Alberta Biodiversity

Monitoring Institute

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**Alberta Backfilled Wall-to-Wall Vegetation Layer (Version 5) Metadata**

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# Summary

The Alberta Biodiversity Monitoring Institute (ABMI) tracks changes in biodiversity across the province of Alberta. One of the goals of the Institute is to provide credible and understandable information on the amount and location of multiple vegetation types to support natural resources management.

This document provides metadata related to the Backfilled Wall-to-Wall Vegetation Layer created by ABMI. This GIS polygon layer includes information on six main landscape characteristics:

1. Vegetation Types,
2. Percentage of Pine,
3. Wetland Types and Moisture Regime,
4. Year of Origin (age), and
5. Soil Types.

Using multiple sources of data (See Section 3), the human footprint on the landscape was removed and the vegetation that was predicted to be present in the absence of human footprint was used to create this backfilled vegetation layer. A second product was created in which the 2012 human footprint information was stamped onto the backfilled layer, while the underlying backfilled vegetation information was retained (Section 8).

# Background on the Alberta Biodiversity Monitoring Institute

The ABMI was initiated in 1997 through a broad partnership of industry, government and academia. ABMI is tasked with tracking status and change to biodiversity at local, regional and provincial scales, and providing relevant and objective information to policy makers, scientists and the general public.

The Institute collects information on thousands of terrestrial and aquatic species (mammals, birds, fish, mites, aquatic invertebrates, vascular plants, lichens, and moss), habitat structures, and human footprints at 1656 sites spaced systematically on a 20-kilometre grid across the entire province. The ABMI design strives to sample each of the 1656 sites every 5 years using a set of scientifically reviewed protocols. In addition, human footprint data are compiled across the province and summarized on an ongoing basis. This standardized data collection is designed to reduce duplication and increase cost efficiency for provincial and regional monitoring commitments, and to provide managers with better understanding of cumulative impacts on the environment from multiple industries and human activities.

# Source Layers

## Vegetation Layers

The source layers of vegetation were: Extended Alberta Vegetation Inventory (AVIE)[[1]](#footnote-1), Phase 1 Forest Inventory (Phase 1)1, Grassland Vegetation Inventory (GVI)1, Primary Land and Vegetation Inventory (PLVI)1, Central Parkland Vegetation Inventory (CPVI)1, Alberta Ground Cover Characterization (AGCC)1, and the Alberta Wall-to-Wall Land Cover Polygon vector layer created by the ABMI Remote Sensing Group that described the land cover conditions in Alberta as of 2000 (ABMILC)[[2]](#footnote-2). The vegetation information in the national parks (Wood Buffalo National Park (WBNP), Elk Island National Park (EINP), and mountain national parks (MTNP)) was derived from the Ecological Land Classifications layers provided by Parks Canada Agency[[3]](#footnote-3). Figure 1 shows the extents of major source layers. Detailed information of each layers are presented in the Section 5.

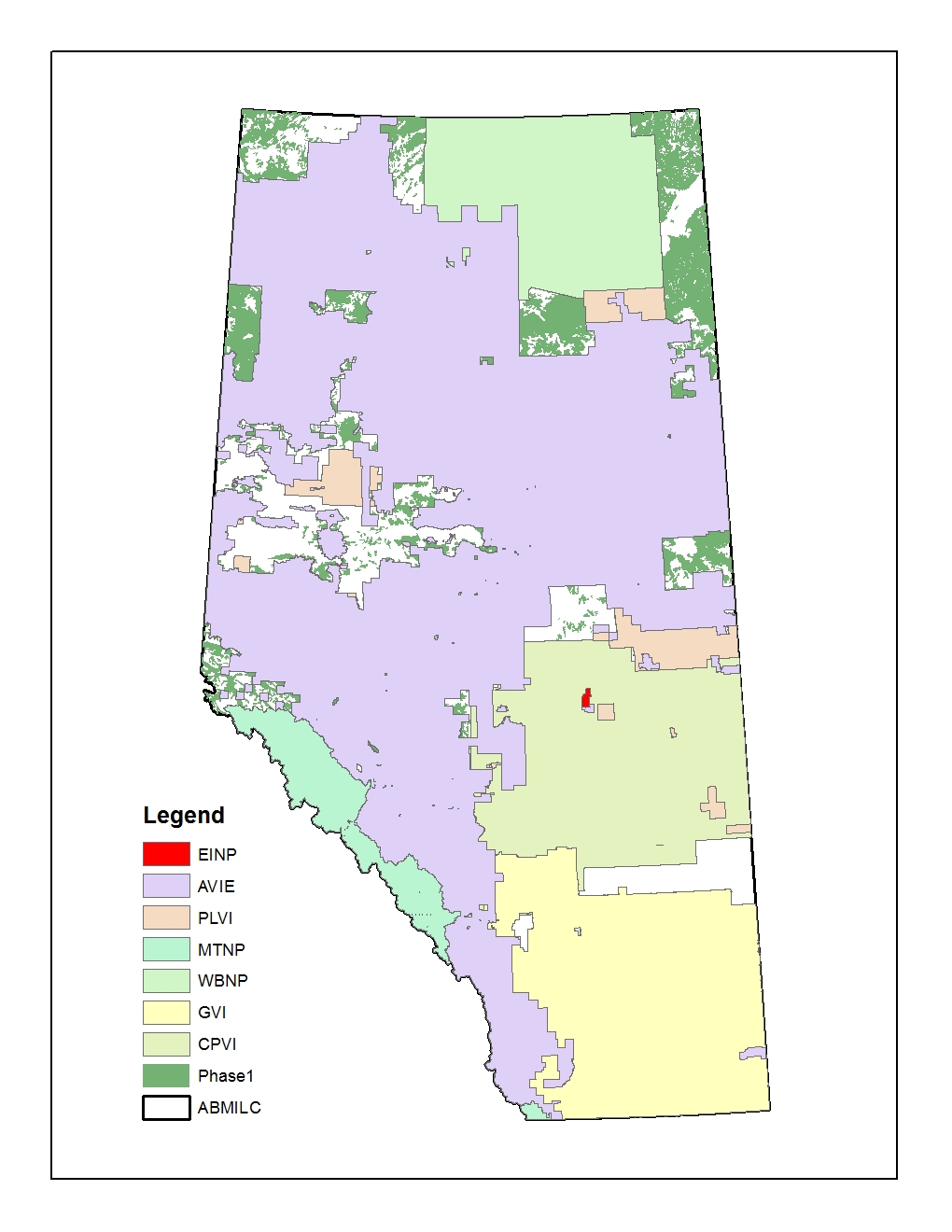


Figure 1 Extent of Major Source Layers.

## Wetland Layers

The source layers for wetlands were: Government of Alberta Base Layers for hydropolys and streamlines, Alberta Canadian Wetland Classification System (CWCS) Merged Wetland Inventory, AVIE, PLVI, and GVI layer.

## Date of Origin (Stand Age) Layers

The source layers for stand age were: AVIE, PLVI, Provincial Historical Wildfire Data Layer, and the ABMI 2012 Human Footprint Layer.

## Soil Type (Ecosite) Layers

The source layers for Soil Type were: GVI\_sitetypes\_layers (see Section 6.4) and Agriculture Region of Alberta Soil inventory Database (AGRASID).

## ABMI 2012 Human Footprint Sub-layers

Human footprint refers to the areas of Alberta that have lost their natural vegetation cover (permanently or temporarily) due to human activities (e.g., cities, roads, agricultural land, industrial areas, forestry, seismic lines, or surface mining). The ABMI has created a GIS polygon layer that contains all human footprints in Alberta up to December 31, 2012. This layer was assembled from 21 human footprint sub-layers. Each sub layer represents one single human footprint type or a group of human footprint types. These 21 human foot print sub-layers were a) used during the backfilling processes described in Section 5, and b) were combined into 8 layers and each of the 8 layers was “stamped” onto the backfilled layer such that human footprint codes and cutblock years were added to the attribute table (see Section 8) where appropriate.

# Creation of Backfilled Layer

To create the backfilled layer, the GIS data from various source layers was modified to:

* 1. Replace (or ‘backfill’) the vegetation classified as “Shrub”, “Grass/Herb” or any other types in cutblocks with the expected pre-disturbance vegetation type (i.e., the forest type expected to be present prior to harvest).
  2. Replace linear features (e.g., roads, rail line, pipelines, transmission lines, seismic lines, etc.) with the vegetation type that was adjacent to them.
  3. Replace human developed polygons (e.g., cities, mines, industrial sites, agriculture, etc.) with the vegetation type that was expected to be present prior to disturbance.
  4. Improve the overall quality of water polygons[[4]](#footnote-4).
  5. Add supplementary information to the backfilled layer’s attribute table, including:
     1. Wetland Types (WET) and moisture regime (MOIST\_REG),
     2. Percentage of pine (PCT\_P),
     3. Polygon year of origin and origin types (ORIGIN\_YEAR, ORIGIN\_TYPE), and
     4. Soil type for Grassland and Parkland Natural Regions and Dry Mixedwood Natural Subregion (SOIL\_TYPE)

The backfilled layer containing the supplemental information is referred to as the ‘*Alberta Backfilled Wall-to-Wall Vegetation Layer (Version 5)*’. The following sections describe in detail the various procedures and sources of information used in the creation of this layer.

# Removal of Human Footprint (‘Backfilling’)

## Extended Alberta Vegetation Inventory (AVIE) layer

### Natural vegetation identification and classification for AVIE layer

The Extended AVI layer[[5]](#footnote-5) (AVIE) provided by AESRD[[6]](#footnote-6) in January of 2014 was used, and the following three GIS operations were applied to exclude the human-disturbed polygons:

1. Anthropogenic vegetated polygons were excluded by selecting polygons where “ANTH\_VEG” was blank. This rule had the effect of excluding polygons described as industrial (‘CIP’ and ‘CIW’) or agricultural (‘CA’, ‘CP’, and ‘CPR’).
2. Anthropogenic non-vegetated polygons were excluded by selecting polygons where “ANTH\_NON” was blank. This rule had the effect of excluding polygons described as settlement areas (‘ASC’ and ‘ASR’) or industrial development (‘AIE’, ‘AIF’, ‘AIG’, ‘AIH’, ‘AII’, and ‘AIM’).
3. Human disturbed forest polygons were excluded by selecting polygons where MOD1 or MOD2 was not equal to clearcut (‘CC’), clearings (‘CL’), site improved (‘SI’), scarification (‘SC’), planted or seeded (‘PL’), and thinned (‘TH’).

Naturally disturbed types in AVIE were also excluded by selecting polygons where “NAT\_NON” was not equal to Flooded (‘NWF’), Cutbank(‘NMC’), and Recent Burn (‘NMB’).

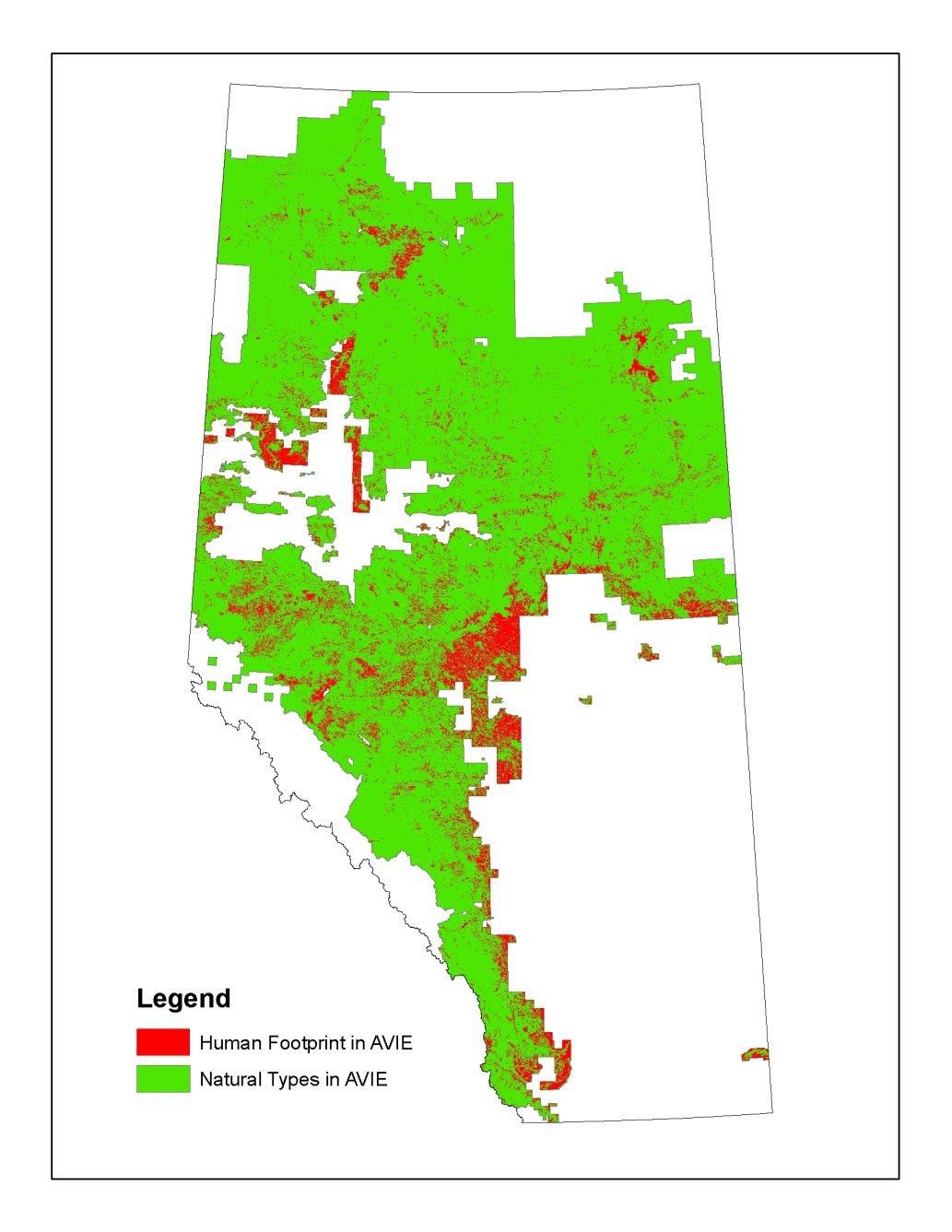


Figure 2 Extent of the Extended Alberta Vegetation Inventory layer showing natural vegetation types and human footprint for backfilling.

The vegetation types included in the backfilled layer were derived from the AVIE layer according to the rule-set in Table 1. A python script was developed and is available upon request.

Table 1 Definition of vegetation types derived from the AVIE.

|  |  |
| --- | --- |
| **Vegetation Type** | **Description** |
| Pine | Stands where the combined pine (P, Pl, Pa, Pj, Pf) are the leading species in stand, and deciduous species comprise ≤ 20% |
| Black spruce | Stands where black spruce is the leading species in stand, and deciduous species comprise ≤ 20% |
| White spruce | Stands where the combined White Spruce (Sw) and Engelmann spruce (Se) are the leading species in stand, and deciduous species comprise ≤ 20% |
| Fir | Stands where the combined Fir (Fa, Fb, Fd) are leading species in stand, and deciduous species comprise ≤ 20% |
| Larch | Stands where the combined Larch (Lt, La, Lw) are leading species in stand, and deciduous species comprise ≤ 20% |
| Deciduous | Stand where the combined deciduous species ≥80% |
| Mixedwood | Stands where the combined deciduous species >20%, and combined conifer species > 20% |
| Shrub | Non-Forested Land (NFL) Classifier = Open Shrub (SO) or Closed Shrub (SC) |
| Grass/Herb | Non-Forested (NFL) Classifier = Herbaceous Grassland (HG), Herbaceous Forbs (HF), or Bryophytes /Lichens (BR) |
| IceSnow | Naturally Non-Vegetated (NAT\_NON) Classifier is Permanent ice/snow (NWI) |
| Rock/Rubble | Naturally Non-Vegetated (NAT\_NON) Classifier is Rock barren (NMR) |
| Sand | Naturally Non-Vegetated (NAT\_NON) Classifier is Sand (NMS) |
| Water | Naturally Non-Vegetated (NAT\_NON) Classifier is River (NWR) or Lake (NWL). Note, Water is not used for backfilling. |

### Origin Year and Origin Type from AVIE

The origin year of each polygon was defined from the fields ORIGIN, MOD1\_YR, MOD2\_YR, UMOD1\_YR, or UMOD2\_YR. This origin year was used for backfilling the AVIE layer. It was also used in the “ORIGIN\_TYPE” and “ORIGIN\_YEAR” fields, where the provincial fire layer was incorporated (See Section 6.3). In single layered stand, the ORIGIN field was replaced by MOD1\_YR or MOD2\_YR if the extent (field MOD1\_EXT or MOD2\_EXT) indicated the loss of crown closure was ≥ 76% (i.e., values of 4 or 5), and the type (field MOD1 or MOD2) indicated a burn (‘BU’), windfall (’WF’) or insect kill (‘IK’). If both MOD1 and MOD2 met the criteria, the most recent year was used for the ORIGIN\_YEAR. For the horizontal stand and multilayer stand where the understory was the dominant layer, UMOD1\_YR or UMOD2\_YR were used with the same rule-set as above.

### Backfilling AVIE layer

The human-disturbed polygons (i.e., human footprint, shown in red in Figure 2) were divided into four groups: linear, cutblock, peat, and others, with each group backfilled according to a group-specific set of procedures and rule sets (Table 2).

