Quesnel Forest District GIS Model of Archaeological Potential Revision Project, 2008/09.

FIA Project 4951004

Prepared by: Matrix Research Ltd.
Prepared for: Canadian Forest Products Ltd.
March, 2009
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March 2009

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Affiliation
Matrix Research Ltd. would like to thank Canadian Forest Products Ltd., Quesnel Division for the opportunity to conduct this model revision project. In particular, we thank Steven Day who initiated and guided us through the project. Funding for the project was provided by the Forestry Investment Account (FIA) allocations of Canadian Forest Products Ltd. as well as Kluskus Management Holdings Ltd.

This project was a joint effort between Matrix Research Ltd. and Spatial Mapping Ltd. Steven Monai and Hesheng Zhang of Spatial are thanked for their innovative ideas, problem solving approaches, and quick turn around times.

Numerous individuals and agencies helped to supply the various information compiled and/or consulted during this review. Nathan Strand and Steven Day from Canadian Forest Products Ltd. supplied and/or coordinated access to digital map coverages necessary for the project. Leslie Lund at the Ministry of Forests and Range provided data pertaining to the 1998 Quesnel Forest District GIS Model of Archaeological Potential. Morgan Chenier of West Fraser Mills Ltd. provided digital map data. Claire Tweeddale and Chris Niziolomski of Forest Ecosystem Solutions Ltd. provided digital map data. Mark McGirr from Integrated Land Management Bureau, Ministry of Agriculture and Lands supplied a ground-truthed and partially GPS’d map file for the Alexander Mackenzie Heritage Trail (aka Nuxalk-Carrier Grease Trail). Mark also clarified some irregularities in the Ministry of Environment stream classification files.

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Ewan Anderson from Arcas Consulting Archaeologists Ltd. provided data on recent archaeological assessments completed by Arcas within the Quesnel Forest District.

Although many people and organizations provided the data necessary for the project, Matrix Research Ltd. alone is responsible for the accuracy of the final product.
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MANAGEMENT SUMMARY

This GIS Model of Archaeological Potential revision project was conducted at the request of Canadian Forest Products Ltd. and Kluskus Management Holdings Ltd. The objective of the project was to revise the existing GIS Model of Archaeological Potential (Arcas 1998) to increase its effectiveness and make it conform to new Archaeological Overview Assessment (AOA) standards and guidelines (Archaeology Branch 2009). The dataset used by the 1998 model was updated to include new digital base mapping information, and ten years of archaeological survey data. Archaeological survey data has been compiled and summarized in a recently completed archaeological data inventory project (Heffner 2007) for the Quesnel Forest District. Based on that newly compiled data, an archaeological data gap analysis was also conducted for the Quesnel Forest District (Heffner et al. 2007). The archaeological data gap analysis reviewed the effectiveness of the existing archaeological overview assessment model, identified gaps in the current archaeological record (site and survey), and provided recommendations for revising the 1998 model.

Adjustments were made to the base mapping layers and logical statements of the model and substantial improvements were made in terms of the number of sites included in the high potential layer and, at the same time, a significant reduction in the amount of area classified as high potential. The revised model produces 335326.8354 hectares of high potential and encompasses 1273 of 1425 or 89% of known sites. This results in a Kvamme’s Gain Statistic of 0.82, a significant improvement over the original model.

Recommendations for future improvement to the model include the incorporation of a more detailed digital elevation model (DEM) data such as that derived from LiDAR, inclusion of vegetation and soils data such as predictive ecosystem mapping (PEM), updating of the current stream and fisheries inventory data, and the completion of archaeological inventory studies designed specifically to test the model and gather baseline data on currently underrepresented portions of the study area.

Given the current regulatory regime, it is expected that the revised model will be voluntarily implemented by the various stakeholder groups involved in the project planning and review process, following approval of the revised model by the Archaeology Branch.
TABLE OF CONTENTS

CONTACTS ................................................................................................................................. i
ACKNOWLEDGEMENTS ........................................................................................................... iii
CREDITS ................................................................................................................................... iv
MANAGEMENT SUMMARY .................................................................................................... v
TABLE OF CONTENTS .............................................................................................................. vi

1.0 Introduction ........................................................................................................................ 1
  Map 1: Study Area Location ............................................................................................... 5

2.0 Background and Project Area ......................................................................................... 6
  2.1 The Study Area ............................................................................................................. 6

3.0 Methodology .................................................................................................................... 7
  3.1 Data Compilation .......................................................................................................... 7
  Table 1: Source Data Sets ................................................................................................. 7
  Table 2: Layers Created .................................................................................................... 8

4.0 Evaluation and Discussion ............................................................................................. 10

5.0 Modelling Results ............................................................................................................ 15
  Map 2: Revised GIS Model of Archaeological Potential ..................................................... 16

6.0 Recommendations .......................................................................................................... 17

7.0 References Cited ............................................................................................................. 19

Appendix A: Terms of Reference

Appendix B: Stakeholder Workshop I Summary

Appendix C: Stakeholder Workshop II Summary

Appendix D: Feature Definitions, Sources, Code and Buffers

Appendix E: Revised Model Script (on CD only)

Appendix F: Study Area Shapefile Template (on CD only)
1.0 INTRODUCTION

This GIS Model of Archaeological Potential revision project was conducted at the request of Canadian Forest Products Ltd. and Kluskus Management Holdings Ltd. The objective of the project was to revise the existing GIS Model of Archaeological Potential (Arcas 1998) to increase its effectiveness and make it conform to new Archaeological Overview Assessment (AOA) standards and guidelines (Archaeology Branch 2009).

Standards followed during this study include those contained in the British Columbia Archaeological Impact Assessment Guidelines (Archaeology Branch 1998), the British Columbia Archaeological Inventory Guidelines (Archaeology Branch 2000), and the recently released Archaeological Overview Assessments as General Land Use Planning Tools: Standards and Guidelines (Archaeology Branch 2009).

Data available for modeling has increased since the original GIS Model of Archaeological Potential was created in 1998. Updated data for the area includes a limited amount of new digital base mapping information, and ten years of archaeological survey data. Archaeological survey data has been compiled and summarized in a recently completed archaeological data inventory project (Heffner 2007) for the Quesnel Forest District. Based on that newly compiled data, an archaeological data gap analysis was also conducted for the Quesnel Forest District (Heffner et al. 2007). The archaeological data gap analysis reviewed the effectiveness of the existing archaeological overview assessment model, identified gaps in the current archaeological record (site and survey), and provided recommendations for revising the current model. The current project represents the culmination of these efforts.

Definitions

This study incorporates cultural heritage resource data. According to the Heritage Conservation Act (Province of British Columbia 1986), cultural heritage resources include both protected and non-protected resources. This broad definition encompasses a wide variety of site categories such as archaeological and traditional use sites. An archaeological site is any geographical location that contains physical evidence of past human activity. Archaeological sites that predate 1846 AD are automatically protected by the Heritage Conservation Act. Examples include lithic scatters, cultural depressions, petroglyphs, and pictographs. Traditional use sites post-date 1846 AD and represent a resource category that has meaning in cultural tradition both conceptually (i.e. spiritually) and tangibly (i.e. through traditional physical activity). These resources are often representative of geographically defined areas that have traditionally been used by one or more contemporary groups of aboriginal people for one or more culturally significant activities, such as bathing pools and locations of significant events. Also included under this definition are resource gathering areas, such as post-1846 culturally modified tree (CMT) sites. For purposes here, cultural heritage resources will refer to historic sites and post-
1846 CMT sites, resources that are not automatically protected under the *Heritage Conservation Act*.

This study summarizes the results of an update and revision of the GIS Model of Archaeological Potential. This study does not address, evaluate, or comment on traditional aboriginal use of the area and should not be considered valid for that purpose.

**Project Design and Scheduling**

This project was designed to occur in three phases. This report represents the completion of Phase 3. The following is a brief description of each phase.

*Phase 1*

The objective of Phase 1 was to organize a workshop for various stakeholders in the Quesnel Forest District. The purpose of the workshop was to introduce the project, describe the efforts undertaken to date, provide information on the proposed approach to the project, and obtain feedback. The workshop was held on January 22, 2008 and was well attended. The workshop summary is attached to this report as Appendix A.

*Phase 2*

Objectives of Phase 2 included the following: 1) update to the archaeological data inventory, 2) recreation of the original model, 3) targeted data gathering and creation of an updated data set, 4) analysis and revision of the model to increase effectiveness and efficiency, and 5) creation of a summary report and accompanying maps of the proposed new model for circulation to the stakeholder groups.

*Phase 3*

Phase 3 objectives included the following: 1) conduct a final stakeholder workshop to review the proposed new model and obtain feedback, 2) make any necessary refinements to the revised model, and 3) finalization of deliverables for approval by Archaeology Branch and distribution to stakeholders. The workshop was held on January 14, 2009 with increased attendance. The workshop summary is attached to this report as Appendix B. There were no specific amendments requested by the stakeholder group.

**Project Deliverables**

Deliverables resulting from Phase 2 of this study include the following: 1) a draft version of this report, which provided a summary of the project as well as documentation of the methods employed; 2) an updated archaeological data inventory; and 3) a draft revised GIS Model of
Archaeological Potential for Quesnel Forest District. Digital map files and an electronic copy of the draft report in PDF format were contained on a DVD located in the back cover of the report.

Deliverables resulting from Phase 3 of this study include the following: 1) this final report, which summarizes all aspects of the project and provides documentation of the data consulted and the methods employed; 2) an updated archaeological data inventory; and 3) a revised GIS Model of Archaeological Potential for Quesnel Forest District including all associated source data and output files. All digital files and an electronic copy of this report in PDF format are contained on a DVD located in the back cover of this report. All deliverables are consistent with the AOA guidelines (Archaeology Branch 2009).

Use of Archaeological Data

Please note that archaeological site location information is contained in the archaeological site database. The Archaeology Branch has authority over access to this information in accordance with the Heritage Conservation Act. This information is provided to archaeologists, development proponents, First Nations, and other concerned parties on a need to know basis. The site information provided in these files is in agreement with the Third Party Access section of the Heritage Register Data Request Form. Under the terms of the data request submitted to the Archaeology Branch for this project, the archaeological site information can be used by Canadian Forest Products Ltd., other forest licensees, First Nations, and provincial and municipal land planners and managers but cannot be distributed to any other third parties without the written permission of the Archaeology Branch. Copyright of digital site information belongs exclusively to the Province of British Columbia.

The database was compiled from archaeological site forms and permit reports for planning purposes and to serve as an overview of archaeological site information. It is not intended to amend or replace management recommendations provided in the original permit reports. References are provided throughout the database to ensure easy access to the results and recommendations of individual assessments.

Data Currency

It is important to note that the archaeological data summarized during this project changes through time as more assessments are conducted and sites are located or updated. The utility of a database of this type is enhanced by periodic updates as new data become available.

Archaeological site data contained in this database is current as of February 10, 2009 (the date the data was downloaded from the Remote Access to Archaeological Data (RAAD) website). We have also included data for archaeological sites recorded by Matrix Research Ltd. for which site forms had been submitted after February 10, 2009. These sites were included so
that the data set would be as complete as possible. It is important to note that this database will never be as up to date as RAAD and should be used for preliminary planning purposes only. RAAD should always be consulted for the most current archaeological site information.

Archaeological assessment data is complete up to and including the 2005 permit year. At the time of this project, not all 2006, 2007, or 2008 permit reports had been submitted and / or reviewed and approved by the Archaeology Branch. Data on cultural heritage resource sites is as current as the permit reports from which the data were compiled. This project was undertaken concurrently with a trail inventory within the Quesnel Forest District. Consequently, heritage trail research is current to March 10, 2008 (with the exception of any trails recorded during archaeological surveys that are contained in the aforementioned outstanding permit reports). All maps containing trails that were obtained during the archival research component of the 2007 archaeological data inventory project (Heffner 2007) have been mapped and are included in the trail layer.
2.0 BACKGROUND AND PROJECT AREA

2.1 The Study Area

The study area encompasses the entire Quesnel Forest District (Map 1). The Quesnel Forest District represents a land base of approximately 2,077,233 hectares. A description of the biophysical characteristics (past and present) and a summary of the ethnographic cultures of the study area can be found in the report of the *Archaeological Data Gap Analysis of the Quesnel Forest District, 2007* (Heffner et al. 2007).
3.0 METHODOLOGY

3.1 Data Compilation

For a project of this nature it is essential to have the most complete and up-to-date information possible. Considerable efforts were taken at the beginning of this project to research and obtain the best possible data. The two categories of data included digital map data, such as stream classifications and digital elevation models, and archaeological data, including the locations and attributes of archaeological sites, assessment areas, and trails.

Digital Map Data

Digital map data was available from a number of sources and details are provided in Table 1. The source datasets were each manually loaded into file geodatabases for use in the geoprocessing scripts that were developed. The processing scripts were implemented in the Python language and perform the tasks of buffering the various source features to the prescribed distances, rasterizing the buffers, and storing the rasters in a mapsheet-tiled directory structure, one directory per BCGS 1:20,000 mapsheet tile. The specific data format used to store the rasterized tiles is the ArcInfo GRID format.

<table>
<thead>
<tr>
<th>Source Dataset Name [Format]</th>
<th>Dataset Provider</th>
<th>Brief Dataset Description</th>
<th>Date Obtained</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAT_Q [DEM lattice]</td>
<td>Canfor Quesnel (Nathan Strand)</td>
<td>Digital Elevation Model, 10-metre resolution</td>
<td>2008/01/28</td>
</tr>
<tr>
<td>TRIM [mapsheet-tiled coverages]</td>
<td>LRDW</td>
<td>TRIM</td>
<td>2008/01/30</td>
</tr>
<tr>
<td>ERC_ECOSEC [shapefile]</td>
<td>LRDW</td>
<td>Province-wide Ecosystem polygons (a.k.a. “big-BEC”)</td>
<td>2008/01/28</td>
</tr>
<tr>
<td>1998 arch. model dataset [raster GRID]</td>
<td>MoFR (Leslie Lund)</td>
<td>1998 working model dataset, containing both input and output layers</td>
<td>2007/02</td>
</tr>
<tr>
<td>TLKS_RCA [coverage]</td>
<td>LRDW</td>
<td>Quesnel FD lake polygons</td>
<td>2008/01/28</td>
</tr>
<tr>
<td>Arcas_Lithic_Procurement_Z one [shapefile]</td>
<td>Matrix Research (Deanna Windsor)</td>
<td>Lithic procurement zone polygons</td>
<td>2008/03/26</td>
</tr>
<tr>
<td>VRI [shapefiles]</td>
<td>LRDW</td>
<td>VRI in Quesnel FD mapsheets, except those within West Fraser’s TFL area</td>
<td>2007</td>
</tr>
<tr>
<td>West Fraser TFL VRI [shapefiles]</td>
<td>West Fraser (via Canfor, Nathan Strand)</td>
<td>VRI in West Fraser’s TFL area</td>
<td>2008/02/01</td>
</tr>
<tr>
<td>Archaeological_Sites_no_CM Ts [shapefile]</td>
<td>Matrix Research (Deanna Windsor)</td>
<td>Known archaeological sites</td>
<td>2008/04/04</td>
</tr>
<tr>
<td>PEM_BEC [coverage]</td>
<td>Forest Ecosystem Solutions (Claire Tweeddale)</td>
<td>BEC zones/subzones in Quesnel FD</td>
<td>2008/01/28</td>
</tr>
<tr>
<td>Recorded_Trails_2008 [shapefile]</td>
<td>Matrix Research (Deanna Windsor)</td>
<td>Heritage Trails</td>
<td>2008/03/26</td>
</tr>
<tr>
<td>UWR_CL [coverage]</td>
<td>LRDW</td>
<td>Ungulate Winter Ranges (for Mule Deer) in Quesnel FD</td>
<td>2008/01/28</td>
</tr>
</tbody>
</table>
From these data, the following layers were created (Table 2). These layers correspond to the layers used by the 1998 GIS Model of Archaeological Potential. Two additional layers were created. The layer ‘STREAMS4’ was separated from the existing ‘STREAMFISH’ layer to allow more flexibility in refining the logical statements. In addition the layer ‘HAYFIELDWETLANDS’ was created by manual digitization to account for ancient wetland features that have been ditched and drained for the purpose of hay cultivation.

