AGRICULTURE WATER DEMAND MODEL

Report for Squamish-Lillooet Regional District
Electoral Area B

May 2014
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Funded By

Squamish - Lillooet Regional District

May 2014
DISCLAIMER

The data that is presented in this report provides the best estimates for agriculture water demand that can be generated at this time. While every effort has been made to ensure the accuracy and completeness of the information, the information should not be considered as final. The Government of Canada, the BC Ministry of Agriculture, or its directors, agents, employees, or contractors will not be liable for any claims, damages, or losses of any kind whatsoever arising out of the use of, or reliance upon, this information.
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Acknowledgements

There are many people that have been involved with the preparation and collection of data for the development of the Water Demand Model in the Squamish-Lillooet Regional District Electoral Area B. The authors wish to express appreciation to the following for their in-kind contribution for the tasks noted.

Alex Cannon            Pacific Climate Impact Consortium       Climate Data Downscaling
Linda Hokanson         Ministry of Agriculture                   Cover and Publication Design
Sam Lee                Ministry of Agriculture                   GIS Data Preparation
Corrine Roesler        Ministry of Agriculture                   Land Use Coordination
Andrew Petersen        Ministry of Agriculture                   Land Use Inventory
Michael Dykes          Ministry of Agriculture                   Land Use Inventory
Background

The Agriculture Water Demand Model (AWDM) was developed in the Okanagan Watershed. It was developed in response to rapid population growth, drought conditions from climate change, and the overall increased demand for water. Many of the watersheds in British Columbia (BC) are fully allocated or will be in the next 15 to 20 years. The AWDM helps to understand current agricultural water use and helps to fulfil the Province’s commitment under the “Living Water Smart – BC Water Plan” to reserve water for agricultural lands. The Model can be used to establish agricultural water reserves throughout the various watersheds in BC by providing current and future agricultural water use data.

Climate change scenarios developed by the University of British Columbia (UBC) and the Pacific Agri-Food Research Centre (PARC) in Summerland predict an increase in agricultural water demand due to warmer and longer summers and lower precipitation during summer months in the future.

The Agriculture Water Demand Model was developed to provide current and future agricultural water demands. The Model calculates water use on a property-by-property basis, and sums each property to obtain a total water demand for the entire basin or each sub-basin. Crop, irrigation system type, soil texture and climate data are used to calculate the water demand. Climate data from 2003 was used to present information on one of the hottest and driest years on record, and 1997 data was used to represent a wet year. Lands within the Agriculture Land Reserve (ALR), depicted in green in Figure 1, were included in the project.

Figure 1  Map of ALR in the SLRD Electoral Area B
Methodology

The Model is based on a Geographic Information System (GIS) database that contains information on cropping, irrigation system type, soil texture and climate. An explanation of how the information was compiled for each is given below. The survey area included all properties within the ALR and areas that were zoned for agriculture by the local governments. The inventory was undertaken by Ministry of Agriculture (AGRI) staff, hired professional contractors and summer students. Figure 2 provides a schematic of the map sheets that were generated to conduct the survey. The yellow squares are the mapsheets, and the numbers in the squares are the reference for the BC Grid System in the Province.

![Figure 2 Map of SLRD Electoral Area B Overlaid with Map Sheets](image)

Cadastre

Cadastre information was provided by GeoBC. The entire Regional District is covered in one dataset which allows the Model to calculate water demand for each parcel and to report out on sub-basins, local governments, water purveyors or groundwater aquifers by summing the data for those areas. The Squamish-Lillooet Regional District has requested to have the report focus on only Electoral B where all the agricultural lands currently are. A GIS technician used aerial photographs to conduct an initial
review of cropping information by cadastre, and divided the cadastre into polygons that separate farmstead and driveways from cropping areas. Different crops were also separated into different polygons if the difference could be identified on the aerial photographs. This data was entered into a database that was used by the field teams to conduct and complete the land use survey.

**Land Use Survey**

The survey maps and database were created by AGRI for the survey crew to enter data about each property. Surveys were done during the summer of 2013. The survey crew drove by each property where the team checked the database for accuracy using visual observation and the aerial photographs on the survey maps. A Professional Agrologist verified what was on the site, and a GIS technician altered the codes in the database as necessary (Figure 3). Corrections were handwritten on the maps. The maps were then brought back to the office to have the hand-drawn lines digitized into the GIS system and have the additional polygons entered into the database. Once acquired through the survey, the land use data was brought into the GIS to facilitate analysis and produce maps.

Figure 4 provides an example of a map sheet. Electoral Area B was divided into 229 map sheets. Each map sheet also had a key map to indicate where it was located in the region.
The smallest unit for which water use is calculated are the polygons within each cadastre. A polygon is determined by a change in land use or irrigation system within a cadastre. Polygons are designated as blue lines within each cadastre as shown in Figures 4 and 5. Electoral Area B encompasses 576 inventoried land parcels that are in or partially in the ALR. There are a total of 3,010 polygons (land covers) generated for Electoral Area B for this project. Figure 5 provides an enhanced view of a cadastre containing multiple polygons. Each cadastre has a unique identifier as does each polygon. The polygon identifier is acknowledged by PolygonID. This allows the survey team to call up the cadastre in the database, review the number of polygons within the cadastre and ensure the land use is coded accurately for each polygon.

![Figure 5 Cadastre with Polygons](image-url)
Soil Information

Soil information is still a to-do item by the Ministry of Environment’s Terrain and Soils Information System to digitize into the Model. It should be ready by the end of August. In the meantime, soil has been defaulted to sandy loam. The Computer Assisted Planning and Map Production application (CAPAMP) provided detailed (1:20,000 scale) soil surveys that were conducted in the Lower Mainland, on Southeast Vancouver Island, and in the Okanagan-Similkameen areas during the early 1980s. Products developed include soil survey reports, maps, agriculture capability and other related themes. Soil information required for this project was the soil texture (loam, etc.), the available water storage capacity and the peak infiltration rate for each texture type.

The intersection of soil boundaries with the cadastre and land use polygons creates additional polygons that the Model uses to calculate water demand. Figure 6 shows how the land use information is divided into additional polygons using the soil boundaries. The Model calculates water demand using every different combination of crop, soil and irrigation system as identified by each polygon.