Table 2 Backfilling rules for four human footprint types from the AVIE.

|  |  |
| --- | --- |
| **Human Footprint Type** | **Backfilling Rules** |
| Cutblock | Only old upland forest types, i.e. Pine, White spruce, Fir, Deciduous, Mixedwood with origin year less than 1930, were assigned. |
| Peat | Only lowland vegetation types, i.e. Black Spruce, Larch, and Shrubland, were assigned. Moisture was assumed to be wet. |
| Linear Human Footprint | Any Vegetation Types could be assigned. |
| Others | Any Vegetation Types could be assigned. |

The backfilling rules for the 3 naturally disturbed types in AVIE were defined as follow. Flooded (NWF) was backfilled with non-treed types only. Cutbank was backfilled with treed types only. Recent Burn (NMB) was backfilled as “Shrub”.

#### Linear Human Footprint

Linear polygons were identified by selecting: 1) Permanent rights of way; roads, highways, railroads, dam sites, reservoirs (“ANTH\_NON” or “UANTH\_NON” = ‘AIH’), or 2) Pipelines, transmission lines, airstrips, microwave tower sites that have been seeded to perennial grasses (“ANTH\_VEG” or “UANTH\_VEG”= ‘CIP’).

#### Cutblocks

Cutblock polygons were derived by clipping the original AVIE layer (both Red and Green shown in Figure 2) with the cutblock polygons in the 2012 human footprint layer. Using the cutlbock polygons in the 2012 human footprint layer as the template ensures old forest types underneath all the cutblocks in the final layer.

Polygons which were identified as Cutblock by AVIE, i.e., MOD1 or MOD2 was equal to clearcut (‘CC’), clearings (‘CL’), site improved (‘SI’), scarification (‘SC’), planted or seeded (‘PL’), and thinned (‘TH’), but fall outside of the 2012 cutblock template were backfilled with the rules in the “Others” group.

#### Peat

Peat polygons were selected where “ANTH\_NON” = ‘AIE’.

#### Backfilling Process

A “multipart to Singlepart” GIS operation was run first to make sure each polygon had a single unique corresponding record in the attribute table. Two natural vegetation layers were also created. One was derived from Phase 1 Alberta Vegetation Inventory layer (Phase 1) (also known as the Broad Inventory layer, originally produced as a hardcopy map in 1957). The other was derived from ABMI Alberta Wall-to-Wall Land Cover Polygon vector layer (ABMILC).

The derived natural vegetation layer from Phase 1 had five vegetation types (i.e., Coniferous, Deciduous, Mixedwood, MuskegMarsh and RockBarren; see Figure 3 and Table 3).

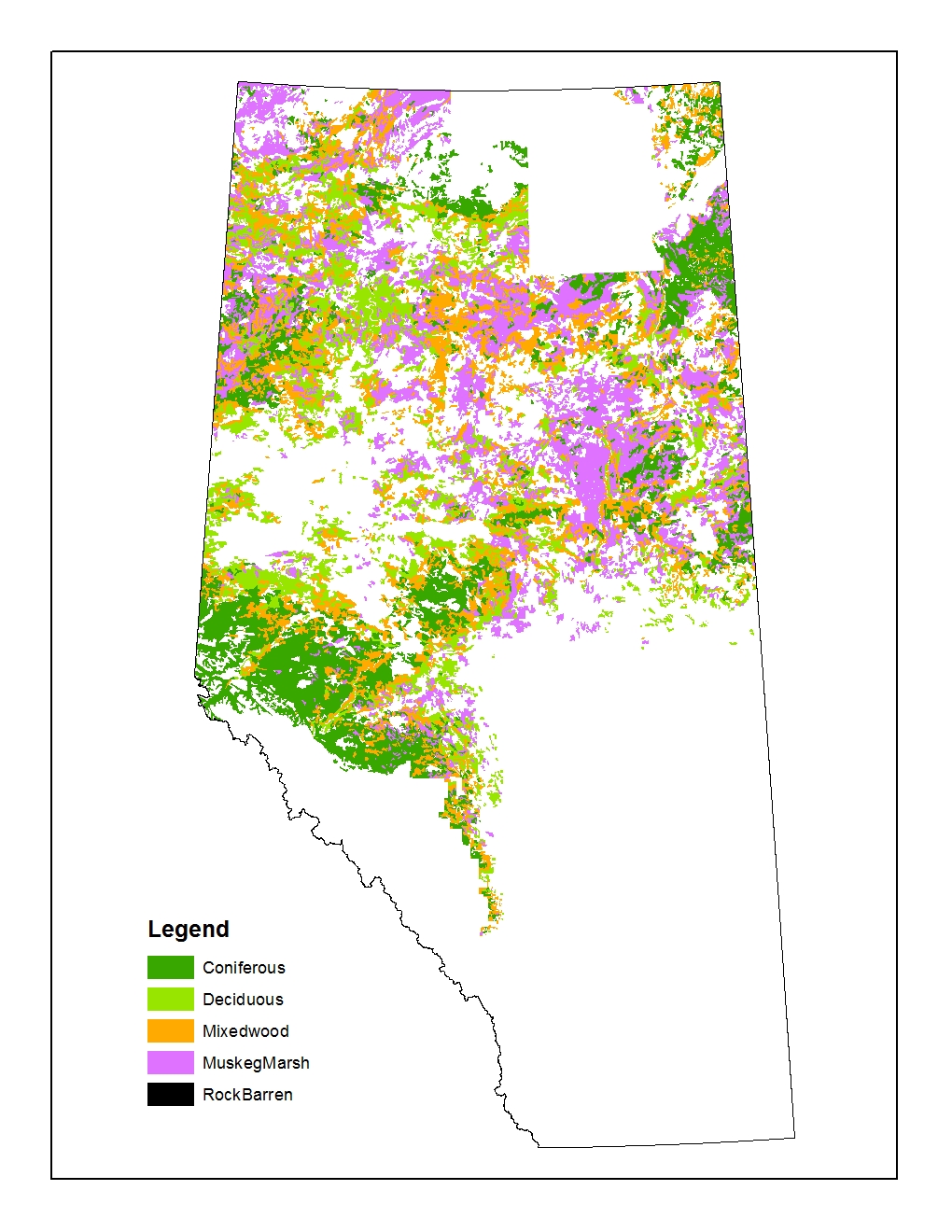


Figure 3 Natural vegetation types derived from the AVI Phase I layer. The definitions for each type are given in Table 3.

Table 3 Phase I layer classes and merging rules for the natural vegetation types.

|  |  |  |
| --- | --- | --- |
| **Phase 1 Class** | **Description** | **Vegetation Types** |
| 10 | Agriculture and other improved lands |  |
| 14 | Barren above timberline |  |
| 7 | Burns - 1941 to 1957 inclusive |  |
| 2 | Coniferous stands over 60’ height | Coniferious |
| 1 | Coniferous stands up to 60' height | Coniferious |
| 6 | Deciduous stands over 60' height | Deciduous |
| 5 | Deciduous stands up to 60' height | Deciduous |
| 15 | Indian Reserves |  |
| 16 | Lakes and Rivers |  |
| 4 | Mixedwood stands over 60' height | Mixedwood |
| 3 | Mixedwood stands up to 60' height | Mixedwood |
| 11 | Muskeg and Marsh | MuskegMarsh |
| 17 | National Park |  |
| 9 | Old burn - productive and non-productive |  |
| 8 | Old burn and brushland |  |
| 12 | Rock barren | RockBarren |

The derived natural vegetation layer from ABMILC had seven vegetation types (i.e., Coniferous forest, Broadleaf forest, Mixed forest, Shrubland, Grassland, Rock/Rubble, and Snow/Ice; see Figure 4 and Table 4). All natural vegetation polygons falling in the ABMI HF 2012 were also removed.

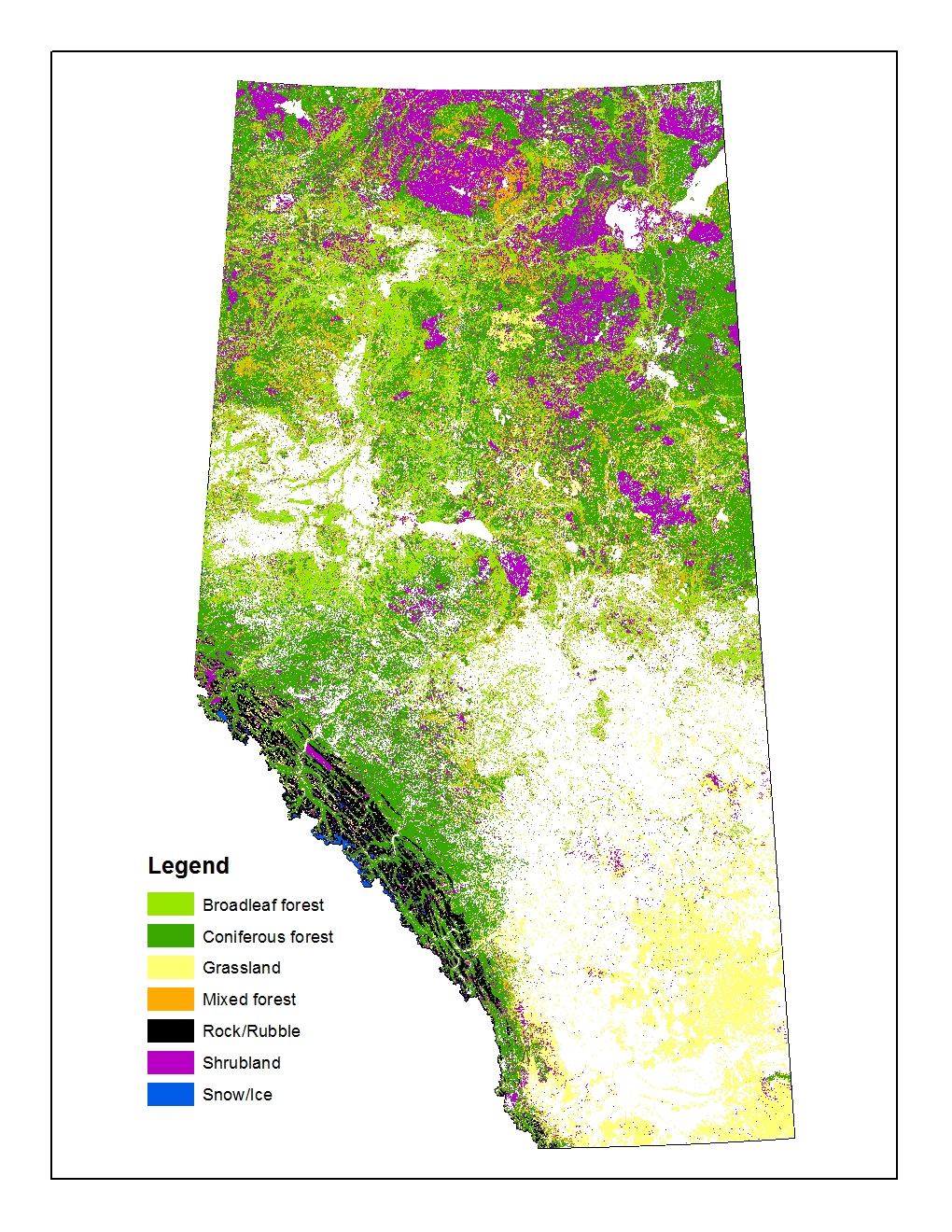


Figure 4 Natural vegetation types derived from the ABMILC layer.

Table 4 ABMILC layer classes and the derived natural vegetation types.

|  |  |  |
| --- | --- | --- |
| **LC** | **LcType** | **Natural Vegetation Types** |
| 20 | Water |  |
| 31 | Snow/Ice | Snow/Ice |
| 32 | Rock/Rubble | Rock/Rubble |
| 33 | Exposed land |  |
| 34 | Developed |  |
| 50 | Shrubland | Shrubland |
| 110 | Grassland | Grassland |
| 120 | Agriculture |  |
| 210 | Coniferous forest | Coniferous forest |
| 220 | Broadleaf forest | Broadleaf forest |
| 230 | Mixed forest | Mixed forest |

#### Backfilling cutblock polygons in AVIE:

In general, if the cutblock polygon had a harvestable forest class within 50m of the cutblock boundary, it was backfilled with the dominant forest class in the neighbouring 50m buffer. Otherwise, it was backfilled with the information from other layers (See Figure 5 for details). Old upland forest types (i.e., Pine, White spruce, Fir, Deciduous, Mixedwood with origin year prior to 1930) and age and moisture info were backfilled to the cutblocks from the AVIE natural vegetation layer. The general vegetation types (i.e, coniferous, deciduous, mixedwood and pine) were backfilled to the cutblocks from the other natural vegetation layers. Large polygons (> 500 ha) were first cut into smaller polygons with the ArcGIS dice tool before backfilling.

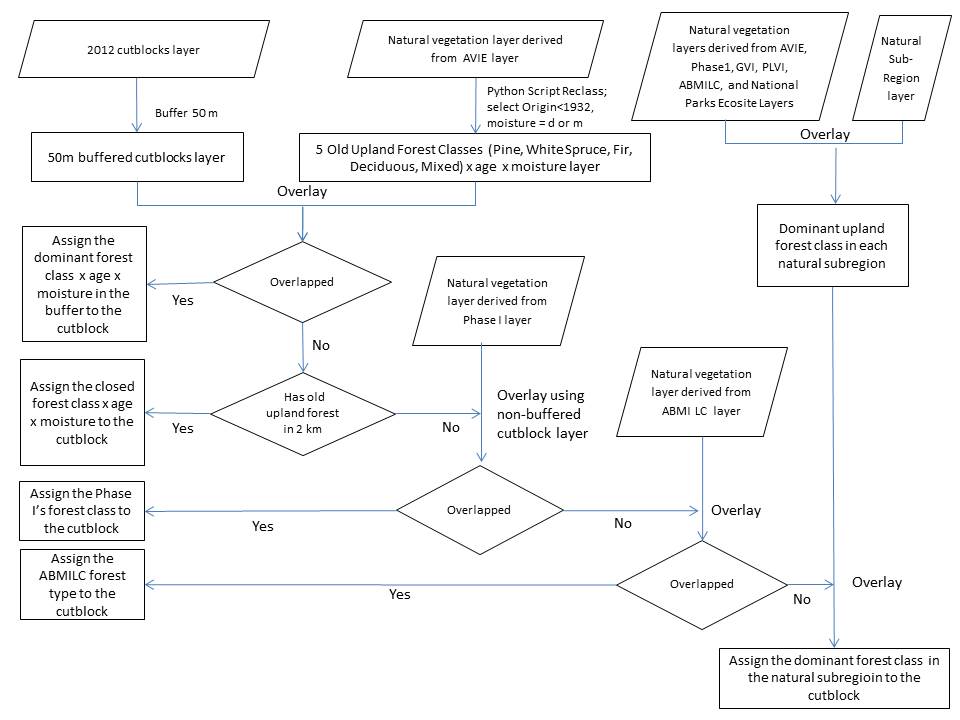


Figure 5 Flow chart illustrating the rule set used in backfilling polygons in AVIE identified as forest harvest operations with pre-harvest vegetation conditions.

The dominant upland forest type and vegetation type derived from all the source layers in each natural sub-region are shown in Table 5.

Table 5 Dominant vegetation type and upland forest type in each natural sub-region (NSRNAME) used for backfilling cutblocks and other human footprint types.

|  |  |  |
| --- | --- | --- |
| **NSRName** | **Vegetation Type** | **Upland Forest Type** |
| Alpine | Grass/Herb | Coniferous |
| Athabasca Plain | Pine | Pine |
| Boreal Subarctic | Shrub | Coniferous |
| Central Mixedwood | Deciduous | Deciduous |
| Central Parkland | Deciduous | Deciduous |
| Dry Mixedgrass | Grass/Herb | Coniferous |
| Dry Mixedwood | Deciduous | Deciduous |
| Foothills Fescue | Grass/Herb | Deciduous |
| Foothills Parkland | Deciduous | Deciduous |
| Kazan Uplands | Pine | Pine |
| Lower Boreal Highlands | Black Spruce | Deciduous |
| Lower Foothills | Coniferous | Coniferous |
| Mixedgrass | Grass/Herb | Deciduous |
| Montane | Coniferous | Coniferous |
| Northern Fescue | Grass/Herb | Deciduous |
| Northern Mixedwood | Black Spruce | Deciduous |
| Peace River Parkland | Shrub | Deciduous |
| Peace-Athabasca Delta | Grass/Herb | Deciduous |

The human disturbed forest polygons that fell outside of Cutblock 2012 template layer were considered as errors. These polygons, i.e., MOD1 or MOD2 equal to clearcut (‘CC’), clearings (‘CL’), site improved (‘SI’), scarification (‘SC’), planted or seeded (‘PL’), and thinned (‘TH’), were backfilled with its own vegetation types if existed. Otherwise, they were backfilled with the same rule-set as the “Others” group in Table 2.

#### Backfilling other human disturbed polygons excluding cutblocks, peat and linear types

The procedures for backfilling other human disturbed polygons excluding cutblocks, peat extraction sites and linear features (“Others” in Table 2) followed similar steps (Figure 6) to those used for cutblocks (Figure 5) with the exception that 1) vegetation type was not constrained to old upland forests (**Error! Reference source not found.**), and 2) only small polygons (A<10 ha) were first backfilled with AVIE.