Table 2: Layers Created

<table>
<thead>
<tr>
<th>Model Data Layer Name</th>
<th>Source Dataset Name(s) [Format(s)]</th>
<th>Brief Description of the Feature Creation or Selection Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOPE</td>
<td>LAT_Q [DEM lattice]</td>
<td>generate slope class polygons from the lattice</td>
</tr>
<tr>
<td>CLIFFS</td>
<td>TRIM [mapsheet-tiled coverages]</td>
<td>extract features coded as cliffs</td>
</tr>
<tr>
<td>ECO</td>
<td>ERC_ECOSEC [shapefile]</td>
<td>clip dataset to Quesnel FD and use all polygons</td>
</tr>
<tr>
<td>ESKER</td>
<td>TRIM [mapsheet-tiled coverages]</td>
<td>extract features coded as eskers</td>
</tr>
<tr>
<td>FALLS</td>
<td>TRIM [mapsheet-tiled coverages]</td>
<td>extract features coded as falls</td>
</tr>
<tr>
<td>GLACIALAKE</td>
<td>1998 arch. model dataset [raster GRID]</td>
<td>extract GLACIALAKE from 1998 dataset and use as-is</td>
</tr>
<tr>
<td>LAKE_LARGE</td>
<td>TLKS_RCA [coverage]</td>
<td>query polygons of area &gt; 250 ha</td>
</tr>
<tr>
<td>LAKE_MED</td>
<td>TLKS_RCA [coverage]</td>
<td>query polygons of area btw 100 and 250 ha</td>
</tr>
<tr>
<td>LAKE_SMALL</td>
<td>TLKS_RCA [coverage]</td>
<td>query polygons of area btw 5 and 99.9 ha</td>
</tr>
<tr>
<td>LAKE_VS</td>
<td>TLKS_RCA [coverage]</td>
<td>query polygons of area &lt; 5 ha</td>
</tr>
<tr>
<td>LITHIC_ZONE</td>
<td>Arcas_Lithic_Procurement_Zone [shapefile]</td>
<td>use all polygons</td>
</tr>
<tr>
<td>MELT_LARGE</td>
<td>1998 arch. model dataset [raster GRID]</td>
<td>extract MELT_LARGE from 1998 dataset and use as-is</td>
</tr>
<tr>
<td>MELT_SMALL</td>
<td>1998 arch. model dataset [raster GRID]</td>
<td>extract MELT_SMALL from 1998 dataset and use as-is</td>
</tr>
<tr>
<td>OLDGROWTH</td>
<td>VRI [shapefiles]; West Fraser TFL VRI [shapefiles]</td>
<td>query polygons for pine/cedar species and ageclass 8+</td>
</tr>
<tr>
<td>OPENRANGE</td>
<td>VRI [shapefiles]; West Fraser TFL VRI [shapefiles]</td>
<td>query polygons for open range</td>
</tr>
<tr>
<td>RAPIDS</td>
<td>TRIM [mapsheet-tiled coverages]</td>
<td>extract features coded as rapids</td>
</tr>
<tr>
<td>SITE_PLY</td>
<td>Archaeological_Sites_no_CMTs [shapefile]</td>
<td>query polygons larger than a threshold size</td>
</tr>
<tr>
<td>SITE_PNT</td>
<td>Archaeological_Sites_no_CMTs [shapefile]</td>
<td>query polygons smaller than a threshold size</td>
</tr>
<tr>
<td>STREAMFISH</td>
<td>Shapefiles from West Fraser and Canfor</td>
<td>fish-bearing double and single line streams, excluding salmon stream network</td>
</tr>
<tr>
<td>STREAMOTH</td>
<td>Shapefiles from West Fraser and Canfor</td>
<td>Streams excluding salmon-bearing, fish-bearing and S4 (non salmon-bearing) streams</td>
</tr>
<tr>
<td>STREAMS4</td>
<td>Shapefiles from West Fraser and</td>
<td>S4 streams excluding salmon-</td>
</tr>
<tr>
<td>Subzone</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>STREAMSALM</td>
<td>Shapefiles from West Fraser and Canfor salmon-bearing double and single</td>
<td></td>
</tr>
<tr>
<td></td>
<td>line streams (as per FISS vector coverage) plus all tributaries (s1-s4, 0-8%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>grade) to these streams</td>
<td></td>
</tr>
<tr>
<td>SUBZONE</td>
<td>PEM_BEC [coverage] use all polygons (BEC Zones and Subzones)</td>
<td></td>
</tr>
<tr>
<td>TRAILGOOD</td>
<td>Recorded_Trails_2008 [shapefile] query features with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>confidence='High'</td>
<td></td>
</tr>
<tr>
<td>TRAILMOD</td>
<td>Recorded_Trails_2008 [shapefile] query features with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>confidence='Moderate'</td>
<td></td>
</tr>
<tr>
<td>TRAILPOOR</td>
<td>Recorded_Trails_2008 [shapefile] query features with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>confidence='Low'</td>
<td></td>
</tr>
<tr>
<td>UNGULATE</td>
<td>UWR_CL [coverage]; WHA_CL [coverage] use all UWR_CL polygons for Mule Deer;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>query Caribou polygons from WHA_CL</td>
<td></td>
</tr>
<tr>
<td>WETLARGE</td>
<td>Wetlands [shapefile] query polygons of area &gt; 5 ha</td>
<td></td>
</tr>
<tr>
<td>WETSMALL</td>
<td>Wetlands [shapefile] query polygons of area &lt; 5 ha</td>
<td></td>
</tr>
<tr>
<td>HAYFIELD WETLAND</td>
<td>Shapefile from Matrix merged with WETLARGE and WETSMALL</td>
<td></td>
</tr>
<tr>
<td>WHITEBARK</td>
<td>VRI [shapefiles]; West Fraser TFL VRI [shapefiles] query polygons for whitebark pine</td>
<td></td>
</tr>
<tr>
<td>ZONE</td>
<td>PEM_BEC [coverage] dissolve polygons on BEC Zone</td>
<td></td>
</tr>
</tbody>
</table>

**Model Script**

The script of the 1998 GIS model of archaeological potential was converted from Arc Macro Language (AML) to the Python language, so that it would run most conveniently in the modern ArcGIS software environment. [Python is now the preferred geoprocessing language for ArcGIS; AML is deprecated by ESRI and may eventually be phased out entirely.] The model takes the code values of the mapsheet-tiled, rasterized data layers as its input, and produces as its output a set of archaeological potential ratings for each of the model's Site Types. The model also calculates the overall archaeological potential for each location as the maximum of all the Site Type ratings at that location. The model's outputs are stored in the same attribute tables as the input data layers. Finally, after the model has run, additional Python scripts convert the model's output from raster cells to vector polygons, and then they calculate the Kvamme Gain Statistic. The revised model script is attached to this report as Appendix D.

**Archaeological Data**

For details on the archaeological data used in this project and for information on the sources consulted and the methodology utilized while compiling the archaeological information that serves as the basis for this project, readers are referred to the report for the recently completed archaeological data inventory of the Quesnel Forest District (Heffner 2007). The 2007 data inventory was updated twice during this project to include the most up to date information possible. The updated data inventory now includes 3517 assessment areas, 1439 previously recorded archaeological sites, 468 cultural heritage resource sites, and 228 heritage trails.
4.0 EVALUATION AND DISCUSSION

The 1998 GIS Model of Archaeological Potential uses a deductive approach to assign levels of archaeological potential to various portions of the landscape. It lists a series of traditional aboriginal land use activities, determines the archaeological site type correlates, and summarizes the environmental variables most favourable to the traditional activity and site type. A series of logical statements is used to assign archaeological potential to areas that exhibit those favourable environmental variables.

Model Review

During this project, the logical statements and their resulting archaeological potential output were reviewed in detail. In a past project (Heffner et al. 2007), a series of observations was made regarding areas where the model could be refined. Some of the major areas identified for improvement were as follows:

- The model sometimes assigns buffer widths that are not proportionate to the feature being buffered (in some cases 50 m around large lakes [e.g., Tzenzaicut Lake] vs. 250 m around small streams [e.g., tributaries of Tzenzaicut Lake] that flow into those large lakes).
- Stream and lake buffers that do not account for wet meadow margins.
- Stream buffers that do not account for escarpments or terraces located considerable distances from the streams.
- Stream buffers along small mapped streams that do not exist on the ground (most pronounced in eastern portions of Quesnel Forest District).
- Pixelation along edges of potential zones that creates millions of small high potential polygons.
- There is no way to determine attributes used by the model in assigning high potential. This produces a black box effect. Ideally, the layers should be queriable so that the basis for the potential assignment is known.
- The model has never been updated. There is a considerable amount of new data (digital map information as well as archaeological data) available or forthcoming that would improve the model considerably.
- The model is designed to produce four potential zones. For resource management purposes and to meet new standards there should be a single high potential layer.
- The model does not incorporate negative survey results.
- The model misses many small wetlands that have demonstratively high archaeological potential.
The model should be thoroughly reviewed using orthophotos to prevent / correct numerous problems (missed features, misfit buffers, etc.)

Model revision efforts focused on correcting these recognized problem areas. In some cases the problem does not lie with the model itself but with the digital data available. In other cases, it is changes that occurred to the model prior to implementation that are responsible. The following section reviews each of these issues individually.

**Buffer Widths**

Under some circumstances, the 1998 model assigns high potential buffer widths that are disproportionate to the environmental feature being buffered. This issue was explored during the 2007 data gap analysis (Heffner et al. 2007). A near-analysis was conducted to determine at what distances from specific environmental features the majority of archaeological sites are located. The near-analysis confirmed the observations and the near-analysis data were used to refine buffer widths. Major changes are as follows:

- The definition of large lake was changed from >1000 ha to >250 ha. Very few lakes in Quesnel Forest District are >1000 ha in size. This change has resulted in wider buffers around the larger lakes. This change also necessitated a change to the definition of medium lake from 100 – 1000 ha to 100 – 250 ha.
- Buffer 2 of large wetlands was changed from 50 – 300 m to 50 – 100 m. This allows more flexibility in the script in assigning high potential to large wetlands.
- The buffer around open range polygons was reduced from 200 m to 100 m. This reduces the default high potential buffer around open range.

**Meadow Margins**

Another observed issue with the 1998 model is that buffers did not account for wet meadow margins located adjacent to other hydrological features. For example, in the case of a stream buffered at 100 m that was surrounded by a 75 m strip of wetland, only 25 m of dry ground adjacent to the wetland would be considered high potential rather than the intended 100 m. The same scenario applies with lakes that have wet meadow margins. It is important that the model account for these areas because wet stream margins represent floodplain areas where a stream has meandered back and forth over the years and wet lake margins may represent former lake levels. This problem was resolved by classifying any wetlands located adjacent to other hydrological features as though they were part of that feature.
**Escarpment and Terraces**

The 1998 model has no formalized means of identifying individual escarpment or terrace features that are located significant distances away from modern watercourses. These features are important as they are the oldest landforms and therefore the most likely to contain sites of significant antiquity. Currently, the model makes allowance for these types of landforms by identifying large glacial meltwater channels where these features are most likely to occur and increasing high potential buffer widths within those areas. This method is moderately successful and does incorporate many escarpment and terrace features. There are, however, some landforms located beyond these buffers. In order to incorporate these landforms without increasing high potential areas unnecessarily, a method needs to be devised that identifies these features individually. We were unsuccessful at creating a solution to this problem, and this represents an area where the model can be improved in the future. Light Detection and Ranging (LiDAR) technology, when applied to the study area, could provide the necessary data to allow the model to identify these types of landforms.

**Small Streams**

Another area for improvement with the 1998 model is the preponderance of small streams classified as fish-bearing and therefore buffered in the same manner as larger streams. Field observations demonstrate that many of those small streams are intermittent or virtually non-existent. This was seen as one of the areas where the model could be improved the most and large areas of unnecessary high potential could be removed. The problem stems mainly from the quality of the digital data. Stream classifications are incomplete and in many cases small streams are classified as fish-bearing, by default, for management purposes without any empirical basis for that classification. During the 2007 gap analysis we observed that, although many sites are associated with S4 streams, they are usually located in close proximity to another hydrological feature (e.g., a lake or wetland), and they are usually located within 50 m of the stream. This sets S4 streams apart from larger streams. For these reasons we separated S4 streams from the other fish-bearing streams, created appropriate buffer widths, and amended the logical statements of the model to account for the change. The logical statements were then further modified so that S4 streams were only classified as high potential and buffered under certain circumstances (e.g., within a certain distance of another feature). These changes have significantly reduced the amount of modeled high potential area without reducing the effectiveness of the model.

**Pixelation**

Because of the raster-based format of the model, potential is assigned to cells that measure 10 m by 10 m in dimension. When individual cells are classified as high potential but
are not located adjacent to other high potential cells they show as isolated pixels. An informal analysis was conducted on the model output and it was determined that isolated clusters of up to 5 pixels (i.e., five 10 m by 10 m cells or 500 m²) could be safely removed from the high potential output without significant increased risk of failure to capture small high potential landforms. The analysis involved an iterative approach by incrementally increasing the polygon threshold size, removing the small polygons from the model output and reviewing the results until a suitable result was achieved. Review included visualization of the “depixelated” model output in relation to the small polygons that were removed. These files were then overlaid onto the TRIM base map and orthophotos to determine if any small high potential landforms were being omitted.

**Determining Attributes**

The native file format of the 1998 model does allow a user to query individual high potential areas to determine the basis for the rating. Because of the way the model was reformatted prior to circulation, however, these features were disabled. The revised model allows users to query individual cells of high potential areas to determine the underlying basis for the assignment of high potential.

**Model Updates**

The current project is the first formal update and revision to the 1998 model. There have been some improvements in the map data available but, for the most part, the data sets used are fairly similar. The biggest advance made since 1998 has been the accumulation of archaeological data (new site discoveries and increased survey coverage) that was summarized during the 2007 archaeological data inventory. The recently completed Predictive Ecosystem Mapping (PEM) dataset for Quesnel Forest District shows promise for incorporation into the model but scheduling limitations did not allow for it to be used during this project. It is critical that the model be updated periodically as new data becomes available.

**Potential Zones**

The 1998 model creates four classes of archaeological potential: high, moderate-high, moderate, and low. As implemented by the District Manager, however, only the high potential layer was used for determining when archaeological assessments were conducted. Recently, the Archaeology Branch, has released new standards that require archaeological overview assessments (AOAs) to create a single high potential layer. The model has been updated and revised to meet the new specifications.
Negative Survey Results

During the 2007 archaeological data inventory all permitted archaeological assessments and corresponding survey areas were compiled into a GIS database. The archaeological data contained in that database was used as a critical source of information during this project. We did not find an easy way to integrate that data into the model but because it is in a GIS format it can easily be overlaid and cross-checked with the model output to aid in the evaluation of modeling results. We made extensive use of archaeological data during the current project.

Small Wetlands

It was noted that the 1998 model does not assign high potential to some small wetland features that may deserve it. Logical statements were amended so that under certain circumstances (i.e., if they were associated with other nearby resource features such as streams) some small wetlands were classified as high potential.

Model Review

Extensive review of the revised model output was conducted using orthophotos as well as through comparison to available archaeological survey observations and results. It is important that the model be periodically reviewed and updated to include new biophysical and archaeological data as it becomes available. Recommendations for future improvement are provided in Section 5 of this report.
5.0 MODELLING RESULTS

Kvamme’s Gain Statistic

A simple measure of the effectiveness of archaeological potential models is Kvamme’s Gain statistic (Brandt et al. 1992), which compares the percentage of land base occupied by a potential zone to the percentage of the archaeological site population that falls into that zone. An effective model defines a high potential zone that requires the least amount of area to contain the highest number of archaeological sites. The formula is as follows:

\[
\text{Kvamme’s Gain} = 1 - \left( \frac{\text{Area}}{\text{Sites}} \right)
\]

The Kvamme’s Gain for the high potential zone of the original 1998 AOA Model (with the original 1998 base map data but 2007 archaeological site data) would be \(1 - \left( \frac{20.97}{83.62} \right)\) which is 0.75. This indicates that the original model is relatively effective at determining high archaeological potential. A score of 1 would be the ideal, but next to impossible to achieve, result. Low potential zones should have a negative score and the larger the negative score the more effective the model is at identifying low potential areas. It should be noted here that the 1998 AOA Model was not created as a one potential zone model. It defined four potential zones (high, moderate-high, moderate, and low), each with recommendations for varying degrees of archaeological assessment intensity. As implemented by the District Manager, however, only proposed forestry developments that overlap with the high potential zone require an archaeological assessment.

During the current project we updated the base map data and recreated the 1998 model. The recreated model run on the updated data set produced 637,096.6404 hectares of high potential and encapsulated 936 of 1327 known sites (using 2008 site data). This results in a Kvamme’s Gain Statistic of 0.57, a relatively poor number. A main reason for the discrepancy is that the current stream classification layer from Ministry of Environment includes many more S4 streams than in the 1998 stream data. As mentioned previously this was one of the bigger challenges of the project.

After adjustments were made to the base mapping layers and logical statements of the model, substantial improvements were made in terms of the number of sites included in the high potential layer and, at the same time, a significant reduction in the amount of area classified as high potential. The revised model produces 335,326.8354 hectares of high potential and encompasses 1273 of 1425 known sites\(^1\). This results in a Kvamme’s Gain Statistic of 0.82, a significant improvement over the original model.

