| Primary | Co-op Cold Hollow To Canada |
|-------------------------------|---|
| Project Name Listed on | Cold Hollow Carbon - Improved Forest Management Project |
| Registry | |
| Registry ID number | ACR519 |
| Project Listing URL | https://acr2.apx.com/mymodule/reg/prjView.asp?id1=519 |
| Carbon Accounting Standard | ACR |
| Carbon Certification Standard | American Carbon Registry (ACR) Standard Version 6.0 (2019) |
| Registry Public Reports | https://acr2.apx.com/mymodule/mypage.asp |
| Carbon methodology | ACR Improved Forest Management Methodology Version 1.3 (April 2018) |
| State/Province/Other | Vermont |
| Country | United States |
| Crediting period (# of years) | 40 |
| Project start year | 01/19/21 |
| Carbon Credit Vintages and | Carbon credit issuances by vintage can be found on the Public Reports section of the registry at |
| Issuances | the URL provided above. |
| NCS Pathways Combined | Improved Natural Forest Management |
| Emissions Reductions Type | Reductions and Removals. The number of reduction and removal credits issued by the project can be found in the Public Reports section of the registry at the URL provided above. |
| Durability Period | In accordance with the Carbon Certification Standard, the Project is required to maintain the project activities for 40 years. |
| Annual Carbon Credit | Ex-ante credit projections can be found on the Project Listing at the URL provided above. |
| Generation Volume | |
| Additional Project Notes | The Project meets standards established by law. |
| Additional Project Notes2 | The Project has been third-party validated and/or verified. All relevant validation and/or |
| Additional Project Notes2 | verification reports can be found on the Project Listing at the URL provided above. To address reversals, the Project contributes carbon credits to a buffer pool established by the |
| | crediting standard. The number of carbon credits contributed for each issuance is determined in |
| | accordance with Carbon Certification Standard and the Project Methodology. The calculations |
| Additional Duciest Notes | for such contributions and the contributions for each issuance can be found in verification |
| Additional Project Notes3 | documents on the Project Listing at the URL provided above. The process to address any shortfalls of contracted carbon credits from the Project is specific to |
| Additional Project Notes4 | each agreement governing such carbon credits. |
| | Documents containing data and calculation methods used to determine the number of emissions |
| Additional Project Notes | reduction and/or removal credits issued using the protocol can be found on the Project Listing at |
| Additional Project Notes5 | the URL provided above. |