



Assembly Bill 1305 Disclosures

1. The specific protocol used to estimate emissions reductions or removal benefits.

- a. For the Central Appalachians project, the [Voluntary Carbon Standard \(VCS\)](#) and [methodology VM0045](#) is used
- b. For the Midwest and Northeast projects, the [VCS standard](#) and [methodology VM0045](#) is used.
- c. For F2F and MFRP projects, the [VCS standard](#) and [methodology VM0047](#) is used.

2. The location of the offset project site.

- a. For the Central Appalachians project, page 13 of the draft [project description provides project site maps](#), which can be found through the [project page](#) on the Verra Registry.
- b. For the [Midwest](#) and [Northeast projects](#), please refer to their respective linked pages which outlines which counties in the applicable states have or will in the future have offset projects.
- c. For the [F2F project](#), the project site(s) will be located in the state of Georgia.

3. The project timeline.

- a. For the Central Appalachians project, refer to project timeline details found on page 9 of our draft [project description](#) which can be found through the [project page](#) on the Verra Registry.
- b. For the [Midwest](#) and [Northeast projects](#), refer to their respective linked pages which outlines the length of time each land remains enrolled in the project.
- c. For the [F2F](#) project, refer to its linked page which outlines the length of time each land remains enrolled in the project.
- d. For the MFRP project, we expect the project timeline to be thirty (30) years.

4. The date when the project started or will start.

- a. For the Central Appalachians project, refer to project start details found on page 9 of the draft [project description](#) which can be found through the [project page](#) on the Verra Registry.
- b. For all other projects, the official start date has not yet been determined.

5. The dates and quantities when a specified quantity of emissions reductions or removals started or will start, or was modified or reversed.

- a. For the Central Appalachians project, refer to details found on pages 9-10, including table 1.2, of the draft [project description](#) which can be found through the [project page](#) on the Verra Registry.
- b. For all other projects, dates and quantities related to emissions reductions have not been calculated yet. When such calculations have been made, this disclosure will be updated with such information in compliance with applicable law.



Assembly Bill 1305 Disclosures

- 6. The type of project, including whether the offsets from the project are derived from a carbon removal, an avoided emission, or, in the case of a project with both carbon removals and avoided emissions, the breakdown of offsets from each.**
 - a. For F2F and MFRP projects, credits generated will be removals.
 - b. For all other projects, which use methodology VM0045, the official breakdown of removals and reductions is still being determined, as demonstrated by the [underway methodology revision](#) that will build in official equations to differentiate these offset types, as well as [guidance from Verra](#) that states that VM0045 may produce both types. When such revisions are finalized and analyzed, this disclosure will be updated with such information in compliance with applicable law.
- 7. Whether the project meets any standards established by law or by a nonprofit entity.**
 - a. All projects materially comply with the [Verified Carbon Standard](#), a standard established by Verra, [a non-profit entity](#).
- 8. The durability period for any project that the seller knows or should know that the durability of the project's greenhouse gas reductions or greenhouse gas removal enhancements is less than the atmospheric lifetime of carbon dioxide emissions.**
 - a. The durability period for all projects is the period used by the [Verified Carbon Standard as outlined in section 2.4 of the standard](#).
- 9. Whether there is independent expert or third-party validation or verification of the project attributes.**
 - a. All projects undergo third party validation and verification of project attributes and emissions reductions and removals as specified in section 4 of the [Verified Carbon Standard](#).
- 10. Emissions reduced or carbon removed on an annual basis.**
 - a. For the Central Appalachians project, refer to details on expected or projected emissions and/or carbon reduced found on pages 9-10, including table 1.2, of the draft [project description](#) which can be found on the [project page](#) on the Verra Registry.
 - b. For all other projects, dates and quantities related to emissions reductions have not been calculated yet. When such calculations have been made, this disclosure will be updated with such information in compliance with applicable law.
- 11. Details regarding accountability measures if a project is not completed or does not meet the projected emissions reductions or removal benefits, including, but not limited to, details regarding what actions the entity, either directly or by contractual obligation, shall take under both of the following circumstances:**
 - a. **If carbon storage projects are reversed.**
 - i. If projects are reversed, the processes for reversals as outlined in the [VCS Registration and Issuance Process](#), section 5, will be followed. Reversals will be



Assembly Bill 1305 Disclosures

handled via the VCS AFOLU buffer pool, to which certain credits are issued from each project.

b. If future emissions reductions do not materialize.

- i. If emissions reductions do not materialize for a project, no credits related to such emissions reductions will be issued to the applicable project.
- ii. If credits were previously transferred or otherwise conveyed or promised to a party under a contractual arrangement, such contractual arrangement identifies the steps to be taken by the parties in situations when credits are not generated because of the failure for emissions reductions to fully materialize.

12. The pertinent data and calculation methods needed to independently reproduce and verify the number of emissions reduction or removal credits issued using the protocol.

- a. The information needed would include that located in any of the monitoring reports that will be available at [our project's link on the Verra Registry](#). No credits have been issued yet, and so no monitoring reports are available yet. Calculation methods to be used to verify emissions reduction numbers can be found in the below-listed protocols utilized.
 - i. Our Improved Forest Management projects will follow [VM0045](#) for data and calculation methods.
 - ii. Our Afforestation, Reforestation, Revegetation projects will follow [VM0047](#) for data and calculation methods.