\(^1\) A site was considered to fall inside the high potential zone if it intersected the zone or if it was encapsulated completely by the zone.
Map 2: Revised GIS Model of Archaeological Potential
6.0 RECOMMENDATIONS

Model Application

It is recommended that an archaeological assessment be conducted on any proposed development that overlaps with the high potential zone of the revised GIS Model of Archaeological Potential if that development has the potential to cause impact to archaeological resources. For polygonal developments such as forestry blocks or mines the entire development should be reviewed by an archaeologist. For linear developments such as pipelines, roads, or transmission lines only those portions that overlap the high potential zone should be reviewed by an archaeologist.

Archaeological review should follow the standards contained in the British Columbia Archaeological Impact Assessment Guidelines (Archaeology Branch 1998). A professional archaeologist will be able to provide advice to development proponents on the appropriate level of assessment.

Any non-permitted archaeological work (i.e., work not conducted under a permit issued under the Heritage Conservation Act) should be reported using the Archaeological Overview Assessment Field Data Collection Form provided by the Archaeology Branch (2009). These forms should be submitted to a central repository (Archaeology Branch or local Ministry of Forests and Range office).

In order to maintain the Archaeological Data Inventory of the Quesnel Forest District it is essential that it be updated on an annual basis. It is recommended that archaeologists submit a shapefile along with their permit report that displays the study area(s) of their assessment along with relevant administrative information. The template provided as Appendix F should be used so that the shapefile and associated attribute data can be easily appended to the existing data inventory file. Development proponents should make providing the shapefile a contractual requirement.

Model Updating and Revision

The revised GIS Model of Archaeological Potential should be updated on the scale of 3-5 years, as significant new data become available, or as modeling goals and objectives change. Without regular updating the utility of the model will be compromised.

The model has never been tested using a rigorous statistical approach. It is recommended that a carefully designed archaeological inventory study be conducted for the express purpose of testing the assumptions the model uses in determining archaeological potential.
It is recognized that there are datasets incorporated into the model that, despite being the best available information, were found to be lacking the resolution or accuracy required to allow the model to perform to its potential. Current stream and fisheries inventory information is inaccurate or incomplete for large portions of the study area. The model relies heavily on these data in order to assign potential based on resource availability. The current digital elevation model (DEM) is derived from Terrain Resource Information Management (TRIM) maps and lacks the resolution to accurately represent slope percentage at the scale required by the model (100 m² cells) or to allow the model to identify subtle microtopographical features such as knolls or midslope benches. Incorporating more accurate and fine-grained stream and fisheries or digital elevation data would have a profound effect on model performance.

There are also data that are currently lacking from the dataset used by the model. Major examples include soils and vegetation data. In order to incorporate these data (which may soon be available with Predictive Ecosystem Mapping [PEM]) it will be necessary to conduct a correlative analysis of archaeological site location and soil and vegetation attributes.

Another major gap in the existing dataset is the lack of archaeological site and survey data for large tracts of the study area. Notable underrepresented areas include the Montane Spruce, Interior Cedar Hemlock, Engelmann Spruce Subalpine Fir, and both alpine biogeoclimatic zones. These areas could be targeted using archaeological inventory studies in order to gather baseline archaeological data on archaeological resource characteristics, density and distribution that would allow the model to perform more effectively when assigning potential to portions of those zones.

These types of data could be easily incorporated into the existing model framework and their availability alone would make a model update warranted and productive.

**Training**

No model can account for all possible archaeological site locations and sites will continue to be found in areas modeled as having low archaeological potential. Field staff trained in the identification of archaeological materials and features would be able to identify sites that would otherwise go unnoticed. Training in the identification of archaeological resource types common to the proponents area of operation can be arranged with professional archaeologists. Options could range from a brief office and field orientation to a longer multi-day course that leads to certification through the Resource Inventory Standards Committee (RISC).
7.0 REFERENCES CITED

Arcas Consulting Archeologists Ltd.

Archaeology Branch
2009 Archaeological Overview Assessments as General Land Use Planning Tools. Archaeology Branch, Ministry of Tourism, Culture and the Arts. Victoria, B.C.


Brandt, R., B.J. Groenwoudt, K.L. Kvamme

Heffner, Ty
2007 Archaeological Data Inventory of the Quesnel Forest District, 2007. Matrix Research Ltd., Quesnel, B.C.

Heffner, Ty, et al.

Province of British Columbia
APPENDIX A

Terms of Reference
SCHEDULE A - WORKPLAN

PROJECT: #4951004

Updated Archaeological Overview Assessment in the Quesnel TSA.
Dec 2008

Canfor - Quesnel

Project description:
Canfor is pursuing the development of Sustainable Forest Management (SFM) Plans in areas where they operate. Criterion VIII for the SFMP is: Forest management sustains or enhances the cultural (material and economic) health (physical and spiritual) and capacity benefits that First Nations derive from forest resources. Measure one for the indicator is forest management plans demonstrate consideration and accommodation of First Nation cultural issues by protecting/or enhancing culturally sensitive areas/features.

It is important in the Quesnel TSA to know the location and significance of archaeological sites that may be impacted by forestry activities. A predictive model was completed in 1998 with the existing information and few documented assessments. Since 1998 significant improvements have been made to resource inventories and over a thousand areas have been surveyed. Most of the archaeological impact assessments and other archaeological inventories related to the 1:20,000 mapsheets in the Quesnel District a number of archaeological impact assessments and other archaeological inventories have been compiled into a spatially linked data base. Weldwood of Canada initiated an inventory project in three of their operating areas in 2004 that covered 34 BCFS 1:20,000 mapsheets (McNeney, 2004). In 2004 Canfor and the Nazko First Nation initiated a similar inventory project for six mapsheets in the Nazko area (Berkey, 2005). Canfor and Ndazkhot'en Forest Management Ltd initiated projects for 73 (McNeney, 2006) and 11 mapsheets (Berkey, 2006) in 2006. Canfor completed the Arch inventory and Gap analysis work in 2007 (Matrix Research, 2007). The information from the Gap analysis and the Spatial database of archaeological surveys and sites were used to initiate a workshop and then analysis to develop Quesnel Forest District GIS model of Archaeological potential Revision Project, 2008 (Matrix Research, 2008)

The project was originally proposed 06/07 in three phases:

**Phase 1**: The previous collation of archaeology surveys and assessments will serve as the base for the continuation of this information gathering project for the remaining mapsheets. See appendix for remaining mapsheets.

**Phase 2**: Gap analysis and test of 1998 predictive model

**Phase 3**: Develop, test, and select new predictive model

Activities in this FIA fiscal year are proposed to complete the third phase of the project:
1. Workshop to report back the results of the analysis to the stakeholders and to select the final version of the predictive model.
2. To finalize the prediction model based on the suggestions from the workshop, and complete the final report with user guide and maps for delivery to stakeholder group.

Study area

An updated predictive model will be developed for the Quesnel District.
Project Methodology

Phase 3: Final Workshop and final report
a) Hold workshop to review draft report and propose new model
b) Run new AoA predictive model, from stakeholder group review.
c) Submit final report.

Standards will follow:

- British Columbia Archaeological Impact Assessment Guidelines (Archaeology Branch, Revised Edition, October 1998) section 3.4 and Appendix A

Project Deliverables:

- **Summary of final workshop**
- **Updated and formatted data to 2008 and final run of model**
- **Final Report**—A brief report that documents the results of the analysis and any significant findings.
  a) Methodology and results.
  b) brief discussion on findings/interpretation and proposed new prediction model
  c) comparison to previous model
  d) recommendations/concerns/limitations for use of assumptions and tools for the predictive model,
  e) significant anomalies noted between the locations of high significance sites and the model prediction.
- **Maps** — Overview map(s) that document the high archaeological potential of the 2008 model (at 1:250000 scale).
- **Sendout** – final report and maps to stakeholder group.

Quality Assurance and Standards:

The project will be overseen by Canfor-Quesnel and a committee of stakeholders. It is subject to FIA’s approval process.

The following standard will apply directly or provide guidance to this project:

1. British Columbia Archaeological Inventory Guidelines, April 2000, Version 1
APPENDIX B

Stakeholder Workshop I Summary
Workshop Summary

2008 Update to the Quesnel Forest District GIS Model of Archaeological Potential
Stakeholder Workshop 1

Held January 22, 2008, 8:30 am to 1:30 pm
Best Western Tower Inn, 500 Reid Street, Quesnel

Purpose of Workshop
Canadian Forest Products Ltd. is sponsoring a FIA-funded project to update the existing GIS Model of Archaeological Potential for the Quesnel Forest District. This project represents the culmination of a multi-year program that involved the compilation of archaeological site and survey information for all archaeological work that has been conducted to date within Quesnel Forest District. Last year the archaeological data inventory was completed and a gap analysis was conducted in which recommendations were made for updating the current model.

Important stakeholders were invited to the workshop to participate in the project in order to provide them with information on the project strategies and objectives and to obtain their feedback and suggestions to incorporate into the project.

Topics
Topics of discussion included the following:

- Background on the 1998 GIS Model of Archaeological Potential.
- Results of the recently completed Archaeological Data Inventory and Archaeological Data Gap Analysis.
- New GIS based information (e.g., PEM and ecogroupings) that is now available for incorporation into the model.
- Proposed strategies for updating the GIS model.
- Stakeholder feedback and suggestions.
- Discussion.

Agenda

► 8:45-9:00 Welcome and Introductions
► 9:00-9:15 Project Objectives (Canfor’s FIA Program, Management)
► 9:15-9:30 Background (AOAs, MOU, modelling, etc.)
► 9:30-10:00 Current GIS Model Outline
► 10:00-10:30 Archaeological Data Inventory
► 10:30-10:45 Archaeological Data Gap Analysis
► 10:45-11:00 Coffee
► 11:00-11:30 Revising AOA Model (strategy, methods, theory)
► 11:30-12:00 New Digital Data Available
► 12:00-12:30 Lunch
► 12:30-1:00 Stakeholder Feedback, Suggestions
► 1:00-1:30 Discussion
► 1:30 Workshop closing statements

Presentation materials are included in the powerpoint files that accompany this summary.
Attendance
The following individuals were in attendance:

<table>
<thead>
<tr>
<th>NAME</th>
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<tbody>
<tr>
<td>Deanna Windsor</td>
<td>Matrix Research Ltd.</td>
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<td>Lisa Lefebvre</td>
<td>MoFR, Quesnel District</td>
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<td>Kurtis Jacques</td>
<td>B.C.T.S.</td>
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<tr>
<td>Geronimo Squinas</td>
<td>Red Bluff Indian Band</td>
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<tr>
<td>Stefan Schwartzmann</td>
<td>MoFR, Quesnel District</td>
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<td>Laurell Crocker</td>
<td>Nazko First Nation</td>
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<td>Alicia Hjorth</td>
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<td>Mike Sakakibara</td>
<td>West Fraser Mills, Ltd.</td>
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<td>Rob Ballinger</td>
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<td>Hesheng Zhang</td>
<td>Spatial Mapping, Ltd.</td>
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<td>Ty Heffner</td>
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<td>Bernice Cremo</td>
<td>Nazko First Nation</td>
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Comments
Comments received at the end of the meeting:

Lisa Lefebvre:
- There should be changes made to update the TRIM maps used in the model, ie. Wetland layer.

Stefan Schwartzmann:
- Sites found in low potential could become a variable in the High potential model.
- Is there special training for field technicians, layout personnel, etc to look for sites in low potential areas?

Rob Ballinger:
- Revising the model too often (yearly) would have repercussions on planning.
- The model will improve as new and better data is added-ie. terrain.

General:
- Inventory data should be maintained but model revisions should not be yearly.
- Length of time between revisions to the model in future should be discussed at the March workshop.

Steven Day:
- PEM Presentation.
- PEM data could be important in the modeling process, ie. resource gathering areas.

Laurell Crocker:
- The Potential Model can broaden the use of the Traditional Use Study.

Mike Sakakibara:
- Good that you are rerunning the existing model.
- Good to spend FIA money where it is needed.
- It is beneficial to First Nations to have hard data to use for treaty negotiations.
Kurtis Jacques:
- There is a concern about inadequate TRIM data.

Lisa Lefebvre:
- There is a need to use the newest and best data available.

Spatial Mapping:
- Will examine the existing model.
- Think that new data will improve the output.
- Will examine and fix pixelation problems.
- Some TFLs do not have updated Forest Cover-some gaps?

General:
- GIS ArcView format is general to all.
- 1998 Model depended on the data available at the time.
- Should be better Slope data in PEM.
- More wetland classification now.
- PEM has reclassified BGCZones- to predict species habitation.

For Further Information
Feel free to contact Ty Heffner (Phone 250-992-6623, Fax 250-992-6653, or Email ty@matrixr.ca) with any questions about the project or stakeholder workshop. Copies of the Quesnel Forest District Archaeological Data Inventory and Archaeological Data Gap Analysis are available, by request, in PDF format. In most cases, stakeholder groups will already have copies on file.

A second workshop is planned in early March to review the updated model and obtain additional feedback prior to finalization. Invitations will be sent to everyone on the current mailing list.
APPENDIX C

Stakeholder Workshop II Summary
Workshop Summary

2008/09 Update to the Quesnel Forest District GIS Model of Archaeological Potential
Stakeholder Workshop II

Held January 14, 2009, 8:30 am to 2:00 pm
Best Western Tower Inn, 500 Reid Street, Quesnel

Purpose of Workshop

Canadian Forest Products Ltd. and Kluskus Management Holdings Ltd. are sponsoring a FIA-funded project to update the existing GIS Model of Archaeological Potential for the Quesnel Forest District. In January, 2008 an initial stakeholder workshop was held to introduce the model revision project and obtain stakeholder feedback. A revised model was created and, along with a draft report, was circulated to stakeholders in April.

Key stakeholders were invited to the workshop to provide them the opportunity to review and comment on the revised model.

Topics

Topics of discussion included the following:
- Results of the first Stakeholder Workshop
- Recreation of the 1998 GIS Model
- Research and dataset compilation
- Model analysis and revision
- Presentation of draft model

Agenda

8:45-9:00 Welcome and Introductions
9:00-9:15 Project Objectives (Canfor’s FIA Program, Management)
9:15-9:30 Background (AOAs, MOU, modelling, etc.)
9:30-10:00 Current GIS Model Outline
10:00-10:30 2007 Archaeological Data Inventory and Gap Analysis
10:30-10:45 Coffee
10:45-11:15 Revising AOA Model (strategy, methods, theory)
11:15-12:00 Results
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1:00-1:30 Stakeholder Feedback, Suggestions
1:30- Discussion, Workshop closing statements

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<td>Desi Cheverie</td>
<td>MTCA</td>
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<td>Gerry Powell</td>
<td>Tolko</td>
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<td>Stefan Schwarzmann</td>
<td>MFR/DQU</td>
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<td>Jillian Smith</td>
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<td>C&amp;C Wood Products</td>
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<td>Bernie Elkins</td>
<td>Xats’ull First Nation</td>
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Comments / Questions

General Question and Answer:

Q. Are other forest districts creating and/or updating existing AOA models?

A. Vanderhoof FD updated their model a few years ago. Not sure about other FDs. Most forestry AOAs done in late 1990s but more recent AOAs done for oil and gas and other industries in other parts of the province in recent years. As far as we know, Quesnel FD is only jurisdiction with a detailed archaeological data inventory.

Q. In creating the assessed areas coverage, was the whole block considered to be assessed, or only the portion actually covered in the field?

A. If the archaeologist had the mandate to assess the entire block then it is considered to be assessed. If, for instance, only high potential areas were requested for survey by proponent then that would be the “assessed area” not the whole block. Important to keep in mind that not all assessments were completed (i.e. some developments are cancelled due to findings) but the block would still show up as “assessed” in the database. It is up to the database user to refer to the attribute tables and consult the original archaeological report. The database does not provide recommendations, only reference information.

Q. Will this information be available on RAAD?

A. The revised AOA high potential will be uploaded to RAAD, as will the accompanying report. Not sure if they will upload the data inventory.

Q. How up-to-date is the information? Will it be kept up-to-date?
A. The data inventory distributed in April 2008 is current to March 2008 for archaeological site data and permit reports that had been received, reviewed, and filed by the Archaeology Branch. The data inventory will be updated again and distributed with the revised AOA model. Further updates will depend on funding.

Q. Are parks covered in the AOA model?

A. The entire land base falling within the Quesnel FD boundary is included.

Q. What is the confidence in existing vegetation data?

A. Only as accurate as the VRI files obtained from LRDW (for TSA) and West Fraser (for TFLs). There have been climatic changes in the past and current vegetation data may not be analogous to that of thousands of years ago. Very little palaeoecological research done to date in Quesnel FD beyond pollen cores taken from Pantage Lake and Fishpot Lake.