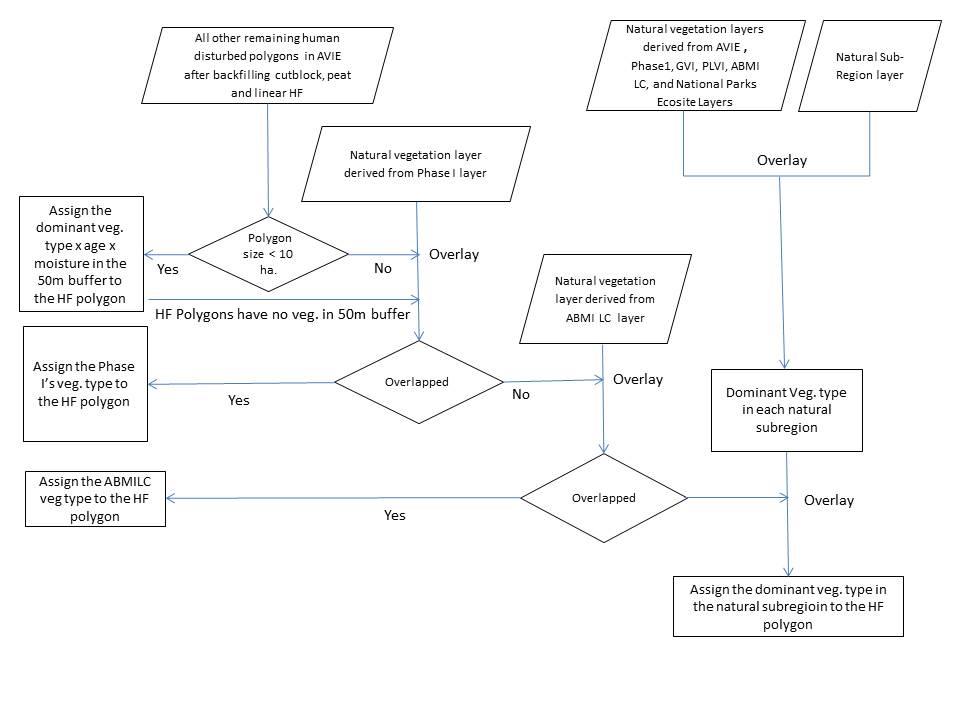


Figure 6 Flow chart illustrating the rule set used in backfilling other human disturbed polygons excluding cutblock, peat and linear types in AVIE.

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The dominant vegetation types in each natural sub-region are shown in Table 5.

#### Backfilling peat polygons in AVIE

The peat polygons were backfilled with black spruce, larch, or shrub vegetation types according to the procedure described in Figure 7.

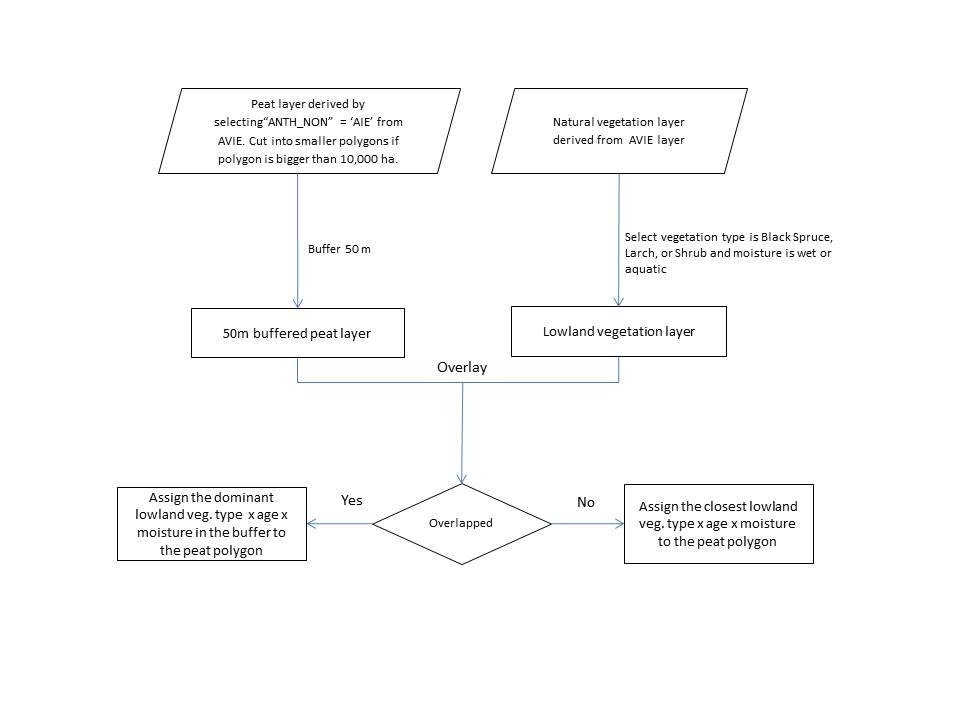
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Figure 7 Flow chart illustrating the rule set used in backfilling peat polygons in AVIE.

#### Backfilling linear types in AVIE

The linear human-disturbed vegetation types were backfilled using the neighbouring vegetation type, age and moisture information. The linear polygons are first cut into smaller segments with the “Dice” tool in ArcMap. The neighboring natural vegetation layer was assembled from the natural vegetation layer derived from AVIE, the backfilled cutblocks, the backfilled peat, and the backfilled other human disturbed polygons described above. The “eliminate” tool in ArcGIS was repeatedly used until no human-disturbed linear features remained that could be backfilled.

### New water boundaries for backfilled AVIE layer

The open water polygons from AVIE, River (NWR) and Lake (NWL), were combined with more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines. This open water polygon layer was stamped onto the backfilled AVIE layer. All open water polygons from the original AVIE layer that fell outside of the new open water boundaries (i.e., from the Government of Alberta Base Layer Database) were still kept as water since AVI interpretation of water was also thought to be accurate.

The hydropoly sub-layer in the more detailed water polygon layer contained polygons of multiple feature types (see Table 6), not all of which were relevant to updating open water boundaries. Therefore, feature types indicating islands ('ISLAND-LAKE', 'ISLAND-RECUR', and 'ISLAND-RIV') and wetlands (‘WETLAND’) were not classified as open water.

The stream line sub-layer in the more detailed water polygon layer was buffered according to Table 7.

Table 6 List of feature types (FEATURE\_TY) contained within the Government of Alberta hydropoly layer, and whether they were used to update the boundaries of open water areas in the backfilled layer.

|  |  |
| --- | --- |
| Feature Type | Used to Update Open Water Boundaries? |
| CANAL-MAJ | Yes |
| DUGOUT | Yes |
| ICEFIELD | Yes |
| ISLAND-LAKE | No |
| ISLAND-RECUR | No |
| ISLAND-RIV | No |
| LAGOON | Yes |
| LAKE-PER | Yes |
| LAKE-RECUR | Yes |
| OXBOW-PER | Yes |
| OXBOW-RECUR | Yes |
| QUARRY | Yes |
| RESERVOIR | Yes |
| RIV-MAJ | Yes |
| WETLAND | No |

Table 7 Buffer sizes (m) used in the stream line layer added to the backfilled layer to improve the accuracy of open water boundaries.

|  |  |
| --- | --- |
| **Feature Type** | **Buffer size to each side (m)** |
| AQUEDUCT | 1 |
| CANAL | 1 |
| DITCH | 1 |
| ICEFIELD-REP-PRI | 1 |
| OXBOW-RECUR | 1 |
| STR-RECUR | 1 |
| CANAL-MAJ-REP-SEC | 2 |
| OXBOW-PER | 2 |
| RIV-MAJ-REP-SEC | 2 |
| SPILLWAY | 2 |
| CANAL-MAJ-REP-PRI | 3 |
| LAKE-REP-PRI | 3 |
| RIV-MAJ-REP-PRI | 3 |
| FLOW-ARB-DEM | Excluded |
| FLOW-ARB-MANUAL | Excluded |
| STR-INDEF | 0.5 |
| STR-PER | 1.5 |

### Post cleaning up backfilled AVIE layer

Polygons with area less than 100 square meters were backfilled with the same information as its neighbor polygon.

## Primary Land and Vegetation Inventory (PLVI) layer[[7]](#footnote-7)

### Natural vegetation identification and classification for PLVI layer

The natural vegetation polygons in the PLVI layer (Figure 8) were identified by selecting polygons in which the field “Land Class 1” indicated the land cover was Naturally Wooded (NAW), Wetland (WET), or Naturally Non-wooded (NNW).

The Vegetation Types were generated according to the rule-set in Table 8. A python script was developed and is available upon request.

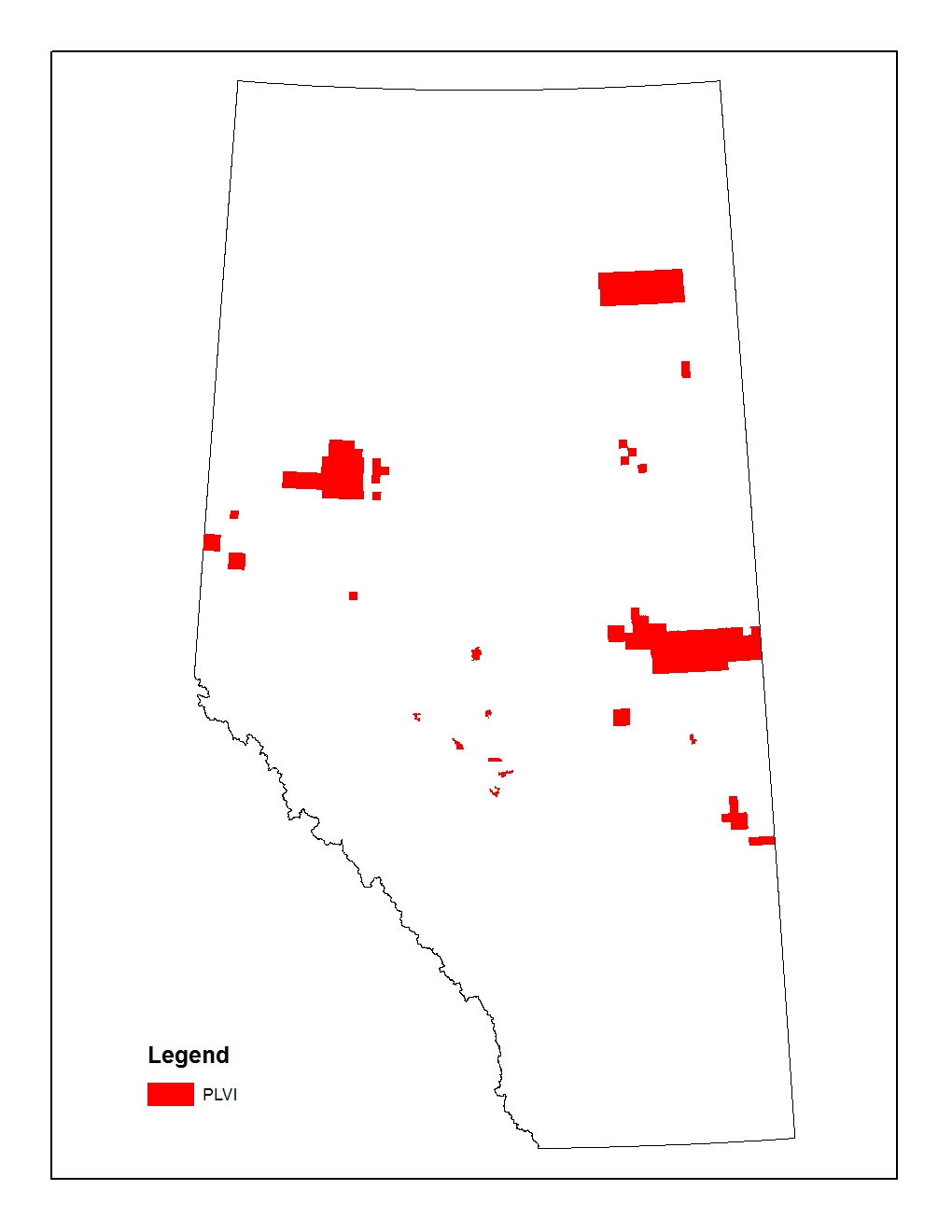


Figure 8 Extent of the Primary Land and Vegetation Inventory (PLVI).

Table 8 Definitions of the vegetation types derived from the Primary Land and Vegetation Inventory (PLVI).

|  |  |
| --- | --- |
| **Vegetation Type** | **Description** |
| Pine | Coniferous Percent 1 > 80% and Leading Species 1 in (P, Pl, Pa, Pj, Pf) and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Black spruce | Coniferous Percent 1 > 80% and Leading Species 1 is Black Spruce (Sb) and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| White spruce | Coniferous Percent 1 > 80% and Leading Species 1 is White Spruce (Sw) and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Fir | Coniferous Percent 1 > 80% and Leading Species 1 in (Fa, Fb, Fd) and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Larch | Coniferous Percent 1 > 80% and Leading Species 1 in (Lt, La, Lw) and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Deciduous | Coniferous Percent 1 ≤ 20% and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Mixedwood | Coniferous Percent 1 > 20% and ≤ 80%, and Site Type 1 are forested (FT), Treed wetland (WT) or Treed Fens (TF) |
| Shrub | Site Type 1 are Shrub Bog (WS), Shrub Fens (SF), Open Shrub (OS), Medial Shrub (MS), or Closed Shrub (CS) |
| Grass/Herb | Site Type 1 are Grass Fens (GF), or Herbaceous Grass (HG) |
| Marsh | Site Type 1 is Marsh (M). Note, this type is not used for backfilling. |
| Swamp | Site Type 1 is Swamp (SW). Note, this type is not used for backfilling. |
| Rock | Site Type 1 is Rock (NMR). |
| Sand | Site Type 1 is Sand (NMS). |
| Ice | Site Type 1 is Ice (NMI). |
| Water | Site Type 1 is Water (NW) and SitePct1 >=8. Note, Water is not used for backfilling. |

The Origin Year was derived from the fields Disturbance Year 1, Pioneering Succession Stage 1, and Serial Succession Stage 1. If the field “Disturbance Percent 1” was ≥ 80%, the Origin Year was copied from the field “Disturbance Year 1”. The Origin Years for the remaining polygons were then generated from the field “Pioneering Succession Stage 1”, or the field “Seral Succession Stage 1”, according to the rules in Table 9 and Table 10.

Table 9 Forest age derived from pioneering tree species successional stage in PLVI.

|  |  |
| --- | --- |
| **Successional Stage** | **ORIGIN YEAR** |
| Stand Initiation (SI) | 5 years before image year. If no image year, 2010 was used. |
| Stem Exclusion (SE) | 25 years before image year. If no image year, 2010 was used. |
| Mature (MA) | 70 years before image year. If no image year, 2010 was used. |
| Breakup (BP) | 150 years before image year. If no image year, 2010 was used. |
| No pioneer (XP) | Not Applicable |

Table 10 Forest age derived from serial tree species succession stage in PLVI.

|  |  |
| --- | --- |
| **Successional Stage** | **ORIGIN YEAR** |
| Recruitment (RC) | 5 years before image year. If no image year, 2010 was used. |
| Intermediate (IM) | 25 years before image year. If no image year, 2010 was used. |
| Mature (MT) | 70 years before image year. If no image year, 2010 was used. |
| Climax (CM) | 150 years before image year. If no image year, 2010 was used. |
| No seral (XS) | Not Applicable |

The MOIST\_REG field was copied from the field “Map Code 1”. In PLVI, the map codes were used by the photo interpreter to describe ecological sites, which has both Moisture Regime (2 – Xeric, 3 – Subxeric, 4 – Submesic , 5 –Meisc, 6 – Subhygric, 7 – Hygric, 8 – Subhydric, and 9 - Hydric) and Nutrient Regime (A - Very Poor, B - Poor , C – Med. , D - Rich, and E –Very rich). For more information on Map Codes, refer to the PLVI metadata documents.

### Backfilling the PLVI layer

The following procedures only apply to PLVI in the Parkland and Boreal natural region. No backfilling was done for the PLVI layer in the Grassland region. In the current version of PLVI, no polygons are in the Grassland region.

The human-disturbed polygons in the PLVI layer were first backfilled using data from its own attribute table if the fields “Site Type 2” or “Site Type 3” indicated natural vegetation types. This approach was based on the assumption that the information from that attribute table was a better approximation of natural vegetation types than information from neighboring polygons.

Attribute table fields with names ending with “2” (i.e., “Coniferous Percent 2”, “Leading Species 2”, and “Site Type 2”) were first used to generate the natural vegetation types by applying the rule set provided in Table 8 with the additional constraints list in Table 11. Attribute table fields with names ending as 3 (i.e., “Coniferous Percent 3”, “Leading Species 3”, and “Site Type 3”) were used subsequently for the remaining un-backfilled polygons by following the same procedure. The Origin Year and moisture fields were also backfilled with the same procedure.

Table 11 Constraints for backfilling human disturbed polygons with their own attribute data in the Primary Land and Vegetation Inventory (PLVI) layer

|  |  |  |
| --- | --- | --- |
| **Human Footprint Group** | **Site Type 1** | **Valid vegetation Types from Coniferous Percent 2”, “Leading Species 2”, and “Site Type 2”** |
| Cutblock | Recent Harvest (CC), Regeneration (CR) | Only Pine, White spruce, Fir, Mixedwood, and Deciduous |
| Linear Human Footprint | Transportation Surface (AIH), Non-treed Clearings (CIP), Treed Clearings (CIT) | No backfilling with its own fields |
| Others | Annual Crops (CA), Tame Pasture (CP), Rough Pasture ( CPR), Settlement Tracts (ASC), Industrial Tracts (AII) | Any vegetation types |

The remaining un-backfilled human disturbed polygons, after backfilled from its own fields in the attribute table, were divided into 3 groups: cutblock, linear and others. The grouping rules followed those in Table 11, except for cutblocks which were identified by clipping with the 2012 cutblock polygons in the 2012 Human Footprint Layer.

