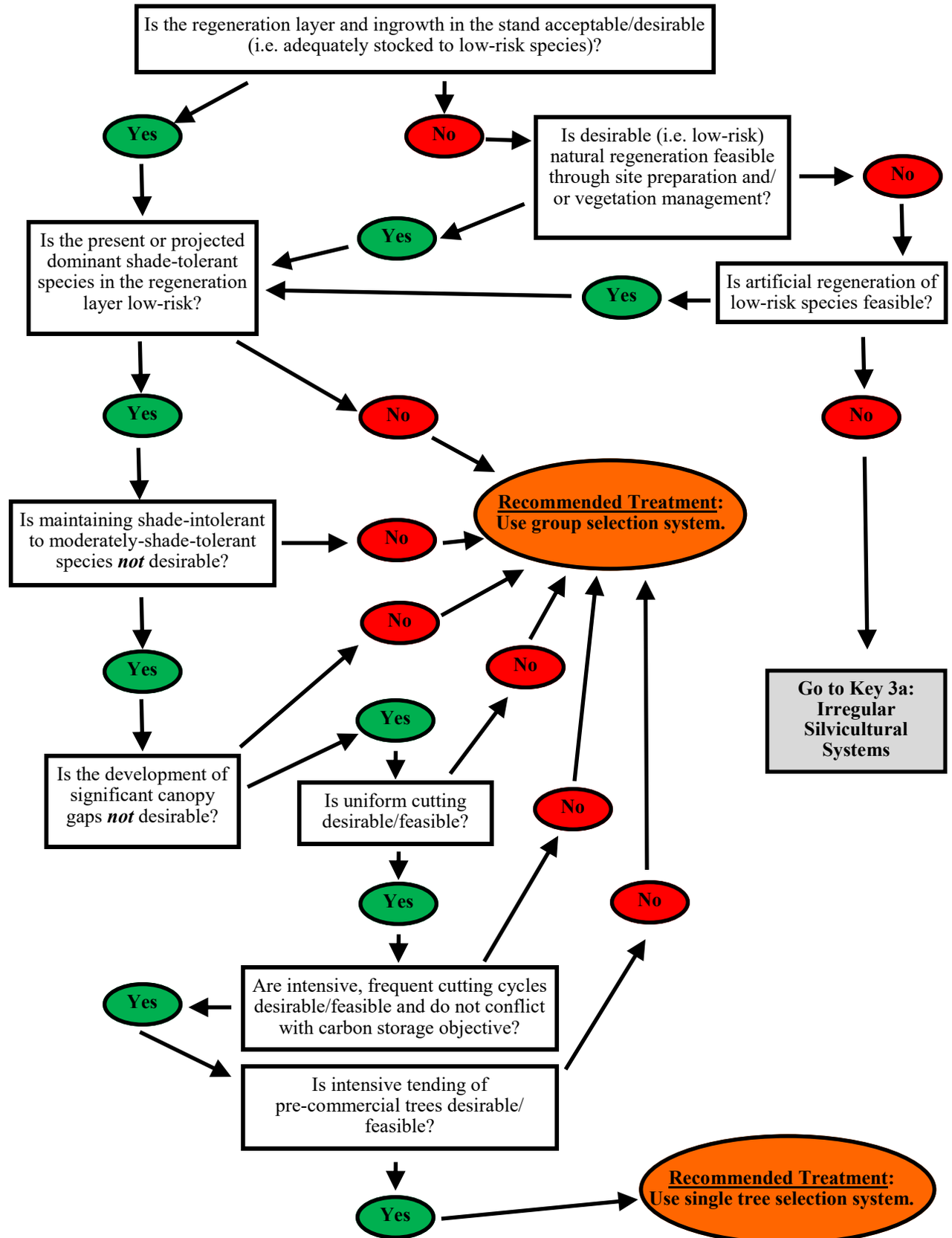
# Climate Change Resilience and Carbon Storage Silvicultural Prescriptions for the Acadian Forest Region