Q. Why is it that not all heritage trails are protected, even if they are known to be of aboriginal origin? Why are they not 100% high potential?

A. The Heritage Conservation Act only protects pre-1846 resources. It is difficult to demonstrate the age of a trail. Proof of age could include an archival map predating AD 1846 showing the trail (this is rare – only HBC maps in our area are that old); pre-1846 CMTs lining a trail corridor, or archaeological sites associated with the trail that are not also associated with other nearby features (e.g., lake or stream) that could account for site location. The model does not consider all portions of heritage trails to be high potential but it does factor trails into assignment of high potential. For instance, segments of small streams crossed by trails are high potential whereas they would not be if the trail were not present.

Q. How will we revise low potential areas to high as time goes by?

A. As sites are identified and recorded the model assigns high potential buffers. There are variables at work (e.g., lithic raw material sources) affecting the density and distribution of archaeological sites that we don’t know about yet. As we learn more the model can be updated. The model cannot account for all archaeological sites – undoubtedly sites will continue to be found in low potential areas. Sites are occasionally reported by foresters familiar with archaeological resources. It would be helpful for more individuals to have training in archaeological site identification.

Q. Roads-Are they still assessed before being built?

A. Not sure of current situation since FRPA. In the past anything overlapping high potential required assessment.

Stakeholder Comments / Questions:

Gerry Powell:
- Small pixelation in the current model is frustrating, glad it is addressed.
- The new model looks more user-friendly.
- It is important to keep the model up-to-date.
- People (forestry workers) should be trained to identify/report archaeological sites.

T. Heffner comment. Training in archaeological site identification is available.

Arthur Knauf:
- It is good that riparian areas/lakes/trails are considered.
- Would like to see quick updates to the model.
-Is RAAD updated continually?

T. Heffner comment. RAAD is updated as sites are recorded and site forms are submitted to Archaeology Branch.

Leslie Lund:
-It is necessary that the model and inventory be kept up-to-date.

Bernie Elkins:
-Does the current data - ie. Streams, fish-bearing streams, vegetation reflect pre-1846 data?
-Bernie was pleased with the work done on the new model, it seemed to be a model that will be easy to work with.

T. Heffner comment. The salmon-bearing stream layer was created to account for salmon-bearing potential, not just currently salmon-bearing streams. It includes all currently salmon-bearing streams as well as tributaries with up to 8% (if memory serves) stream gradient.

Rob Ballinger:
-Was concerned about the time scale for forestry planning. The potential of the model being changed often could have implications for planning.
-The previous model had subjectivity. Will the new model potentially be subject to interpretation?

T. Heffner comment. Site-specific AOAs will still take precedence over the model. They are a much more fine-grained assessment of archaeological potential vs. the model as a general tool.

Mike Sakakibara:
-It would be a shame to not maintain the database.
-When will the new model be in use? It could make a difference to work being done.
-Are there any special considerations for TFL52?

T. Heffner comment. Most of the labour input to the data inventory was compiling old data. Updating data inventory annually would take minimal input since new data is mostly in digital format already.

Steve Monai:
-The scripting used in creating the new model was done so that it will be easy to update in the future.
-Spatial Mapping will continue to be available to answer technical questions regarding the model.

Desi Cheverie:
-What does RAAD information cover?
-Desi would like information on heritage trail designation -trail vs buffer zone?

T. Heffner comment. RAAD contains all previously identified archaeological sites on file at Archaeology Branch as well as high potential layer for portions of province. Will check into AMHT protection status – whether just trail is protected or a buffer.

Jillian Smith:
-Jillian is new to the MFR, but will use the model in future.

Sandy Latin:
-Sandy will access the RAAD system for planning.

Stefan Schwarzmann:
-The new AOA model will increase efficiency.
-It is important to train workers on the land base.
Stuart Alec:
- Stuart can see the improvements in the new AOA model.
- It is good to have more data available.
- In other areas the moderate-high as well as high potential areas are assessed. How will new AOA guidelines affect this?

T. Heffner comment. Any new models will need to meet new AOA “one potential layer” guidelines. Not sure if this applies retroactively to old models or what current situation is in other jurisdictions.

Sheri Baker:
- The fact that 90% of existing know arch sites falling into areas identified as High potential is good.
- We need to try and find a way to deal with sites found outside High potential areas – i.e. Long John Creek, as well as areas where no sites are identified in areas deemed High potential.

Curtis Fenton:
- The frustration over High potential in NCD areas in the past has been taken care of in the new AOA model.

Steven Day:
- There is no legislation existing for MFR’s role in implementation of the AOA model.
- Implementation of the new AOA model will be presented to the Licensee Committee.
- If the forestry sector uses the AOA model, what about the mining sector?
- There need to be decisions regarding what date to start implementation of the new model.
- Where will the central repository of the data be and who will maintain it?

For Further Information

Feel free to contact Ty Heffner (Phone 250-992-6623, Fax 250-992-6653, or Email ty@matrixr.ca) with any questions about the project or stakeholder workshop. Copies of the Quesnel Forest District Archaeological Data Inventory and Archaeological Data Gap Analysis are available, by request, in PDF format. In most cases, stakeholder groups will already have copies on file, as they were mailed out in April 2008 with the revised model files.
APPENDIX D

Feature Definitions, Sources, Code and Buffers
<table>
<thead>
<tr>
<th>Feature Category</th>
<th>Feature Class</th>
<th>Definition</th>
<th>FP Code Equivalent</th>
<th>Source GIS Coverage</th>
<th>Feature Code</th>
<th>Buffer/Polygon Code</th>
<th>Buffer/Polygon Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Streams</strong> (fish values, based on gradients/magnitudes)</td>
<td>Salmon</td>
<td>All current salmon-bearing double and single line streams (as per FISS vector coverage) plus all tributaries (s1-s4, 0-8% grade) to these streams.</td>
<td>S1 to S4 fish streams with high anadromous salmon probability</td>
<td>Shapefiles from West Fraser and Canfor</td>
<td>streamsalm</td>
<td>1</td>
<td>1st buffer=0-50 m</td>
</tr>
<tr>
<td></td>
<td>High Fish Values</td>
<td>All current fish-bearing streams double and single line streams, excluding salmon stream network(high fish values)</td>
<td>stream classes S1 to S3 except salmon streams</td>
<td>2</td>
<td>2nd buffer=50-300 m</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Low/ No Fish Values</td>
<td>Streams excluding salmon-bearing, fish-bearing streams and S4 (non salmon-bearing) streams</td>
<td>All other streams (S5, S6, NCD, S7).</td>
<td>3</td>
<td>3rd buffer=300-1000 m</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>s4 streams</td>
<td>S4 streams excluding salmon-bearing streams</td>
<td>S4 streams excluding salmon-bearing S4 streams</td>
<td>4</td>
<td>4th buffer=1000-2500 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lakes</strong> (excludes indefinite / intermittent lakes, reservoirs)</td>
<td>Large</td>
<td>&gt;250 ha (high resource value)</td>
<td>L1 lakes &gt; 250 ha</td>
<td>Shapefiles from LRDW</td>
<td>lakelarge</td>
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<td>1st buffer=0-50 m</td>
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<tr>
<td></td>
<td>Medium</td>
<td>100-250 ha (moderate-high resource value)</td>
<td>L1 lakes between 100 and 250 ha</td>
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<td>2nd buffer=50-200 m</td>
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<td></td>
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<tr>
<td></td>
<td>Small</td>
<td>5-99.9 ha (moderate-low resource value)</td>
<td>L1 lakes &lt;100ha</td>
<td>3</td>
<td>3rd buffer=200-500 m</td>
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<tr>
<td></td>
<td>Very Small</td>
<td>&lt;5 ha (low resource value)</td>
<td>L2,L3,L4 lakes</td>
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<td>4th buffer=500-700 m</td>
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<td></td>
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<tr>
<td></td>
<td>S1 stream</td>
<td>S1 stream</td>
<td>S1 stream</td>
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</table>

- **S1 stream** includes all single line streams with high anadromous salmon probability.
- **S2 stream** includes all double line streams with high anadromous salmon probability.
- **S3 stream** includes all tributaries to S1 and S2 streams.

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<tr>
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<td>Low/ No Fish Values</td>
<td>Streams excluding salmon-bearing, fish-bearing streams and S4 (non salmon-bearing) streams</td>
<td>All other streams (S5, S6, NCD, S7).</td>
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<td>s4 streams</td>
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<td>S4 streams excluding salmon-bearing S4 streams</td>
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<td>4th buffer=1000-2500 m</td>
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<tr>
<td><strong>Lakes</strong> (excludes indefinite / intermittent lakes, reservoirs)</td>
<td>Large</td>
<td>&gt;250 ha (high resource value)</td>
<td>L1 lakes &gt; 250 ha</td>
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<td>L1 lakes &lt;100ha</td>
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<td>3rd buffer=200-500 m</td>
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<td>Very Small</td>
<td>&lt;5 ha (low resource value)</td>
<td>L2,L3,L4 lakes</td>
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<td>4th buffer=500-700 m</td>
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<td>S1 stream</td>
<td>S1 stream</td>
<td>S1 stream</td>
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<td>Wetlands (includes indefinite, intermittent lakes, all meadows, all types of wetlands: swamps, marshes, etc.)</td>
<td>Large wetlands</td>
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<td>W1, W5 wetlands</td>
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<td>&lt;5 ha</td>
<td>W2, W3, W4 wetlands</td>
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<td>&gt;60%</td>
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<td>Landforms (glacial and other)</td>
<td>Eskers</td>
<td>eskers (from TRIM)</td>
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<td>TRIM</td>
<td>esker</td>
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<td></td>
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<td>major meltwater channels (terracing)</td>
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<td>meltlarge</td>
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<td>polygon</td>
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<tr>
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<td>small Glacial</td>
<td>minor meltwater channels (ravines), all three classes</td>
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<td>Scarps</td>
<td>scarps and cliffs</td>
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<td>FP Code Equivalent</td>
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<td>moderate and high caribou capability</td>
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<td>shapefile from FES</td>
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<td>mule deer critical winter range</td>
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<td>VRI</td>
<td>old growth lodgepole</td>
<td>lodgepole pine stands of age class 8 or greater</td>
<td>PI 8+</td>
<td>VRI from LRDW and WestFraser</td>
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<td>1</td>
<td>PI 8+ polygon</td>
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<td></td>
<td>old growth cedar</td>
<td>cedar stands of age class 8 or greater</td>
<td>C 8+</td>
<td>VRI from LRDW and WestFraser</td>
<td>oldgrowth</td>
<td>2</td>
<td>C 8+ polygon</td>
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<td></td>
<td>whitebark pine</td>
<td>all stands with whitebark pine present (representing subalpine)</td>
<td>Pa</td>
<td>VRI from LRDW and WestFraser</td>
<td>whitebark</td>
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<td>Pa polygon+buffer (0-300 m)</td>
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<tr>
<td></td>
<td>open range</td>
<td>all open range polygons</td>
<td>OR</td>
<td>VRI from LRDW</td>
<td>openrange</td>
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<td>openrange polygon + buffer (0-100 m)</td>
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<td>BV</td>
<td>Bowron Valley</td>
<td>shapefile from LRDW</td>
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<td>CB</td>
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<td>QL</td>
<td>Quesnel Lowlands</td>
<td>shapefile from LRDW</td>
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<td>Western Chilcotin Uplands</td>
<td>shapefile from LRDW</td>
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<td>ATp</td>
<td>Alpine Tundra</td>
<td>shapefile from LRDW</td>
<td>eco</td>
<td>1, 1</td>
<td>AT p polygon</td>
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<td>AT un polygon</td>
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<td>ESSFwcp</td>
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<td>IDFxm</td>
<td>Interior Douglas Fir very dry mild</td>
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<td>Interior Douglas Fir dry cool, Chicotin variant 3</td>
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<td>IDFdk4 polygon</td>
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<td>ICHmk3</td>
<td>Interior Cedar-Hemlock moist cool</td>
<td>shapefile from CDT Core Decision Technologies Inc</td>
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<td>5, 7</td>
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<td>Interior Cedar-Hemlock wet cool variant 4</td>
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<td>Biogeoclimatic Zone and Subzone</td>
<td>ESSFmv1</td>
<td>Fenglemann Spruce-Subalpine Fir moist very cold variant 1</td>
<td>shapefile from CDT Core Decision Technologies Inc</td>
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Note: *Streams are the combination of original streams and stream-associated wetlands. **Lakes are the combination of original lakes and lake-associated wetlands.
APPENDIX E

Revised Model Script
(on CD only)
class ArchPotModelError(StandardError):
    """Exception class for the ArchPotModel
    """
    pass

class AbstractSiteType:
    """Ancestor class of the archaeological site type classes.

    This abstract class is the ancestor class of all the archaeological
    site type classes.
    """
    def __init__(self, calculate_moderate_potentials=True):
        # Constant: Default arch potential value when no exprns match
        self.DEFAULT_POTENTIAL = 0

        # Constant: Error value for arch potential
        self.ERROR_POTENTIAL = -1

        # If False, then do not calculate potentials 1, 2, or 3.
        self.calculate_moderate_potentials = calculate_moderate_potentials

def siteType(self):
    """Return the name of the Site Type implemented by the class.

    The default implementation returns the portion of the class
    name that follows the prefix "SiteType".
    """
    prefix = "SiteType"
    class_name = self.__class__.__name__
    prefix_idx = class_name.rindex(prefix)
    return class_name[prefix_idx + len(prefix):]

def potential(self, data):
    """Return the arch. potential for the given data attributes.

    This method returns the archaeological potential of an area
    that is represented by the given attributes. The return value
    is an integer in [0, 1, 2, 3, 4], or -1 to indicate an error.

    If self.calculate_moderate_potentials is False, then the return
    value is an integer in [0, 4], or -1 to indicate an error.
    """
    raise ArchPotModelError(
        "This method must be overridden by a subclass")

class SiteType1(AbstractSiteType):
    """TYPI: Fishing Station - salmon
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone <> 1 and data.zone <> 6
                  and data.subzone <> 15 )
                 and
                 ( data.streamsalm == 1 ) ):
ret = 2

if ( ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
(data.streamsalm == 1 ) and
(data.lakelarge == 1 or data.lakemed == 1 ) ):
ret = 4

if ( ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
(data.streamsalm == 1 and data.rapids == 1 ) ):
ret = 4

return ret

class SiteType2(AbstractSiteType):
    """TYP2: Cache - salmon
    """
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL
    if self.calculate_moderate_potentials:
        if ( ( data.slope == 2 ) and
            ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
            ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 ) and
            ( data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakesmall == 1 or
data.wetlarge == 1 ) ):
            ret = 2

        if ( ( data.slope == 1 or data.slope == 2 ) and
            ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
            ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 or data.streamsalm == 4 ) ):
            ret = 2

        if ( ( data.slope == 1 or data.slope == 2 ) and
            ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
            ( data.streamsalm == 3 or data.streamsalm == 4 ) and
            ( data.meltlarge == 1 or data.meltsmall == 1 ) ):
            ret = 3

        if ( ( data.slope == 2 ) and
            ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
            ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 or data.streamsalm == 4 ) and
            ( data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakesmall == 1 or
data.wetlarge == 1 ) ):
data.lakemed == 2 or data.lakesmall == 1 or
data.wetlarge == 1 or data.wetsmall == 1 ) ):
    ret = 3

if ( ( data.slope == 2 ) and
    ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 ) and
    ( data.meltlarge == 1 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
    ( data.streamsalm == 3 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
    data.streamfish == 1 or data.streamS4 == 1 or
    data.lakelarge == 1 or
    data.lakelarge == 2 or data.lakemed == 1 or
    data.lakemed == 2 or data.lakesmall == 1 or
    data.wetlarge == 1 ) ):
    ret = 4

if ( ( data.slope == 1 or data.slope == 2 ) and
    ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 ) and
    ( data.meltlarge == 1 ) ):
    ret = 4

return ret

class SiteType3(AbstractSiteType):
    """
    TYP3: Base camp - salmon
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                ( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
                ( data.streamsalm == 1 or data.streamsalm == 2 or
                data.streamfish == 1 or data.streamS4 == 1 or
                data.lakelarge == 1 or
                data.lakelarge == 2 or data.lakemed == 1 or
                data.lakemed == 2 or data.lakesmall == 1 or
                data.wetlarge == 1 ) ):
                ret = 4

        return ret
data.streamsalm == 3 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakesmall == 1 or
data.wetlarge == 1 ) ):
    ret = 2

if ( ( data.slope == 2 ) and
( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
( data.streamsalm == 1 or data.streamsalm == 2 ) and
( data.meltlarge == 1 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
( data.streamsalm == 1 or data.streamsalm == 3 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
( data.streamsalm == 1 or data.streamsalm == 2 ) )

    ret = 4

if ( ( data.slope == 1 ) and
( data.zone <> 1 and data.zone <> 6 and
data.subzone <> 15 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakesmall == 1 or
data.wetlarge == 1 ) ):
    ret = 4

return ret

class SiteType4(AbstractSiteType):
    """TYP4: Fishing Station - trout, sucker
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                ( data.streamsalm == 1 or data.streamfish == 1 ) ):
                ret = 2