Each of the three groups above (cutblock, linear, and other) were backfilled with the same procedures as for backfilling the AVIE layer (See Section 5.1.3).

### Water boundaries for the backfilled PLVI layer

The open water polygons in the PLVI layer, i.e., Site Type 1 is Water (NW) and SitePct1 >=8, were combined with more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines. See detailed information for this open water polygon layer at Table 6 and Table 7 in Section 5.1.4. This open water polygon layer was stamped onto the backfilled PLVI layer. All open water polygons from the original PLVI layer that fell outside of the new open water boundaries (i.e., from the Government of Alberta Base Layer Database) were still kept as water were retained since the PLVI mapping was assumed to be accurate.

### Post cleaning up backfilled PLVI layer

Polygons with areas <100 m2 were backfilled with the same information as its neighbouring polygon.

## Grassland Vegetation Inventory Layer (GVI)

### Extended GVI layer

The GVI layer contained polygon data for southern Alberta (Figure 9). Detailed information for each polygon was not stored in the attribute table of the GVI “LANDSCAPE\_POLYGON” layer. Therefore, to assist with vegetation classification and backfilling, the GVI “LANDSCAPE\_POLYGON” layer was extended by adding several fields (Table 12) to the attribute table. These 19 additional fields were derived either from the GVI tables “SITES” and “VEGETATION”, or the GVI “View\_Rangeland” layer. The definitions of these new fields and the processing steps were described below and in Table 12.

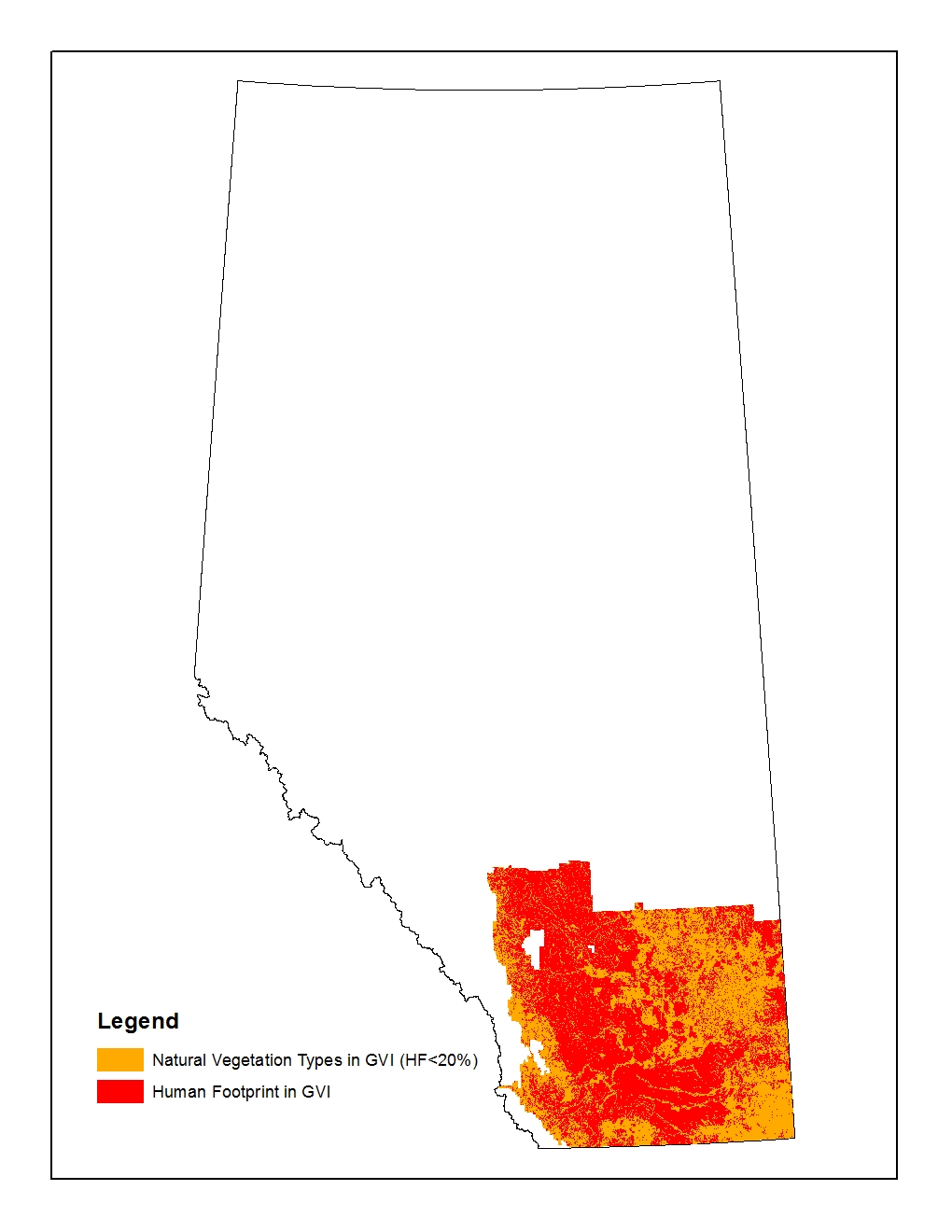


Figure 9 Extent of the Grassland Vegetation Inventory (GVI) in Alberta showing natural vegetation types and human footprint for backfilling.

A “LinkID” field was added to the attribute table of GVI “LANDSCAPE\_POLYGON” layer and a unique ID number was assigned to each of the GVI polygons. This “LinkID” was used as a table key to link various derived intermediate tables during processing in Microsoft Access. The “GLOBALID” field in the table was used only to link the “LANDSCAPE\_POLYGON” layer with the GVI “View\_Rangeland” layer and “SITES” and “VEGETATION” tables in the GVI file geo-database.

Table 12 Fields added to the attribute table of the Grassland Vegetation Inventory (GVI) “LANDSCAPE\_POLYGON” layer

|  |  |
| --- | --- |
| **Field Name** | **Description** |
| PctTrees | Percentage of trees coverage in the polygon. Note, The sum of PctTrees, PctShrubs, PctGrass, PctNonVeg and PctWater equals to 100. |
| PctShrubs | Percentage of shrub coverage in the polygon. |
| PctGrass | Percentage of grass coverage in the polygon. |
| PctNonVeg | Percentage of non-vegetation coverage in the polygon. |
| PctWater | Percentage of water coverage in the polygon. |
| SumOfEachTreePct | The sum up of the next 7 columns. The value should be 100 or 0 (This field is used for Quality Assurance only) |
| BlackSpruce | Percentage of total trees areal coverage that was black spruce. |
| Coniferous | Percentage of total trees areal coverage that was coniferous trees. |
| Dec | Percentage of total trees areal coverage that was deciduous trees. |
| Fir | Percentage of total trees areal coverage that was fir. |
| Larch | Percentage of total trees areal coverage that was larch. |
| Pine | Percentage of total trees areal coverage that was pine. |
| WhiteSpruce | Percentage of total trees areal coverage that was white spruce. |
| ABMIWet | Percentage of ABMI wetland site types coverage in the polygon. The ABMI wetland site types include LenS, LenSP, LtcS, and LtcH (See Table 14 for ABMI Moisture regime) |
| LtcRLenWPct | Percentage of site types LtcR and LenW coverage in the polygon. |
| LtcCDPct | Percentage of site types LtcC and LtcD coverage in the polygon. |
| LtcSHPct | Percentage of site types LtcS and LtcH coverage in the polygon. |
| HFPct | Percentage of Human Footprint coverage in the polygon. |
| DomNatSiteType | Dominant Natural site type which had maximum coverage. |

The fields BlackSpruce, Coniferous, Dec, Fir, Larch, Pine, and WhiteSpruce were derived from the VEGETATION table and SITES table using the following three steps:

1. First, each row (i.e., one species) of the vegetation table was assigned to one of seven tree types (BlackSpruce, Coniferous, Dec, Fir, Larch, Pine, and WhiteSpruce) according to the SPECIES\_ID field.
2. Second, the percentage of this species in the GVI polygon was then calculated with the equation (“PCT\_OF\_CLASS” in the VEGATATION table × “PCT\_TREES” in the SITES table × “PCT\_OF\_Polygon” in the SITES table) / the newly added “PctOfTrees”.
3. Finally, the percentage of each tree types on the GVI polygon was derived with a crosstab operation by summing up the percentage of each species (row) on the polygon.

For the dominant natural site type field (Field DomNatSiteType), when there was more than one natural site type with the same maximum coverage, the dominant type was determined manually by an expert with the aid of the ABMI Soil Types layer (See Section 6.4 for this layer).

### Natural vegetation identification and classification for GVI layer

The natural vegetation types in the GVI layer were derived according to the rule set in Table 13. The rule of “greater than 60% of wet area” was used to assign the wetland types (Swamp, Marsh, Alkali, Lotic Shrub, and Lotic Herb). A python script was developed and is available upon request.

Table 13 Definition of Vegetation Types derived from the Grassland Vegetation Inventory (GVI)

|  |  |
| --- | --- |
| **Vegetation Type** | **Description** |
| Pine | PctTree >= 20 and Dec\_ < 20 and Pine > BlackSpruce, WhiteSprice, Fir and Larch. |
| Black spruce | PctTree >= 20 and Dec\_ < 20 and BlackSpruce > Pine, WhiteSprice, Fir and Larch. |
| White spruce | PctTree >= 20 and Dec\_ < 20 and WhiteSpruce > BlackSpruce, Pine, Fir and Larch. |
| Fir | PctTree >= 20 and Dec\_ < 20 and Fir > BlackSpruce, WhiteSprice, Pine and Larch. |
| Larch | PctTree >= 20 and Dec\_ < 20 and Larch > BlackSpruce, WhiteSprice, Fir and Pine. |
| Deciduous | PctTree >= 20 and Dec\_ >80 |
| Mixedwood | PctTree >= 20 and Dec\_<=80 and >= 20. |
| Coniferous | PctTree >= 20 and Dec\_ < 20 |
| Shrub | PctTree < 20 and PctShrub >= 20 |
| Grass/Herb | PctTree < 20 and PctShrub < 20 and PctNonVeg <80 |
| Bareland | PctTree < 20 and PctShrub < 20 and PctNonVeg>= 80 |
| Swamp | PctTree >= 20 and PctABMIwet+PctLtcRLenW>=60 |
| Marsh | PctTree < 20 and PctABMIwet+PctLtcRLenW>=60 |
| Alkali | PctTree < 20 and PctABMIwet+PctLtcRLenW>=60 and DomSiteType =LenA |
| Lotic Shrub | PctTree < 20 and and PctShrub >= 20 and PctABMIwet+PctLtcRLenW>=60 and DomSiteType =LtcS |
| Lotic Herb | PctTree < 20 and and PctShrub < 20 and PctABMIwet+PctLtcRLenW>=60 and DomSiteType =LtcH |

Data for the MOIST\_REG field was derived from dominant natural site type (Field DomNatSiteType). A conversion rule was developed to convert the dominant natural site type into the ABMI moist regime (Table 14).

Table 14 Conversion from the Grassland Vegetation Inventory (GVI) Site Type to the ABMI moisture regime

|  |  |  |  |
| --- | --- | --- | --- |
| **GVI Site Type** | **GVI Code** | **GVI ID** | **ABMI Moisture Regime** |
| Lentic - Temporary | LenT | 1 | Mesic |
| Lentic - Seasonal | LenS | 2 | wet |
| Lentic - Alkali | LenA | 3 | wet |
| Lentic - Semi to Permanent | LenSP | 4 | wet |
| Lentic - Open water | LenW | 5 | Open water |
| Lotic - River | LtcR | 6 | Open water |
| Lotic - Coniferous | LtcC | 7 | Mesic |
| Lotic - Deciduous | LtcD | 8 | Mesic |
| Lotic - Shrub | LtcS | 9 | wet |
| Lotic - Herbaceous | LtcH | 10 | wet |
| Subirrigated | Sb | 11 | Mesic |
| Overflow | Ov | 12 | Mesic |
| Clayey | Cy | 13 | Mesic |
| Loamy | Lo | 14 | Mesic |
| Sandy | Sy | 15 | dry |
| Limy | Li | 16 | Mesic |
| Sandy | Sa | 17 | dry |
| Blowouts/Solonetzic | BlO | 18 | dry |
| Choppy Sandhills | CS | 19 | dry |
| Thin Breaks | TB | 20 | dry |
| Shallow to Gravel | SwG | 21 | dry |
| Saline Lowland | SL | 22 | Mesic |
| Gravel | Gr | 23 | dry |
| Badlands /Bedrock | BdL | 24 | dry |

### Backfilling the GVI layer

The GVI polygons falling in the ABMI 2012 Human Footprint layer were assumed as human footprint. Also, any GVI polygons in which the total percentage of human footprint exceeded 20% were assumed as human footprint. Different backfilling procedures were applied depending on the polygon in or out of ABMI 2012 Human Footprint layer.

The polygons that were located within the bounds of the ABMI 2012 Human Footprint layer were backfilled with the soil layer (see Section 6.4 for detailed information for this layer). The rules described in Table 15.

Table 15 Rule set used to backfill Human Footprint based on soil type.

|  |  |
| --- | --- |
| **Natural Region** | **Rule set** |
| Grassland | Coniferous = LtcC  Deciduous = LtcD, Ltc  Shrub = LenSP, LtcS, Ov, Sb, TB, Len  Grass/Herb = BdL, BlO, CS, Cy, Gr, LenA, LenS, LenT, LenW, Li, Lo, LtcH, LtcR, SL, Sa, SwG, Sy |
| Parkland | Coniferous = LtcC  Deciduous = BdL, Gr, Li, Lo, LtcD, Ov, Sa, Sb, SwG, Sy, Ltc  Shrub = CS, Cy, LenS, and LenSP, Len, TB  Grass/Herb = BlO, LenA, LenW, LtcR |
| Dry Mixedwood and Lower Foothills | Coniferous = LtcC  Deciduous= BlO, CS, LtcD, TB  Mixedwood = BdL, Cy, Gr, Li, Lo, LctR, Ov, Sa, Sb, SwG, Sy  Shrub = LenSP, Len  Grass/Herb = LenW |

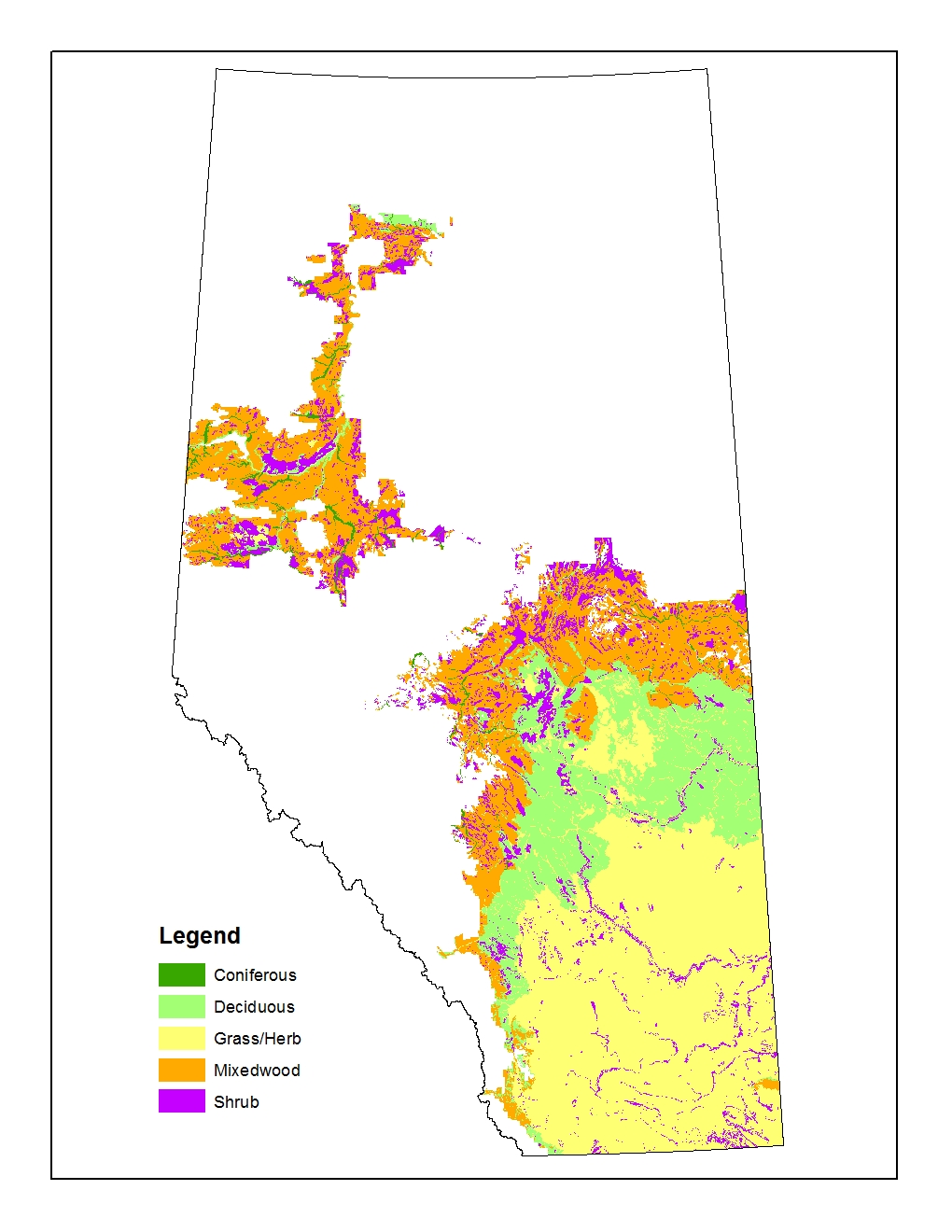


Figure 10 Natural vegetation types derived from the soil type layer.

