

## APPENDIX A

This document contains a description of updates to the listing information for the Green Diamond Resource Company Thompson River IFM (CAFR5741/ACR741) that is no longer accurate.

- Total project acreage in Part (V) has changed from "Approximately 80,851 acres" to approximately 71,865 acres, as result of removing areas burned by wildfire from the project area.
- In addition to the effects of the area change described above, improvements were made to the process for the determination of within which assessment areas the project lies and the calculation of area within each such assessment area (Part V); updated data are below.
  - o Bitterroot Mixed Conifer: 167.97 acres.
  - o Northern Rockies Mixed Conifer: 68,828.68 acres.
  - Northern Rockies Spruce / Fir: 335.76 acres.
  - o Northern Rockies Subalpine Mixed Conifer: 2,532.20 acres.
  - o The total project area acreage is approximately 71,864.61 acres.
- The description of "how the Project Area was determined" in Part V now should read: "The Project Area consists of all forest land owned by the OPO that (1) is accessible to commercial timber harvest, (2) is encumbered by a certain easement (referred to as the Thompson-Fisher conservation easement by the OPO), (3) lies to the south of Highway 2, (4) does not have a higher and better use, according to the OPO's assessment, and (5) was not impacted in the recent past by certain wildfires.
- The description of "forest vegetation types within the Project Area boundary" has been made more comprehensive and now should read as follows: "The following forest vegetation types predominate within the Project Area boundary, according to the Montana Land Cover (MTLC) 2021 V1 dataset: Harvested forest-grass regeneration; Harvested forest-shrub regeneration; Harvested forest-tree regeneration; Northern Rocky Mountain Lower Montane Riparian Woodland and Shrubland; Recently burned forest; Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest; Rocky Mountain Lodgepole Pine Forest; Rocky Mountain Mesic Montane Mixed Conifer Forest; Rocky Mountain Montane-Foothill Deciduous Shrubland; Rocky Mountain Ponderosa Pine Woodland and Savanna; Rocky Mountain Subalpine Deciduous Shrubland and Western Larch Savanna."
- The summary of the inventory of carbon stocks for each carbon pool, as of the end of the initial reporting period, has been updated as follows:
  - o IFM-1 (Standing Live): 2,257,754.29 tCO2e
  - o IFM-3 (Standing Dead): 72,468.52 tCO2e
  - o Total (IFM-1 and IFM-3): 2,330,222.81 tCO2e
- The "calculation of the offset project's reversal risk rating and expected contribution to the Forest Buffer Account" has been corrected to 17.59%.
- Estimates of the baseline onsite carbon stocks have been updated to the following.
  - o Standing Live (IFM-1): 2,205,339.63 tCO2e
  - o Standing Dead (IFM-3): 72,468.52 tCO2e
  - Total (IFM-1 and IFM-3): 2,277,808.15 tCO2e
- The estimate of carbon stored long-term in harvested wood products each year in the baseline has been updated to the quantities reported in Attachment I to the initial offset project data report.
- The calculation of factors associated with development of the project's baseline has been updated to the following:
  - o Weighted common practice value associated with the project area: 42.91 tCO2e/ac

- o Minimum baseline level (MBL) for the project area: 24.91 tCO2e/ac
- o WCS per acre for all forest owner(s) (and affiliate) landholdings within the same logical management unit as the project area, as calculated using inventory data: 24.91 tCO2e/ac
- Data in Attachments E, F, G, H, I, J, K and L has been updated; updated data may be found in the attachments of the same names which are annexed to the initial offset project data report.