            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                ( data.streamsalm == 1 or data.streamfish == 1 ) and
                ( data.streamothr == 1 ) ):
ret = 3
if ( ( data.zone <> 1 and data.zone <> 6 ) and
     ( data.streamsalm == 1 or data.streamfish == 1 or
      data.streamS4 == 1 ) and
     ( data.lakelarge == 1 or data.lakemed == 1 or
      data.lakesmall == 1 ) ):  
  ret = 4
if ( ( data.zone <> 1 and data.zone <> 6 ) and
     ( data.streamsalm == 1 ) and
     ( data.streamfish == 1 ) ):  
  ret = 4
return ret

class SiteType5(AbstractSiteType):
  
    """TYP5: Base Camp - trout, sucker, etc."
    ""
    def potential(self, data):
      ret = self.DEFAULT_POTENTIAL
      if self.calculate_moderate_potentials:
        if ( ( data.slope == 1 ) and
             ( data.zone <> 1 and data.zone <> 6 ) and
             ( data.lakelarge == 1 or data.lakelarge == 2 or
              data.lakemed == 1 or data.lakemed == 2 or
              data.lakesmall == 1 ) ):
          ret = 2
        if ( ( data.slope == 1 ) and
             ( data.zone <> 1 and data.zone <> 6 ) and
             ( data.streamsalm == 1 or data.streamsalm == 2 or
              data.streamfish == 1 or data.streamfish == 2 ) ):
          ret = 2
        if ( ( data.slope == 1 ) and
             ( data.zone <> 1 and data.zone <> 6 ) and
             ( data.streamsalm == 1 or data.streamsalm == 2 or
              data.streamsalm == 3 or data.streamfish == 1 or
              data.streamfish == 2 or data.streamfish == 3 or
              data.streamS4 == 1 ) and
             ( data.lakelarge == 3 or data.lakemed == 3 or
              data.lakesmall == 2 ) ):
          ret = 3
        if ( ( data.slope == 1 ) and
             ( data.zone <> 1 and data.zone <> 6 ) and
             ( data.streamsalm == 1 or data.streamsalm == 2 or
              data.streamsalm == 3 or data.streamfish == 1 or
              data.streamfish == 2 or data.streamfish == 3 or
              data.streamS4 == 1 ) and
             ( data.lakelarge == 1 or data.lakelarge == 2 or
              data.lakemed == 1 or data.lakemed == 2 or
              data.lakesmall == 1 or data.lakevs == 1 ) ):
          ret = 4
return ret

class SiteType6(AbstractSiteType):
    """TYP6: Cache - trout, sucker, etc."
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 ) ) :
                ret = 2
            if ( ( data.slope == 1 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 ) ) :
                ret = 2
            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 3 or data.streamfish == 3 or
                   data.lakelarge == 3 or data.lakemed == 3 or
                   data.lakesmall == 2 ) ) :
                ret = 2
            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamsalm == 3 or data.streamfish == 1 or
                   data.streamfish == 2 or data.streamfish == 3 or
                   data.streamS4 == 1 ) and
                 ( data.lakelarge == 3 or data.lakemed == 3 or
                   data.lakesmall == 2 ) ) :
                ret = 3
            if ( ( data.slope == 1 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamsalm == 3 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamfish == 3 ) and
                 ( data.lakelarge == 3 or data.lakemed == 3 or
                   data.lakesmall == 2 ) ) :
                ret = 3
            if ( ( data.slope == 1 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamsalm == 3 or data.streamfish == 1 or
                   data.streamfish == 2 or data.streamfish == 3 or
                   data.streamS4 == 1 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 ) ) :
                ret = 2
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 )):
    ret = 4
return ret

class SiteType7(AbstractSiteType):
    """TYP7: Fishing station - kokanee
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 3 or data.slope == 4 ) and
                 ( data.lakelarge == 1 or data.lakemed == 1 ) )
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.lakelarge == 1 or data.lakemed == 1 ) )
                ret = 3

        return ret

class SiteType8(AbstractSiteType):
    """TYP8: Base Camp - kokanee
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 ) and
                 ( data.lakelarge == 3 or data.lakemed == 3 ) )
                ret = 3

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 ) )
                ret = 4

        return ret

class SiteType9(AbstractSiteType):
    """TYP9: Cache - kokanee
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakelarge == 3 or data.lakemed == 1 or
                  data.lakemed == 2 or data.lakemed == 3 ) )
                ret = 2
if ( ( data.slope == 1 ) and
    ( data.lakelarge == 3 or data.lakemed == 3 ) ):
    ret = 3

if ( ( data.slope == 1 or data.slope == 2 ) and
    ( data.lakelarge == 1 or data.lakelarge == 2 or
      data.lakemed == 1 or data.lakemed == 2 or
      data.lakesmall == 1 ) ):
    ret = 4

return ret

class SiteType10(AbstractSiteType):
    """TYP10: Fishing Station - whitefish """

    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 3 ) and ( data.lakelarge == 1 ) ):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                ( data.lakelarge == 1 ) ):
                ret = 3

        return ret

class SiteType11(AbstractSiteType):
    """TYP11: Base Camp - whitefish """

    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 ) and ( data.lakelarge == 3 ) ):
                ret = 3

            if ( ( data.slope == 1 ) and
                ( data.lakelarge == 1 or data.lakelarge == 2 ) ):
                ret = 4

        return ret

class SiteType12(AbstractSiteType):
    """TYP12: Cache - whitefish """

    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 3 ) and ( data.lakelarge == 1 ) ):
                ret = 2
if ((data.slope == 1 or data.slope == 2) and
    (data.lakelarge == 1 or data.lakelarge == 2 or
     data.lakelarge == 3)):
    ret = 2

if ((data.slope == 1 or data.slope == 2) and
    (data.lakelarge == 1)):
    ret = 3

if (data.slope == 1 and (data.lakelarge == 3)):
    ret = 3

if ((data.slope == 1) and
    (data.lakelarge == 1 or data.lakelarge == 2)):
    ret = 4

return ret

class SiteType13(AbstractSiteType):
    """TYP13: Base Camp - hunting mule deer
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ((data.slope == 2) and
                (data.streamsalm == 1 or data.streamsalm == 2 or
                 data.streamfish == 1 or data.streamfish == 2 or
                 data.streamothr == 1 or data.lakelarge == 1 or
                 data.lakelarge == 2 or data.lakemed == 1 or
                 data.lakemed == 2 or data.wetlarge == 1) and
                (data.ungulate == 2)):
                ret = 3

            if ((data.slope == 1) and
                (data.zone == 4 or data.subzone == 21 or
                 data.subzone == 22) and
                (data.streamsalm == 1 or data.streamsalm == 2 or
                 data.streamfish == 1 or data.streamfish == 2 or
                 data.streamothr == 1 or data.lakelarge == 1 or
                 data.lakelarge == 2 or data.lakemed == 1 or
                 data.lakemed == 2 or data.wetlarge == 1) and
                (data.ungulate <> 2)):
                ret = 3

            if ((data.slope == 2) and
                (data.streamfish == 1 or data.streamfish == 2 or
                 data.streamothr == 1 or data.lakelarge == 1 or
                 data.lakelarge == 2 or data.lakemed == 1 or
                 data.lakemed == 2 or data.wetlarge == 1) and
                (data.whitebark == 1)):
                ret = 3

            if ((data.slope == 1) and
                (data.streamsalm == 1 or data.streamsalm == 2 or
if ( ( data.slope == 1 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streams4 == 1 or
      data.lakelarge == 1 or
      data.lakelarge == 2 or data.lakemed == 1 or
      data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.ungulate == 2 ) ):
    ret = 4

return ret

class SiteType14(AbstractSiteType):
    """TYP14: Kill/butcher - hunting mule deer
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 2 or data.zone == 4 or
                  data.zone == 6 ) ):
                ret = 1

            if ( ( data.slope == 1 ) and
                 ( data.zone == 2 or data.zone == 4 ) and
                 ( data.openrange == 1 ) ):
                ret = 2

            if ( ( data.slope == 1 ) and ( data.ungulate == 2 ) ):
                ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.zone == 4 or data.subzone == 21 or
                   data.subzone == 22 ) and
                 ( data.streamsalm == 3 or data.streamsalm == 4 or
                   data.streamfish == 3 or data.streamfish == 4 or
                   data.streamothr == 2 or data.lakelarge == 3 or
                   data.lakelarge == 4 or data.lakemed == 3 or
                   data.lakemed == 4 or data.lakesmall == 2 or
                   data.wetlarge == 2 ) and ( data.ungulate <> 2 ) ):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 3 or data.streamsalm == 4 or
                   data.streamfish == 3 or data.streamfish == 4 or
                   data.streamothr == 2 or data.lakelarge == 3 or
                   data.lakelarge == 4 or data.lakemed == 3 or
                   data.lakemed == 4 or data.lakesmall == 2 or
                   data.wetlarge == 2 ) and...
( data.ungulate == 2 )):
ret = 2

if ( ( data.slope == 1 ) and
( data.streamsalm == 3 or data.streamfish == 3 or
data.streamothr == 2 or data.lakelarge == 3 or
data.lakemed == 3 or data.lakesmall == 2 or
data.wetlarge == 2 ) and
( data.ungulate == 2 ) ):
ret = 3

if ( ( data.slope == 1 ) and
( data.zone == 2 or data.zone == 4 or
data.zone == 6 ) and
( data.streamsalm == 3 or data.streamfish == 3 or
data.streamothr == 2 or data.lakelarge == 3 or
data.lakemed == 3 or data.lakesmall == 2 or
data.lakevs == 2 or data.wetlarge == 2 or
data.wetsmall == 1 ) and
( data.openrange == 1 ) ):
ret = 3

if ( ( data.slope == 2 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.wetlarge == 1 ) and
( data.ungulate == 2 ) ):
ret = 3

if ( ( data.slope == 1 ) and
( data.zone == 4 or data.zone == 21 or
data.subzone == 22 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.wetlarge == 1 ) and
( data.ungulate <> 2 ) ):
ret = 3

if ( ( data.slope == 2 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.streamothr == 1 or data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.wetlarge == 1 ) and
( data.whitebark == 1 ) ):
ret = 3

if ( ( data.slope == 1 ) and
( data.zone == 2 or data.zone == 4 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakemed == 1 or

data.lakemed == 2 or data.lakesmall == 1 or data.lakevs == 1 or data.wetlarge == 1 ) and ( data.openrange == 1 )):
ret = 4

if ( ( data.slope == 1 ) and ( data.streamsalm == 1 or data.streamsalm == 2 or data.streamfish == 1 or data.streamfish == 2 or data.streamS4 == 1 or data.lakelarge == 1 or data.lakelarge == 2 or data.lakemed == 1 or data.lakemed == 2 or data.wetlarge == 1 ) and ( data.ungulate == 2 ) ):
ret = 4

return ret

class SiteType15(AbstractSiteType):
    """TYP15: Game Overlook - hunting mule deer """
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL

    if self.calculate_moderate_potentials:
        if ( ( data.slope == 1 ) and ( data.zone == 2 or data.zone == 4 ) and ( data.openrange == 1 ) ):
            ret = 2

        if ( ( data.slope == 1 ) and ( data.ungulate == 2 ) ):
            ret = 2

        if ( ( data.slope == 1 ) and ( data.zone == 4 or data.subzone == 21 or data.subzone == 22 ) and ( data.streamsalm == 3 or data.streamsalm == 4 or data.streamfish == 3 or data.streamfish == 4 or data.streamothr == 2 or data.lakelarge == 3 or data.lakelarge == 4 or data.lakemed == 3 or data.lakemed == 4 or data.wetlarge == 2 ) and ( data.ungulate <> 2 ) ):
            ret = 2

        if ( ( data.slope == 1 or data.slope == 2 ) and ( data.streamsalm == 3 or data.streamsalm == 4 or data.streamfish == 3 or data.streamfish == 4 or data.streemothr == 2 or data.lakelarge == 3 or data.lakelarge == 4 or data.lakemed == 3 or data.lakemed == 4 or data.lakesmall == 2 or data.wetlarge == 2 ) and ( data.ungulate <> 2 ) ):
            ret = 2
data.lakelarge == 4 or data.lakemed == 3 or
    data.lakemed == 4 or data.lakesmall == 2 or
    data.wetlarge == 2 ) and
( data.ungulate == 2 ) ):
    ret = 2

if ( ( data.slope == 1 ) and
    ( data.zone == 2 or data.zone == 4 or
    data.zone == 6 ) and
    ( data.esker == 1 or data.meltsmall == 1 or
    data.glacialake == 1 or data.cliffs == 1 ) and
    ( data.ungulate <> 2 or data.whitebark <> 1 ) ):
    ret = 2

if ( ( data.slope == 1 ) and ( data.meltsmall == 1 ) and
    ( data.ungulate == 2 or data.whitebark == 1 ) ):
    ret = 2

if ( ( data.slope == 1 ) and
    ( data.esker == 1 or data.glacialake == 1 or
    data.cliffs == 1 ) and
    ( data.ungulate == 2 or data.whitebark == 1 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.streamsalm == 3 or data.streamfish == 3 or
    data.streamothr == 2 or data.lakelarge == 3 or
    data.lakemed == 3 or data.lakesmall == 2 or
    data.wetlarge == 2 ) and
    ( data.ungulate == 2 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone == 2 or data.zone == 4 or
    data.zone == 6 ) and
    ( data.streamsalm == 3 or data.streamfish == 3 or
    data.streamothr == 2 or data.lakelarge == 3 or
    data.lakemed == 3 or data.lakesmall == 2 or
    data.wetlarge == 2 or
    data.wetsmall == 1 ) and
    ( data.openrange == 1 ) ):
    ret = 3

if ( ( data.slope == 2 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
    data.streamfish == 1 or data.streamfish == 2 or
    data.streamothr == 1 or data.lakelarge == 1 or
    data.lakelarge == 2 or data.lakemed == 1 or
    data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.ungulate == 2 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.subzone == 21 or
    data.subzone == 22 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
    data.streamfish == 1 or data.streamfish == 2 or
class SiteType16(AbstractSiteType):
    """TYP16: Hunting blind - hunting mule deer
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamothr == 1 or data.lakelarge == 1 or
                   data.lakelarge == 2 or data.lakemed == 1 or
                   data.lakemed == 2 or data.wetlarge == 1 ) and
                 ( data.ungulate <> 2 ) ):
                ret = 3
            if ( ( data.slope == 2 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamothr == 1 or data.lakelarge == 1 or
                   data.lakelarge == 2 or data.lakemed == 1 or
                   data.lakemed == 2 or data.wetlarge == 1 ) and
                 ( data.whitebark == 1 ) ):
                ret = 3
            if ( ( data.slope == 1 ) and
                 ( data.zone == 2 or data.zone == 4 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.streamS4 == 1 or
                   data.lakelarge == 1 or
                   data.lakelarge == 2 or data.lakemed == 1 or
                   data.lakemed == 2 or data.lakesmall == 1 or
                   data.lakevs == 1 or data.wetlarge == 1 ) and
                 ( data.openrange == 1 ) ):
                ret = 4
            if ( ( data.slope == 1 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.streamS4 == 1 or
                   data.lakelarge == 1 or
                   data.lakelarge == 2 or data.lakemed == 1 or
                   data.lakemed == 2 or data.wetlarge == 1 ) and
                 ( data.ungulate == 2 ) ):
                ret = 4
            if ( ( data.slope == 1 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamS4 == 1 or
                   data.lakelarge == 1 or
                   data.lakelarge == 2 or data.lakemed == 1 or
                   data.lakemed == 2 or data.wetlarge == 1 ) and
                 ( data.whitebark == 1 ) ):
                ret = 4
        return ret
data.streamfish == 3 or data.streamothr == 1 or
data.streamothr == 2 ) and
( data.lakesmall == 1 or data.lakesmall == 2 or
data.lakevs == 1 ) and ( data.whitebark == 1 ) :
ret = 3

return ret

class SiteType17(AbstractSiteType):
    """TYP17: Base Camp - hunting caribou
    """
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL

    if self.calculate_moderate_potentials:
        if ( ( data.slope == 2 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) and
( data.ungulate == 1 ) ) :
ret = 3

        if ( ( data.slope == 1 ) and
( data.zone == 1 or data.subzone == 11 or
data.subzone == 13 or data.subzone == 15 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) ) :
ret = 3

        if ( ( data.slope == 1 ) and
( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) and
( data.ungulate == 1 ) ) :
ret = 4

    return ret

class SiteType18(AbstractSiteType):
    """TYP18: Hunting blind - hunting caribou
    """
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL

    if self.calculate_moderate_potentials:
        if ( ( data.slope == 1 ) and ( data.ungulate == 1 ) ) :
ret = 2
if ( ( data.slope == 2 ) and 
    ( data.streamsalm == 1 or data.streamsalm == 2 or 
    data.streamfish == 1 or data.streamfish == 2 or 
    data.lakelarge == 1 or data.lakelarge == 2 or 
    data.lakemed == 1 or data.lakemed == 2 or 
    data.lakesmall == 1 or data.wetlarge == 1 ) and 
    ( data.ungulate == 1 ) ): 
    ret = 3 

if ( ( data.slope == 1 ) and 
    ( data.streamsalm == 1 or data.streamsalm == 2 or 
    data.streamfish == 1 or data.streamfish == 2 or 
    data.lakelarge == 1 or data.lakelarge == 2 or 
    data.lakemed == 1 or data.lakemed == 2 or 
    data.lakesmall == 1 or data.wetlarge == 1 ) 
    ( data.ungulate == 1 ) ): 
    ret = 3 

if ( ( data.slope == 1 ) and 
    ( data.streamsalm == 3 or data.streamsalm == 4 or 
    data.streamfish == 3 or data.streamfish == 4 or 
    data.streamothr == 1 or data.streamothr == 2 or 
    data.lakelarge == 3 or data.lakelarge == 4 or 
    data.lakemed == 3 or data.lakemed == 4 or 
    data.lakesmall == 2 or data.wetlarge == 2 or 
    data.wetsmall == 1 ) and 
    ( data.ungulate == 1 ) ): 
    ret = 3 

return ret

class SiteType19(AbstractSiteType):
    """TYP19: Kill/butcher - hunting caribou"""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 or data.zone == 8 ) ): 
                ret = 1

            if ( ( data.slope == 1 ) and ( data.ungulate == 1 ) ): 
                ret = 2

            if ( ( data.slope == 2 ) and 
                    ( data.streamsalm == 1 or data.streamsalm == 2 or 
                    data.streamfish == 1 or data.streamfish == 2 or 
                    data.lakelarge == 1 or data.lakelarge == 2 or 
                    data.lakemed == 1 or data.lakemed == 2 or 
                    data.lakesmall == 1 or data.wetlarge == 1 ) and 
                    ( data.ungulate == 1 ) ): 
                ret = 4

class SiteType20(AbstractSiteType):
    """TYP20: Cache - hunting caribou """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 ) and ( data.ungulate == 1 ) ):
                ret = 2
            if ( ( data.streamsalm == 3 or data.streamsalm == 4 or data.streamothr == 1 or data.streamothr == 2 or data.lakelarge == 3 or data.lakelarge == 4 or data.lakemed == 3 or data.lakemed == 4 or data.lakesmall == 2 or data.wetlarge == 2 or data.wetsmall == 1 ) and ( data.ungulate == 1 ) ):
                ret = 3
        return ret
if (data.slope == 1) and
    (data.zone == 1 or data.zone == 5 or
data.zone == 9 or data.zone == 10) and
    (data.subzone != 23) and
    (data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1):
    ret = 3

if (data.slope == 1) and
    (data.streamsalm == 3 or data.streamsalm == 4 or
data.streamfish == 3 or data.streamfish == 4 or
data.streamothr == 1 or data.streamothr == 2 or
data.lakelarge == 3 or data.lakelarge == 4 or
data.lakemed == 3 or data.lakemed == 4 or
data.lakesmall == 2 or data.wetlarge == 2 or
data.wetsmall == 1) and (data.ungulate == 1):
    ret = 3

if (data.slope == 1) and
    (data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1) and
    (data.ungulate == 1):
    ret = 4

return ret

class SiteType21(AbstractSiteType):
    """TYP21: Base camp - hunting elk (moose)"
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if (data.slope == 2) and
                (data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10) and
                (data.subzone != 23) and
                (data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1):
                ret = 3

            if (data.slope == 1) and
                (data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.subzone == 21 or
data.subzone == 22 or data.subzone == 24) and
                (data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1) and
                (data.ungulate == 1):
                ret = 4

        return ret
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 ) ):
ret = 4

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.zone == 8 or
      data.zone == 9 or data.zone == 10 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streamS4 == 1 or data.streamS4 == 2 ) and
    ( data.lakelarge == 1 or data.lakelarge == 2 or
      data.lakelarge == 3 or data.lakelarge == 4 or
      data.lakemed == 1 or data.lakemed == 2 or
      data.lakemed == 3 or data.lakesmall == 1 or
      data.lakesmall == 2 or
      data.lakevs == 1 or data.wetlarge == 1 or
      data.wetlarge == 2 or data.wetsmall == 1 ) ) :
    ret = 4
return ret

class SiteType22(AbstractSiteType):
    """TYP22: Kill/butcher - hunting elk ( moose ) """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 4 or data.zone == 5 or
                  data.zone == 9 or data.zone == 10 ) ) :
                ret = 1

            if ( ( data.slope == 1 ) and
                 ( data.zone == 2 or data.zone == 4 or
                   data.zone == 9 ) and
                 ( data.openrange == 1 ) ) :
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.zone == 4 or data.zone == 5 or
                   data.zone == 9 or data.zone == 10 ) and
                 ( data.streamsalm == 3 or data.streamsalm == 4 or
                   data.streamfish == 3 or data.streamfish == 4 or
                   data.streamothr == 1 or data.streamothr == 2 or
                   data.lakelarge == 3 or data.lakelarge == 4 or
                   data.lakemed == 3 or data.lakemed == 4 or
                   data.lakesmall == 2 or data.wetlarge == 2 or
                   data.wetsmall == 1 ) ) :
                ret = 2

            if ( ( data.slope == 2 ) and
                 ( data.zone == 4 or data.zone == 5 or
                   data.zone == 9 or data.zone == 10 ) and
                 ( data.subzone <> 23 ) and
                 ( data.streamothr == 1 or data.lakesmall == 2 or
                   data.lakevs == 1 or data.wetlarge == 2 or
                   data.wetsmall == 1 ) ) :
ret = 2

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10 ) and
    ( data.subzone <> 23 ) and
    ( data.streamothr == 1 or data.lakesmall == 2 or
data.lakevs == 1 or data.wetlarge == 2 or
data.wetsmall == 1 ) ) :
    ret = 3

if ( ( data.slope == 2 ) and
    ( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10 ) and
    ( data.subzone <> 23 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) ) :
    ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.subzone == 21 or
data.subzone == 22 or data.subzone == 24 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 ) ) :
    ret = 4

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.zone == 8 or
data.zone == 9 or data.zone == 10 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or data.streamS4 == 2 ) and
    ( data.lakelarge == 1 or data.lakelarge == 2 or
data.lakelarge == 3 or data.lakelarge == 4 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakemed == 3 or data.lakesmall == 1 or
data.lakesmall == 2 or
data.lakevs == 1 or data.wetlarge == 1 or
data.wetlarge == 2 or data.wetsmall == 1 ) ) :
    ret = 4

return ret

class SiteType23(AbstractSiteType):
    """TYP23: Game overlook - hunting elk ( moose )""
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
if self.calculate_moderate_potentials:
    if ( (data.slope == 1) and
        (data.zone == 2 or data.zone == 4 or
         data.zone == 9) and
        (data.openrange == 1)):
        ret = 2
    if ( (data.slope == 1) and
         (data.zone == 4 or data.zone == 5 or
          data.zone == 9 or data.zone == 10) and
         (data.esker == 1 or data.meltsmall == 1 or
          data.glacialake == 1 or data.cliffs == 1)):
        ret = 2
    if ( (data.slope == 1 or data.slope == 2) and
         (data.zone == 4 or data.zone == 5 or
          data.zone == 9 or data.zone == 10) and
         (data.streamsalm == 3 or data.streamsalm == 4 or
          data.streamfish == 3 or data.streamfish == 4 or
          data.streamothr == 1 or data.streamothr == 2 or
          data.lakelarge == 3 or data.lakelarge == 4 or
          data.lakemed == 3 or data.lakemed == 4 or
          data.lakesmall == 2 or data.wetlarge == 2)):
        ret = 2
    if ( (data.slope == 2) and
         (data.zone == 4 or data.zone == 5 or
          data.zone == 9 or data.zone == 10) and
         (data.subzone <> 23) and
         (data.streamothr == 1 or data.lakesmall == 2 or
          data.lakevs == 1 or data.wetlarge == 2 or
          data.wetsmall == 1)):
        ret = 2
    if ( (data.slope == 1) and
         (data.zone == 4 or data.zone == 5 or
          data.zone == 9 or data.zone == 10) and
         (data.subzone <> 23) and
         (data.streamsalm == 3 or data.streamsalm == 4 or
          data.streamfish == 3 or data.streamfish == 4 or
          data.streamothr == 2 or data.lakelarge == 3 or
          data.lakelarge == 4 or data.lakemed == 3 or
          data.lakemed == 4) and
         (data.esker == 1 or data.meltsmall == 1 or
          data.glacialake == 1 or data.cliffs == 1)):
        ret = 2
    if ( (data.slope == 1) and
         (data.zone == 4 or data.zone == 5 or
          data.zone == 9 or data.zone == 10) and
         (data.subzone <> 23) and
         (data.streamothr == 1 or data.lakesmall == 2 or
          data.lakevs == 1 or data.wetlarge == 2 or
          data.wetsmall == 1)):
        ret = 3
    if ( (data.slope == 2) and
( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10 ) and
(data.subzone <> 23 ) and
(data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) }:
ret = 3
if ( ( data.slope == 1 ) and
(data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 21 or
data.subzone == 22 or data.subzone == 24 ) and
(data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 ) ):
ret = 4
return ret

class SiteType24a(AbstractSiteType):
    """TYP24a: Base Camp - hunting mountain sheep, goats
    """
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL
    if self.calculate_moderate_potentials:
        if ( data.slope == 1 and
(data.zone == 4 or data.zone == 5 or
data.zone == 8 or
data.zone == 9 or data.zone == 10 ) and
(data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or data.streamS4 == 2 ) and
(data.lakelarge == 1 or data.lakelarge == 2 or
data.lakelarge == 3 or data.lakelarge == 4 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakemed == 3 or data.lakesmall == 1 or
data.lakesmall == 2 or
data.lakevs == 1 or data.wetlarge == 1 or
data.wetlarge == 2 or data.wetsmall == 1 ) ):
        ret = 4
    return ret
class SiteType24b(AbstractSiteType):
    """TYP24b: Hunting blind - hunting mountain sheep, goats """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 or data.slope == 2 ) and
                ( data.zone == 1 or data.subzone == 11 or
                  data.subzone == 13 ) ) :
                ret = 2

            if ( data.slope == 1 and
                 ( data.zone == 1 or data.subzone == 11 or
                   data.subzone == 13 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 ) and
                 ( data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 or data.lakevs == 1 ) ) :
                ret = 3

        return ret

class SiteType25(AbstractSiteType):
    """TYP25: Kill/butcher - hunting mountain sheep, goats """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.subzone == 11 or
                   data.subzone == 13 ) ) :
                ret = 1

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.zone == 1 or data.subzone == 11 or
                   data.subzone == 13 ) ) :
                ret = 2

            if ( data.slope == 1 and
                 ( data.zone == 1 or data.subzone == 11 or
                   data.subzone == 13 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 ) and
                 ( data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 or data.lakevs == 1 ) ) :
                ret = 3

        return ret

class SiteType27(AbstractSiteType):
    """TYP27: Kill/butcher - hunting bears """
    def potential(self, data):
ret = self.DEFAULT_POTENTIAL

if self.calculate_moderate_potentials:
    if ( ( data.zone == 1 or data.zone == 6 or
           data.zone == 8 ) ) :
        ret = 1

    if ( ( data.zone == 4 or data.zone == 5 or
           data.zone == 9 or data.zone == 10 ) ) :
        ret = 1

    if ( ( data.zone == 1 or data.subzone == 11 or
           data.subzone == 13 ) ) :
        ret = 1

return ret

class SiteType28(AbstractSiteType):
    """TYP28: Kill/butcher - hunting marmots
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.subzone == 11 or
                   data.subzone == 13 ) ) :
                ret = 1

        return ret

class SiteType29(AbstractSiteType):
    """TYP29: Kill/Butcher - beaver/muskrat/otter
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamfish == 1 ) ) :
                ret = 2

            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamfish == 1 ) and
                 ( data.streamothr == 1 ) ) :
                ret = 3

            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamfish == 1 or
                   data.streamS4 == 1 ) and
                 ( data.lakelarge == 1 or data.lakemed == 1 or
                   data.lakesmall == 1 ) ) :
                ret = 4

            if ( ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 ) and
                 ( data.streamfish == 1 ) and
                 ( data.streamS4 == 1 ) and
                 ( data.lakelarge == 1 or data.lakemed == 1 or
                   data.lakesmall == 1 ) ) :
                ret = 5

        return ret
( data.streamfish == 1 )):
    ret = 4

return ret

class SiteType30(AbstractSiteType):
    """TYP30: Kill/butcher - hunting snowshoe hares
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 or
data.zone == 8 ) ):
                ret = 1

            if ( ( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10 ) ):
                ret = 1

        return ret


class SiteType32(AbstractSiteType):
    """TYP32: Kill/butcher - hunting grouse
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 or
data.zone == 8 ) ):
                ret = 1

            if ( ( data.zone == 4 or data.zone == 5 or
data.zone == 9 or data.zone == 10 ) ):
                ret = 1

        return ret


class SiteType33(AbstractSiteType):
    """TYP33: Base camp - hunting waterfowl
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( data.slope == 1 and data.falls == 1 ):
                ret = 3

            if ( data.slope == 1 ) and
                ( data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.wetlarge == 1 ) ):
                ret = 3
return ret

class SiteType34(AbstractSiteType):
    """TYP34: Kill/butcher - hunting waterfowl
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.wetlarge == 1 ) ): ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.wetlarge == 1 ) ): ret = 3

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 1 or data.streamfish == 1 ) and
                 ( data.falls == 1 ) ): ret = 4

        return ret

class SiteType35(AbstractSiteType):
    """TYP35: Hunting blind - hunting waterfowl
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.wetlarge == 1 ) ): ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.lakelarge == 1 or data.lakelarge == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.wetlarge == 1 ) ): ret = 3

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 1 or data.streamfish == 1 ) and
                 ( data.falls == 1 ) ): ret = 4

        return ret
class SiteType36(AbstractSiteType):
    """TYP36 Base camp - Plant gathering - spring beauty, avalanche lily"
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                ( data.streamfish == 1 or data.streamfish == 2 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.lakevs == 1 or
                  data.wetlarge == 1 or data.wetsmall == 1 ) and
                ( data.whitebark == 1 ) ):
                ret = 3
            if ( ( data.slope == 1 ) and
                ( data.zone == 1 or data.zone == 6 ) and
                ( data.streamfish == 1 or data.streamfish == 2 ) and
                ( data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.lakevs == 1 or
                  data.wetlarge == 1 ) and
                ( data.whitebark <> 1 ) ):
                ret = 3
            if ( ( data.slope == 1 ) and
                ( data.streamfish == 1 or data.streamfish == 2 or
                  data.streamS4 == 1 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.lakevs == 1 or
                  data.wetlarge == 1 or data.wetsmall == 1 ) and
                ( data.whitebark == 1 ) ):
                ret = 4
        return ret

class SiteType37(AbstractSiteType):
    """TYP37 Processing - Plant gathering - spring beauty, avalanche lily"
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 ) ):
                ret = 1
            if ( ( data.slope == 3 ) and
                ( data.zone == 1 or data.zone == 6 ) and
                ( data.streamfish == 1 or data.streamfish == 2 or
                  data.streamfish == 3 or data.lakemed == 1 or
                  data.lakemed == 2 or data.lakemed == 3 or
                  data.lakesmall == 1 or data.lakesmall == 2 or
                  data.lakevs == 1 or data.wetlarge == 1 or
                  data.wetlarge == 2 or data.wetsmall == 1 or
                  data.wetsmall == 2 ) and
                ( data.whitebark <> 1 ) ):
ret = 2

if ( ( data.slope == 1 or data.slope == 2 ) and
( data.zone == 1 or data.zone == 6 ) and
( data.streamsalm == 3 or data.streamfish == 2 or
data.lakemed == 3 or data.lakesmall == 2 or
data.lakevs == 1 or data.wetlarge == 2 or
data.wetsmall == 1 ) and
( data.whitebark <> 1 ) ):
    ret = 2

if ( ( data.slope == 3 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.streamfish == 3 or data.lakemed == 1 or
data.lakemed == 2 or data.lakemed == 3 or
data.lakesmall == 1 or data.lakesmall == 2 or
data.lakevs == 1 or data.wetlarge == 1 or
data.wetlarge == 2 or data.wetsmall == 1 or
data.wetsmall == 2 ) and
( data.whitebark == 1 ) ):
    ret = 3