The next section will discuss about climate information where the climate grid does not develop additional polygons. Each polygon has the climate grid cell which is prominent for that polygon assigned to it.
Climate Information

The agricultural water demand is calculated using climate, crop, irrigation system and soil information data. The climate in the interior region is quite diverse. The climate generally gets cooler and wetter from south to north and as elevation increases. To incorporate the climatic diversity, climate layers were developed for the entire region on a 500 m x 500 m grid. Each grid cell contains daily climate data, minimum and maximum temperature (T\text{min} and T\text{max}), and precipitation which allows the Model to calculate a daily reference evapotranspiration rate (ET\text{o}) value. A range of agro-climatic indices such as growing degree days (GDD), corn heat units (CHU), frost free days and temperature sum (T\text{sum}) can also be calculated for each grid cell based on temperature data. These values are used to determine seeding dates and the length of the growing season in the Model.

The climate dataset is generated by using existing data from climate stations in and around Electoral Area B Basin from 1961 to 2006, and other station data close to the region. This climate dataset was then downscaled to provide a climate data layer for the entire watershed on the 500 m x 500 m grid.

Existing climate stations that were used to determine the climate coverage are shown in Figure 7. The attributes attached to each climate grid cell include:

- Latitude
- Longitude
- Elevation
- Aspect
- Slope
- Daily Precipitation
- Daily T\text{min} and T\text{max}

A climate database generated contains T\text{min}, T\text{max}, T\text{mean} and Precipitation for each day of the year from 1961 until 2006. The parameters that need to be selected, calculated and stored within the Model are evapotranspiration (ET\text{o}), T\text{sum} of 600 (for Electoral Area B), effective precipitation (EP), frost free days, GDD with base temperatures of 5 °C and 10 °C, CHU, and first frost date. These climate and crop parameters are used to determine the growing season length as well as the beginning and end of the growing season in Julian day.
Model Calculations

The model calculates the water demand for each polygon by using crop, irrigation, soil and climate parameters as explained below. Each polygon has been assigned an ID number as mentioned previously.

Crop

The CropID is an attribute of the PolygonID as each polygon will contain a single crop. The crop information (observed during the land use survey) has been collected and stored with PolygonID as part of the land use survey. CropID will provide cropping attributes to the Model for calculating water use for each polygon. CropID along with the climate data will also be used to calculate the growing season length and the beginning and end of the growing season. The attributes for CropID include rooting depth, availability coefficient, crop coefficient and a drip factor.

Rooting depth is the rooting depth for a mature crop in a deep soil.

An availability coefficient is assigned to each crop. The availability coefficient is used with the IrrigID to determine the soil moisture available to the crop for each PolygonID.

The crop coefficient adjusts the calculated ET₀ for the stages of crop growth during the growing season. Crop coefficient curves have been developed for every crop. The crop coefficient curve allows the Model to calculate water demand with an adjusted daily ET₀ value throughout the growing season.

The drip factor is used in the water use calculation for polygons where drip irrigation systems are used. Since the Model calculates water use by area, the drip factor adjusts the percentage of area irrigated by the drip system for that crop.

Irrigation

The IrrigID is an attribute of the PolygonID as each polygon will have a single irrigation system type operating. The irrigation information has been collected and stored (as observed during the land use survey) with the land use data. The land use survey determined if a polygon had an irrigation system operating, what the system type was, and if the system was being used. The IrrigID has an irrigation efficiency listed as an attribute.

Two of the IrrigID, Overtreedrip and Overtreemicro are polygons that have two systems in place. Two irrigation ID’s occur when an overhead irrigation system has been retained to provide crop cooling or frost protection. In this case, the efficiencies used in the Model are the drip and microsprinkler efficiencies.

Soil

Since soil information was not available, soil has been defaulted to sandy loam. Typically, the soil layer would come from CAPAMP at the Ministry of Environment to generate multiple soil layers within each polygon. Each parcel was assigned the most predominant soil polygon, and then for each crop field
within that soil polygon, the most predominant texture within the crop’s rooting depth was determined and assigned to the crop field.

Note that textures could repeat at different depths – the combined total of the thicknesses determined the most predominant texture. For example, a layer of 20 cm sand, followed by 40 cm clay and then 30 cm of sand would have sand be designated at the predominant soil texture.

The attributes attached to the SoilID is the Available Water Storage Capacity (AWSC) which is calculated using the soil texture and crop rooting depth.

The Maximum Soil Water Deficit (MSWD) is calculated to determine the parameters for the algorithm that is used to determine the Irrigation Requirement (IR). The Soil Moisture Deficit at the beginning of the season is calculated using the same terms as the MSWD.

**Climate**

The climate data in the Model is used to calculate a daily reference evapotranspiration rate (ET$_o$) for each climate grid cell. The data that is required to calculate this value are:

- Elevation, metres (m)
- Latitude, degrees (°)
- Minimum Temperature, degree Celsius (°C)
- Maximum Temperature, degree Celsius (°C)
- Classification as Coastal or Interior
- Classification as Arid or Humid
- Julian Day

Data that is assumed or are constants in this calculation are:

- Wind speed 2 m/s
- Albedo or canopy reflection coefficient, 0.23
- Solar constant, $G_{sc}$ 0.082 MJ$^{-2}$min$^{-1}$
- Interior and Coastal coefficients, $K_{Rs}$ 0.16 for interior locations 0.19 for coastal locations
- Humid and arid region coefficients, $K_{o}$ 0 °C for humid/sub-humid climates 2 °C for arid/semi-arid climates

**Agricultural Water Demand Equation**

The Model calculates the Agriculture Water Demand (AWD) for each polygon, as a unique crop, irrigation system, soil and climate data is recorded on a polygon basis. The polygons are then summed to determine the AWD for each cadastre. The cadastre water demand values are then summed to determine AWD for the basin, sub-basin, water purveyor, electoral area or local government. The following steps provide the process used by the Model to calculate AWD. The entire process is outlined although not all of the steps may be used for Electoral Area B, e.g., flood harvesting.
1. **Pre-Season Soil Moisture Content**

Prior to the start of each crop’s growing season, the soil’s stored moisture content is modelled using the soil and crop evaporation and transpiration characteristics and the daily precipitation values. Precipitation increases the soil moisture content and evaporation (modelled using the reference potential evapotranspiration) depletes it. In general, during the pre-season, the soil moisture depth cannot be reduced beyond the maximum evaporation depth; grass crops in wet climates, however, can also remove moisture through crop transpiration.