The human footprint polygons that were located outside the bounds of the ABMI 2012 Human Footprint layer were overwritten (in order of precedence) by ABMILC and the dominant vegetation type in the natural subregion where they overlapped.

### New Water Boundaries for the Backfilled GVI layer

The open water polygons were first identified with the rule of Lentic – Open water (LenW) + Lotic – River (LtcR) >=80. The open water polygons in GVI were combined with more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines. See detailed information for the open water polygon layer at Table 6 and Table 7 in Section 5.1.4. This open water polygon layer was stamped onto the backfilled GVI layer. All open water polygons from the original GVI layer that fell outside of the new open water boundaries (i.e., from the Government of Alberta Base Layer Database) were retained as water.

### Post cleaning up backfilled GVI layer

Polygons with area <100m2 were eliminated with the same information as its neighbouring polygon.

## Central Parkland Vegetation Inventory (CPVI)

### Natural Vegetation in CPVI

The CPVI layer contained polygon data for central Alberta (Figure 11). Data from the GEN\_CLASS field within the CPVI layer was converted to the natural vegetation types as follows:

1. N\_Conif = ‘Coniferous Forest’,
2. N\_Decid = ‘Broadleaf Forest’, and
3. N\_Grass = ‘Grassland’.

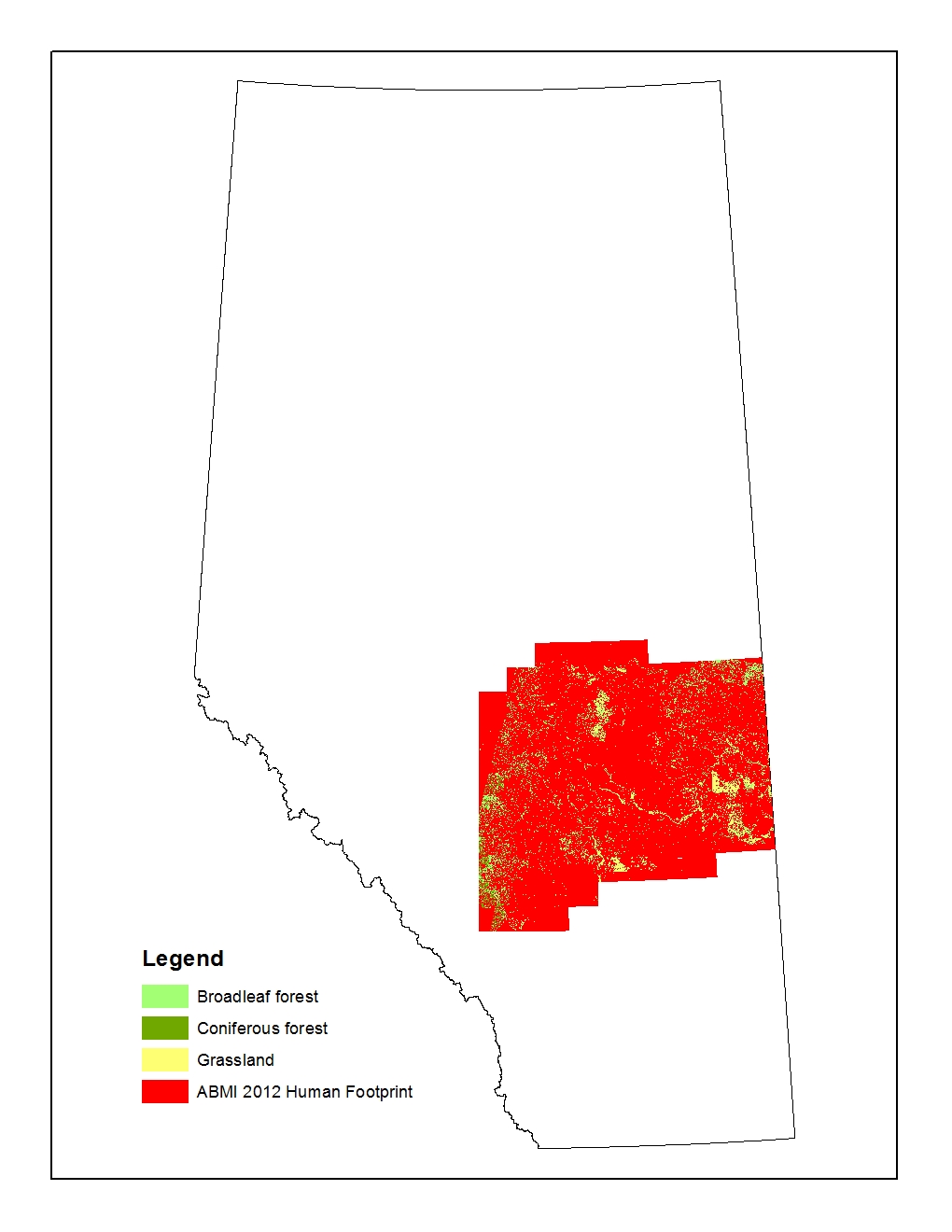


Figure 11 Extent of the Central Parkland Vegetation Inventory (CPVI) in Alberta showing natural vegetation types and human footprint for backfilling

### Backfilling the CPVI layer

The CPVI polygons falling in the ABMI 2012 Human Footprint layer were assumed as human footprint. They were backfilled with the soil layer (see Section 6.4 for detailed information for this layer). The rules described in Table 15 in the above backfilling for GVI section.

Other polygons that were located outside the bounds of the ABMI 2012 Human Footprint layer and have no assigned natural vegetation types were overwritten (in order of precedence) by ABMILC and the dominant vegetation type in the natural subregion where they overlapped.

### New Water Boundaries for the Backfilled CPVI layer

The open water polygons from CPVI were not kept. Instead, the more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines were stamped onto the backfilled CPVI layer. See detailed information for the open water polygon layer at Table 6 and Table 7 in Section 5.1.4.

### Post cleaning up backfilled CPVI layer

Polygons with area <100m2 were eliminated with the same information as its neighbouring polygon.

## Vegetation in National Parks

### Wood Buffalo National Park

The ecosite layer of Wood Buffalo Nation Park was firstly converted from the original raster format into a polygon layer. The area that fell in the AVIE extent was then clipped out. The natural vegetation types in the ecosite layer were renamed into more general types. The human footprint types, cloud and burn in the ecosite layer were backfilled. See Table 16 for details.

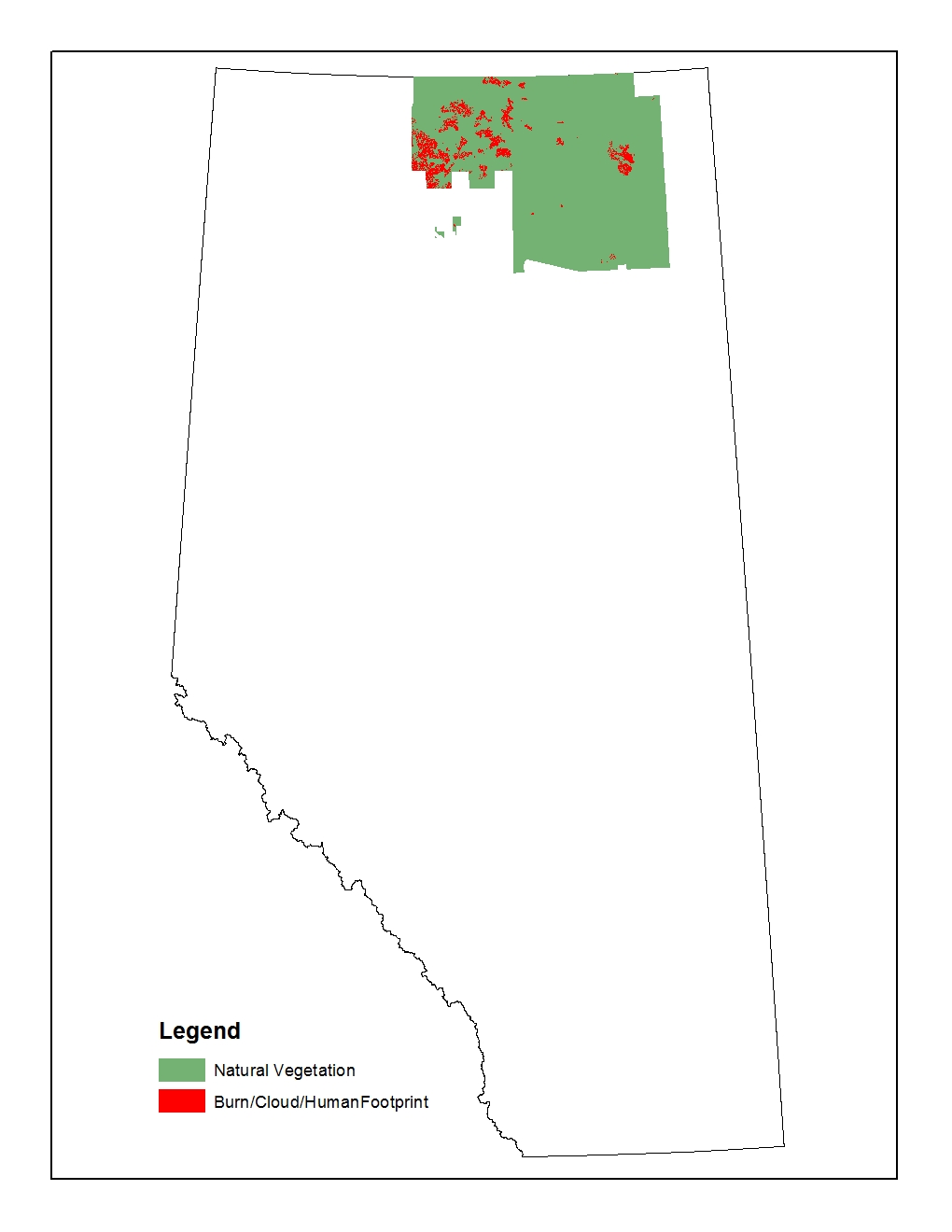


Figure 12 Extent of the Wood Buffalo National Park ecosite layer showing natural vegetation and Burn/Cloud/Human Footprint for backfilling

Table 16 Ecosite classes in the Wood Buffalo National Park ecosite layer and naming rules for natural vegetation types and backfilled rules for human footprint types

|  |  |  |
| --- | --- | --- |
| **Grid code** | **Ecosite** | **Vegetation Type / (Backfilling Method)** |
| 0 and 59 | Unclassified | (The big polygon masking the no-data area was excluded. Other polygons were backfilled with neighboring vegetation type as “Linear” group in AVIE) |
| 5 | Wetlands | ShrubSwamp |
| 6 | Mud | Mud |
| 7 | Sand | Sand |
| 8 | Rock | Rock |
| 9 | Cloud | (Backfilled with the same precedures as "others" group in AVIE) |
| 10 | Cloud -shadow | (Backfilled with the same precedures as "others" group in AVIE) |
| 11 | Water | Water |
| 12 | Urban | (Backfilled with the same precedures as "others" group in AVIE) |
| 14 | Access Major | (Backfilled with neighboring vegetation type as “Linear” group in AVIE) |
| 16 | Agricultural | (Backfilled with the same precedures as "others" group in AVIE) |
| 18 | Cut Block | (Backfilled with the same precedures as "others" group in AVIE) |
| 19 | Burn | (Backfilled with the same precedures as "others" group in AVIE) |
| 20 | Black Spruce | Black Spruce |
| 21 | Jack Pine | Pine |
| 22 | White Spruce | White Spruce |
| 23 | Deciduous | Deciduous |
| 24 | Deciduous Dominated | Deciduous |
| 25 | Shrubby Poor Fen | ShrubFen |
| 26 | Shrubby Rich Fen | ShrubFen |
| 28 | Dwarf Birch/Sedge/Willow | ShrubSwamp |
| 29 | Willow/Sedge | ShrubSwamp |
| 30 | Willow/Reed Grass | ShrubSwamp |
| 31 | Sedge Fen | GrassFen |
| 32 | Reed Grass Fen | GrassFen |
| 33 | Rare true grasslands on solonetzic or chernozemic soils | Grassland |
| 34 | Cattail Wetlands | Marsh |
| 35 | Reed Grass Wetlands | Marsh |
| 36 | Bullrush na Wetlands | Marsh |
| 37 | Sb-Pj hygric | Black Spruce |
| 38 | Sb treed | Black Spruce |
| 39 | Treed Bog | TreedBog |
| 40 | Pj lichen | Pine |
| 41 | Pj-Sb | Pine |
| 42 | Pj-Aw blueberry | Pine |
| 43 | Cranberry Sw | White Spruce |
| 44 | Dogwood Sw | White Spruce |
| 45 | Horsetail Sw | White Spruce |
| 46 | Sw-Pj | White Spruce |
| 47 | Aw(Bw) submesic | Deciduous |
| 48 | Aw cranberry | Deciduous |
| 49 | Pb-Aw dogwood | Deciduous |
| 50 | Pb-Aw horsetail | Deciduous |
| 51 | Aw-Sw blueberry | Deciduous |
| 52 | Aw-Sw cranberry | Deciduous |
| 53 | Pb-Sw dogwood | Deciduous |
| 54 | Pb-Sw horsetail | Deciduous |
| 55 | Treed rich fen | TreedFen |
| 56 | Treed poor fen | TreedFen |
| 57 | Shrubby Bog | ShrubBog |
| 58 | Cutlines | (Backfilled with neighboring vegetation type as “Linear” group in AVIE) |
| 60 | Immature Jack Pine | Pine |

The backfilling procedures in the Wood Buffalo National Park ecosite layer were same as the procedures used in AVIE. The open water polygons from the Wood Buffalo National Park ecosite layer were not kept. Instead, the more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines were stamped onto the backfilled layer. See detailed information for the open water polygon layer at Table 6 and Table 7 in Section 5.1.4.

### Elk Island National Park

The Vegetation Thematic Map of the Elk Island National Park created in 1996 was in the same format as AVI. This layer was appended into the AVIE layer. Some small gaps between the 2 layers were filled with the neighboring AVIE polygons. AVIE information was also used where the 2 layers were overlapped. The fields in the attribute table of AVIE but not in AVI were added to the Vegetation Thematic Map in order to match the fields of the AVIE layer. See detailed information for natural vegetation definition and human footprint backfilling for AVIE in Section 5.1.

### Mountain National Parks

The Ecological Land Classification maps of the Banff National Park, Jasper National Park and Waterton Lakes National Park were first combined into a single layer. Each ecosite polygon in the Ecological Land Classification layer had one to three vegetation types. The dominant vegetation type (i.e., the first vegetation code in the vegetation column of the attribute table) was used to assign the polygons into the vegetation type (Table 17).

Table 17 Vegetation codes in the mountain national parks ecological land classification layer and naming rules for natural vegetation types

