

Township of Amaranth

*Land Evaluation
and Area Review
(LEAR)*

Technical Report

PREPARED FOR:

Township of Amaranth
File no. 23368A

May 2025

Your Vision

Designed | Planned | Realized

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1.0 Introduction

Agriculture plays a vital role in Canada's economy and communities, driving \$143.8 billion of the Country's gross domestic product (GDP) and employing approximately 2.3 million people (Agriculture and Agri-Food Canada [AAFC], 2024). As one of Canada's most productive agricultural regions Ontario is home to over 48,000 farms (25.5% of all farms in Canada) that grow a diverse range of crops and raise livestock, contributing significantly to the province's GDP and food supply (Ontario Ministry of Agriculture, Food and Rural Affairs¹ [OMAFRA], 2023a). Ontario is the most populated part of Canada as well as where most farmland loss occurs nationally (Statistics Canada, 2021a). Over the last 35 years, Ontario has lost 2.8 million acres (18%) of its farmland to non-agricultural development (Ontario Farmland Trust, 2024). According to the 2021 Census of Agriculture, Ontario is losing an average of 319 acres of farmland a day (Statistics Canada, 2021b). From 2016 to 2021, total number of farms in Ontario declined by 2.5% and the total farm area in Ontario decreased by 4.7% (Statistics Canada, 2021a).

Protecting prime agricultural land is essential to the long-term sustainability of Ontario's farming sector. The foundation of Ontario's agriculture and our food system is soil (Fathololoumi et al., 2024). Prime agricultural lands consist of lands designated Specialty Crop Area and/or areas with Canada Land Inventory (CLI) Class 1-3 soils and are a finite resource that supports a significant portion of the province's food production (OMAFRA, 2023). The majority of prime agricultural land in Canada is located in Ontario, south of the Canadian Shield, where high-capability soils prevail (Fathololoumi et al., 2024). However, the continued conversion of these areas to non-farm land uses threatens the long-term prosperity of the agricultural industry (Epp & Caldwell, 2018).

Preserving prime farmland through effective land-use planning ensures that Ontario can maintain its agricultural capacity, support rural economies, and strengthen food security for future generations (AAFC, 2022). Balancing the preservation of farmland with the increasing demand for development is a crucial task for municipalities. An important step in the protection of farmland, is the identification of prime agricultural areas for long-term protection.

1.1 What are Prime Agricultural Areas?

The Provincial Planning Statement 2024 (PPS) is a key policy document issued by the Government of Ontario that provides direction on land use planning and development across the province. The PPS requires that prime agricultural areas be designated for long-term use for agriculture. Prime agricultural areas are defined as:

¹ The Ontario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA) has been renamed to Ontario Ministry of Agriculture, Food, and Agribusiness (OMAFA). Citations will refer to the name of the agency at the time the referenced document was written.

areas where prime agricultural lands predominate. This includes areas of prime agricultural lands and associated Canada Land Inventory Class 4 through 7 lands, and additional areas with a local concentration of farms which exhibit characteristics of ongoing agriculture (PPS, 2024).

The PPS directs that planning authorities shall designate prime agricultural areas and specialty crop areas in accordance with guidelines developed by the province. Provincial guidance directs the use of a Land Evaluation and Area Review (LEAR) study for identification of prime agricultural areas.

1.2 What is a Land Evaluation and Area Review (LEAR)?

A Land Evaluation and Area Review (LEAR) study is a technical evaluation system developed by the Ontario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA) to identify prime agricultural lands for long-term protection. LEAR is a commonly used tool to quantitatively assess the relative importance of lands for agriculture based on the inherent characteristics of the land and other factors affecting agricultural potential (OMAFRA, 2020).

The Township of Amaranth seeks to understand the Township's agricultural land base to provide a comprehensive background to inform consultation in any future County level review of the agricultural land base. The Township's current Official Plan was approved in 2004 with subsequent updates to ensure conformity with evolving provincial policy. The current Agriculture designation was developed to include lands with Class 1, 2, and/or 3 soils, as identified in the Canada Land Inventory (CLI) of Soil Capability for Agriculture, and lands with significant agricultural infrastructure and livestock operations. The current Rural designation was developed to include CLI Classes 4 to 7 lands; lands containing limited agriculture, hobby farms, residential uses on large lots, recreation, conservation and resource related uses; and areas where lot fragmentation resulted in higher quality lands no longer being capable of being farmed. The purpose of the LEAR is to examine the Agriculture and Rural lands within the Township and refine these land use categories in a systematic manner that adheres to Provincial guidance and reflects local circumstances.

The Township of Amaranth LEAR study has produced recommended prime agricultural area mapping to inform future Official Plan review processes under the Planning Act. Further refinement of the recommended prime agricultural area mapping may occur through the Official Plan Review process.

1.3 What is not a LEAR?

A LEAR does not amend Official Plan land use designations. Rather, it is a technical study undertaken to help inform a future Official Plan review process to update prime agricultural area mapping. Any proposed changes to the Township and County prime agricultural area mapping would be required to undergo formal amendment processes under the Planning Act, including public consultation.

It is also not within the scope of this LEAR to propose changes to the Environmental Protection (EP) designation of the Township's Official Plan. While, the EP designation is not shown on the recommended

prime agricultural area mapping, it is assumed that at the time of an Official Plan review the EP designation would remain regardless of the LEAR mapping. This has been incorporated as one of the LEAR report recommendations.

1.4 Profile of Agriculture in the Township of Amaranth

The Township of Amaranth, located in Dufferin County, Ontario, is a rural community where agriculture plays a central role in the local economy and landscape. As of the 2021 Census, Amaranth had a population of 4,327 and a land area of 265.02 square kilometers, with a population density of approximately 16.3 persons per square kilometer (Statistics Canada, 2022).

This agricultural base contributes not only to local food production but also to employment and economic resilience in the region. Maintaining farmland in areas like Amaranth is therefore essential to preserving Ontario's rural identity and long-term food security.

1.4.1 Census of Agriculture

Amaranth's agricultural sector is diverse, encompassing various types of crop cultivation and livestock farming. The 2021, 2016, and 2011 Census of Agriculture and OMAFRA's Ontario business, agri-food, and farm data profile for Township of Amaranth were reviewed to provide an overview of agricultural production patterns and parcel size in the Township.

In terms of parcel size, in 2021 most farms (32.8%) were within the 10-69-acre farm size, followed by 29.9% of farms falling in the 70–129-acre range². The amount of land in crop production has decreased since 2011³ from 8101 hectares to 7861 hectares in 2021⁴, representing a decrease of 3.1%.

The most common type of crop production in the Township of Amaranth is oilseed and grain farming (26.9%), predominantly soybean farming (36.1%), other grain farming (33.3%), wheat farming (16.7%), corn farming (11.1%) and oilseed (except soybean) farming (2.8%)⁵. This industry has grown over the last 10 years with a 33.3% increase in the number of oilseed and grain farms from 2011 to 2021⁶. The next most common farm type in the Township is other crop farming which constituted 17.2% of total farms in 2021, 87% of which was hay farming, 8.7% miscellaneous crop farming, and 4.3% maple syrup and products production⁴. Other crop farming has experienced a 60.9% decline in the number of farms over the last 10 years⁵. Per the 2021 Census, the Township also has tree and nut farming (2.2% of farms), and greenhouse, nursery and floriculture production (3% of farms).

² [Table 32-10-0232-01 Farms classified by total farm area, Census of Agriculture, 2021](#)

³ [Table 32-10-0406-01 Land use, Census of Agriculture, 2011 and 2016, inactive](#)

⁴ [Table 32-10-0249-01 Land use, Census of Agriculture, 2021](#)

⁵ [Table 32-10-0231-01 Farms classified by farm type, Census of Agriculture, 2021](#)

⁶ [Table 32-10-0403-01 Farms classified by farm type, Census of Agriculture, 2011 and 2016, inactive](#)

In terms of livestock, cattle ranching and farming comprised 30.6% of farms (of which 87.8% of farms were beef cattle and 12.2% dairy cattle) in Amaranth⁴. Using these metrics, cattle farming has exhibited a 29.3% increase over the last 10 years⁵. Other animal farming comprised 10.4% of farms within the Township, primarily horse and other equine production (50%) followed by animal combination farming (28.6%)⁴ and apiculture (21.4%). Per the 2021 Census, the Township also has hog and pig farming (2.2% of farms), poultry and egg production (3% of farms), and sheep and goat farming (4.5% of farms).