The process used to model the pre-season soil moisture content is:

1. Determine whether the modelling area is considered to be in a wet or dry climate (see *Wet/Dry Climate Assessment*), and retrieve the early season evaporation factor in the modelling area
2. For each crop type, determine the start of the growing season (see *Growing Season Boundaries*)
3. For each crop and soil combination, determine the maximum soil water deficit (MSWD) and maximum evaporation factor (maxEvaporation)
4. Start the initial storedMoisture depth on January 1 at the MSWD level
5. For each day between the beginning of the calendar year and the crop’s growing season start, calculate a new storedMoisture from:
   a. the potential evapotranspiration (ET\textsubscript{o})
   b. the early season evaporation factor (earlyEvaporationFactor)
   c. the effective precipitation (EP) = actual precipitation \times earlyEvaporationFactor
   d. daily Climate Moisture Deficit (CMD) = ET\textsubscript{o} – EP
   e. storedMoisture = previous day’s storedMoisture – CMD

A negative daily CMD (precipitation in excess of the day’s potential evapotranspiration) adds to the stored moisture level while a positive climate moisture deficit reduces the amount in the stored moisture reservoir. The stored moisture cannot exceed the maximum soil moisture deficit; any precipitation that would take the stored moisture level above the MSWD gets ignored.

For all crops and conditions except for grass in wet climates, the stored moisture content cannot drop below the maximum soil water deficit minus the maximum evaporation depth; without any crop transpiration in play, only a certain amount of water can be removed from the soil through evaporative processes alone. Grass in wet climates does grow and remove moisture from the soil prior to the start of the irrigation season however. In those cases, the stored moisture level can drop beyond the maximum evaporation depth, theoretically to 0.

Greenhouses and mushroom barns have no stored soil moisture content.

2. **In-Season Precipitation**

During the growing season, the amount of precipitation considered effective (EP) depends on the overall wetness of the modelling area’s climate (see *Wet/Dry Climate Assessment*). In dry climates, the first 5 mm of precipitation is ignored, and the EP is calculated as 75% of the remainder:

\[
EP = (\text{Precip} - 5) \times 0.75
\]
In wet climates, the first 5 mm is included in the EP. The EP is 75% of the actual precipitation:

$$\text{EP} = \text{Precip} \times 0.75$$

Greenhouses and mushroom barns automatically have an EP value of 0.

3. **Crop Cover Coefficient \((K_c)\)**

As the crops grow, the amount of water they lose due to transpiration changes. Each crop has a pair of polynomial equations that provide the crop coefficient for any day during the crop’s growing season. It was found that two curves, one for modelling time periods up to the present and one for extending the modelling into the future, provided a better sequence of crop coefficients than using a single curve for all years (currently 1961 to 2100). The application automatically selects the current or future curve as modelling moves across the *crop Curve Changeover Year*.

For alfalfa crops, there are different sets of equations corresponding to different cuttings throughout the growing season.

4. **Crop Evapotranspiration \((ET_c)\)**

The evapotranspiration for each crop is calculated as the general \(ET_o\) multiplied by the crop coefficient \((K_c)\):

$$\text{ET}_c = \text{ET}_o \times K_c$$

5. **Climate Moisture Deficit (CMD)**

During the growing season, the daily Climate Moisture Deficit (CMD) is calculated as the crop evapotranspiration \((ET_c)\) less the Effective Precipitation (EP):

$$\text{CMD} = \text{ET}_c - \text{EP}$$

During each crop’s growing season, a stored moisture reservoir methodology is used that is similar to the soil moisture content calculation in the pre-season. On a daily basis, the stored moisture level is used towards satisfying the climate moisture deficit to produce an *adjusted Climate Moisture Deficit* \((\text{CMD}_a)\):

$$\text{CMD}_a = \text{CMD} - \text{storedMoisture}$$

If the storedMoisture level exceeds the day’s CMD, then the \(\text{CMD}_a\) is 0 and the stored moisture level is reduced by the CMD amount. If the CMD is greater than the stored moisture, then all of the stored moisture is used (storedMoisture is set to 0) and the adjusted CMD creates an irrigation requirement.

The upper limit for the storedMoisture level during the growing season is the maximum soil water deficit (MSWD) setting.
6. **Crop Water Requirement (CWR)**
   The Crop Water Requirement is calculated as the adjusted Climate Moisture Deficit (CMDa) multiplied by the soil water factor (swFactor) and any stress factor (used primarily for grass crops):
   \[
   CWR = CMD_a \times swFactor \times stressFactor
   \]

7. **Irrigation Requirement (IR)**
   The Irrigation Requirement is the Crop Water Requirement (CWR) after taking into account the irrigation efficiency (Ie) and, for drip systems, the drip factor (Dt):
   \[
   IR = CWR \times \frac{D_f}{I_e}
   \]
   For irrigation systems other than drip, the drip factor is 1.

8. **The Irrigation Water Demand (IWD_{perc} and IWD)**
   The portion of the Irrigation Water Demand lost to deep percolation is the Irrigation Requirement (IR) multiplied by the percolation factor (soilPercFactor):
   \[
   IWD_{perc} = IR \times soilPercFactor
   \]
   The final Irrigation Water Demand (IWD) is then the Irrigation Requirement (IR) plus the loss to percolation (IWD_{perc}):
   \[
   IWD = IR + IWD_{perc}
   \]

9. **Frost Protection**
   For some crops (e.g. cranberries), an application of water is often used under certain climatic conditions to provide protection against frost damage. For cranberries, the rule is: when the temperature drops to 0 °C or below between March 16 and May 20 or between October 1 and November 15, a frost event will be calculated. The calculated value is an application of 2.5 mm per hour for 10 hours. In addition, 60% of the water is recirculated and reused, accounting for evaporation and seepage losses.
   This amounts to a modelled water demand of 10 mm over the cranberry crop’s area for each day that a frost event occurs between the specified dates.

10. **Annual Soil Moisture Deficit**
    Prior to each crop's growing season, the Model calculates the soil's moisture content by starting it at full (maximum soil water deficit level) on January 1, and adjusting it daily according to
precipitation and evaporation. During the growing season, simple evaporation is replaced by the crop's evapotranspiration as it progresses through its growth stages. At the completion of each crop's growing season, an annual soil moisture deficit (SMD) is calculated as the difference between the soil moisture content at that point and the maximum soil water deficit (MSWD):

\[ SMD = MSWD - \text{storedMoisture} \]

In dry/cold climates, this amount represents water that the farmer would add to the soil in order to prevent it from freezing. Wet climates are assumed to have sufficient precipitation and warm enough temperatures to avoid the risk of freezing without this extra application of water; the SMD demand is therefore recorded only for dry areas.

There is no fixed date associated with irrigation to compensate for the annual soil moisture deficit. The farmer may choose to do it any time after the end of the growing season and before the freeze up. In the Model’s summary reports, the water demand associated with the annual soil moisture deficit shows as occurring at time 0 (week 0, month 0, etc.) simply to differentiate it from other demands that do have a date of occurrence during the crop's growing season.

