

## Third-Party Verifier City Forest Planting Projects

<u>City Forest Credits</u>, a non-profit carbon registry dedicated to urban forest carbon, is seeking Third-Party Verifier candidates to support urban forest carbon projects registered with City Forest Credits (CFC).

Independent verification of carbon projects ensures the integrity and quality of the projects registered under CFC. Third-Party Verifiers, also known as validation/verification bodies (VVBs), verify that carbon projects meet the rules and requirements in the CFC carbon protocols. All VVBs must be qualified and approved by CFC. See <u>qualification statement</u> and <u>application form</u>. City Forest Credits will provide to all verifiers a verification checklist, verification documents, and training in its carbon protocols and quantification methods.

Verifiers generally are not required to do on-site inspections of projects. The verifier conducts a desk review of all documents submitted by Project Operators to CFC, including maps, photos, imaging and/or GPS data, the project design document, and quantification data. The verifier will then produce a Verification Report, using the approved CFC template.

Candidates for becoming verifiers for the CFC Tree Planting Protocol should have some experience in forestry or urban forestry, as well as familiarity with the following:

- Plot sampling, and/or physical inventories of trees (including measurement)
- Methods of tracking or keeping inventories of urban trees planted
- iTree

## CFC Standard and Protocols:

https://www.cityforestcredits.org/carbon-credits/carbon-protocols/

## Sample Verification Report:

<u>Lake County Forest Preserve District Carbon Planting Project 2021</u>

See next page for more verification details.

Hours per month: Estimate 10 to 12 hours for training on City Forest Credits protocols and tools. Training time is paid at a negotiated hourly rate. Each project takes approximately 4 to 8 hours to complete verification. Estimate 5 to 10 planting projects per year.

Compensation: Hourly rate ranges \$50 to \$100/hour depending on experience

Contact: Liz Johnston, Director at City Forest Credits, liz@cityforestcredits.org.

To apply: Send a completed application form and updated resume to info@cityforestcredits.org

## Tree Planting Project Verification Details

Upon receiving a completed Project Design Document with data on eligibility, quantification of carbon, and a request for credits, the Registry will retain a VVB to verify the project's compliance with the Protocol.

If the information supplied is not sufficient the verifier shall request clarifications or additional information. The verifier will then produce a Verification Report, using the approved CFC template.

Note that CFC also conducts its own validation of projects at three times - first, in the pre-application, second upon receiving the Project Design Document and before third-party verification, and third, after receiving the verification report. The verifier will assess the eligibility, completeness, and accuracy of the Project submittals to provide another layer of review.

Here is an example of the Verification Checklist to be completed by the verifier.

Elements To Verify	Verified?	How To Verify	<b>Protocol Section</b>	Verifier Log Notes
Project Operator (PO) Identity		Website, or state/local records, if necessary	1.1	
Project Implementation Agreement (PIA)		Signed/received	1.2	
Location		Mapping/location data	1.3	
Right to Receive Credits		Ownership Signed Agreement to Transfer Credits	2	
Project Commencement		Approval of Application by Registry	7	
Project Duration		Signed PIA	5	
Legal Requirements Test		Check Project Design Documentation, Project Operator's Declaration, PIA, imposes contract duty onto Project Operator to comply with protocol, is project type consistent with voluntary planting?	4.1	This is noted on the Attestation of Planting and in the Initial Credits PDD
For Single Tree Quantification, after planting, Year 4 and Year 6; Project Operator's Mortality and Verification Declarations			Appendix B	
After Planting:  1. Project Design Document (PDD)				
2. Imaging or geo-coded photos				
3. Attestation of Planting				
4. Attestation of Planting Affirmation			Appendix B	
5. Attestation of No Net Harm				
6. Attestation of No Double Counting				
Reversals		PIA	9	
Reversal Pool Contributions				
Lake County Forest Preserve District - Carbon Project		Calculate 5% of total credits for Reversal Pool		