1.4.2 Microclimate for Specialty Crop Production

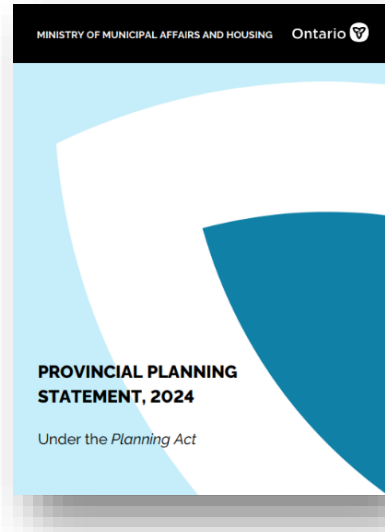
Climate data was obtained from the OMAFRA document titled "Agronomy Guide for Field Crops – Publication 811 (June 2009)". The Township of Amaranth is located within the 2700-2900 average accumulated Crop Heat Units (CH-MI) area in Ontario (see Image 1 below). The Crop Heat Units (CHU) index was originally developed for field corn and has been in use in Ontario for 30 years. The CHU ratings are based on the total accumulated crop heat units for the frost-free growing season in each area of the province. CHU averages range between 2300 near North Bay to over 3500 near Windsor. The higher the CHU value, the longer the growing season and greater are the opportunities for growing value crops. The property is located within the 2700-2900 average accumulated Crop Heat Units (CH-MI) and as such, the agricultural lands are not subject to special climatic conditions. Given the typical climatic conditions, there are limited opportunities for growing speciality crops, and therefore, no specialty crop areas are identified in the Township and do not meet the criteria as identified by the province.



2.0 Policy Context

2.1 Provincial Planning Statement

The Provincial Planning Statement 2024 (PPS) is a key policy document issued by the Government of Ontario that provides direction on land use planning and development across the province. It sets out the province's vision for managing growth, protecting the environment, and preserving natural resources, including prime agricultural land. Municipalities must ensure that their official plans and land-use decisions are consistent with the PPS, which aims to balance development with long-term sustainability. The PPS plays a critical role in shaping how communities grow, while safeguarding important resources like farmland, water, and natural heritage.



2.1.1 Protecting Prime Agricultural Areas

The protection of prime agricultural areas is a key area of provincial interest. The PPS requires the designation and protection of prime agricultural areas (per Section 4.3.1 of the PPS, see Table 1) to ensure the long-term viability of Ontario's agricultural sector and to support food security, economic sustainability, and rural vitality. By protecting prime agricultural areas, the PPS helps balance growth with the need to safeguard a vital, non-renewable resource—productive farmland.

Table 1. PPS GENERAL POLICIES FOR AGRICULTURE (Section 4.3.1)

- | | |
|----------|---|
| 1 | Planning authorities are required to use an agricultural system approach, based on provincial guidance, to maintain and enhance a geographically continuous agricultural land base and support and foster the long-term economic prosperity and productive capacity of the agri-food network. |
| 2 | As part of the agricultural land base, prime agricultural areas, including specialty crop areas, shall be designated and protected for long-term use for agriculture. |
| 3 | Specialty crop areas shall be given the highest priority for protection, followed by Canada Land Inventory Class 1, 2, and 3 lands, and any associated Class 4 through 7 lands within the prime agricultural area, in this order of priority. |

The PPS directs that planning authorities shall designate prime agricultural areas and specialty crop areas in accordance with guidelines developed by the province. Provincial guidance directs the use of a Land Evaluation and Area Review (LEAR) study for identification of prime agricultural areas.

2.1.2 Key Terminology

There are several key terms that are important to understand when discussing agricultural policies in the PPS: prime agricultural areas, prime agricultural lands, and specialty crop areas (see definitions in Table 2 below).

"Prime agricultural areas" and "prime agricultural land" are closely related and often used interchangeably but have distinct meanings in Ontario's land use planning policy. In Ontario, prime agricultural land refers specifically to land with high-quality soils classified as Canada Land Inventory (CLI) Class 1, 2, or 3 under the Canada Land Inventory, making it highly suitable for farming. In contrast, prime agricultural areas are a broader land use planning designation that includes prime agricultural land, specialty crop areas, and other lands actively used for farming that form part of a long-term agricultural community. While prime agricultural land is defined based on soil capability, prime agricultural areas are designated by municipalities in their official plans to protect the agricultural landscape as a whole. This distinction is important in land use planning, as it helps ensure that both high-quality soils and agricultural communities are preserved for future generations.

Specialty crop areas include identified area where specialty crops are predominantly grown. No specialty crop areas have been identified within the Township of Amaranth.

Table 2. PPS 2024 DEFINITIONS

prime agricultural areas	<i>areas where prime agricultural lands predominate. This includes areas of prime agricultural lands and associated Canada Land Inventory Class 4 through 7 lands, and additional areas with a local concentration of farms which exhibit characteristics of ongoing agriculture. Prime agricultural areas may be identified by a planning authority based on provincial guidance or informed by mapping obtained from the Ontario Ministry of Agriculture, Food and Agribusiness and the Ontario Ministry of Rural Affairs or any successor to those ministries.</i>
prime agricultural lands	<i>specialty crop areas and/or Canada Land Inventory Class 1, 2, and 3 lands, as amended from time to time, in this order of priority for protections.</i>
specialty crop areas	<i>areas within the agricultural land base designated based on provincial guidance. In these areas, specialty crops are predominantly grown such as tender fruits (peaches, cherries, plums), grapes, other fruit crops, vegetable crops, greenhouse crops, and crops from agriculturally developed organic soil, usually resulting from:</i>

- soils that have suitability to produce specialty crops, or lands that are subject to special climatic conditions, or a combination of both;
- farmers skilled in the production of specialty crops; and
- a long-term investment of capital in areas such as crops, drainage, infrastructure and related facilities and services to produce, store, or process specialty crops.

2.2 Greenbelt Plan

The Greenbelt Plan (2017) is a provincial policy in Ontario designed to protect environmentally sensitive and agriculturally valuable lands from urban development. Established in 2005, the Greenbelt spans over two million acres and includes prime agricultural areas, specialty crop lands, natural heritage systems, and rural communities. A key objective of the plan is to support and preserve Ontario's agricultural sector by maintaining a stable land base for farming, reducing land use conflicts, and promoting long-term viability for agricultural operations.

The Greenbelt Plan was designed to work with the Growth Plan for the Greater Golden Horseshoe and the Provincial Policy Statement to manage growth within the Greater Golden Horseshoe. With the replacement of the Growth Plan and the Provincial Policy Statement 2020 (PPS) with the Provincial Planning Statement in October of 2024, a "Consequential Administrative Greenbelt Plan Amendment" was also approved to maintain policy protections within the Greenbelt. This amendment went into effect on the same day as the PPS 2024. As such, the policies of the Provincial Policy Statement, 2020 and the Growth Plan still apply where the Greenbelt Plan refers to them, despite their revocation.

A portion of the southeastern corner of the Township of Amaranth is located within the Greenbelt Plan "Protected Countryside" (see **Figures 1-3**). Section 5.3 of the Greenbelt Plan guides municipal implementation of Protected Countryside Policies and provides that:

The Province, in collaboration with the municipalities, shall undertake an exercise to provide consistent identification, mapping and protection of the Agricultural System across the area of the Growth Plan, the Greenbelt Plan, the NEP and the ORMCP.

Within the Protected Countryside, upper- and single-tier municipalities shall refine and augment official plan mapping to bring prime agricultural areas, including specialty crop areas, and rural lands into conformity with provincial mapping and implementation procedures. Until the province has completed mapping and the Agricultural System implementation procedures, municipalities shall continue to retain existing designations for prime agricultural areas within the Protected Countryside (emphasis added).