Greenhouses and mushroom barns do not have an annual soil moisture deficit.

11. **Flood Harvesting**

Cranberry crops are generally harvested using flood techniques. The Model calculates the flood harvesting demand as 250 mm of depth for 10% of the cranberry farmed area. For modelling purposes, it is assumed that 250 mm of water gets applied to the total cranberry crop area, 10% at a time. The water is reused for subsequent portions, but by the time the entire crop is harvested, all of the water is assumed to have been used and either depleted through losses or released from the farm.

The water demand is therefore calculated as a fixed 25 mm over the entire cranberry crop area. The harvesting generally takes place between mid-October and mid-November where the Model treats it as occurring on the fixed date of November 16.
Livestock Water Use

The Model calculates an estimated livestock water demand using agricultural census data and an estimate of the water use per animal. Water use for each animal type is calculated a bit differently depending on requirements. For example, for a dairy milking cow, the water demand for each animal includes, drinking, preparation for milking, pen and barn cleaning, milking system washout, bulk tank washout and milking parlor washing. However, for a dry dairy cow, the demand only includes drinking and pen and barn cleaning.

The water use is estimated on a daily basis per animal even though the facility is not cleaned daily. For example, for a broiler operation, the water use for cleaning a barn is calculated as 4 hours of pressure washing per cycle at a 10 gpm flow rate, multiplied by 6 cycles per barn with each barn holding 50,000 birds. On a daily basis, this is quite small with a value of 0.01 litres per day per bird applied.

For all cases, the daily livestock demand is applied to the farm location. However, in the case of beef, the livestock spend quite a bit of the year on the range. Since the actual location of the animals cannot be ascertained, the water demand is applied to the home farm location, even though most of the demand will not be from this location. Therefore, the animal water demand on a watershed scale will work fine but not when the demand is segregated into sub-watersheds or groundwater areas.

The estimates used for each livestock are shown in Table 1.

<table>
<thead>
<tr>
<th>Animal Type</th>
<th>Drinking</th>
<th>Milking Preparation</th>
<th>Barn Component</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milking Dairy Cow</td>
<td>65</td>
<td>5</td>
<td>15</td>
<td>85</td>
</tr>
<tr>
<td>Dry Cow</td>
<td>45</td>
<td></td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>Swine</td>
<td>12</td>
<td>0.5</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>Poultry – Broiler</td>
<td>0.16</td>
<td>0.01</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td>Poultry – Layer</td>
<td>0.08</td>
<td>0.01</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Turkeys</td>
<td>0.35</td>
<td></td>
<td>0.36</td>
<td></td>
</tr>
<tr>
<td>Goats</td>
<td>8</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Sheep</td>
<td>8</td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Beef – range, steer, bull, heifer</td>
<td>50</td>
<td></td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>Horses</td>
<td>50</td>
<td></td>
<td></td>
<td>50</td>
</tr>
</tbody>
</table>
Definition and Calculation of Individual Terms used in the Irrigation Water Demand Equation

Growing Season Boundaries

There are three sets of considerations used in calculating the start and end of the irrigation season for each crop:

- temperature-based growing season derivations, generally using Temperature Sum (Tsum) or Growing Degree Day (GDD) accumulations
- the growing season overrides table
- the irrigation season overrides table

These form an order of precedence with later considerations potentially overriding the dates established for the previous rules. For example, the temperature-based rules might yield a growing season start date of day 90 for a given crop in a mild year. To avoid unrealistic irrigation starts, the season overrides table might enforce a minimum start day of 100 for that crop; at that point, the season start would be set to day 100. At the same time, a Water Purveyor might not turn on the water supply until day 105; specifying that as the minimum start day in the irrigation season overrides table would prevent any irrigation water demands until day 105.

This section describes the rules used to establish growing season boundaries based on the internal calculations of the Model. The GDD and Tsum Day calculations are described in separate sections. The standard end of season specified for several crops is the earlier of the end date of Growing Degree Day with base temperature of 5 °C (GDD₅) or the first frost.

1. **Corn (silage corn)**
   - uses the corn_start date for the season start
   - season end: earlier of the killing frost or the day that the CHU2700 (2700 Corn Heat Units) threshold is reached

2. **Sweetcorn, Potato, Tomato, Pepper, Strawberry, Vegetable, Pea**
   - corn_start date for the season start
   - corn start plus 110 days for the season end

3. **Cereal**
   - GDD₅ start for the season start
   - GDD₅ start plus 130 days for the season end

   - season start: (0.8447 x tsum600_day) + 18.877
   - standard end of season

5. **Pumpkin**
   - corn_start date
   - standard end of season
6. **Apricot**
   - season start: \((0.9153 \times tsum400\text{\_day}) + 5.5809\)
   - standard end of season

7. **CherryHD, CherryMD, CherryLD**
   - season start: \((0.7992 \times tsum450\text{\_day}) + 24.878\)
   - standard end of season

8. **Grape, Kiwi**
   - season start: \((0.7992 \times tsum450\text{\_day}) + 24.878\)
   - standard end of season

9. **Peach, Nectarine**
   - season start: \((0.8438 \times tsum450\text{\_day}) + 19.68\)
   - standard end of season

10. **Plum**
    - season start: \((0.7982 \times tsum500\text{\_day}) + 25.417\)
    - standard end of season

11. **Pear**
    - season start: \((0.8249 \times tsum600\text{\_day}) + 17.14\)
    - standard end of season

12. **Golf, TurfFarm**
    - season start: later of the GDD\(_{5}\) start and the tsum300\text{\_day}
    - standard end of season

13. **Domestic, Yard, TurfPark**
    - season start: later of the GDD\(_{5}\) start and the tsum400\text{\_day}
    - standard end of season

14. **Greenhouse (interior greenhouses)**
    - fixed season of April 1 – October 30

15. **GH Tomato, GH Pepper, GH Cucumber**
    - fixed season of January 15 – November 30

16. **GH Flower**
    - fixed season of March 1 – October 30

17. **GH Nursery**
    - fixed season of April 1 – October 30

18. **Mushroom**
    - all year: January 1 – December 31
19. *Shrubs/Trees, Fstock, NurseryPOT*
   - season start: tsum500_day
   - end: Julian day 275

20. *Floriculture*
   - season start: tsum500_day
   - end: Julian day 225

21. *Cranberry*
   - season start: tsum500_day
   - end: Julian day 275

22. *Grass, Forage, Alfalfa, Pasture*
   - season start: later of the GDD_5 and the tsum600_day
   - standard end of season

23. *Nursery*
   - season start: tsum400_day
   - standard end of season

**Evapotranspiration (ET₀)**
The ET₀ calculation follows the FAO Penman-Montieth equation. Two modifications were made to the equation:

- **Step 6** – Inverse Relative Distance Earth-Sun (dᵣ)
  Instead of a fixed 365 days as a divisor, the actual number of days for each year (365 or 366) was used.