if ( ( data.slope == 2 ) and
( data.streamfish == 3 or data.lakemed == 3 or
data.lakesmall == 2 or data.lakevs == 1 or
data.wetlarge == 2 or data.wetsmall == 2 ) and
( data.whitebark == 1 ) ):
    ret = 3

if ( ( data.slope == 2 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 or data.wetsmall == 1 ) and
( data.whitebark == 1 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
( data.zone == 1 or data.zone == 6 ) and
( data.streamfish == 1 or data.streamfish == 2 ) and
( data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 ) and
( data.whitebark <> 1 ) ):
    ret = 3

if ( ( data.slope == 1 ) and
( data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 or data.lakevs == 1 or
data.wetlarge == 1 or data.wetsmall == 1 ) and
( data.whitebark == 1 ) ):
    ret = 4

return ret
class SiteType38(AbstractSiteType):
    """TYP38 Cache - Plant gathering - spring beauty, avalanche lily
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 )):
                ret = 1

            if ( ( data.slope == 3 ) and
                 ( data.zone == 1 or data.zone == 6 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamfish == 3 or data.lakemed == 1 or
                   data.lakemed == 2 or data.lakemed == 3 or
                   data.lakesmall == 1 or data.lakesmall == 2 or
                   data.lakevs == 1 or data.wetlarge == 1 or
                   data.wetlarge == 2 or data.wetsmall == 1 or
                   data.wetsmall == 2 ) and
                 ( data.whitebark <> 1 ) ):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.zone == 1 or data.zone == 6 ) and
                 ( data.streamsalmon == 3 or data.streamfish == 2 or
                   data.lakemed == 3 or data.lakesmall == 2 or
                   data.lakevs == 1 or data.wetlarge == 2 or
                   data.wetsmall == 1 ) and
                 ( data.whitebark <> 1 ) ):
                ret = 2

            if ( ( data.slope == 3 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.streamfish == 3 or data.lakemed == 1 or
                   data.lakemed == 2 or data.lakemed == 3 or
                   data.lakesmall == 1 or data.lakesmall == 2 or
                   data.lakevs == 1 or data.wetlarge == 1 or
                   data.wetlarge == 2 or data.wetsmall == 1 or
                   data.wetsmall == 2 ) and
                 ( data.whitebark == 1 ) ):
                ret = 3

            if ( ( data.slope == 2 ) and
                 ( data.streamfish == 3 or data.lakemed == 3 or
                   data.lakesmall == 2 or data.lakevs == 1 or
                   data.wetlarge == 2 or data.wetsmall == 2 ) and
                 ( data.whitebark == 1 ) ):
                ret = 3

            if ( ( data.slope == 2 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 or data.lakevs == 1 or
                   data.wetlarge == 1 or data.wetsmall == 1 ) and
                 ( data.whitebark == 1 ) ):
                ret = 3
if ( ( data.slope == 1 ) and
    ( data.zone == 1 or data.zone == 6 ) and
    ( data.streamfish == 1 or data.streamfish == 2 ) and
    ( data.lakemed == 1 or data.lakemed == 2 or
      data.lakesmall == 1 or data.lakevs == 1 or
      data.wetlarge == 1 ) and
    ( data.whitebark <> 1 ) ):
ret = 3

if ( ( data.slope == 1 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streamS4 == 1 or
      data.lakemed == 1 or data.lakemed == 2 or
      data.lakesmall == 1 or data.lakevs == 1 or
      data.wetlarge == 1 or data.wetsmall == 1 ) and
    ( data.whitebark == 1 ) ):
ret = 4

return ret

class SiteType39(AbstractSiteType):
    """TYP39: Base Camp - balsamroot, nodding onion etc."""
    
def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
if self.calculate_moderate_potentials:
    if ( ( data.slope == 2 ) and
        ( data.streamsalm == 1 or data.streamsalm == 2 or
          data.streamfish == 1 or data.streamfish == 2 or
          data.streamothr == 1 or data.lakelarge == 1 or
          data.lakelarge == 2 or data.lakemed == 1 or
          data.lakemed == 2 or data.wetlarge == 1 ) and
        ( data.ungulate == 2 ) ):
ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone == 4 or data.subzone == 21 or data.subzone == 22 )
and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
      data.streamfish == 1 or data.streamfish == 2 or
      data.streamothr == 1 or data.lakelarge == 1 or
      data.lakelarge == 2 or data.lakemed == 1 or
      data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.ungulate <> 2 ) ):
ret = 3

if ( ( data.slope == 2 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streamothr == 1 or data.lakelarge == 1 or
      data.lakelarge == 2 or data.lakemed == 1 or
      data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.whitebark == 1 ) ):
ret = 3
if ( ( data.slope == 1 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.ungulate == 2 ) ):
    ret = 4

if ( ( data.slope == 1 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.wetlarge == 1 ) and
    ( data.whitebark == 1 ) ):
    ret = 4

return ret

class SiteType40(AbstractSiteType):
    """TYP40: Processing - Plant gathering - balsamroot, nodding onion etc. """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 4 ) ):
                ret = 1

            if ( data.slope == 1 and data.zone == 4 and
                ( data.streamsalm == 4 or data.streamfish == 4 or
data.lakelarge == 4 or data.lakemed == 4 ) ):
                ret = 2

            if ( data.slope == 1 and data.zone == 4 and
                ( data.streamsalm == 3 or data.streamfish == 3 or
data.lakelarge == 3 or data.lakemed == 3 or
data.lakesmall == 2 or data.wetlarge == 2 or
data.wetsmall == 2 ) ):
                ret = 3

            if ( data.slope == 1 and data.zone == 4 and
                ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamfish == 1 or data.streamfish == 2 or
data.streamS4 == 1 or
data.lakelarge == 1 or
data.lakelarge == 2 or data.lakemed == 1 or
data.lakemed == 2 or data.lakesmall == 1 or
data.lakevs == 1 or data.wetlarge == 1 or
data.wetsmall == 1 ) ):
                ret = 4

        return ret
class SiteType41(AbstractSiteType):
    """TYP41: Cache - Plant gathering - balsamroot, nodding onion etc.
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 4 ) ):  
                ret = 1

            if ( data.slope == 1 and data.zone == 4 and
                 ( data.streamsalm == 4 or data.streamfish == 4 or
                  data.lakelarge == 4 or data.lakemed == 4 ) ):
                ret = 2

            if ( data.slope == 1 and data.zone == 4 and
                 ( data.streamsalm == 3 or data.streamfish == 3 or
                  data.lakelarge == 3 or data.lakemed == 3 or
                  data.lakesmall == 2 or data.wetlarge == 2 or
                  data.wetsmall == 2 ) ):
                ret = 3

            if ( data.slope == 1 and data.zone == 4 and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                  data.streamfish == 1 or data.streamfish == 2 or
                  data.streams4 == 1 or
                  data.lakelarge == 1 or
                  data.lakelarge == 2 or data.lakemed == 1 or
                  data.lakemed == 2 or data.lakesmall == 1 or
                  data.lakevs == 1 or data.wetlarge == 1 or
                  data.wetsmall == 1 ) ):
                ret = 4

        return ret

class SiteType42(AbstractSiteType):
    """TYP42 Processing - Plant gathering - huckleberries
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 ) ):
                ret = 1

        return ret

class SiteType43(AbstractSiteType):
    """TYP43: Processing - Plant gathering - saskatoons, soapberries, blueberries
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
if ( ( data.zone == 4 or data.zone == 5 or 
    data.zone == 9 or data.zone == 10 ) ):
    ret = 1

return ret

class SiteType44(AbstractSiteType):
    """TYP44: Processing - Plant gathering - kinnikinnick berries
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 4 or data.zone == 5 or 
                data.zone == 9 or data.zone == 10 ) ):
                ret = 1

        return ret

class SiteType45(AbstractSiteType):
    """TYP45: Processing - Plant gathering - tree lichen
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 or 
                data.zone == 8 ) ):
                ret = 1

        return ret

class SiteType46(AbstractSiteType):
    """TYP46 Processing - Plant gathering - whitebark pine nuts
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 ) ):
                ret = 1

        return ret

class SiteType47(AbstractSiteType):
    """TYP47 Cache - Plant gathering - whitebark pine nuts
    ""
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 1 or data.zone == 6 ) ):
                ret = 1
class SiteType48(AbstractSiteType):
    """TYP48: Culturally Modified tree - Plant gathering - lodgepole pine."
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 8 or data.zone == 9 or
                  data.zone == 10 ) ) :
                ret = 1

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 data.streamsalm == 4 or data.streamfish == 4 or
                 data.lakelarge == 4 or data.lakemed == 4 ) and
                 ( data.oldgrowth == 1 )):
                ret = 2

            if ( ( data.slope == 3 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                 data.streamfish == 1 or data.streamfish == 2 or
                 data.lakelarge == 1 or data.lakelarge == 2 or
                 data.lakemed == 1 or data.lakemed == 2 or
                 data.lakesmall == 1 or data.wetlarge == 1 ) and
                 ( data.oldgrowth == 1 )):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 data.streamsalm == 3 or data.streamfish == 3 or
                 data.lakelarge == 3 or data.lakemed == 3 or
                 data.wetlarge == 2 ) and
                 ( data.oldgrowth == 1 )):
                ret = 3

            if ( ( data.slope == 1 ) and ( data.trailgood == 1 )):
                ret = 3

        return ret

class SiteType49(AbstractSiteType):
    """TYP49: Cooking - Plant gathering - lodgepole pine"
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 8 or data.zone == 9 or
                  data.zone == 10 ) ) :
                ret = 1

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 data.streamsalm == 4 or data.streamfish == 4 or
                 data.lakelarge == 4 or data.lakemed == 4 ) and
                 ( data.oldgrowth == 1 )):
                ret = 2

            if ( ( data.slope == 3 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                 data.streamfish == 1 or data.streamfish == 2 or
                 data.lakelarge == 1 or data.lakelarge == 2 or
                 data.lakemed == 1 or data.lakemed == 2 or
                 data.lakesmall == 1 or data.wetlarge == 1 ) and
                 ( data.oldgrowth == 1 )):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 data.streamsalm == 3 or data.streamfish == 3 or
                 data.lakelarge == 3 or data.lakemed == 3 or
                 data.wetlarge == 2 ) and
                 ( data.oldgrowth == 1 )):
                ret = 3

            if ( ( data.slope == 1 ) and ( data.trailgood == 1 )):
                ret = 3

        return ret
ret = self.DEFAULT_POTENTIAL

if self.calculate_moderate_potentials:
    if ( ( data.zone == 8 or data.zone == 9 or data.zone == 10 ) ):
        ret = 1

    if ( ( data.slope == 1 or data.slope == 2 ) and
         ( data.streamsalm == 4 or data.streamfish == 4 or
           data.lakelarge == 4 or data.lakemed == 4 ) and
         ( data.oldgrowth == 1 ) ):
        ret = 2

    if ( ( data.slope == 1 or data.slope == 2 ) and
         ( data.streamsalm == 3 or data.streamfish == 3 or
           data.lakelarge == 3 or data.lakemed == 3 ) and
         ( data.oldgrowth == 1 ) ):
        ret = 3

    if ( ( data.slope == 1 or data.slope == 2 ) and
         ( data.streamsalm == 1 or data.streamsalm == 2 or
           data.streamfish == 1 or data.streamfish == 2 or
           data.streamS4 == 1 or data.streamS4 == 2 or
           data.lakelarge == 1 or data.lakelarge == 2 or
           data.lakemed == 1 or data.lakemed == 2 or
           data.lakesmall == 1 or data.wetlarge == 1 ) and
         ( data.oldgrowth == 1 ) ):
        ret = 4

return ret

class SiteType51(AbstractSiteType):
    """TYP51: Culturally Modified tree - Plant gathering - cedar """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.zone == 3 or data.zone == 5 or
                   data.zone == 7 ) ):
                ret = 1

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.streamfish == 3 or data.streamS4 == 1 or data.streamS4 == 2 or
                   data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 or data.wetlarge == 1 ) and
                 ( data.oldgrowth == 1 ) ):
                ret = 4

        return ret
data.lakelarge == 3 or data.lakemed == 1 or
data.lakemed == 2 or data.lakemed == 3 or
data.wetlarge == 1 ) and
( data.oldgrowth == 2 ):
ret = 3
return ret

class SiteType52(AbstractSiteType):
  
  def potential(self, data):
    ret = self.DEFAULT_POTENTIAL
    
    if self.calculate_moderate_potentials:
      if ( ( data.slope == 1 or data.slope == 2 ) and
        ( data.zone <> 1 and data.zone <> 6 ) and
        ( data.streamsalm == 1 or data.streamsalm == 2 )):
        ret = 2
      if ( ( data.slope == 1 ) and
        ( data.zone <> 1 and data.zone <> 6 ) and
        ( data.streamfish == 1 or data.streamfish == 2 or
        data.lakelarge == 1 or data.lakelarge == 2 or
        data.lakemed == 1 or data.lakemed == 2 )):
        ret = 2
      if ( ( data.slope == 1 ) and
        ( data.zone <> 1 and data.zone <> 6 ) and
        ( data.streamfish == 1 or data.streamfish == 3 or
        data.streamfish == 4 ) and
        ( data.lakelarge == 3 or data.lakelarge == 4 or
        data.lakemed == 3 or data.lakemed == 4 )):
        ret = 3
      if ( ( data.slope == 2 ) and
        ( data.zone <> 1 and data.zone <> 6 ) and
        ( data.streamsalm == 1 or data.streamsalm == 2 or
        data.streamsalm == 3 ) and
        ( data.meltlarge == 1 )):
        ret = 3
      if ( ( data.slope == 1 ) and
        ( data.zone == 2 or data.zone == 4 or
        data.zone == 9 or data.zone == 10 ) and
        ( data.streamfish == 1 or data.streamfish == 2 or
        data.streamfish == 3 ) and
        ( data.meltlarge == 1 )):
        ret = 3
      if ( ( data.slope == 1 ) and
        ( data.zone <> 1 and data.zone <> 6 ) and
        ( data.streamsalm == 1 or data.streamsalm == 2 or
        data.streamsalm == 3 or data.streamsalm == 4 ) and
        ( data.streamfish == 3 or data.streamfish == 4 or
        data.streamothr == 2 or data.lakelarge == 3 or
        data.lakemed == 3 or data.lakemed == 4 ) and
        ( data.meltlarge == 1 ) and
        ( data.streamsalm == 1 or data.streamsalm == 2 or
        data.streamsalm == 3 or data.streamsalm == 4 ) and
        ( data.streamfish == 3 or data.streamfish == 4 or
        data.streamothr == 2 or data.lakelarge == 3 or
        data.lakemed == 3 or data.lakemed == 4 )):
        ret = 3
data.lakelarge == 4 or data.lakemed == 3 or
data.lakemed == 4 or data.lakesmall == 2 or
data.wetlarge == 2 or data.wetsmall == 2 )
ret = 3
if (( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 4 ) and
    ( data.meltlarge == 1 )):
    ret = 3
if (( data.slope == 1 ) and
    ( data.zone == 2 or data.zone == 4 or
data.zone == 9 or data.subzone == 21 or
data.subzone == 22 or data.subzone == 24 ) and
    ( data.streamfish == 1 or data.streamfish == 2 ) and
    ( data.streamS4 == 1 or
data.wetlarge == 1 or
data.openrange == 1 )):
    ret = 4
if (( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
    data.streamsalm == 3 or data.lakelarge == 1 or
    data.lakelarge == 2 or
    data.lakemed == 1 or data.lakemed == 2 ) and
    ( data.meltlarge == 1 )):
    ret = 4
if (( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
    data.streamfish == 3 ) and
    ( data.lakelarge == 1 or data.lakelarge == 2 or
    data.lakemed == 1 or data.lakemed == 2 or
    data.lakesmall == 1 )):
    ret = 4
if (( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
    data.streamsalm == 3 or data.streamsalm == 4 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
    data.streamS4 == 1 or
    data.lakelarge == 1 or
    data.lakelarge == 2 or data.lakemed == 1 or
    data.lakemed == 2 or data.lakesmall == 1 or
    data.wetlarge == 1 or data.wetsmall == 1 )):
    ret = 4
return ret

class SiteType53(AbstractSiteType):
    '''TYP53: Habitation - rectangular plank house
    '''
def potential(self, data):
    ret = self.DEFAULT_POTENTIAL

    if self.calculate_moderate_potentials:
        if ( ( data.slope == 2 ) and
             ( data.streamsalm == 1 or data.streamsalm == 2 or
               data.streamfish == 1 or data.streamfish == 2 or
               data.lakelarge == 1 or data.lakelarge == 2 or
               data.lakemed == 1 or data.lakemed == 2 or
               data.lakesmall == 1 ) ) :
            ret = 2