An Agricultural System for the GGH was identified by the province. The Growth Plan directs that prime agricultural areas be designated in according with the mapping identified by the province for long-term protection for agriculture (Section 4.2.6.2). Section 4.2.6.9 of the Growth Plan further provides that:

Upper- and single-tier municipalities may refine provincial mapping of the agricultural land base at the time of initial implementation in their official plans, based on implementation procedures issued by the Province. For upper-tier municipalities, the initial implementation of provincial mapping may be done separately for each lower-tier municipality. After provincial mapping of the agricultural land base has been implemented in official plans, further refinements may only occur through a municipal comprehensive review (emphasis added).

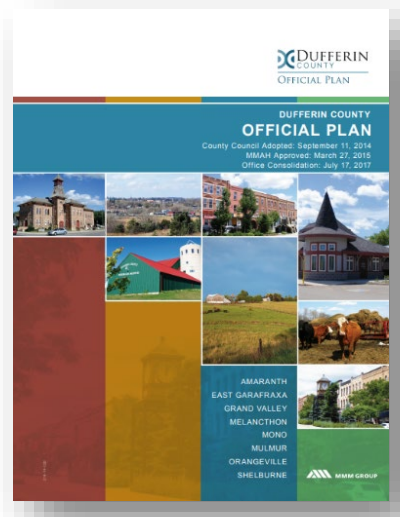
The County of Dufferin, as the upper tier municipality for the Township of Amaranth, updated its prime agricultural area mapping based off of its refinement of the provincial agricultural system mapping. This mapping was approved by the province in October 2024 (see **Figure 1**).

The southern extent of the portion of the Township within the Greenbelt Plan area is located within the Farmington settlement area. The northern extent of this portion of lands is within an area of the Township Official Plan designated "Greenbelt Protected Countryside – Estate Residential". The remainder is either designated 'Greenbelt Protected Countryside – Rural' or 'Greenbelt Protected Countryside – Extractive Industrial' (see **Figure 2**). The updated prime agricultural area mapping of the County Official Plan has designated this remainder as prime agricultural area. The province's AgMaps software maps this area as containing CLI Class 1-3 soils. As such, the County prime agricultural area mapping for the portion of the Township within the Greenbelt Plan is appropriate and should be implemented into the Township Official Plan. For this reason, the Greenbelt Plan area was not included in the LEAR study area (see **Figure 3**).

2.3 Dufferin County Official Plan

The Dufferin County Official Plan (2017 Consolidation) provides overarching policy direction on matters of County Significance. The County Official Plan directs County growth management and land use decisions by providing upper-tier land use planning guidance for the County's eight local municipalities. Detailed land use planning and local decision making is managed and administered locally through the local municipal official plans which will conform to the policies of the County Official Plan (COP).

Dufferin County has been undertaking a Municipal Comprehensive Review (MCR) to shape the growth of the County over the next 30 years. The County has completed the MCR in a phased approach, over the course of which three Official Plan Amendments (OPA 2, 3, and 4) were submitted to the Ministry of Municipal Affairs and Housing (MMAH) for approval. OPA 3 updates to the County's land use schedules, including the County's updated prime agricultural area mapping 'Schedule C Agricultural Area and Rural Lands'. OPA 2 and 3 were approved by MMAH and came into effect on October 10, 2024. OPA 4



has been adopted by Council but has not yet been approved by the MMAH. The current consolidation (2017) of the COP does not include the new OPAs, though OPA 2 and 3 are in-effect.

The COP provides that lands designated as Agricultural Area are intended to preserve and strengthen the continued viability of the agricultural community and are to be protected from incompatible uses, while accommodating a diverse range of agricultural uses, agriculture-related uses and on-farm diversified uses.

Per Section 4.2.1 of the COP, the objectives of the Agricultural Area designation are to:

- a) *Recognize agriculture as the primary activity and land use in the Countryside Area.*
- b) *Maintain and enhance the agricultural resource base and farming operations within the County.*
- c) *Protect the County's prime agricultural area from fragmentation, development and land uses unrelated to agriculture.*
- d) *Promote normal farm practices and to protect the right to farm.*
- e) *Promote a diverse, innovative and economically strong agricultural industry and associated activities by enhancing their capacity to contribute to the economy by accommodating a range of agriculture-related uses and on-farm diversified use.*
- f) *Preserve and promote the agricultural and rural character of the County.*

Section 4.2.3 of the COP provides that "*the County and local municipalities will designate prime agricultural areas in their official plans, through procedures established by the Province*" and that "*any changes to the designation of prime agricultural areas will require an amendment to this Plan, and an amendment to the local municipal official plan*".

The Township Official Plan must conform to the County Official Plan. As such, the new County prime agricultural area mapping must be implemented into the OP unless otherwise established through procedures developed by the province, such as a LEAR. This LEAR will allow the Township to refine the prime agricultural area mapping produced by the County to reflect local circumstances. Any changes to the designation of prime agricultural area will require an amendment to the COP (to amend the Agricultural Area mapping on Schedule 3) and to the Township of Amaranth Official Plan (to implement the updated prime agricultural area mapping).

2.4 Township of Amaranth Official Plan

The Township of Amaranth Official Plan (2018 Consolidation) was approved by the MMAH and came into effect on December 15th, 2004. The Township Official Plan has not yet been brought into conformity with the new County Official Plan. The Township Official Plan (OP) establishes the pattern which development within the Township should follow during the planning period to 2031. **Figure 2** shows the Township's Official Plan Land Use Map.

The current Agriculture designation of the OP was developed to include lands with Class 1, 2, and/or 3 soils, as identified in the Canada Land Inventory (CLI) of Soil Capability for Agriculture, and lands with significant agricultural infrastructure and livestock operations.

Per Section 3.1.2 of the OP, the objectives of the Agricultural designation are:

- a) *To encourage all forms of agriculture and protect the long-term ability of farming operations to contribute to the economy and lifestyle of the Township of Amaranth.*
- b) *To maintain scenic values and agricultural heritage of lands and buildings in the Township.*
- c) *To maintain the open landscape character of the Township by preserving large parcel sizes and minimizing the intrusion of non-agricultural uses into agricultural areas*

The current Rural designation was developed to include lands where soils are classified as Classes 4 to 7 according to the Canada Land Inventory (CLI) and the use of land has traditionally been for limited agriculture, hobby farms, residential uses on large lots, recreation, conservation and resource related uses. These lands may also include area where lot fragmentation has resulted in higher quality lands no longer being capable of being farmed.

Per Section 3.2.2 of the OP, the objectives of the Rural designation are:

- a) *To encourage agriculture and protect and preserve the long-term continuation of farming operations in the Township while permitting non-farm uses that have a minimal impact on such agricultural uses.*
- b) *To maintain scenic and cultural values of lands and buildings in the Township.*
- c) *To maintain the open landscape character.*
- d) *To provide opportunities for rural land uses that may be incompatible with agriculture and environmentally sensitive areas and which are not suitable for estate residential areas or hamlets.*

The purpose of the LEAR is to examine the Agriculture and Rural lands within the Township and refine these land use categories in a systematic manner that adheres to Provincial guidance and reflects local circumstances.

OFFICIAL PLAN
FOR THE
TOWNSHIP OF AMARANTH



OFFICE CONSOLIDATION
JUNE 2018

This Office Consolidation has been prepared for the purposes of convenience only. Please refer to the Official Plan and any amendments to the Official Plan as approved by the Minister and/or the County and/or the Ontario Municipal Board as the case may be to ensure complete accuracy.