- **Step 19** – Evapotranspiration (ET₀)
  For consistency, a temperature conversion factor of 273.16 was used instead of the rounded 273 listed.

**Availability Coefficient (AC)**
The availability coefficient is a factor representing the percentage of the soil’s total water storage that the crop can readily extract. The factor is taken directly from the crop factors table (crop_factors) based on the cropId value.

**Rooting Depth (RD)**
The rooting depth represents the crop’s maximum rooting depth and thus the depth of soil over which the plant interacts with the soil in terms of moisture extraction. The value is read directly from the crop factors table.
**Stress Factor (stressFactor)**

Some crops, such as grasses, are often irrigated to a less degree than their full theoretical requirement for optimal growth. The stress factor \((crop\_groups\_and\_factors)\) reduces the calculated demand for these crops.

**Available Water Storage Capacity (AWSC)**

The available water storage capacity is a factor representing the amount of water that a particular soil texture can hold without the water dropping through and being lost to deep percolation. The factor is taken directly from the soil factors table \((soil\_factors)\).

**Maximum Soil Water Deficit (MSWD)**

The maximum soil water deficit is the product of the crop’s availability coefficient, rooting depth, and the available water storage capacity of the soil:

\[
MSWD = RD \times AWSC \times AC
\]

**Deep Percolation Factor (SoilpercFactor)**

The soil percolation factor is used to calculate the amount of water lost to deep percolation under different management practices.

For greenhouse crops, the greenhouse leaching factor is used as the basic soil percolation factor. This is then multiplied by a greenhouse recirculation factor, if present, to reflect the percentage of water re-captured and re-used in greenhouse operations.

\[
soilPercFactor = soilPercFactor \times (1 - recirculationFactor)
\]

For Nursery Pot (Nursery POT) and Forestry Stock (Fstock) crops, the soil percolation factor is fixed at 35%. For other crops, the factor depends on the soil texture, the MSWD, the irrigation system, and the Irrigation Management Practices code. The percolation factors table \((soil\_percolation\_factors)\) is read to find the first row with the correct management practices, soil texture and irrigation system, and a MSWD value that matches or exceeds the value calculated for the current land use polygon.

If the calculated MSWD value is greater than the index value for all rows in the percolation factors table, then the highest MSWD factor is used. If there is no match based on the passed parameters, then a default value of 0.25 is applied.

For example, a calculated MSWD value of 82.5 mm, a soil texture of sandy loam (SL) and an irrigation system of solid set overtree (Ssovertree) would retrieve the percolation factor associated with the MSWD index value of 75 mm in the current table (presently, there are rows for MSWD 50 mm and 75 mm for SL and Ssovertree).
Maximum Evaporation Factor (maxEvaporation)
Just as different soil textures can hold different amounts of water, they also have different depths that can be affected by evaporation. The factor is taken directly from the soil factors table.

Irrigation Efficiency ($I_e$)
Each irrigation system type has an associated efficiency factor (inefficient systems require the application of more water in order to satisfy the same crop water demand). The factor is read directly from the irrigation factors table (irrigation_factors).

Soil Water Factor (swFactor)
For the greenhouse “crop”, the soil water factor is set to 1. For other crops, it is interpolated from a table (soil_water_factors) based on the MSWD. For Nurseries, the highest soil water factor (lowest MSWD index) in the table is used; otherwise, the two rows whose MSWD values bound the calculated MSWD are located and a soil water factor interpolated according to where the passed MSWD value lies between those bounds.

For example, using the current table with rows giving soil water factors of 0.95 and 0.9 for MSWD index values of 75 mm and 100 mm respectively, a calculated MSWD value of 82.5 mm would return a soil water factor of:

$$0.95 + \frac{82.5 - 75}{100 - 75} \times (0.9 - 0.95) = 0.935$$

If the calculated MSWD value is higher or lower than the index values for all of the rows in the table, then the factor associated with the highest or lowest MSWD index is used.

Early Season Evaporation Factor (earlyEvaporationFactor)
The effective precipitation (precipitation that adds to the stored soil moisture content) can be different in the cooler pre-season than in the growing season. The early season evaporation factor is used to determine what percentage of the precipitation is considered effective prior to the growing season.

Crop Coefficient ($K_c$)
The crop coefficient is calculated from a set of fourth degree polynomial equations representing the crop’s ground coverage throughout its growing season. The coefficients for each term are read from the crop factors table based on the crop type, with the variable equalling the number of days since the start of the crop’s growing season. For example, the crop coefficient for Grape on day 35 of the growing season would be calculated as:

$$K_c = [0.0000000031 \times (35)^4] + [-0.0000013775 \times (35)^3] + (0.0001634536 \times (35)^2) + (-0.0011179845 \times 35) + 0.2399004137 = 0.346593241$$
Alfalfa crops have an additional consideration. More than one cutting of alfalfa can be harvested over the course of the growing season, and the terms used for the crop coefficient equation changes for the different cuttings. For alfalfa, the alfalfa cuttings table is first used to determine which cutting period the day belongs to (first, intermediate or last), and after that the associated record in the crop factors table is accessed to determine the terms.

There are two sets of polynomial coefficients used to calculate the crop coefficient; the first set is used for modelling time periods up to the year specified as the *crop curve changeover year*; and the second for modelling into the future. The changeover year will be modified as time goes on and new historical climate observations become available.

**Growing Degree Days (GDD)**

The Growing Degree Day calculations generate the start and end of GDD accumulation.

1. **Start of GDD Accumulation**
   For each base temperature (bases 5 and 10 are always calculated, other base temperature can be derived), the start of the accumulation is defined as occurring after 5 consecutive days of $T_{\text{mean}}$ matching or exceeding the base temperature ($\text{BaseT}$). The search for the start day gets reset if a killing frost ($< -2 \,^\circ\text{C}$) occurs, even after the accumulation has started. The search also restarts if there are 2 or more consecutive days of $T_{\text{min}} \leq 0 \,^\circ\text{C}$. The GDD start is limited to Julian days 1 to 210; if the accumulation has not started by that point, then it is unlikely to produce a reasonable starting point for any crop.