|  |  |  |
| --- | --- | --- |
| **Vegetation Code in Ecological Land Classification Map** | **Description** | **Vegetation Type** |
| C01 | Douglas fir/hairy wild rye | Douglas Fir |
| C02 | white spruce/fern moss | White Spruce |
| C03 | lodgepole pine/juniper/bearberry | Lodgepole Pine |
| C04 | white spruce/prickly rose/horsetail | White Spruce |
| C05 | white spruce-Douglas fir/feathermoss | White Spruce |
| C06 | lodgepole pine/buffaloberry/showy aster | Lodgepole Pine |
| C08 | black spruce-lodgepole pine/willow/sedge | Black Spruce |
| C09 | lodgepole pine/dwarf bilberry | Lodgepole Pine |
| C10 | lodgepole pine/green alder/feathermoss | Lodgepole Pine |
| C11 | lodgepole pine/feathermoss | Lodgepole Pine |
| C12 | Engelmann spruce-whitebark pine/false azelea | Engelmann Spruce |
| C13 | Engelmann spruce-subalpine fir/feathermoss | Engelmann Spruce |
| C14 | Englemann spruce-subalpine fir/false azalea | Engelmann Spruce |
| C15 | Englemann spruce-subalpine fir/grouseberry | Engelmann Spruce |
| C16 | aspen/hairy wild rye-peavine | Aspen |
| C17 | balsam poplar/buffaloberry | Balsam Popular |
| C18 | lodgepole pine/buffaloberry/grouseberry | Lodgepole Pine |
| C19 | lodgepole pine/buffaloberry/twinflower | Lodgepole Pine |
| C20 | lodgepole pine/false azalea/grouseberry | Lodgepole Pine |
| C21 | Engelmann spruce-subalpine fir/tall bilberry/liverwort | Engelmann Spruce |
| C22 | aspen/hairy wild rye-showy aster | Aspen |
| C23 | subalpine larch-subalpine fir/grouseberry-everlasting | Subalpine Larch |
| C24 | Engelmann spruce-subalpine fir/rock willow/white mountain heather | Engelmann Spruce |
| C26 | white spruce/buffaloberry/fern moss | White Spruce |
| C27 | whitespruce/prickly rose/fern moss | White Spruce |
| C28 | balsam poplar/horsetail | Balsam Popular |
| C29 | lodgepole pine/Labrador tea | Lodgepole Pine |
| C30 | Englemann spruce-subalpine fir/Labrador tea/crowberry | Engelmann Spruce |
| C31 | Englemann spruce-subalpine fir/hairy wild rye-heartleaf arnica-twinflower/feathermoss | Engelmann Spruce |
| C32 | Engelmann spruce/horsetail/feathermoss | Engelmann Spruce |
| C33 | Engelmann spruce/hairy wild rye | Engelmann Spruce |
| C34 | Engelmann spruce-subalpine fir/heather/feathermoss | Engelmann Spruce |
| C35 | lodgepole pine-(Engelmann spruce)/crowberry/lichen | Lodgepole Pine |
| C36 | lodgepole pine-white spruce/willow/hairy wild rye | Lodgepole Pine |
| C37 | whitespruce/buffaloberry/feathermoss | White Spruce |
| C60 | Populus tremuloides/Amelanchier alnifolia/Heracleum lanatum | Aspen |
| C61 | Populus tremuloides/Rubus parviflorus | Aspen |
| C62 | Populus tremuloides/Symphoricarpos occidentalis | Aspen |
| C63 | Populus tremuloides/Urtica dioica | Aspen |
| C64 | Pseudotsuga menziesii/Rubus parviflorus-Thalictrum occidentale-Arnica cordifolia | Douglas Fir |
| C65 | Pinus contorta/Arnica cordifolia-Spiraea betulifolia | Lodgepole Pine |
| C66 | Pinus contorta/Vaccinium membranaceum | Lodgepole Pine |
| C67 | Pinus contorta/Vaccinium myrtillus | Lodgepole Pine |
| C68 | Abies lasiocarpa-(Pinus contorta)/Xerophyllum tenax | Subalpine Fir |
| C69 | Picea engelmannii-Abies lasiocarpa-(Pseudotsuga menziesii)/Arnica cordifolia | Engelmann Spruce |
| C71 | Picea engelmannii-Abies lasiocarpa-(Pinus contorta)/Menziesia ferruginea/Arnica | Engelmann Spruce |
| C72 | Picea engelmannii-Abies lasiocarpa/Menziesia ferruginea/Vaccinium membranaceum | Engelmann Spruce |
| C74 | Picea engelmannii-Abies lasiocarpa/Menziesia ferruginea/fern | Engelmann Spruce |
| C75 | Larix lyallii/Luzula hitchcockii | Subalpine Larch |
| C76 | Populus trichocarpa | Black cottonwood |
| C78 | Picea engelmannii/Equisetum arvense | Engelmann Spruce |
| C79 | Pinus contorta/Calamagrostis rubescens-Aster conspicuus | Lodgepole Pine |
| H01 | mountain avens-snow willow-moss campion | Herbaceous |
| H02 | black alpine sedge-everlasting | Sedge |
| H03 | sedge-saxifrage | Sedge |
| H04 | mountain avens-kobresia-bearberry | Herbaceous |
| H05 | hairy wild rye-wild strawberry-fireweed | Grass |
| H06 | junegrass-pasture sage-wild blue flax | Grass |
| H07 | wheatgrass-pasture sage | Herbaceous |
| H08 | yellow dryad-willow herb | Herbaceous |
| H09 | mountain marigold-globeflower | Herbaceous |
| H10 | cottongrass/moss | Herbaceous |
| H11 | water sedge-beaked sedge | Sedge |
| H12 | Saxicolous lichen | Lichen |
| H13 | Richardson needlegrass-junegrass-everlasting | Grass |
| H14 | hairy wild rye-junegrass-bearberry | Grass |
| H15 | mountain avens-curly sedge | Herbaceous |
| H16 | fleabane-valerian | Herbaceous |
| H19 | bluebunch wheatgrass-hairy wild rye-showy aster | Grass |
| H20 | spotted saxifrage-hairy wild rye | Herbaceous |
| H24 | Bromus inermis-Phleum pratense | Grass |
| H25 | Danthonia spp.-Festuca scabrella-Koeleria macrantha | Grass |
| H27 | Agropyron spicatum-Festuca scabrella | Grass |
| H28 | Festuca scabrella-Arctostaphylos uva-ursi | Grass |
| H31 | Senecio triangularis-Erigeron peregrinus | Herbaceous |
| H37 | Polemonium viscosum-Saxifraga spp | Herbaceous |
| H42 | Agropyron spicatum | Grass |
| L01 | shrubby cinquefoil/bearberry-northern bedstraw | Shrub |
| L02 | juniper-willow | Shrub |
| L03 | Potentilla fruticosa/forb | Shrub |
| L04 | white mountain heather-mountain avens-snow willow | Shrub |
| L05 | heather-everlasting | Shrub |
| L06 | creeping juniper-northern wheatgrass-sedge | Shrub |
| L07 | arctic willow-cinquefoil | Shrub |
| O02 | limber pine-Douglas fir/juniper/bearberry | Douglas Fir |
| O03 | white spruce/shrubby cinquefoil/bearberry | White Spruce |
| O04 | Englemann spruce-subalpine fir-whitebark pine-lodgepole pine | Engelmann Spruce |
| O05 | Douglas fir/juniper/bearberry | Douglas Fir |
| O06 | Englemann spruce-supalpine fir/willow/ribbed bog moss | Engelmann Spruce |
| O07 | spruce/arrowgrass-sedge | White Spruce |
| O09 | Engelmann spruce-subalpine fir/valerian-fleabane | Engelmann Spruce |
| O10 | Engelmann spruce-subalpine fir/heather | Engelmann Spruce |
| O11 | spruce/Labrador tea/brown moss | White Spruce |
| O12 | Engelmann spruce-subalpine fir/rock willow/alpine bearberry | Engelmann Spruce |
| O14 | Engelmann spruce-subalpine fir/rock willow/bracted lousewort | Engelmann Spruce |
| O16 | paper birch/bearberry | Birch |
| O17 | white spruce/juniper/bearberry | White Spruce |
| O18 | Engelmann spruce-subalpine fir/willow/hairy wild rye | Engelmann Spruce |
| O19 | Engelmann spruce-subalpine fir/mountain avens | Engelmann Spruce |
| O25 | Pseudotsuga menziesii-Pinus flexilis-Pinus contorta/Arctostaphylos uvaursi-Juniperus communis | Douglas Fir |
| O26 | Pseudotsuga menziesii-Pinus contorta/Arctostaphylos uva-ursi-Festuca scabrella | Douglas Fir |
| O27 | Pinus flexilis/Arctostaphylos uva-ursi | Limber pine |
| O28 | Picea engelmannii-Abies lasiocarpa-Pinus albicaulis/Shepherdia canadensis | Engelmann Spruce |
| O29 | Picea engelmannii-Abies lasiocarpa/Luzula hitchcockii-herb | Engelmann Spruce |
| O30 | Pinus albicaulis-Abies lasiocarpa/Luzula hitchcockii-Vaccinium myrtillus | White bark pine |
| O31 | Pinus albicaulis-Picea engelmannii/Dryas octopetala | White bark pine |
| O32 | Abies lasiocarpa/Valeriana sitchensis-Pedicularis bracteosa-Thalictrum occidentale | Subalpine Fir |
| S01 | dwarf birch-shrubby cinquefoil-willow/brown moss | Shrub |
| S02 | subalpine fir-willow | Shrub |
| S03 | dwarf birch-shrubby cinquefoil/needlerush | Shrub |
| S04 | willow-dwarf birch/fleabane | Shrub |
| S06 | willow-green alder/bluebell | Shrub |
| S07 | willow/horsetail | Shrub |
| S08 | willow/cinquefoil | Shrub |
| S09 | dwarf birch-willow/kobresia | Shrub |
| S10 | willow-dwarf birch-shrubby cinquefoil | Shrub |
| S11 | willow/timber oatgrass | Shrub |
| S12 | willow/hairy wild rye | Shrub |
| S13 | Alnus crispa/fern | Shrub |
| S24 | Betula glandulosa-Potentilla fruticosa-Salix spp./Carex spp | Shrub |
| S25 | Salix glauca/herb | Shrub |

The un-vegetated ecosite polygons were assigned the natural types as Table 18.

Table 18 Un-vegetated ecosite codes in the mountain national parks ecological land classification layer and the natural types assigned

|  |  |  |
| --- | --- | --- |
| **Ecosite** | **description** | **Vegetation Type** |
| CL | Colluvial landslide, non soil or regosolic soil, sparsely vegetated | Bare |
| CR | Colluvial rubble, non soil or regosolic soil, unvegetated or sparsely vegetated | Bare |
| GL | Glacier, non soil, unvegetated | Glacier |
| M | Recent Moraine, non soil or regosolic soil, unvegetated or sparsely vegetated | Rock |
| P | pits, quarries, and landfill sites | (backfilled types) |
| R | Rockland, nonsoil, unvegetated or sparsely vegetated | Rock |
| RG | Rock Glacier.non soil or regosolic soil, unvegetated or sparsely vegetated | Bare |
| SC | Recent stream channel, regosolic soil and Gleysolic soil, unvegetated or sparsely vegetated | Bare |
| T | Talus, non soil or regosolic soil, unvegetated or sparsely vegetated | Rock |
| ZZ | Water | Water |
| M+GL |  | Rock |
| R+CR |  | Rock |
| R+GL |  | Rock |
| R+T |  | Rock |
| T+GL |  | Rock |
| T+M |  | Rock |
| T+RG |  | Rock |
| M+R |  | Rock |

Data for the MOIST\_REG field was derived from the soil drainage information . A conversion rule was developed to convert the dominant natura into the ABMI moist regime.

Table 19 Conversion from the soil drainage in the mountain national parks ecological land classification layer to the ABMI moisture regime

|  |  |  |  |
| --- | --- | --- | --- |
| **Soil Drainage** | **Ranges of Drainage** | **Description** | **ABMI Moisture Regime** |
| 2 | 2-3 | Rapidly Drained | Xeric |
| 3 | 2-4 | Well Drained | Sub-Mesic |
| 4 | 3-4 | Moderately Well Drained | Mesic |
| 5 | 4-6 | Imperfectly Drained | Hygric |
| 6 | 5-6, 5-7 | Poorly Drained | Sub-Hydric |
| 7 | 6-7 | Very Poorly Drained | Hydric |

### 

The polygons with ecosite type “P”, which represented pits, quarries, and landfill sites, were backfilled with neighboring vegetation type and moisture regime.

The open water polygons (Ecosite ZZ) in MTNPs were combined with more detailed polygons obtained from the Government of Alberta Base Layers for hydropoly and stream lines. This detailed open water polygon layer was stamped onto the backfilled MTNP layer. All open water polygons from the original MTNP layer that fell outside of the new open water boundaries (i.e., from the Government of Alberta Base Layer Database) were retained as water.

## Remaining Areas

The areas outside the extents of AVI, PLVI, GVI, CPVI and National Parks were backfilled in order of precedence by Phase1, ABMILC, soil layer (applied in ABMI 2012 HF extent only), and dominant vegetation type in the natural subregion where they overlapped.

The open water polygons derived from the Government of Alberta Base Layers for hydropoly and stream lines were stamped onto the backfilled remaining area. See detailed information for the open water polygon layer at Table 6 and Table 7 in Section 5.1.4.

The cutblock polygons in the 2012 human footprint layer were used to clip the areas outside of the AVIE. These polygons were backfilled with the same procedures as for backfilling the AVIE layer.

# Data Additions

Additional data were added to the attribute table for each polygon to increase its usefulness as a vegetation map of Alberta and to aid ABMI analyses. The supplementary data included information on the percentage of pine (PCT\_P), polygon year of origin (ORIGIN\_YEAR), and soil type (SOIL\_TYPE). Additional information about water and wetland was also added.

## Pine (PCT\_P)

Information regarding the location of pine throughout Alberta was obtained from two main sources:

1. Extended AVI layer (AVIE, provided by AESRD in January, 2014), and
2. Alberta Ground Cover Characterization (AGCC, provided by the Earth Observation Systems Laboratory[[8]](#footnote-8) at the University of Alberta).

Data from the AVIE layer were preferentially used in areas where it was available. Pine information in AVIE cutblocks was based on backfilled info (see above). Data from the AGCC layer were used in areas outside of the AVIE boundary.

### Processing the AVIE layer

1. Polygons in the AVIE layer in which PCT\_P was >0 or UPCT\_P was >0 if understory is dominant were selected.
2. Cutblock polygons were first backfilled with preharvest vegetation types (see Section 5.1.3.5). The cutblocks with backfilled types as Pine were selected. The PCT\_P value was coded as 9 (i.e., corresponding to a polygon comprised of 90% pine).
3. The layer created by Step 1 was ‘stamped’ onto the layer in Step 2.

### Processing the AGCC layer

1. A new pine layer was created by selecting AGCC polygons coded as either ‘52’ or ‘152’.
2. The boundaries of the AVIE polygon layer was used to clip the AGCC pine layer created in step 1 to generate a new raster layer limited to pine data for areas beyond the AVIE boundary.
3. The clipped AGCC layer was converted from raster format to a vector layer.
4. Polygons >0.5 ha were selected from Step 3.
5. The layer in step 4 was clipped with Grassland and Parkland Natural Region boundaries to ensure no pine from AGCC layer occurred within those Regions.

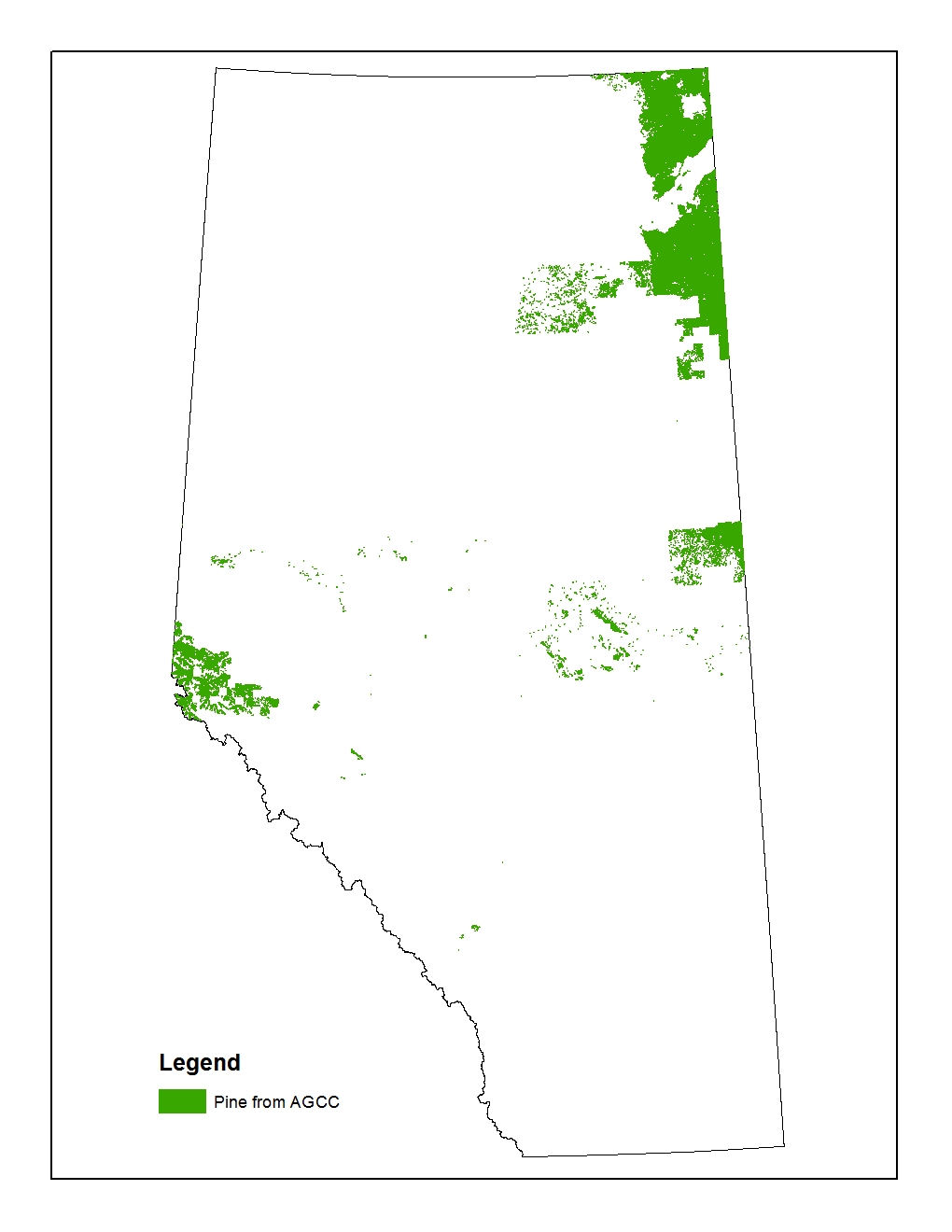


Figure 13 Extent of the pine from AGCC

### Combining layers

The pine sub-layers from Sections 6.1.1 (AVIE) and 6.1.2 (AGCC) above were combined to a single layer representing the location of pine throughout the Province. The data values[[9]](#footnote-9) include -1, 0, 1-10, 52, 152, and 252. Values 1-10 indicates the percentage of pine canopy cover from 10 to 100% respectively from AVIE (where 1 = 10%, 2 = 20%, …, and 10 = 100%). Values of ‘52’ and ‘152’ are from the AGCC layer; ‘52’ refers to ‘Closed Pine’ and ‘152’ refers to ‘Open Pine’ areas. Values of ‘252’ are those polygons classified as “Pine” in PLVI, GVI, or in the national park layers. Value 0 refers to polygons with no pine in AVIE extent and value -1 refers to polygons with no pine outside of AVIE extent.

## Water and Wet Information

The water and wet information from multiple data sources was assembled in the fields of VEG\_TYPE, MOIST\_REG, WET, WET\_SOURCE, CWCS\_CLASS, and CWCS\_EXTENT of the backfilled vegetation layer (Table 20).

