

# NCX

The Data-Driven Forest

Carbon Marketplace



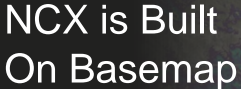


#### Overview:

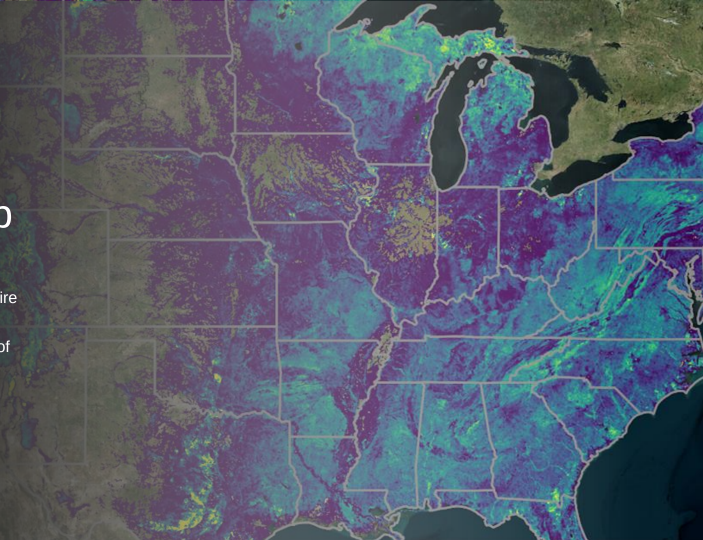
- The most important aspect of our Natural Capital Exchange: Landowners
- What makes NCX unique
- How do landowners enroll?

#### Frequently asked questions:

- How much will a landowner get paid?
- Is your program registered with a 3rd party registry?
- How should foresters engage with the program?
- Other FAQs



"Basemap is the first ever highresolution forest map of the entire US. It estimates the sizes and species of trees on every acre of forest in America."



THE TRUSTED FOREST CARBON MARKETPLACE

# What makes NCX Unique?

1-year contracts

\$0 enrollment fees

No minimum acreage



Forests provide trillions of dollars of value to society.

The vast majority of that value is neither measured nor paid for.



Timber



Carbon



Water



Biodiversity & wildlife habitat



Wildfire risk reduction

## Winter 2022:

## Over 10M

Acres assessed across 48 states

Over 4,000

Landowners requested assessments

Over 1,700

Landowners accepted into the cycle

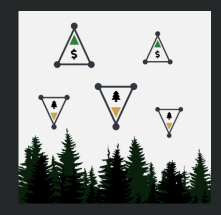






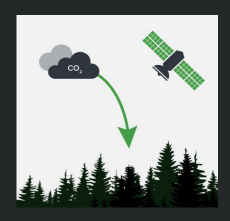
# 1. Measurement and Enrollment

We use satellite-based measurements of every forest acre to create a data-driven "business as usual" scenario. NCX provides any landowner with a free report on eligible carbon for their property.



#### 2. NCX Marketplace

Landowners bid a price to defer some or all harvests for one year. We use a reverse auction to match supply and demand.



#### 3. Harvest Reduction

NCX monitors and audits deferred timber harvests after each year. We then issue payments to landowners and credits to buyers.



#### Why should I join?

Motivations are highly individual, but some of the recurring themes we've heard include:

- Yearly income instead of waiting for trees to mature
- Easy to implement into management plans & thinnings are permitted!
- Environmental impact







### **5 Simple Steps**

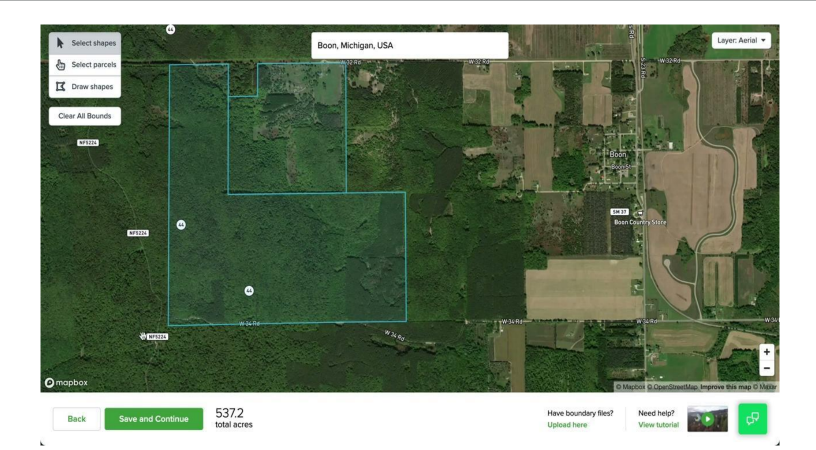
Now - March 1st: Enrollment Period	Starting early February: Weekly distribution of Eligibility Reports	Early February: Seller Agreements made available	April 1, 2022 - March 31, 2023 -⊙	April/May 2023
01 Enrollment	02 Assessment	03 Fulfillment	04 Deferment	05 Payment
Landowners enroll their acres and request a free assessment from NCX	We assess each property enrolled and generate an Eligibility Report based on our harvest risk evaluation	Landowners submit a bid based on the volume and price pairing that works best for them	If their bid is accepted, landowners defer harvest for 1-year	After the Performance Period concludes, NCX conducts a second assessment to evaluate the delivery of deferrals and payments are issued.



#### Signing up for a free assessment takes 5-10 minutes

- 1. Eligible landowners should visit **landowners.ncx.com** to create their landowner account
- 1. Participants will be asked to provide general contact and property information
- 1. Landowners will then submit boundaries for **all** of the property under their ownership, review enrollment documents, and submit their request for an assessment







How much will a landowner get paid per acre?



Is your program registered with a 3rd party carbon offset registry?



Will landowners be eligible to participate in other forest carbon programs after enrolling in NCX?



How should consulting foresters engage with the program?



How are natural disasters handled?



Can you re-enroll every year?



#### Thank you so much for joining us today!

If you are interested in participating in our upcoming cycle, please request your free assessment today. No commitment is required.

To sign up, please visit <u>landowners.ncx.com</u> to create your account.

Questions? Reach out to us at <a href="mailto:landowners@ncx.com">landowners@ncx.com</a>

#### Important dates for our Spring cycle:

- Now March 1: Enrollment Period
- Starting early February: Weekly Delivery of Eligibility Reports
- Mid-February: Seller Agreements Available for Submission
- March 8: Bid Submission Deadline
- April 1, 2022 March 31, 2023: Performance Period