## Key 3a: Irregular Silvicultural Systems



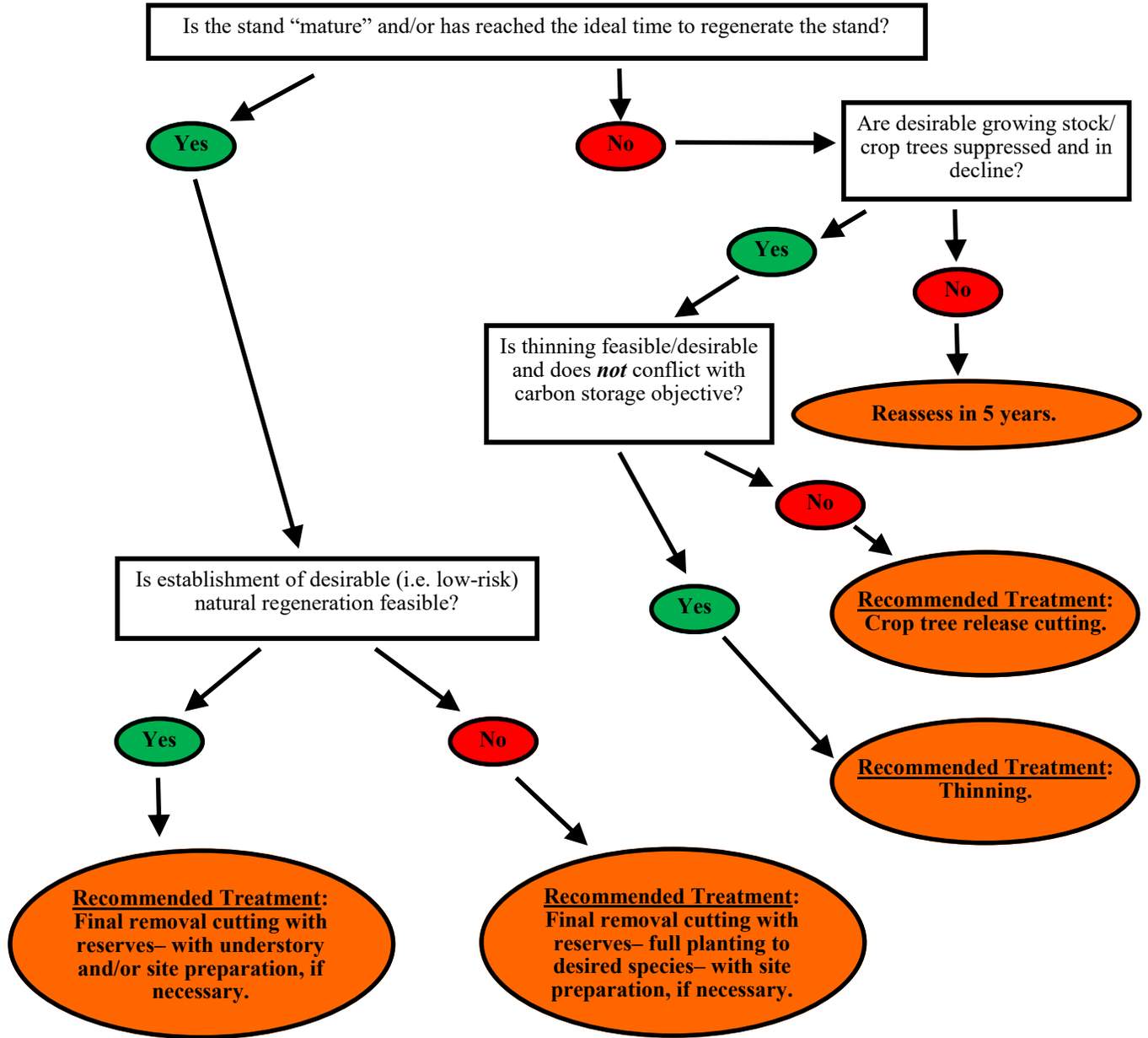
# Climate Change Resilience and Carbon Storage Silvicultural Prescriptions for the Acadian Forest Region

## Key 3b: Uneven-age Silvicultural Systems



**Climate Change Resilience and Carbon Storage Silvicultural Prescriptions  
for the Acadian Forest Region**

**Key 3c: Two-age Silvicultural Systems**



**A project in partnership with**



**With support from**



**Supported by Natural Resources Canada's Climate Change Adaptation Program**