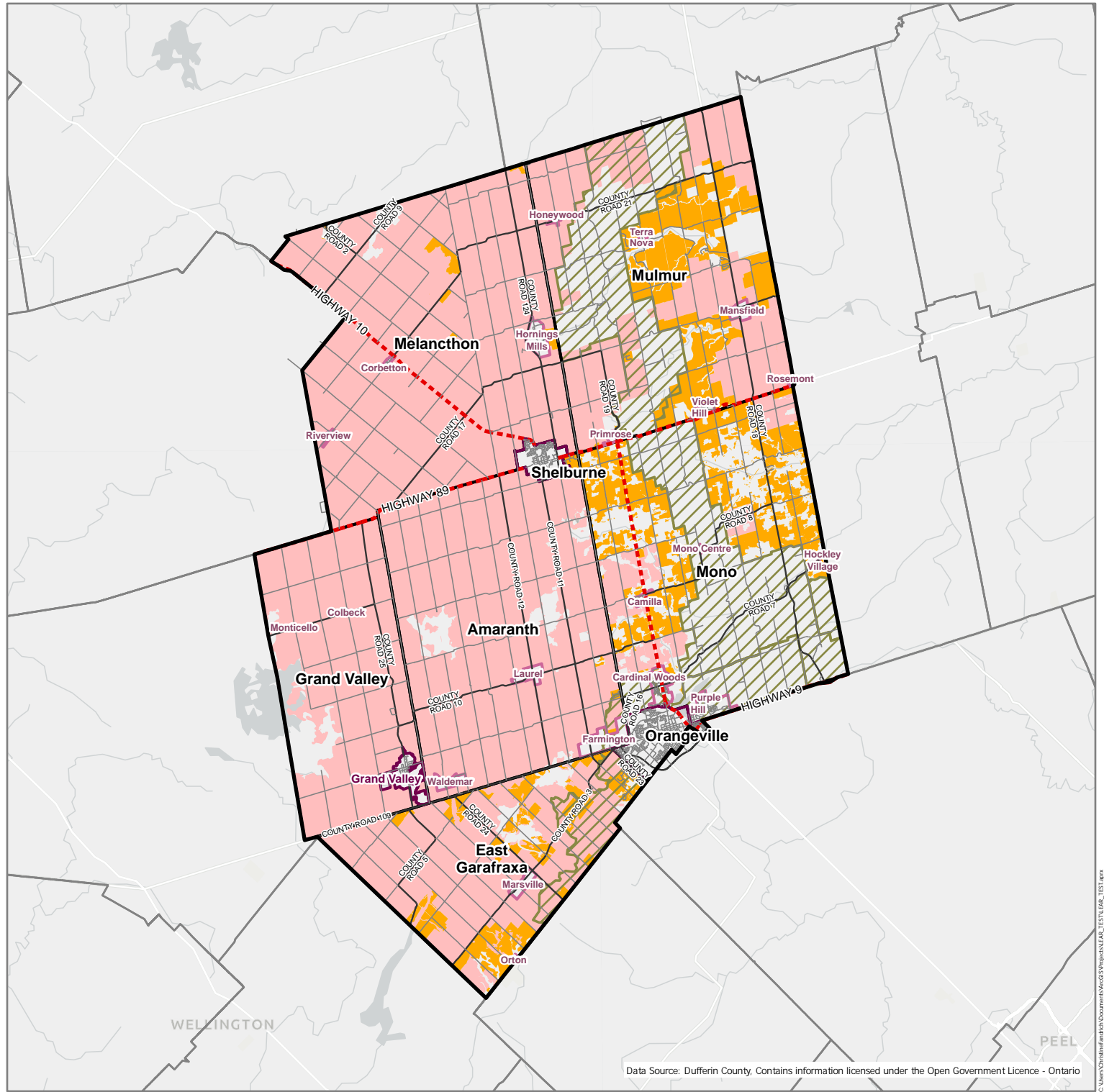


Figure 1 - Dufferin County Official Plan - Schedule C - Prime Agricultural Areas and Rural Areas (2024)

- | | | | | | |
|--|---------------------------|---|--------------------------|--|----------------------------------|
| | Urban Settlement Area | | Dufferin County Boundary | | Prime Agricultural Area (S. 4.2) |
| | Community Settlement Area | | Municipal Boundaries | | Rural Area (S. 4.3) |
| ----- | Provincial Highway | | | | Provincial Plan Areas (S. 2.0) |
| | County Road | | | | |
| | Other Road | | | | |

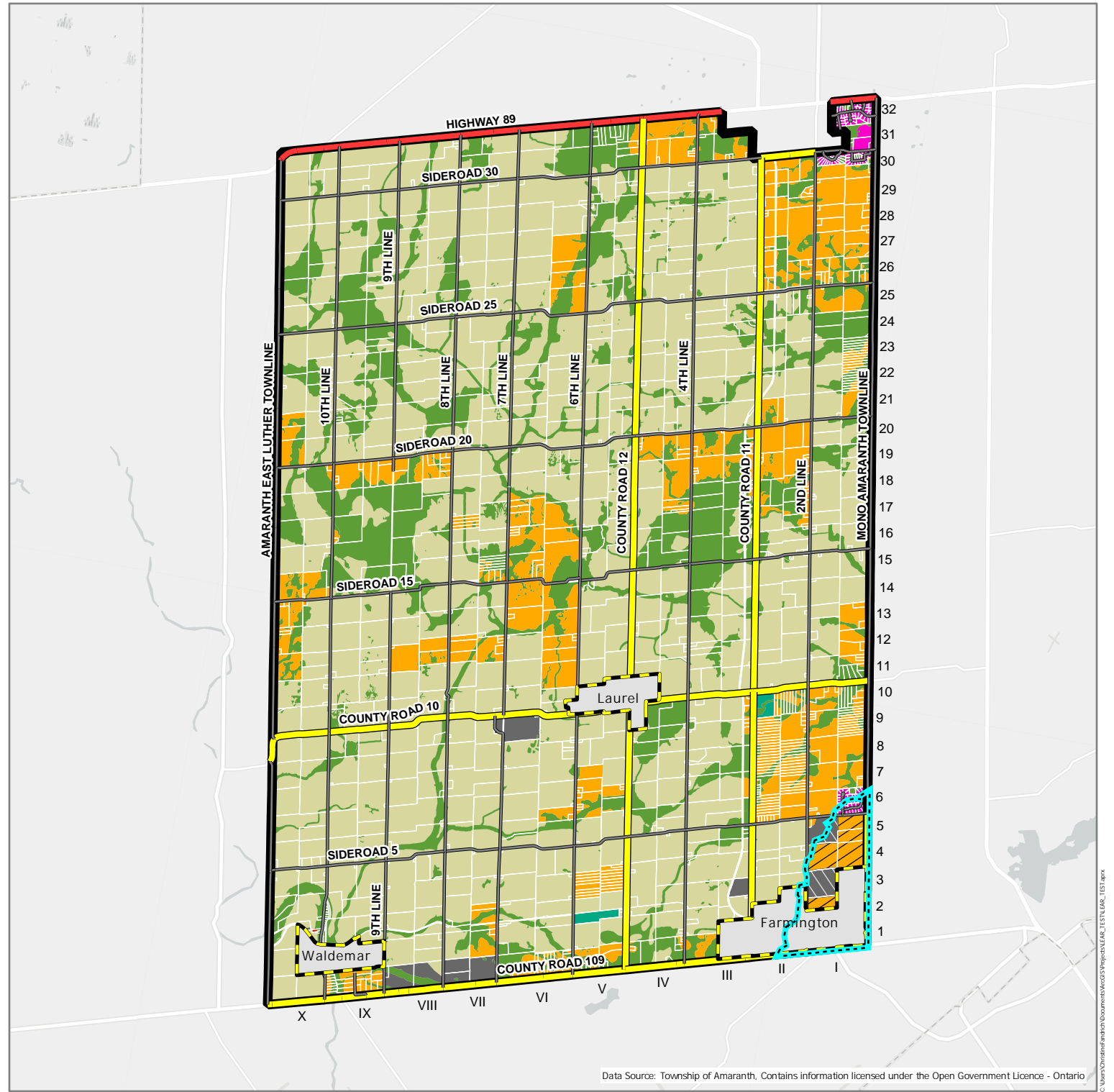


Figure 2 - Township of Amaranth Official Plan (2019)

Agricultural	Employment Area	Community Commercial
Environmental Protection	Extractive Industrial	Greenbelt Plan Boundary
Rural	Greenbelt Protected Countryside - Extractive Industrial	Community / Settlement Area
Greenbelt Protected Countryside - Rural	Recreation	Official Plan Street Type
Estate Residential	Community Residential	Highway
Greenbelt Protected Countryside - Estate Residential	Community Institutional	County Road
		Municipal Road