2. **End of GDD accumulation**
   The search for the end of the GDD accumulation begins 50 days after its start. The accumulation ends on the earlier of 5 consecutive days where $T_{\text{mean}}$ fails to reach $\text{BaseT}$ (strictly *less than*) or the first killing frost ($-2 \,^\circ\text{C}$).

During the GDD accumulation period, the daily contribution is the difference between $T_{\text{mean}}$ and $\text{BaseT}$, as long as $T_{\text{mean}}$ is not less than $\text{BaseT}$:

$$\text{GDD} = T_{\text{mean}} - \text{BaseT}; \ 0 \ \text{if negative}$$

**Frost Indices**

Three frost indices are tracked for each year:
- the last spring frost is the latest day in the first 180 days of the year with a $T_{\text{min}} \leq 0 \,^\circ\text{C}$
- the first fall frost is the first day between days 240 and the end of the year where $T_{\text{min}} \leq 0 \,^\circ\text{C}$
- the killing frost is the first day on or after the first fall frost where $T_{\text{min}} \leq -2 \,^\circ\text{C}$

**Corn Heat Units (CHU)**

The Corn Heat Unit is the average of two terms using $T_{\text{min}}$ and $T_{\text{max}}$. Prior to averaging, each term is set to 0 individually if it is negative.

$$\text{term1} = \left[3.33 \times (T_{\text{max}} - 10)\right] - \left[0.084 \times (T_{\text{max}} - 10) \times (T_{\text{max}} - 10)\right]; \ 0 \ \text{if negative}$$
$$\text{term2} = 1.8 \times (T_{\text{min}} - 4.44); \ 0 \ \text{if negative}$$

$$\text{CHU} = \frac{(\text{term1} + \text{term2})}{2}$$
**Corn Season Start and End**

The corn season boundary derivations are similar to the GDD determinations. The start day is established by 3 consecutive days where $T_{\text{mean}} \geq 11.2 \, ^{\circ}\text{C}$. As in the case of the GDD calculations, the search for the corn season start day gets reset if $T_{\text{min}} \leq -2 \, ^{\circ}\text{C}$, or if there are 2 or more consecutive days of $-2 \, ^{\circ}\text{C} \leq T_{\text{min}} \leq 0 \, ^{\circ}\text{C}$.

The search for the silage corn season end begins 50 days after the start. The season ends on the earlier of a mean temperature dropping below 10.1 or a killing frost.

The end of the sweet corn season is defined as 110 days after the season start.

**Tsum Indices**

The Tsum day for a given number is defined as the day that the sum of the positive daily $T_{\text{mean}}$ reaches that number. For example, the Tsum400 day is the day where the sum of the positive $T_{\text{mean}}$ starting on January 1 sum to 400 units or greater.

Days where $T_{\text{mean}}$ falls below 0 $^{\circ}\text{C}$ are simply not counted; therefore, the Model does not restart the accumulation sequence.

**Wet/Dry Climate Assessment**

Starting with the Lower Mainland, some of the modelling calculations depend on an assessment of the general climatic environment as wet or dry. For example, when modelling the soil moisture content prior to the start of the crop’s growing season, the reservoir can only be drawn down by evaporation except for grass crops in wet climates which can pull additional moisture out of the soil.

The assessment of wet or dry uses the total precipitation between May 1 and September 30. If the total is more than 125 mm during that period, the climate is considered to be wet and otherwise dry.

**Groundwater Use**

The Model generates water sources for irrigation systems. This is done by first determining which farms are supplied by a water purveyor, and then coding those farms as such. Most water purveyors use surface water but where groundwater is used, the farms are coded as groundwater use. The second step is to check all water licences and assign the water licences to properties in the database. The remaining farms that are irrigating will therefore not have a water licence or be supplied by a water purveyor. The assumption is made that these farms are irrigated by groundwater sources.
Land Use Results

A summary of the land area and the inventoried area of Electoral Area B are shown in Table 2. The primary agricultural use of the ARL area is shown in Table 3. Figures 8, 9 and 10 show the areas of water, ALR land and land parcels in the basin graphically. Figure 11 provides a schematic of the higher yielding aquifer areas in Electoral Area B.

<table>
<thead>
<tr>
<th>Area Type</th>
<th>Area (ha)</th>
<th>Number of Parcels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electoral Area Watershed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Area</td>
<td>782,800</td>
<td>-</td>
</tr>
<tr>
<td>Area of Water Feature</td>
<td>19,769</td>
<td>-</td>
</tr>
<tr>
<td>Area of Land (excluding water features)</td>
<td>763,031</td>
<td>-</td>
</tr>
<tr>
<td>ALR Area</td>
<td>10,741</td>
<td>576</td>
</tr>
<tr>
<td>Area of First Nations Reserve</td>
<td>11,860</td>
<td>-</td>
</tr>
<tr>
<td><strong>Inventoried Area</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Inventoried Area</td>
<td>22,785</td>
<td>825</td>
</tr>
<tr>
<td>Area of First Nations Reserve in ALR</td>
<td>1,322</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 3  Summary of Primary Agricultural Activities of Inventoried Parcels where Primary Land Use is Agriculture in Electoral Area B

<table>
<thead>
<tr>
<th>Primary Agriculture Activity</th>
<th>Total ALR Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereal</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Forage</td>
<td>1,031</td>
</tr>
<tr>
<td>Grape</td>
<td>10</td>
</tr>
<tr>
<td>Grass</td>
<td>364</td>
</tr>
<tr>
<td>Greenhouse</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Pasture</td>
<td>1,279</td>
</tr>
<tr>
<td>Tree Fruit</td>
<td>7</td>
</tr>
<tr>
<td>Turf Park</td>
<td>1</td>
</tr>
<tr>
<td>Vegetable</td>
<td>13</td>
</tr>
<tr>
<td>Yard</td>
<td>52</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2,758</strong></td>
</tr>
</tbody>
</table>

Figure 8  Water Areas in Electoral Area B
Figure 9  ALR Areas in Electoral Area B

Figure 10  Land Parcels in Electoral Area B
Figure 11  Higher Productive Groundwater Aquifers in Electoral Area B
Agricultural Water Demand Results

The Model has a reporting feature that can save and generate reports for many different scenarios that have been pre-developed. This report will provide a summary of the reported data in the Appendices. Climate data from 1997 and 2003 were chosen as they represent a relatively wet year and dry year respectively. Most reports are based on the 2003 data since the maximum current demand can then be presented.