Water polygons from the source layers were coded as “Water” and stored in Field Veg\_Type together with the vegetation types. The detailed water types in the Hydropoly layer and Stream Lines layer were stored in the Field “WET” and were coded as “Hydro” in the Field “WET\_SOURCE”.

Moisture regime information from AVI, GVI , PLVI, and MTNP layers were stored in a single field MOIST\_REG. Alberta CWCS Merged Wetland Inventory layer were stored in the Field of CWCS\_CLASS and Field CWCS\_EXTENT.

Table 20 Source layers of water and wetland information and the fields they stored.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Source layer** | **Data Extraction Rule Set** | **Fields Stored** |
| Water | Hydropoly | All data excluding FEATURE\_TY is 'ISLAND-LAKE', 'ISLAND-RECUR', and 'ISLAND-RIV' | WET, VEG\_TYPE |
| Stream Lines buffered layer | All records | WET, VEG\_TYPE |
| AVI | NAT\_NON is River (NWR) or Lake (NWL) | VEG\_TYPE |
| GVI | GVI Site Type 5 (LenW) + Site Type 6 (LtcR)>=80% | VEG\_TYPE |
| PLVI | SiteType1 = ‘NW” and SitePct1 >=8 | VEG\_TYPE |
| MTNP | Ecosite Type = ‘ZZ’ | VEG\_TYPE |
| Wet | Alberta CWCS Merged Wetland Inventory | All records with 5 wetland types (Marsh, Open Water, Bog, Fen, Swamp) | CWCS\_CLASS,  CWCS\_EXTENT |
| AVI | All records with all moisture regime codes (a-aquatic, m-mesic, w-wet, d-dry) | MOIST\_REG |
| GVI | All records with all ABMI moisture regime codes (Dry, Mesic, OpenWater, Wet) derived from dominant natural site type | MOIST\_REG |
| PLVI | All records with all Map Code 1 | MOIST\_REG |
|  | All records with the wetland Site Type1 (WT-Treed Bog, WS-Shrub Bog, TF-Treed Fens, SF – Shrub Fens, GF – Grass Fens, M – Marsh, SW – Swamp) | MOIST\_REG,  WET |
|  | MTNP | All records with all ABMI moisture regime codes (Xeric, Sub-Mesic, Mesic, Hygric, Sub-Hydric, Hydric) derived from soil drainage | MOIST\_REG |

Only Alberta CWCS Merged Wetland Inventory layer is described below. All other source layers listed in Table 20 have been described in the above sections.

### Alberta CWCS Merged Wetland Inventory

The Alberta CWCS Merged Wetland Inventory[[10]](#footnote-10) (Figure 14) is a polygon layer with five classes of wetland defined according to the Canadian Wetland Classification System (CWCS)[[11]](#footnote-11). The five classes are 1) marsh, 2) open water, 3) bog, 4) fen, and 5) swamp.

This layer contained data from four sources:

1. Ducks Unlimited Canada (DUC)-Boreal Enhanced Wetland Classification System (EWC). The minimum mapping unit was 1 ha.
2. Landsat-Canadian Wetland Classification System (CWCS). The minimum mapping unit was 1 ha.
3. SPOT (Systeme Pour l'Observation de la Terre) Grassland Vegetation Inventory (GVI) Lentic Classification. The minimum mapping unit was 0.04 ha.
4. High resolution (1:15,000 to 1:30,000 scale) air photography. The minimum mapping unit was 0.02 ha.

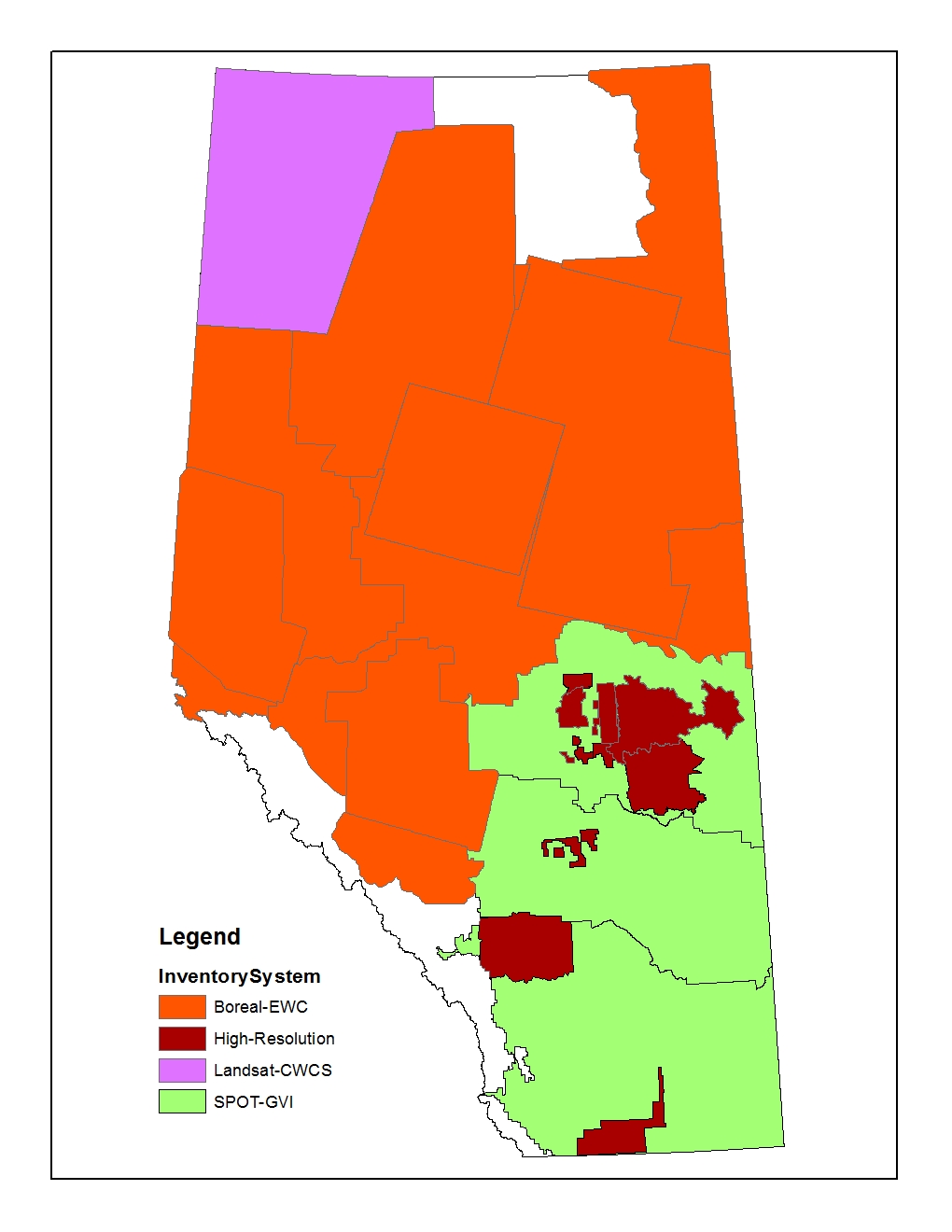


Figure 14 Distribution of wetlands contained within the Alberta CWCS Merged Wetland Inventory layer. Colors represent individual sources of data (purple: Landsat-CWCS, red: DUC-EWC, green: SPOT-GVI, dark brown – High-Resolution, and white: no data).

The information in the fields of CWCS\_Class and Extent of the original layer was stored in the field of CWCS\_CLASS and CWCS\_EXTENT of the backfilled layer respectively.

## Date of Origin (ORIGIN\_YEAR)

A sub-layer was created that described the year of polygon origin throughout Alberta. This information was added to the backfilled layer as two new fields (ORIGIN\_YEAR, ORIGIN\_TYPE).

The sub-layer was derived from three primary data sources:

1. Extended AVI Layer[[12]](#footnote-12) (AVIE),
2. PLVI
3. Provincial Historical Wildfire Data Layer[[13]](#footnote-13).

The ‘year of origin’ information for the backfilled Cutblocks (see Section 5.1.3.2)was also added to this sub-layer. The processing steps for the AVIE and PLVI were described in Sections 5.1.1 and section 5.2.1 respectively. The steps for wildfire data are described below.

This historical wildfire layer was originally organized as an overlapped single layer for all years from 1931 to 2013. A non-overlapped layer was created by:

1. First, the ORIGIN\_YEAR and ORIGIN\_TYPE fields were added to the attribute table of the layer. The ORIGIN\_TYPE was coded as “SRD\_FIRE” and the value of ORIGIN\_YEAR was copied from the field YEAR.
2. Next, the layer was “entangled” into 83 yearly single layers from 1931 to 2013 individually.
3. Then the 1931 layer was “stamped” by the 1932 layer[[14]](#footnote-14).
4. The resultant combined layer of 1931-1932 from Step 3 (above) was “stamped” by the 1933 layer from Step 2.
5. The general process in 3) and 4) above was repeated with each layer being stamped (updated) by the layer from the following year. This process ended when the 1930- 2012 combined layer was stamped by the 2013 layer.

Where year of origin information was available from AVIE or PLVI, this was used in preference to wildfire data. However, when the AVI/PLVI image year was older than the wildfire year, the year of origin information derived from Fire was stamped over the origin information derived from AVIE and PLVI.

## Soil Type (SOIL\_TYPE)

A new sub-layer was created that described the soil type for polygons in the Grassland, Parkland and Dry Mixedwood Natural Regions/Subregions. The soil type data was critical for backfilling vegetation into cultivated and developed areas (see section **Error! Reference source not found.**). Overall, there were six wetland and eighteen natural upland GVI soil types (24 types in total; see Table 21).

Table 21 Soil Types from the Grassland Vegetation Inventory (GVI) layer.

| **Primary Class** | **Land Sub-Class** | **Site Type** | **Description** | **Soil Type Code** |
| --- | --- | --- | --- | --- |
| Open Water | Lentic | Standing water | Permanent open standing-water with no emergent vegetation, generally larger than 1.0 ha and >15 cm deep. | LenW |
| Lotic | River | Open water of rivers, generally rivers wider than 20 m. | LtcR |
| Native / Natural  Lentic | Lentic | Temporary | Water present <3 weeks (dry by July) <15 cm deep. | LenT |
| Seasonal | Water usually present >3 weeks (usually dry by July) >15 cm deep. | LenS |
| Alkali | Water present >3 weeks and >15 cm deep | LenA |
| Semi-Permanent to Permanent | Throughout the year except during periods of extreme drought (present in autumn in 70% of the years); often occurs adjacent to LenW; includes the march zones; water is generally >15 cm deep; if open water is present it is smaller than 1.0 ha | LenSP |
| Native / Natural  Lotic | Lotic | Coniferous | Coniferous trees with a combined canopy cover of greater than 25%. | LtcC |
| Deciduous | Deciduous trees with a combined canopy cover of greater than 25%. | LtcD |
| Shrub | Shrubs have a combined cover of at least 10%. | LtcS |
| Herbaceous | Herbaceous species (including sedges) have a combined cover of at least 5%. | LtcH |
| Native / Natural  Grassland | Grassland | Subirrigated | Water table is close to surface during growing season, but rarely above. Does not have a defined depressional edge. | Sb |
| Overflow | Areas subject to water spreading and sheet flow. Typically on gentle inclines or terraces above the frequent flood zone. For locations where flood frequency is less than once every ten years. | Ov |
| Clayey | Clayey-textured soils including silty clay, sandy clay, clay, and heavy clay. Generally >40% clay. | Cy |
| Loamy | Includes loam, silt loam, silt, clay loam, sandy clay loam, and silty clay loam. | Lo |
| Sandy | Sandy-loam-textured soils. | Sy |
| Limy | Eroded or immature soils with free lime (CaCO3) at the soil surface. Soil pH generally >7.5. | Li |
| Sand | Loamy sand and sand soils, and not with a duned surface. | Sa |
| Blowouts/ Solonetzic Order | Areas with Solonetzic (hardpan) soils. The surface may or may not have eroded pits. | BlO |
| Choppy Sandhills | Loamy sand and sand soils with a duned land surface. | CS |
| Thin Breaks | Areas with bedrock at or near the soil surface. Amount of vegetation is intermediate between Limy and Badlands. TB may include thin, eroded or immature soils on gentle to steep slopes. | TB |
| Shallow to Gravel | Soil with 20 to 50 cm of a sandy or loamy surface overlying a gravel or cobble- rich substrate. | SwG |
| Saline Lowland | Areas with negligible vegetation due to electrical conductivity (salts) and/or sodium adsorption ratio limitations. | SL |
| Gravel | Dominated by gravels or cobbles (>50% coarse fragments). May be covered by a mantle <20 cm thick with some gravels. | Gr |
| Badlands/ Bedrock | Nearly barren or barren lands, with exposures of soft rock, hard rock, or surficial geology. Includes steep valley walls. | BdL |

Soil type information was combined from two sources (Figure 15):

1. A geodatabase[[15]](#footnote-15) that provided detailed soil type information across eleven map units, each with a single layer. These 11 maps were cleaned and merged into a single layer.
2. The soil types in the areas outside of the boundaries of the detailed soil information (#1 above) were derived from the Agricultural Region of Alberta Soil Inventory Database (AGRASID 30)[[16]](#footnote-16) by Ron McNeil in LandWise Inc.

The layers from source 1 and source 2 were merged into a single soil type layer.

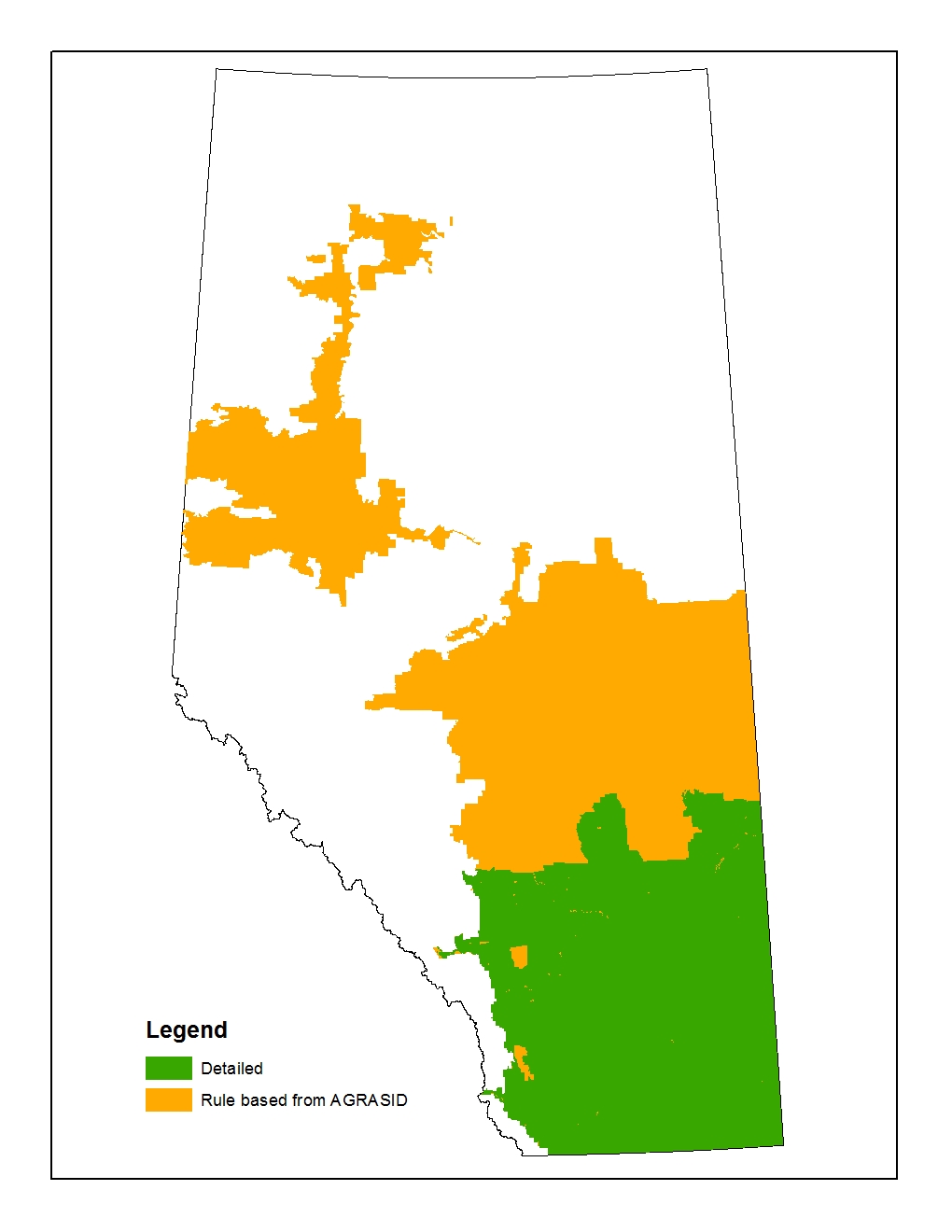


Figure 15 Extent of soil type information derived from 1) the SRD geodatabase ‘GVI\_sitetypes\_from\_soils.gdb’ (green) and 2) AGRASID layers (brown).

# Combination of Sub-Layers

The six GIS sub-layers described in Section 6 (Pine, Origin, Hydro Water, moisture regime, Alberta CWCS merged wetland, and soil) were combined with the original vegetation layer described in Section 5[[17]](#footnote-17). Within the attribute table (Figure 16), the field VEG\_TYPE records the vegetation classes, and the field HABIT records both upland and wetland vegetation classes. The steps involved in data processing for the field HABIT is described below.