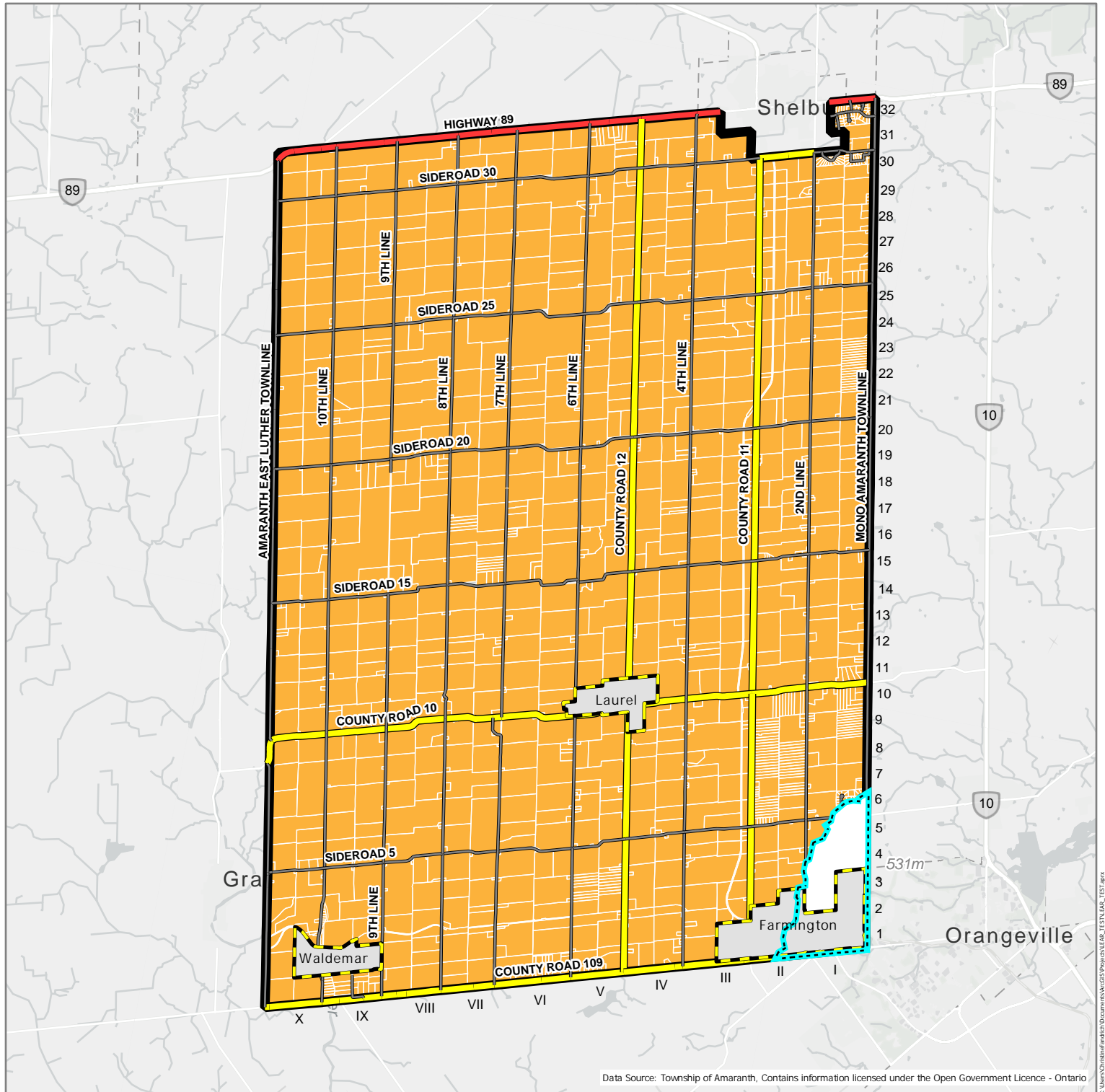


Figure 3 - Study Area

- Study Area
- Greenbelt Plan Boundary
- Community / Settlement Area
- Amaranth Boundary

- | Official Plan Street Type |
|---|
| — Highway |
| — County Road |
| — Municipal Road |



3.0 Township of Amaranth LEAR Study

3.1 LEAR Methodology

Land Evaluation and Area Review (LEAR) is a tool developed by OMAFRA to identify lands that may be suitable for designation as Prime Agricultural Areas (Ontario Ministry of Agriculture, 2002; OMAFRA, 2018). LEAR involves a quantitative assessment to evaluate suitability of lands for agriculture based on soil capability and other factors that affect agricultural potential within the context of a chosen study area.

OMAFRA direction on LEAR evaluation has evolved over the years; the most current LEAR guidance document is titled 'Agricultural System Mapping Method. Technical Document – January 2018'. This method was developed based on provincial plan policies, the PPS 2014, and consultation with stakeholders and practitioners. The document outlines procedures utilized in the LEAR for the Greater Golden Horseshoe (GGH), which informed the GGH Agricultural Land Base map released in 2018. The methodology outlined in OMAFRA's document provides the basis for the Township of Amaranth LEAR study.

There are two parts to a LEAR study:

1. Land Evaluation (LE) – measures the significance of an area's land resources in terms of their use for agriculture. The LE component assesses inherent soil and climatic conditions for agriculture. The LE factor is shown in **Figure 4**.
2. Area Review (AR) – identifies other important factors affecting the viability of agriculture such as existing land uses that affect the suitability of the lands for agricultural activities. AR factors are shown in **Figures 5-7**.

In a LEAR study, Land Evaluation and Area Review components are combined to provide an overall LEAR score, which involves developing a mathematical model that will assign a numerical value for each evaluation unit within the study area. The evaluation unit is the geographic unit to which LEAR scores are applied. The evaluation unit scores then form the basis for determining the agricultural significance of the land within the study area.

3.2 Steering Committee

Creation of a LEAR Steering Committee was important to provide local knowledge and farming expert advice to the Study Team throughout the course of the project. The purpose of a Steering Committee is to provide guidance to the consultants and staff in order to provide an assessment of agricultural lands that reflects local conditions. Key components of a LEAR evaluation where this community knowledge is paramount include:

- Establishing Area Review (AR) factors;
- Refining the model and reviewing the mapping; and,
- Establishing a threshold for Prime Agricultural Lands.

The Steering Committee played a vital role in verifying that the LEAR model best reflects the local context. Members of the committee included a representative from the Ontario Farmers Association (OFA), a representative from the Township of Amaranth, and planners from Dufferin County. OMAFA was contacted to provide a member, but due to staff capacity, did not participate as part of the committee; OMAFA was kept up to date on the status of the LEAR study and provided a copy of this report.

3.3 Study Area

The Study Area is comprised of the geographic boundaries of the Township of Amaranth. While the intent of this LEAR is to evaluate the entirety of the Township of Amaranth, there are specific areas that are not suitable for inclusion in the agricultural system, or that have been committed for non-farm uses within an approved Provincial or Official Plan. The following areas have not been included in the LEAR Study Area:

- **Lands within settlement areas** – these lands are committed for non-farm uses. Per the PPS, settlement areas are to be the focus of growth and development. Directing non-farm uses to settlement areas helps preserve prime agricultural areas.
- **Lands within the Greenbelt Plan** – the portion of the Township within the Greenbelt Plan is relatively small and predominantly includes a portion of the Farmington settlement area and a portion of an estate residential area. The remainder of the Greenbelt Plan area portion of the lands contains CLI Class 1-3 soils (prime agricultural land) and has been included by the County in their Agricultural Area. As such, it is appropriate to implement the COP Agricultural Area mapping for the Greenbelt Plan area into the Township Official Plan.

The Study Area is shown in **Figure 3**.

3.4 Evaluation Unit

There are a number of options for determining the LEAR evaluation unit. One approach is to evaluate each parcel that has an associated role number or property information number (PIN). This approach is the simplest because the data is readily accessible through the Land Registry (Teranet) database.

Land ownership parcels are the most detailed unit of land management. A Guide to the Land Evaluation and Area Review (LEAR) System for Agriculture (OMAFRA, 2002) identifies the following advantages to using parcels as the Evaluation Unit:

- The unit of evaluation is small and information is resultantly more detailed;
- Individual properties are assessed and results are not affected by agricultural capability of neighboring properties;
- LEAR results are more context specific for farmers/landowners; and,
- Given the timeframe and resources available to do the study and the relative simplicity from a data management perspective of using existing data, it was determined that the evaluation unit should be the parcels as identified by municipal role numbers.