Annual Crop Water Demand – Tables A and B
The Model can use three different irrigation management factors, good, average and poor. Unless otherwise noted, average management were used in the tables. Appendix Table A provides the annual irrigation water demand for current crop and irrigation systems used for the year 2003 using average irrigation management, and Table B provides the same data for 1997.

Where a crop was not established, the acreage was assigned a forage crop so that the Model could determine a water demand. The total irrigated acreage in Electoral Area B is 1,369 hectares (ha), predominantly in forage crops. In Electoral Area B, 1,369 ha (85%) is supplied by licensed surface water sources, and 204 ha (15%) is irrigated with groundwater.

The total annual irrigation demand was 12,815,466 m³ in 2003, and was only 7,779,825 m³ in 1997. During a wet year like 1997, the demand was 60% of a hot dry year like 2003.

The actual water demand used by an irrigation system may be less or more than the numbers calculated by the Model. The Model generates a demand based on crop, climate and soil but may not actually represent what is applied by a producer. For example, soil moisture studies have indicated that farmers usually under apply irrigation when using centre pivot systems. The AWDM calculations determine irrigation demand based on relatively good practices. Actual use may actually be higher or lower than what is calculated by the Model.

Annual Water Demand by Irrigation System – Table C
The crop irrigation demand can also be reported by irrigation system type as shown in Table C. Since the predominant crop type is forage handlines, wheelines, flood irrigation, and pivot are the predominant irrigation system type. There is potential to improve irrigation system efficiency by converting some of these systems on larger parcels to low pressure centre pivot.

Annual Water Demand by Soil Texture – Table D
Table D provides the annual water demand by soil texture. Where soil texture data is missing, the soil texture has been defaulted to sandy loam. The defaults are shown in Table D. It is anticipated that soil information will be digitized into the Model by Fall 2014. This report will be updated by then.

Water Demand by Local Government – Table E
Table E provides a breakdown of the agricultural irrigated areas within the boundaries of each local government within Electoral Area B with 85% of the areas located in the SLRD.
Irrigation Management Factors – Table F

The Model can estimate water demand based on poor, average and good irrigation management factors. This is accomplished by developing an irrigation management factor for each crop, soil and irrigation system combination. The Maximum Soil Water Deficit (MSWD) is the maximum amount of water that can be stored in the soil within the crop rooting zone. An irrigation system applying more water than what can be stored will result in percolation beyond the crop’s rooting depth. Irrigation systems with high application rates will have a probability of higher percolation rates, a stationary gun for instance.

For each soil class, a range of four MSWD is provided, which reflect a range of crop rooting depths. An irrigation management factor, which determines the amount of leaching, is established for each of the MSWD values for the soil types (Table 4). The management factor is based on irrigation expertise as to how the various irrigation systems are able to operate. For example, Table 5 indicates that for a loam soil and a MSWD of 38 mm, a solid set overtree system has a management factor of 0.10 for good management while the drip system has a management factor of 0.05. This indicates that it is easier to prevent percolation with a drip system than it is with a solid set sprinkler system. For poor management, the factors are higher.

There are a total of 1,344 irrigation management factors established for the 16 different soil textures, MSWD and 21 different irrigation system combinations used in the Model.

| Soil Texture | MSWD | Solid Set Overtree | | Drip | |
|--------------|------|--------------------||---|---|
|               |      | Good | Average | Poor | Good | Average | Poor |
| Loam         | 38   | 0.10 | 0.15 | 0.20 | 0.05 | 0.10 | 0.15 |
|              | 50   | 0.05 | 0.10 | 0.15 | 0.05 | 0.075 | 0.10 |
|              | 75   | 0.05 | 0.10 | 0.15 | 0.05 | 0.075 | 0.10 |
|              | 100  | 0.05 | 0.075 | 0.10 | 0.05 | 0.075 | 0.10 |
| Sandy loam   | 25   | 0.20 | 0.225 | 0.25 | 0.10 | 0.15 | 0.20 |
|              | 38   | 0.10 | 0.15 | 0.20 | 0.10 | 0.125 | 0.15 |
|              | 50   | 0.05 | 0.10 | 0.15 | 0.05 | 0.10 | 0.10 |
|              | 75   | 0.05 | 0.10 | 0.15 | 0.05 | 0.075 | 0.10 |

The management factors increase as the MSWD decreases because there is less soil storage potential in the crop rooting depth. For irrigation systems such as guns, operating on a pasture which has a shallow rooting depth, on a sandy soil which cannot store much water, the poor irrigation management factor may be as high as 0.50.

The management factor used in the Model assumes all losses are deep percolation while it is likely that some losses will occur as runoff as well.

Table F provides an overview of the impacts on the management factor and irrigation systems used. Management improvements could be more significant if irrigation systems were converted to more efficient systems.
Table F also provides percolation rates based on good, average and poor management using 2003 climate data. In summary, there is 1,826,329 m³ of water lost to percolation on good management, 2,013,405 m³ on average management, and 2,200,482 m³ on poor management. Percolation rates for poor management are 20% higher than for good management.

**Deep Percolation – Table G**

The percolation rates vary by crop, irrigation system type, soil and the management factor used. Table G shows the deep percolation amounts by irrigation system type for average management. The last column provides a good indication of the average percolation per hectare for the various irrigation system types.

**Improved Irrigation Efficiency and Good Management – Table H**

There is an opportunity to reduce water use by converting irrigation systems to a higher efficiency for some crops. In Electoral Area B, irrigation efficiency could be improved if all forage crops switched to low pressure centre pivot systems for all field sizes larger than 10 ha. In addition, using better management such as irrigation scheduling techniques will also reduce water use. Table H provides a scenario of water demand if all sprinkler systems on fields larger than 10 ha were converted to low pressure centre pivot systems, using good irrigation management. The water demand for 2003 would then reduce from 12,815,466 m³ to 9,496,904 m³. This is a 35% reduction in water demand.

**Livestock Water Use – Table I**

The Model provides an estimate of water use for livestock. The estimate is based on the number of animals in Electoral Area B as determined by the latest census, the drinking water required for each animal per day and the barn or milking parlour wash water. Values used are shown in Table I. For Electoral Area B, the amount of livestock water demand is estimated at 46,165 m³.

**Climate Change Water Demand for 2050 – Table J**

The Model also has access to climate change information until the year 2100. While data can be run for each year, three driest years in the 2050’s were selected to give a representation of climate change. Figure 12 shows the climate data results which indicate that 2053, 2056, and 2059 generate the highest annual ET₀ and lowest annual precipitation. These three years were used in this report.