        if ( ( data.slope == 1 ) and
                 ( data.streamsalm == 3 or data.streamfish == 3 or
                   data.lakelarge == 3 or data.lakemed == 3 or
                   data.lakesmall == 1 ) ) :
            ret = 2

        if ( ( data.slope == 2 ) and
                 ( data.streamfish == 3 or data.streamfish == 4 ) and
                 ( data.meltlarge == 1 ) ) :
            ret = 2

        if ( ( data.slope == 1 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 2 or data.lakevs == 1 ) ) :
            ret = 3

        if ( ( data.slope == 1 ) and
                 ( data.streamfish == 3 ) and
                 ( data.streamothr == 1 or data.streamothr == 2 or
                   data.wetlarge == 1 or data.wetlarge == 2 or
                   data.wetsmall == 1 or data.wetsmall == 2 or
                   data.openrange == 1 ) ) :
            ret = 3

        if ( ( data.slope == 1 ) and
                 ( data.zone <> 1 and data.zone <> 6 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamsalm == 3 or data.streamsalm == 4 ) and
                 ( data.streamfish == 3 or data.streamfish == 4 or
                   data.streamothr == 2 or data.lakelarge == 3 or
                   data.meltlarge == 1 ) ) :
            ret = 3
if ( ( data.slope == 1 ) and
( data.zone <> 1 and data.zone <> 6 ) and
( data.streamsalm == 4 ) and
( data.meltlarge == 1 ) ): 
ret = 3

if ( ( data.slope == 1 ) and 
( data.zone <> 1 and data.zone <> 6 ) and 
( data.streamsalm == 1 or data.streamsalm == 2 or 
data.streamsalm == 3 or data.lakelarge == 1 or 
data.lakelarge == 2 or 
data.lakemed == 1 or data.lakemed == 2 ) and 
( data.meltlarge == 1 ) ): 
ret = 4

if ( ( data.slope == 1 ) and 
( data.zone <> 1 and data.zone <> 6 ) and 
( data.streamfish == 1 or data.streamfish == 2 or 
data.streamfish == 3 ) and 
( data.lakelarge == 1 or data.lakemed == 1 or data.lakesmall == 1 ) ): 
ret = 4

if ( ( data.slope == 1 ) and 
( data.zone <> 1 and data.zone <> 6 ) and 
( data.streamsalm == 1 or data.streamsalm == 2 or 
data.streamsalm == 3 or data.streamsalm == 4 ) and 
( data.streamS4 == 1 or data.lakelarge == 1 or 
data.lakemed == 1 or data.lakesmall == 1 or 
data.wetlarge == 1 or data.wetsmall == 1 ) ): 
ret = 4

if ( ( data.slope == 1 ) and 
( data.streamfish == 1 or data.lakelarge == 1 or 
data.lakemed == 1 or data.lakesmall == 1 ) ): 
ret = 4

if ( ( data.slope == 1 ) and 
( data.zone <> 1 and data.zone <> 5 and 
data.zone <> 6 and data.zone <> 8 ) and 
( data.streamsalm == 1 or data.lakelarge == 1 or 
data.lakemed == 1 or data.lakesmall == 1 ) ): 
ret = 4
if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamfish == 1 or data.streamfish == 2 ) and
    ( data.streamS4 == 1 or
      data.streamothr == 1 or
      data.wetlarge == 1 or
      data.wetsmall == 1 or
      data.openrange == 1 ) ) :
    ret = 4

return ret

class SiteType54(AbstractSiteType):
    """TYP54: Habitation - base camp
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                 ( data.streamsalmm == 1 or data.streamsalmm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 ) ) :
                ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.streamsalmm == 3 or data.streamsalmm == 2 or
                   data.lakelarge == 3 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 1 ) ) :
                ret = 2

            if ( ( data.slope == 2 ) and
                 ( data.streamfish == 3 or data.streamfish == 4 ) and
                 ( data.meltlarge == 1 ) ) :
                ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.streamsalmm == 1 or data.streamsalmm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.lakelarge == 1 or data.lakelarge == 2 or
                   data.lakemed == 1 or data.lakemed == 2 or
                   data.lakesmall == 2 or data.lakevs == 1 ) ) :
                ret = 3

            if ( ( data.slope == 1 ) and
                 ( data.streamfish == 3 or data.streamfish == 4 or
                   data.lakelarge == 3 or data.lakemed == 3 or
                   data.lakesmall == 2 ) and
                 ( data.meltlarge == 1 ) ) :
                ret = 3

            if ( ( data.slope == 2 ) and
                 ( data.streamfish == 1 or data.streamfish == 2 ) and
                 ( data.meltlarge == 1 ) ) :
ret = 3

if ( ( data.slope == 1 ) and
    ( data.streamfish == 3 ) and
    ( data.streamothr == 1 or data.streamothr == 2 or
data.wetlarge == 1 or data.wetlarge == 2 or
data.wetsmall == 1 or data.wetsmall == 2 or
data.openrange == 1 ) ):
ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 or data.streamsalm == 4 ) and
    ( data.streamfish == 3 or data.streamfish == 4 or
data.streamothr == 2 or data.lakelarge == 3 or
data.lakelarge == 4 or data.lakemed == 3 or
data.lakemed == 4 or data.lakesmall == 2 or
data.wetlarge == 2 or data.wetsmall == 2 ) ):
ret = 3

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 4 ) and
    ( data.meltlarge == 1 ) ):
ret = 4

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 or data.streamsalm == 4 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streamfish == 3 ) and
    ( data.lakelarge == 1 or data.lakelarge == 2 or
data.lakemed == 1 or data.lakemed == 2 or
data.lakesmall == 1 ) ):
ret = 4

if ( ( data.slope == 1 ) and
    ( data.zone <> 1 and data.zone <> 6 ) and
    ( data.streamsalm == 1 or data.streamsalm == 2 or
data.streamsalm == 3 or data.streamsalm == 4 ) and
    ( data.streamfish == 1 or data.streamfish == 2 or
      data.streamS4 == 1 or
      data.lakelarge == 1 or
      data.lakelarge == 2 or data.lakemed == 1 or
      data.lakemed == 2 or data.lakesmall == 1 ) ):
ret = 4
if ( ( data.slope == 1 ) and 
    ( data.streamfish == 1 or data.streamfish == 2 or 
      data.streamS4 == 1 or 
      data.lakelarge == 1 or data.lakelarge == 2 or 
      data.lakemed == 1 or data.lakemed == 2 or 
      data.lakesmall == 1 ) and 
    ( data.meltlarge == 1 ) ): 
  ret = 4

if ( ( data.slope == 1 ) and 
    ( data.zone <> 1 and data.zone <> 5 and 
      data.zone <> 6 and data.zone <> 8 ) and 
    ( data.streamfish == 1 or data.lakelarge == 1 or 
      data.lakemed == 1 or data.lakesmall == 1 ) ): 
  ret = 4

if ( ( data.slope == 1 ) and 
    ( data.zone <> 1 and data.zone <> 6 ) and 
    ( data.streamfish == 1 or data.streamfish == 2 ) and 
    ( data.streamS4 == 1 or 
      data.streamothr == 1 or 
      data.wetlarge == 1 or 
      data.wetsmall == 1 or 
      data.openrange == 1 ) ): 
  ret = 4

return ret

class SiteType55(AbstractSiteType):
  """TYP55: Habitation - rock shelter
  """
  def potential(self, data):
    ret = self.DEFAULT_POTENTIAL

    if self.calculate_moderate_potentials:
      if ( ( data.cliffs == 1 ) ): 
        ret = 2

        if ( ( data.streamsalm == 1 or data.streamsalm == 2 or 
              data.streamsalm == 3 or data.streamfish == 1 or 
              data.streamfish == 2 or data.streamfish == 3 or 
              data.lakelarge == 1 or data.lakelarge == 2 or 
              data.lakelarge == 3 or data.lakemed == 1 or 
              data.lakemed == 2 or data.lakemed == 3 ) and 
          ( data.cliffs == 1 ) ): 
          ret = 3

    return ret

class SiteType56(AbstractSiteType):
  """TYP56: Trails - also see mapped trail coverage
  """
  def potential(self, data):
    ret = self.DEFAULT_POTENTIAL
if self.calculate_moderate_potentials:
    if ( ( data.streamfish == 1 ) ):
      ret = 3

return ret

class SiteType57(AbstractSiteType):
    """TYP57: Transit Camp
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 2 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                  data.streamfish == 1 or data.streamfish == 2 or
                  data.streamothr == 1 or data.lakelarge == 1 or
                  data.lakemed == 1 or data.lakemed == 2 or
                  data.lakesmall == 1 or data.lakevs == 1 or
                  data.wetlarge == 1 or data.wetsmall == 1 ) and
                 ( data.trailgood == 1 ) ):
                ret = 3

        if ( ( data.slope == 1 ) and
            ( data.streamsalm == 1 or data.streamsalm == 2 or
              data.streamfish == 1 or data.streamfish == 2 or
              data.streamS4 == 1 or
              data.streamothr == 1 or data.lakelarge == 1 or
              data.lakelarge == 2 or data.lakemed == 1 or
              data.lakemed == 2 or data.lakesmall == 1 or
              data.lakevs == 1 or data.wetlarge == 1 or
              data.wetsmall == 1 ) and
            ( data.trailgood == 1 ) ):
            ret = 4

        return ret

class SiteType58(AbstractSiteType):
    """TYP58: Rock Quarrying - Quarry
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.cliffs == 1 ) ):
                ret = 2

            if ( ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.streamothr == 1 ) and
                 ( data.lithiczone == 1 ) ):
                ret = 3

            if ( ( data.cliffs == 1 ) and
                 ( data.lithiczone == 1 ) ):
ret = 3

return ret

class SiteType59(AbstractSiteType):
    """TYP59: Rock Quarrying - lithic workshop
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            if ( ( data.slope == 1 or data.slope == 2 or
                  data.slope == 3 ) and
                ( data.streamsalm == 4 or data.streamfish == 4 ) and
                ( data.lithiczone == 1 ) ):
                ret = 2

            if ( ( data.slope == 1 ) and
                 ( data.lithiczone == 1 ) ):
                ret = 2

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 3 or data.streamfish == 3 or
                   data.streamothr == 2 ) and
                 ( data.lithiczone == 1 ) ):
                ret = 3

            if ( ( data.slope == 1 or data.slope == 2 ) and
                 ( data.streamsalm == 1 or data.streamsalm == 2 or
                   data.streamfish == 1 or data.streamfish == 2 or
                   data.streamS4 == 1 or
                   data.streamothr == 1 ) and
                 ( data.lithiczone == 1 ) ):
                ret = 4

        return ret

class SiteType60(AbstractSiteType):
    """TYP60: Rock Quarrying - Base camp
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL

        if self.calculate_moderate_potentials:
            pass

        if ( ( data.slope == 1 ) and
             ( data.streamsalm == 1 or data.streamsalm == 2 or
               data.streamfish == 1 or data.streamfish == 2 or
               data.streamS4 == 1 or
               data.streamothr == 1 ) and
             ( data.lithiczone == 1 ) ):
            ret = 4

        return ret
class SiteType61(AbstractSiteType):
    """TYP61: Ceremonial - Rock art
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ((data.streamsalm == 1 or data.streamsalm == 2 or
                 data.streamsalm == 3 or data.streamsalm == 4 or
                 data.streamfish == 1 or data.streamfish == 2 or
                 data.streamfish == 3 or data.streamfish == 4 or
                 data.lakelarge == 1 or data.lakelarge == 2 or
                 data.lakelarge == 3 or data.lakelarge == 4 or
                 data.lakemed == 1 or data.lakemed == 2 or
                 data.lakemed == 3 or data.lakemed == 4) and
                (data.cliffs == 1)):
                ret = 3
            if ((data.streamsalm == 1 or data.streamsalm == 2) and
                (data.oldgrowth == 1)):
                ret = 3
        return ret

class SiteTypeSITPOT(AbstractSiteType):
    """SITPOT: recorded sites
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ((data.slope == 1 or data.slope == 2) and
                (data.sitepnt == 2 or data.siteply == 2)):
                ret = 3
            if ((data.sitepnt == 1 or data.siteply == 1)):
                ret = 4
        return ret

class SiteTypeTRAPOT(AbstractSiteType):
    """TRAPOT: known trails
    """
    def potential(self, data):
        ret = self.DEFAULT_POTENTIAL
        if self.calculate_moderate_potentials:
            if ((data.trailmod == 1 or data.trailpoor == 1)):
                ret = 2
            if (data.trailgood == 1):
                ret = 3
return ret

class ArchPotModel:
    """Archaeological Potential Model
    """
    def __init__(self,
        preload_package_types=True,
        calculate_moderate_potentials=True
    ):
        self._sitetype_objects = {}
        self.calculate_moderate_potentials = calculate_moderate_potentials
        if preload_package_types:
            self.loadAllPackageSiteTypes()
        self.site_categories = {
            'ALL': {
                'pot_field': 'all_pot',
                'list_field': 'all_list',
                'site_types': [
                    '1', '2', '3', '4', '5', '6', '7', '8', '9', '10',
                    '11', '12', '13', '14', '15', '16', '17', '18',
                    '19', '20', '21', '22', '23', '24a', '24b', '25',
                    '27', '28', '29', '30', '32', '33', '34', '35',
                    '36', '37', '38', '39', '40', '41', '42', '43',
                    '44', '45', '46', '47', '52', '53', '54', '55',
                    '56', '57', '58', '59', '60', '61', 'SITPOT',
                    'TRAPOT',
                ],
            },
            'PERMANENT HABITATION': {
                'pot_field': 'prmhab_pot',
                'list_field': 'prmhab_lst',
                'site_types': [
                    '52', '53', '54', '55',
                ],
            },
            'TEMPORARY HABITATION': {
                'pot_field': 'tmphab_pot',
                'list_field': 'tmphab_lst',
                'site_types': [
                    '1', '2', '3', '4', '5', '6', '7', '8', '9', '10',
                    '11', '12', '13', '14', '15', '16', '17', '18',
                    '19', '20', '21', '22', '23', '24a', '24b', '25',
                    '27', '28', '29', '30', '32', '33', '34', '35',
                    '36', '37', '38', '39', '40', '41', '42', '43',
                    '44', '45', '46', '47', '52', '53', '54', '55',
                    '56', '57', '58', '59', '60', '61', 'SITPOT',
                    'TRAPOT',
                ],
            },
            'HUMAN REMAINS': {
                'pot_field': 'humrem_pot',
                'list_field': 'humrem_lst',
                'site_types': [
                    '1', '2', '3', '52', '53', '54',
                ],
            },
        },
Returns the database field name for the given site type

if site_type[0].isdigit():
    return 'typ' + site_type
else:
    return site_type

def fieldNameToSiteType(self, field_name):
    """Returns the site type name for the given database field name
    """
    if field_name[:3].lower() == 'typ':
        return field_name[3:]
    else:
        return field_name

def siteTypeFieldsList(self):
    """Returns a list of Site Type field names
    """
    return map(lambda item: self.siteTypeToFieldName(item),
               self.siteTypesList())

def potentials(self, data):
    """Returns a dict of arch. pot. values, one for each SiteType
    """
    ret = dict()
    for sitetype in self._sitetype_objects.keys():
        sitetype_object = self._sitetype_objects[sitetype]
        potential = sitetype_object.potential(data)
        ret[sitetype] = potential
    return ret

def archPotential(self, potentials, site_category='ALL')://Rete the arch. pot represented by the given potentials dict
    """returns the arch. pot determined by the given potentials dict
    site_category determines which site types contribute to the arch potential to be returned.
    The minimum allowed arch pot is 1, not 0, so if none of the
    given site category's site types has a non-zero potential, this
    method returns 1 anyway.
    """
    category_uc = site_category.upper()
    site_types = self.site_categories[category_uc]['site_types']
    return max([potentials[stype] for stype in site_types] + [1])

def hiPotSiteTypes(self, potentials, site_category='ALL')://Returns a list of site types of high pot. for the site category
    """Returns a list of site types of high pot. for the site category
    site_category determines which site types contribute to the arch potential to be returned.
    """
    category_uc = site_category.upper()
    site_types = self.site_categories[category_uc]['site_types']
    return [st for st in site_types if potentials[st] == 4]

def archPotentialFieldName(self, site_category='ALL')://
"""Returns the database field name used to store arch potential

Each site_category has its own arch potential database field.
"""
category_uc = site_category.upper()
return self.site_categories[category_uc]['pot_field']

def hiPotSiteTypesFieldName(self, site_category='ALL'):
    """Returns the database field name storing the high pot site types

Each site_category has its own site-types-list database field.
"""
category_uc = site_category.upper()
return self.site_categories[site_category]['list_field']

def siteCategoriesList(self):
    """Returns a list of the site type categories
    """
    return self.site_categories.keys()
APPENDIX F

Study Area Shapefile Template
(on CD only)