While OMAFRA's GGH LEAR used an approach that employed a grid of 100m by 100m (1 ha) evaluation units, it was decided that ownership parcels were the ideal evaluation unit for the Township of Amaranth. The study area for the Township of Amaranth is much smaller than that of the GGH, containing only 1,878 parcels. Further, given the timeframe and resources available to do the study and the relative simplicity from a data management perspective of using existing data, it was determined that the evaluation unit should be the parcels as identified by a Parcel Number unique ID and municipal role numbers. Parcel data was provided to the study team by the Township of Amaranth in March of 2024.

The area was calculated for each evaluation unit through a process called calculate geometry within Geographic Information Systems (GIS)⁷, to confirm the area is set in hectares, which was the unit of measure used throughout the study.

3.5 Land Evaluation (LE) Component

The land evaluation (LE) component of this study measures the significance of an area's land resources in terms of their use for agriculture. The LE component assesses inherent soil and climatic conditions for agriculture. The LE factor is shown in **Figure 4**.

The LE component is evaluated primarily on Canada Land Inventory (CLI) Soil Capability for Agriculture mapping which employs seven land classes to rate agricultural land capability. Class 1 lands have the highest capability and Class 7 lands have the lowest capability to support agricultural land use activities. The Provincial Planning Statement (PPS) defines Prime Agricultural Lands as those lands that are

⁷ A Geographic Information System (GIS) is a computer-based technology used for collecting, analyzing, and visualizing spatial data—information tied to locations on Earth's surface. It integrates maps with data to help visualize patterns, relationships, and trends across geographic areas, supporting better decision-making in areas like land use, infrastructure, and resource management

specialty crop areas and/or CLI Class 1, 2, and 3 lands in this order of priority for protection. **Figure 8** shows CLI soil mapping within the Study Area.

The LE component may also include other physical factors such as climate. A review of climate data may incorporate an assessment of Crop Heat Units (as determined by OMAFRA) or the calculation of daily temperatures (maximum and minimum values) from many years of historical data. Based on a cursory review, the entirety of the Township of Amaranth appears to be mapped as experiencing an average of 2900 Crop Heat Units. This suggests that climate factors are relatively stable across the Township. As such, incorporation of climatic factors into the Land Evaluation was deemed unnecessary.

3.5.1 Calculating the LE Component

The LEAR process involves developing a mathematical model that will assign a numerical value for each parcel of land.

Soils data (in GIS shapefile format) was provided through the Land Information Ontario (LIO) Geohub online warehouse. The soils data is the latest iteration of the Ontario Ministry of Agriculture, Food, and Agribusiness (OMAFA) soils database. The digital soil survey data for the Study Area was correlated to the printed soil survey reports and maps (Hoffman, Matthews, & Wicklund, 1964) to determine if the digital soils data have been modified from the original soil survey data.

Discussions with staff from OMAFA indicated that portions of the Provincial soils data base had been updated to include some slope information in an effort to provide the digital data at a scale of 1:50000. The original reports and associated mapping were generally completed to a scale of 1:63360 or 1 inch to 1 mile. The digital soil data update was generally completed in the early 1990's.

The OMAFA soils database includes the associated Canada Land Inventory (CLI) rating for each soil polygon. It was noted that some soil polygons were a pure unit with a single soil series, while other soil polygons were identified as complex polygons and included a secondary soil/CLI and a tertiary component. The percent occurrence of each soil component was identified in the complex soil polygon data.

Due to the continual updates to the soil survey complex datasets, it is prudent to verify or at least confirm that the soil series data and Canada Land Inventory (CLI) information within the datasets is accurate across the Township of Amaranth. In an effort to confirm the correctness of the soils and the Canada Land Inventory data on a soil series basis, the dbase data file that was associated with the Town of Amaranth soil survey complex file was exported to excel to run a unique symbols list based on Soil Series, topography (slope), CLI class and CLI subclass.

The review of the OMAFA soils data for the Town of Amaranth identified 432 records (polygons). The unique symbols list (based on the SYMBOL1 column, or the Primary Soil Component) provided 72 unique symbols combined with the associated slope and CLI class and CLI subclass (CLI_1 and CLI_2). The unique symbols list was provided in **Appendix A**. A review of this list indicated that there were issues with a few symbols of the soils and the respective CLI class and/or subclass.

As noted in the list in **Appendix A**, a few symbols for a particular soil series would have two or more CLI classes listed for a mineral soil. Similar conditions were associated with the CLI subclass, where two or more CLI and CLI subclass combinations were associated with the soil series symbol. In many cases the difference between the CLI classification was related only to the subclass. Therefore, in those instances, the Canada Land Inventory (CLI) rating or classification for a particular soil did not change, only the subclass did which relates to a different limitation in the soil, but not a change in CLI class.

In other instances, the CLI Class changed, or did not change in accordance with CLI protocol. In those instances, the change in some CLI Class were related to topography or stoniness. The greater the slope, results in the lower the capability of the land. In those instances, the CLI Class change was changed to an appropriate value for the identified slope range. It should be noted that an overview assessment of slopes was conducted through a review of digital contour data in GIS, and through a roadside reconnaissance survey of some of the suspect areas.

For the purposes of this LE assessment, the LEAR scores were calculated using the OMAFA assigned CLI data and calculated using the modified CLI data.

Basic information about the soils of Ontario is made more useful by providing an interpretation of the agricultural capability of the soil for various crops. The Canada Land Inventory (CLI) system combines attributes of the soil to place the soils into a seven-class system of land use capabilities (see Table 3 for definitions of these classifications). The CLI soil capability classification system groups mineral soils according to their potentialities and limitations for agricultural use. The first three classes are considered capable of sustained production of common field crops, the fourth is marginal for sustained agriculture, the fifth is capable for use of permanent pasture and hay, the sixth for wild pasture and the seventh class is for soils or landforms incapable for use for arable culture or permanent pasture. Organic (O) or Muck (M) soils are not classified under this system. Disturbed Soil Areas are not rated under this system.

Table 3. OMAFA Canada Land Inventory Classification

Class 1	<i>Soils in this class have no significant limitations in use for crops. Soils in Class 1 are level to nearly level, deep, well to imperfectly drained and have good nutrient and water holding capacity. They can be managed and cropped without difficulty. Under good management they are moderately high to high in productivity for the full range of common field crops</i>
Class 2	<i>Soils in this class have moderate limitations that reduce the choice of crops, or require moderate conservation practices. These soils are deep and may not hold moisture and nutrients as well as Class 1 soils. The limitations are moderate and the soils can be managed and cropped with little difficulty. Under good management they are moderately high to high in productivity for a wide range of common field crops.</i>
Class 3	<i>Soils in this class have moderately severe limitations that reduce the choice of crops or require special conservation practices. The limitations are more severe than for Class 2 soils. They affect one or more of the following practices: timing and ease of tillage; planting and harvesting; choice of crops; and methods of conservation. Under</i>

good management these soils are fair to moderately high in productivity for a wide range of common field crops.

- Class 4** *Soils in this class have severe limitations that restrict the choice of crops, or require special conservation practices and very careful management, or both. The severe limitations seriously affect one or more of the following practices: timing and ease of tillage; planting and harvesting; choice of crops; and methods of conservation. These soils are low to medium in productivity for a narrow to wide range of common field crops, but may have higher productivity for a specially adapted crop.*
- Class 5** *Soils in this class have very severe limitations that restrict their capability to producing perennial forage crops, and improvement practices are feasible. The limitations are so severe that the soils are not capable of use for sustained production of annual field crops. The soils are capable of producing native or tame species of perennial forage plants and may be improved through the use of farm machinery. Feasible improvement practices may include clearing of bush, cultivation, seeding, fertilizing or water control.*
- Class 6** *Soils in this class are unsuited for cultivation, but are capable of use for unimproved permanent pasture. These soils may provide some sustained grazing for farm animals, but the limitations are so severe that improvement through the use of farm machinery is impractical. The terrain may be unsuitable for the use of farm machinery, or the soils may not respond to improvement, or the grazing season may be very short.*
- Class 7** *Soils in this class have no capability for arable culture or permanent pasture. This class includes marsh, rockland and soil on very steep slopes.*

*Source: Soil Capability for Agriculture in Ontario (OMAFA, 2024)

The assessment of the Land Evaluation (LE) component was based on a GIS intersection of the Evaluation Unit (EU) grid and the OMAFA soils database:

- GIS was used to calculate the respective area of each soil polygon within each EU.
- The area of each soil series in a complex soil polygon was calculated within the EU.
- Percent occurrence of each soil series within each EU was calculated.
- A point value was assigned to each CLI class by following the direction of the OMAFRA *Agricultural System Mapping Method, Technical Document, January 2018*.
- The relative percent occurrence of each soil series was multiplied by the respective point value for each CLI class
- The calculated values for each soil series in each EU were added to provide a total LE score out of 100 for each EU.
- This value out of 100 is the LE value

Table 4 provides a listing of the OMAFRA assigned LE point value to each CLI class.