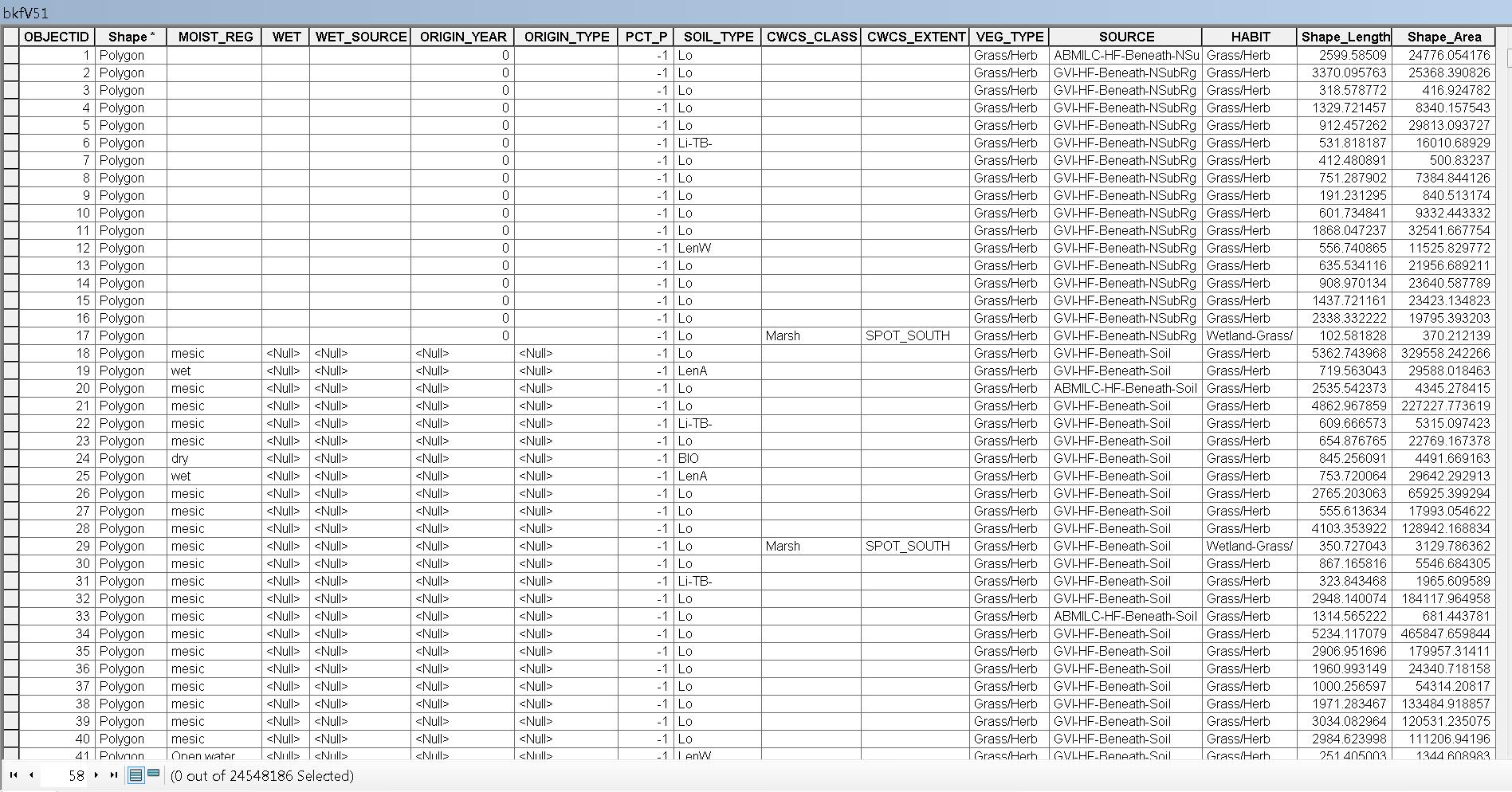


Figure 16 Attribute table of the backfilled vegetation layer.

The backfilled layer is available two formats: 1) a single layer that spans all of Alberta, and 2) a tiled version.

## Upland and Wetland Habitat Definition

To define the wetland types, the vegetation types in the field VEG\_TYPE were firstly simplified and stored in a temporary field. The conversion rules are list in Table 22.

Table 22 Conversion rules from VEG\_TYPE to simplified vegetation type.

|  |  |
| --- | --- |
| **VEG\_TYPE** | **Simplified Veg Type** |
| Alkali | Grass/Herb |
| Aspen | Decid |
| Balsam Popular | Decid |
| Bareland | Non-Veg |
| Black Spruce | BSpr |
| Black cottonwood | Decid |
| Coniferous | Conif |
| Deciduous | Decid |
| Douglas Fir | Conif |
| Engelmann Spruce | Conif |
| Fir | Conif |
| ForestUnidentifiedType | Decid |
| Grass/Herb | Grass/Herb |
| Larch | Larch |
| Lodgepole Pine | Pine |
| Lotic Herb | Grass/Herb |
| Lotic Shrub | Shrub |
| Marsh | Grass/Herb |
| Mixedwood | Mixwood |
| Mud | Non-Veg |
| MuskegMarsh | BSpr |
| Pine | Pine |
| Rock/Rubble | Non-Veg |
| Sand | Non-Veg |
| Sedge | Grass/Herb |
| Shrub | Shrub |
| ShrubBog | Shrub |
| ShrubFen | Shrub |
| ShrubSwamp | Shrub |
| Snow/Ice | Non-Veg |
| Subalpine Fir | Conif |
| Subalpine Larch | Conif |
| Swamp | Decid |
| TreedBog | BSpr |
| TreedFen | Larch |
| Water | Water |
| White Spruce | Conif |

Three steps were performed in order to identify the wetland. Step 1 was to identify wetland from the information in the simplified vegetation field only. Those polygons are always wetland, regardless of the moisture information (Table 23).

Table 23 Conversion rules from simplified vegetation only to the wetland type

|  |  |
| --- | --- |
| **Simplified Vegetation Type** | **Wetland Type** |
| Black Spruce | Wetland – BSpr |
| MuskegMarsh | Wetland – BSpr |
| Larch (excluding Subalpine Larch) | Wetland – Larch |
| Black cottonwood | Swamp – Decid |
| Swamp | Swamp – Decid |
| Lotic Shrub | Wetland – Shrub |
| Alkali | Wetland - Grass/Herb |
| Lotic Herb |
| Sedge |
| Marsh |

Step 2 was to identify the wetland polygons when a vegetation type can occur in both upland and wetland areas (e.g., Shrubs). Within AVI, PLVI, EINP, MTNP and WBNP where sufficient resolution of information about moisture was available, both vegetation type and moisture regime were used to define the wetland types (Table 24). In all areas in Alberta where no moisture regime information, both vegetation type and CWCS\_CLASS were used to define the wetland types (Table 25). Note, even within the extent of AVI, PLVI, EINP and WBNP, some polygons had no moisture regime because these polygons were backfilled from the beneath layers of Phase1, ABMILC and Natural sub-region.

Table 24 Conversion rules from both simplified vegetation and moisture to the wetland type

|  |  |  |
| --- | --- | --- |
| **MOISTURE\_REG** | **Simplified Vegetation Type** | **Wetland Type** |
| w, wet, a, Sub-Hygric, Hygric, Sub-Hydric, Hydric, 6C, 6D, 6E, 7B, 7C, 7D, 9B, 9C, 9D, 9E | Conif | Swamp - Conif |
| Decid | Swamp - Decid |
| Mixwood | Swamp - Mixwood |
| Pine | Swamp - Pine |
| Shrub | Wetland - Shrub |
| Grass/Herb | Wetland - Grass/Herb |
| Bare | Wetland - Bare |

Table 25 Conversion rules from both simplified vegetation and CWCS to the wetland type

|  |  |  |  |
| --- | --- | --- | --- |
| **Natural Region/ Sub-Region** | **CWCS\_Class** | **Simplified Vegetation Type** | **Wetland Type** |
| Grassland, Parkland, Dry Mixedwood | Swamp | (any) | Wetland - Decid |
| Marsh | (any) | Wetland - Grass/Herb |
| (Other natural regions/sub-regions) | Swamp, Bog, Fen, Marsh | Conif | Swamp - Conif |
| Decid | Swamp - Decid |
| Mixwood | Swamp - Mixwood |
| Pine | Swamp - Pine |
| Shrub | Wetland - Shrub |
| Grass/Herb | Wetland - Grass/Herb |
| Bare | Wetland - Bare |

Step 3 was to identify open water. Type Water in field VEG\_TYPE, which was derived from Hydro layers as well as the layers of AVIE, PLVI, MTNP, EINP and GVI, were copied into the field HABIT. In addition, the Open water class in CWCS\_CLASS was also copied into the field HABIT if the polygon was in Grassland, Parkland, and Dry Mixedwood natural regions/Sub-Regions as detailed information about small wetlands and open water are available for southen Alberta within CWCS\_CLASS.

## Attribute Table Definitions

**MOIST\_REG**

**Definition:** Moisture regime information from AVIE, PLVI, MTNP, EINP and GVI.

**Values:** Categorical values. a, m, w, d from AVIE and EINP. Xeric, Sub-Mesic, Mesic, Hygric, Sub-Hydric, Hydric from MTNP. dry, mesic, wet, Open water from GVI. See Section 5.2.1 for PLVI map code.

**ORIGIN\_YEAR**

**Definition:** Year of last known disturbance in which vegetation age would have been reset to zero.

**Values:** 0, NULL and Integers between 1520 and 2013. The values 0 and NULL refer to area that does not have information on the year of last disturbance or is not a forest stand.

**ORIGIN\_TYPE**

**Definition:** Data source for ORIGIN\_YEAR field.

**Values:** Categorical values are: SRD\_Fire, PLVI, AVIE\_CUT\_bk, AVIE\_mod1, AVIE\_mod2, AVIE\_Origin, AVIE\_Other\_bk, AVIE\_PEAT\_bk, AVIE\_RecentBurn\_PhotoYear, AVIE\_umod1.

**PCT\_P**

**Definition:** Percentage of pine; based on canopy cover.

**Values:** -1, 0, 1-10, 52, 152, and 252. Values 1-10 indicates the percentage of pine canopy cover from 10 to 100% respectively from AVIE (where 1 = 10%, 2 = 20%, …, and 10 = 100%). Values of ‘52’ and ‘152’ are from the AGCC layer; ‘52’ refers to ‘Closed Pine’ and ‘152’ refers to ‘Open Pine’ areas. Values of ‘252’ are those polygons classified as “Pine” in PLVI, GVI, or in the national park layers. Value 0 refers to polygons with no pine in AVIE extent and value -1 refers to polygons with no pine outside of AVIE extent

**WET**

**Definition:** Detailed water types in Hydro layers, as well as PLVI wetland types.

**Values:** Categorical values. See Table 6, Table 7 for water types. PLVI wetland types are WT, WS, TF, SF, GF, M, SW.

**WET\_SOURCE**

**Definition:** Data source for WET field.

**Values:** Categorical values are: Hydro, PLVI.

**SOIL\_TYPE**

**Definition:** Soil type based on GVI and AGRASID data.

**Values:** Categorical; see Table 21.

**CWCS\_CLASS**

**Definition:** Alberta merged CWCS wetland types.

**Values:** Categorical values are Marsh, Open Water, Bog, Fen, Swamp

**CWCS\_EXTENT**

**Definition:** Extent field from the Alberta merged CWCS wetland layer.

**Values:** Categorical; see the layer document for detail.

**VEG\_TYPE**

**Definition:** Backfilled vegetation classes

**Values:** Categorical; Alkali, Aspen, Balsam Popular, Bareland, Black cottonwood, Black Spruce, Coniferous, Deciduous, Douglas Fir, Engelmann Spruce, Fir, ForestUnidentifiedType, Grass/Herb, Larch, Lodgepole Pine, Lotic Herb, Lotic Shrub, Marsh, Mixedwood, Mud, MuskegMarsh, Pine, Rock/Rubble, Sand, Sedge, Shrub, ShrubBog, ShrubFen, ShrubSwamp, Snow/Ice, Subalpine Fir, Subalpine Larch, Swamp, TreedBog, TreedFen, Water, White Spruce

**HABIT**

**Definition:** Backfilled vegetation classes including both upland and wetland types

**Values:** Categorical; Conif, Decid, Grass/Herb, Mixwood, Non-Veg, Pine, Shrub, Swamp-Conif, Swamp-Decid, Swamp-Mixwood, Swamp-Pine, Water, Wetland-Bare, Wetland-BSpr, Wetland-Decid, Wetland-Grass/Herb, Wetland-Larch, Wetland-Shrub.

**SOURCE**

**Definition:** Source layer and backfilled method for the vegetation information

**Values:** Categorical. Four parts divided by “-“, such as AVIE-AIF-DomInBuf50m-AVIE. The first part (i.e., AVIE) is the extent the polygon located. The second part (i.e.,AIF) is the HF type. The third part (i.e., DomInBuf50m) is the method used for backfilling. The last part is the layer used for backfilling (i.e., AVIE).

# Addition of ABMI 2012 Human Footprint Sub-layers

The 21 human footprint sub-layers of the ABMI 2012 Human Footprint Layer (Version 3) were combined into 8 layers first (Table 26). Each of the 8 layers was then “stamped” onto the backfilled layer created in Section 7[[18]](#footnote-18). The attribute table of this layer is the same as for the backfilled layer with the addition of the 8 human footprint group’s fields, field ‘FEATURE\_TY’ which records the human footprint chosen from the 8 fields by referring to the original order of 2012 Human Footprint layer, and field “CutYear” which records the year of harvest for cutblock polygons.

Table 26 Eight groups combined from 21 ABMI 2012 Human Footprint Sub-layers

|  |  |  |
| --- | --- | --- |
| **Field Name of HF Group** | **Original Order in HF2012** | **HF Sub-Layer** |
| HydroHF | 1 | Reservoirs |
| 2 | Borrow Pits, Sumps, Dugouts and Lagoons |
| 5 | Canals |
| RoadRail | 3 | Non-Vegetated Impermeable Surfaces (Roads) |
| 4 | Rail Lines Hard Surface |
| 6 | Vegetated Surfaces of Roads, Trails and Railways |
| MineCFOAgCutblock | 7 | Mine Sites |
| 14 | CFO and other High Density Livestock |
| 17 | Cultivation |
| 18 | Cut Blocks |
| IndHighLow | 8 | Industrial Sites |
| Well | 9 | Well Sites (Energy) ACTIVE |
| 16 | Well Sites (Energy) ABANDONED |
| LandFRecWindMRes | 10 | Landfill |
| 11 | Recreation and Other Vegetated Facilities |
| 12 | Wind Generation Facility |
| 15 | Urban and Rural Residential |
| 21 | Disturbed Vegetation |
| TransPipe | 13 | Transmission Lines |
| 19 | Pipelines |
| Cutline | 20 | Seismic Lines |

The backfilled layer with the added 2012 human footprint is available two formats: 1) a single layer that spans all of Alberta, and 2) a tiled version.

1. Source: Environment and Sustainable Resource Development, Government of Alberta; URL: http://esrd.alberta.ca/forms-maps-services/maps/resource-data-product-catalogue/forest-vegetation-inventories.aspx [↑](#footnote-ref-1)
2. The ABMILC layer filename is ABMIw2wLCV2000 (Version 2.1) and may be download from <http://abmi.ca>. [↑](#footnote-ref-2)
3. Source: Parks Canada Agency. Unpublished Data. Reproduced with the permission of Parks Canada Agency. This product was produced by or for the Alberta Biodiversity Monitoring Institute based on data provided by Parks Canada Agency. [↑](#footnote-ref-3)
4. The Alberta base features layer contained higher resolution data on water polygon features. [↑](#footnote-ref-4)
5. Description available at: http://esrd.alberta.ca/lands-forests/documents/AVI-ABVegetation3-InventoryStan-Mar05.pdf [↑](#footnote-ref-5)
6. Environment and Sustainable Resource Development, Government of Alberta; URL: esrd.alberta.ca [↑](#footnote-ref-6)
7. Available from: http://esrd.alberta.ca/forms-maps-services/maps/resource-data-product-catalogue/biophysical.aspx [↑](#footnote-ref-7)
8. http://www.eosl.eas.ualberta.ca/index.html [↑](#footnote-ref-8)
9. Data for pine are contained within the PCT\_P field of the backfilled layer. [↑](#footnote-ref-9)
10. The layer and associated metadata may be downloaded from: http://srd.alberta.ca/MapsPhotosPublications/Maps/ResourceDataProductCatalogue/Biophysical.aspx [↑](#footnote-ref-10)
11. National Wetlands Working Group. 1997. The Canadian Wetland Classification System, 2nd Edition. Warner, B.G. and C.D.A. Rubec (eds.), Wetlands Research Centre, University of Waterloo, Waterloo, ON, Canada. 68 p. [↑](#footnote-ref-11)
12. The AVIE layer was provided by Bev Wilson from AESRD (August, 2012). [↑](#footnote-ref-12)
13. Downloadable from: <http://www.srd.alberta.ca/Wildfire/WildfireStatus/>

    HistoricalWildfireInformation/SpatialWildfireData.aspx. [↑](#footnote-ref-13)
14. The layers were combined using the ‘Update’ command in ArcGIS. [↑](#footnote-ref-14)
15. The geodatabase (“GVI\_sitetypes\_from\_soils.gdb”) was provided by O. Castelli from SRD in Lethbridge, AB. [↑](#footnote-ref-15)
16. Downloaded from: http://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/sag3252?opendocument [↑](#footnote-ref-16)
17. The layers were combined using the ‘Union’ command in ArcGIS. [↑](#footnote-ref-17)
18. The ArcGIS commend ‘Update’ was used in this step. [↑](#footnote-ref-18)