Table J provides the results of climate change on irrigation demand for the three years selected using current crops and irrigation systems. Current crops and irrigation systems are used to show the increase due to climate change only, with no other changes taking place.

Figure 13 shows all of the climate change scenario runs for the Okanagan using 12 climate models from 1960 to 2100. This work was compiled by Denise Neilsen at the Agriculture and Agri-Food Canada – Summerland Research Station. There is a lot of scatter in this figure, but it is obvious that there is a trend of increasing water demand.

The climate change model used in this report is RCP85. Running the climate change model on three selected future years in Electoral Area B is not sufficient to provide a trend like in Figure 13. What the results do show is that in an extreme climate scenario, it is possible to have an annual water demand that is 29% higher than what was experienced in 2003 based on the RCP85 climate model in 2053. More runs of the climate change models will be required to better estimate a climate change trend for the region.
Figure 12  Annual ET and Effective Precipitation in 2050's
Agricultural Buildout Crop Water Demand Using 2003 Climate Data – Table K

An agricultural buildout scenario was developed that looked at potential agricultural lands that could be irrigated in the future. The rules used to establish where potential additional agricultural lands were located are as follows:

- within 1,000 m of water supply (lake)
- within 1,000 m of water supply (water course)
- within 1,000 m of water supply (wetland)
- within 1,000 m of high productivity aquifer
- within 1,000 m of water purveyor
- with Ag Capability class 1-4 only where available
- must be within the ALR
- below 800 m average elevation
- must be private ownership
- for surface water source, the maximum elevation from the water source to the property is ±125 m
- soils could also be organic (classes 1-4)

For the areas that are determined to be eligible for future buildout, a crop and irrigation system need to be applied. Where a crop already existed in the land use inventory, that crop would remain and an irrigation system assigned. If no crop existed, then a crop and an irrigation system are assigned as per the criteria below:
- 75% grass with sprinkler irrigation or low pressure pivot
- 25% alfalfa with sprinkler irrigation or low pressure pivot

For alfalfa or forage irrigated areas equal to or over 10 ha, the irrigation system type will be changed from sprinkler to low-pressure pivot (if not already using a low-pressure pivot). It is anticipated that current irrigation systems will be replaced by more efficient systems like low-pressure pivots in the future to reduce water demand when water resources are more stretched.

Figure 14 indicates the location of agricultural land that is currently irrigated (blue). This figure would have shown in red for land that can be potentially irrigated, but there are none in Electoral Area B. The water demand for a year like 2003 is about 10,847,637 m³ (18% decrease) assuming efficient irrigation systems and good management. The overall decrease in water demand is because the is zero potential irrigation expansion area, and the water use savings through converting forage irrigation systems to low-pressure pivot.
Agricultural Buildout Crop Water Demand for 2003 WITHOUT Improved Irrigation System Efficiency – Table L

Table L provides the water demand without improved irrigation system efficiency for the buildout scenario in the previous example. Without improving efficiency through low-pressure pivot conversion, the water demand increases from 12,815,466 m$^3$ to 14,027,357 m$^3$ (9% increase) using 2003 data. This was done only for comparison to Table L with conversion. Converting to more efficient irrigation systems in the future is recommended, and therefore conversion was assumed in the rest of the buildout Tables M to O.

Agricultural Buildout Crop Water Demand for 2050 – Table M

The same irrigation expansion and cropping scenarios used to generate the values in Table J is used to generate the climate change water demand shown in Table M. See discussion under Table J. When climate change is added to the buildout scenario, the water demand increases from 12,815,466 m$^3$ to 14,031,889 m$^3$ (9% increase) based on climate change model RCP85 in 2053.

Irrigation Systems Used for the Buildout Scenario for 2003 – Table N

Table N provides an account of the irrigation systems used by area for the buildout scenario in the previous two examples. Note that the model generated a large area for centre pivot systems as the most efficient system was selected.

Water Demand for the Buildout Area by Local Government 2003 Climate Data – Table O

Table O provides the future water demand within local government boundaries using previous scenarios. Comparing these values with the result in Table E will provide information on the possible increased water demand within local governments if the buildout scenarios actually occurred in the future.
Literature


Appendix Tables

Appendix Table A  2003 Water Demand by Crop with Average Management
Appendix Table B  1997 Water Demand by Crop with Average Management
Appendix Table C  2003 Water Demand by Irrigation System with Average Management
Appendix Table D  2003 Water Demand by Soil Texture with Average Management
Appendix Table E  2003 Water Demand by Local Government with Average Management
Appendix Table F  2003 Management Comparison on Irrigation Demand and Percolation Volumes
Appendix Table G  2003 Percolation Volumes by Irrigation System with Average Management
Appendix Table H  2003 Crop Water Demand for Improved Irrigation System Efficiency and Good Management
Appendix Table I  2003 Water Demand by Animal Type with Average Management
Appendix Table J  Climate Change Water Demand Model rcp85 for a High Demand Year with Good Management using Current Crops and Irrigation Systems
Appendix Table K  Buildout Crop Water Demand for 2003 Climate Data and Good Management
Appendix Table L  Buildout Crop Water Demand for 2003 Climate Data and Good Management – WITHOUT Improved Irrigation Efficiency
Appendix Table M  Buildout Crop Water Demand for Climate Change Model rcp85 and Good Management
Appendix Table N  Buildout Irrigation System Demand for 2003 Climate Data and Good Management
Appendix Table O  Buildout Water Demand by Local Government for 2003 Climate Data and Good Management
### Appendix Table A  2003 Water Demand by Crop with Average Management

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### Appendix Table B  1997 Water Demand by Crop with Average Management

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### Appendix Table E  2003 Water Demand by Local Government with Average Management

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### Appendix Table F  2003 Management Comparison on Irrigation Demand and Percolation Volumes

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### Appendix Table G  2003 Percolation Volumes by Irrigation System with Average Management

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### Appendix Table H  2003 Crop Water Demand for Improved Irrigation System Efficiency and Good Management

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<td>Dairy - milking</td>
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### Appendix Table J  Climate Change Water Demand Circa 2050 for High Demand Year with Good Management Using Current Crops and Irrigation Systems

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### Appendix Table K  Buildout Crop Water Demand for 2003 Climate Data with Good Management

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### Appendix Table M  Buildout Crop Water Demand for Climate Change Circa 2050 and Good Management

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### Appendix Table O  Buildout Water Demand by Local Government for 2003 Climate Data and Good Management

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<th>Surface Water</th>
<th>Reclaimed Water</th>
<th>Groundwater</th>
<th>Total</th>
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