Table 4. CLI Class LE Point Value	
CLI Class	LE Point Value
Class 1	1.0
Class 2	0.9
Class 3	0.8
Class 4	0.6
Class 5	0.5
Class 6	0.4
Class 7	0.0

It is noted that the OMAFRA *Agricultural System Mapping Method, Technical Document, January 2018* assigned a 0.9 LE point value to organic soils, as organic soils have great potential to support the production of high value specialty crops. The 0.9 LE point value for organic soils is appropriate for areas where there has been significant investment in managing the organic soils and in infrastructure (buildings, irrigation, drainage, cold storage, processing, etc). In the case of this LEAR study, there are no significant investments in agriculture in the organic soil areas. As a result, this LE assessment used an LE point value of 0 for organic soils.

According to the OMAFRA guidelines, the minimum numerical weight given to the land evaluation factor shall be 50 percent. This LEAR study used a weight of 50 percent for the land evaluation factor. **Figure 9** shows soil scoring.

3.6 Area Review (AR) Component

The Area Review (AR) portion of the LEAR evaluation applies non-physical, local factors that play an important role in decision making surrounding the protection of agricultural land. There are three key AR factors generally recommended and employed by the province:

- **Percentage of Evaluation Unit in agricultural use** – a high percentage of agricultural use within the Evaluation Unit provides an indication of the Evaluation Unit's ability to sustain agricultural operations. This factor decreases in value as the amount of land in agricultural uses decreases.
- **Percentage of agricultural lands in production within one kilometer of the evaluation unit** - a high percentage of agricultural use within one kilometer of the Evaluation Unit provides an indication of reduced fragmentation and reduced potential for conflict with non-farm uses. This factor decreases in value as the amount of land in agricultural uses decreases.
- **Parcel Size** - a low degree of fragmentation is represented by larger farm parcel sizes. This factor increases in value as the size of the parcel increases.

Through a review of various LEAR studies across the province, it was found that, in addition to the factors listed above, the following AR factors have also been used:

- History of farming or currently being farmed;
- Conflicting land uses including

- Number of non-farm parcels within 300 metres; and,
 - Distance to settlement areas;
- Road access;
- Agricultural Infrastructure (drains);
- Gross farm receipts per cropped area;
- Agricultural infrastructure; and,
- Land ownership.

Based on a review of publicly available OMAFRA comments on recent LEAR evaluations (ex. Township of Mississippi Mills), no factors related to proximity to settlement areas should be included. Proximity of a settlement area should have a neutral effect on the quantitative results of the LEAR as Provincial policy does not define prime agricultural areas based on whether lands are subject to urban growth pressure; proximity to a settlement area does not diminish the agricultural productivity of the lands. Additionally, it is important that Area Review factors are mutually exclusive and selected so as to avoid 'double counting' (i.e. Conflicting land uses and parcel fragmentation represent a similar consideration and therefore should not both be included in a given LEAR model).

While it is important to consider OMAFRA guidelines and beneficial to review other LEAR studies to inform the development of the LEAR evaluation, ultimately a LEAR should be locally and contextually specific; other AR factors may not translate appropriately to the Amaranth context. Based on the feedback of the Amaranth LEAR Steering Committee, the three AR factors recommended by the province were the only AR factors employed. AR factors are shown in **Figures 5-7**.

3.6.1 Agricultural Land Use Data Determination

As part of the Land Evaluation and Area Review (LEAR) study, a review of available agricultural land use datasets was undertaken to identify the most appropriate source for analyzing current agricultural activity in the Township of Amaranth. The selection process involved comparing four primary datasets commonly used in land use and agricultural resource studies in Ontario, as described in Table 5.

Table 5. COMPARISON OF POTENTIAL AGRICULTURAL LAND USE DATASETS

Greater Golden Horseshoe (GGH) Agricultural Land Base (2017)

Developed by the Province of Ontario, this dataset provided generalized agricultural land use mapping for the GGH area. Although previously considered a valuable resource, this dataset was excluded from the study due to its limited geographic relevance outside the GGH boundary and the province's identification that it is no longer maintained or current in the context of updated agricultural land base planning.

Southern Ontario Land Resource Information System (SOLRIS) – Ecological Land Classification (2015)

Produced by the Ministry of Natural Resources and Forestry (MNRF), the SOLRIS dataset provides ecological land classifications, including agricultural land use types. This dataset has been used in other LEAR studies; however, its last update in 2015 raised concerns

about its ability to accurately reflect the current extent and distribution of agricultural land use within the Township. As a result, it was not selected for this study.

Agricultural Resource Inventory (2022)

Developed by the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA), this dataset includes mapping of agricultural resources and activities across Ontario. While more recent than the first two datasets and generally reliable, its land use classification system was less detailed than that provided by the AAFC Annual Crop Inventory. The limited categorization of agricultural land uses made it less suitable for the detailed analysis required in this study.

Annual Crop Inventory (2023)

Produced by Agriculture and Agri-Food Canada (AAFC), the Annual Crop Inventory (ACI) was identified as the most suitable dataset for this LEAR study. The ACI is updated annually and reflects agricultural activity from the previous growing season. The 2023 dataset was the most current version available at the time of analysis. In addition to its currency, the ACI provides a detailed classification of agricultural land uses, allowing for a more nuanced understanding of crop types and land use patterns across the Township. Its regular update cycle and comprehensive scope made it the preferred choice for this study.

Based on this comparison the **AAFC Annual Crop Inventory (2023)** was selected as the source for agricultural land use data used in the Area Review components of the LEAR methodology. This data source was selected due to its currency and comprehensive scope. A summary table accompanies this section (**Appendix B**), detailing the characteristics of each dataset reviewed, including source, update frequency, modifications for comparability, and general descriptions.

3.6.2 Percentage of Agricultural Land Use in Evaluation Unit

To determine the proportion of each evaluation unit currently in agricultural use, geospatial analysis was performed using agricultural land use data provided by Agriculture and Agri-Food Canada (AAFC). This dataset identifies areas on the landscape that are actively being used for farming.

The first step involved a spatial join between the AAFC agricultural land use layer and the ownership parcel fabric (the evaluation units). This process clipped the agricultural land use data to the boundaries of each parcel, isolating the portion of active agricultural land within each unit.

Using the Calculate Geometry tool in ArcGIS, the area of agricultural land within each evaluation unit was then measured in hectares. To calculate the percentage of agricultural use, this value was divided by the total area of the evaluation unit and multiplied by 100.

$$\text{Percent Agricultural Use} = \left(\frac{\text{Agricultural Land Area (ha)}}{\text{Total Parcel Area (ha)}} \right) \times 100$$

This analysis provided a consistent, replicable measure of how much of each parcel is currently used for agriculture, which was then used as one of the weighted components in the Area Review scoring. **Figure 10** shows a map of the percent of parcel in agricultural use factor within the Study Area.

3.6.3 Percentage of Agricultural Land Use within One Kilometre of Evaluation Unit

In addition to analyzing agricultural land use within each parcel, the study also considered the surrounding landscape. Specifically, the percentage of agricultural land use within a one-kilometre (1 km) distance from each evaluation unit. This metric helps evaluate the agricultural character of the area surrounding each parcel and its context within the broader agricultural landscape.

To complete this analysis, a 1 km buffer was generated around each parcel using the Buffer tool in ArcGIS. The buffer was configured to exclude the parcel itself, ensuring that only the surrounding land was evaluated. This step helped isolate the influence of neighbouring land use without duplicating data from the parcel already analyzed.

The AAFC agricultural land use data was then intersected with the 1 km buffer area. Using the Calculate Geometry tool, the total area of agricultural land within the buffer was measured in hectares. This value was then divided by the total area of the buffer (excluding the parcel) and multiplied by 100 to calculate the percentage of surrounding land in agricultural use.

$$\text{Percent Agricultural Use (1 km)} = \left(\frac{\text{Agricultural Land Area in Buffer (ha)}}{\text{Total Buffer Area Excluding Parcel (ha)}} \right) \times 100$$

This surrounding land use percentage provided important context for each parcel, reflecting whether the parcel exists in a predominantly agricultural setting or within a more fragmented landscape. **Figure 11** shows a map of the percent of surrounding land in agricultural use factor within the Study Area.

3.6.4 Parcel Size

Parcel size is a key factor in determining the long-term viability and flexibility of agricultural operations. Larger parcels typically offer greater efficiency, adaptability for various crop types, and the ability to support modern farm machinery and infrastructure. As such, parcel size is recognized as a meaningful indicator in the evaluation of agricultural land.

Using GIS, the area of each evaluation unit (ownership parcel) was calculated. To reflect the increased suitability of larger parcels for agricultural use, a scoring model was applied that assigned higher scores to parcels with larger land areas (see Table 4). This sub-model categorized parcels into score ranges based on size, ensuring a consistent and objective approach to evaluating this component of the Area Review. **Figure 12** shows a map of parcel size scoring for the LEAR.

Table 4. LEAR Parcel Size Scoring

Parcel Size (ha)	Score
>40	1.0
35 - 40	0.9
30 - 35	0.8
25 - 30	0.7
20 - 25	0.6
15 - 20	0.5
10 - 15	0.4
7.5 - 10	0.3
5 – 7.5	0.2
2 - 5	0.1
<5	0.0

3.7 Weighting the LE and AR Factors

The OMAFRA Guidelines for conducting a LEAR Study indicate that the minimum weighting to be applied to the **Land Evaluation (LE)** factor is 50 percent of the total LEAR score. This ensures that the soil capability for agriculture continues to be the dominant factor in the LEAR model. This weighting can be increased, or LE and Area Review (AR) factors can be weighted evenly (50 percent each). Based on discussions with the Steering Committee, the LE factor for this LEAR was weighted at 50 percent of the total LEAR score.

OMAFRA guidance (2002) suggests that the provincially recommended AR factors (percentage of evaluation unit in agriculture use, percentage of agricultural lands in agricultural use within one kilometer of the evaluation unit, and parcel size) be weighted the highest amongst all AR factors.

The LE and AR scores were standardized and weighted to produce a final LEAR score out of 100 for each evaluation unit. The scoring structure ensured that both the inherent agricultural capability of the land and the surrounding land use context were appropriately considered.

The **Land Evaluation (LE)** score, based on soil capability, was calculated out of 100 and then weighted at **50%** of the total LEAR score. This was done by multiplying the raw LE score by 0.50, resulting in a maximum contribution of 50 points.

Within the **Area Review (AR)**, three factors were assessed:

- **Parcel size** (normalized on a scale from 0.0 to 1.0)
- Percentage of agricultural use on the parcel (0 to 100)
- Percentage of agricultural use within a 1 km buffer (0 to 100)

The **parcel size score**, being on a 0.0 to 1.0 scale, was multiplied directly by **16.7** to reflect its weight as a portion of the AR score (equivalent to 16.7% of the total LEAR score). The two percentage-based scores were each multiplied by **0.167**, converting their values (out of 100) to a maximum of 16.7 points each.

The total **Area Review (AR)** score was then calculated as:

$$\text{AR Score} = (16.7 \times \text{Parcel Size Score}) + (0.167 \times \% \text{ Ag Use on Parcel Score}) + (0.167 \times \% \text{ Ag Use in 1 km Score})$$

Finally, the **LEAR Score** was determined by summing the weighted LE and AR scores:

$$\text{LEAR Score} = (0.50 \times \text{LE Score}) + \text{AR Score}$$

This approach allowed each evaluation unit to be assessed on a consistent scale, integrating both land quality and agricultural land use context into a comprehensive scoring framework.

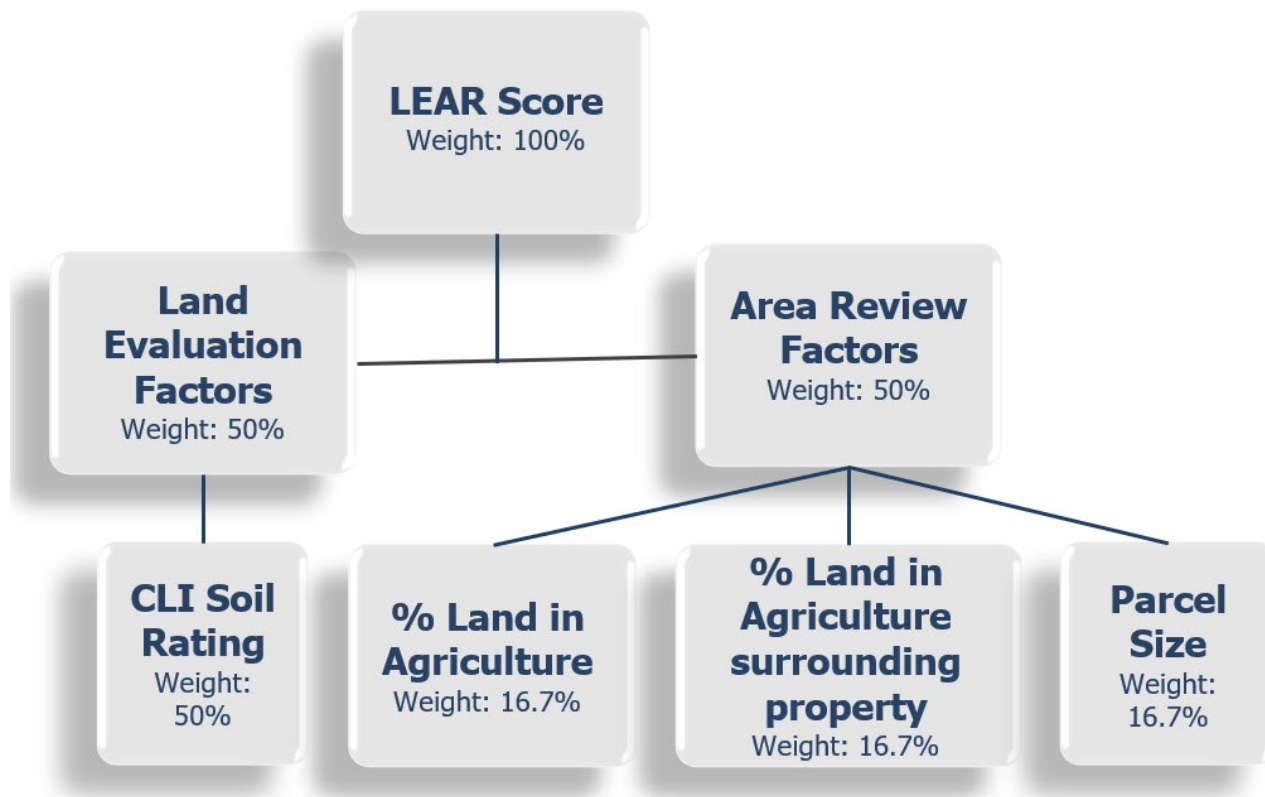


Image 2 LEAR Model Component and Scoring

3.8 Establishing a Threshold

Upon completion of the scoring of all Evaluation Units, thresholds must be established for decision making. These thresholds will indicate which lands warrant long-term protection for agricultural use.

The simplest method of deciding on a threshold is to identify a single threshold score. Evaluation units that score above the threshold score would be considered prime agricultural lands whereas any units that score below the threshold would be considered, in this case, rural lands.

The second method of identifying a threshold is by allowing for compensating factors whereby an identified number of individual factor(s) score must be achieved. For example, one may choose to set

a minimum score level for certain important factors (e.g. soil capability, fragmentation) and the total LEAR score. This method allows for greater selectivity and allows for high scores in some factors to compensate for low scores in other factors.

Given the relatively few number of factors included in this LEAR, the single threshold score approach was selected.

3.8.1 Distribution of LEAR Scores

To determine how different thresholds would influence the identification and distribution of agriculturally significant lands within the Township, the Steering Committee examined four potential LEAR scoring thresholds: 50%, 55%, 60%, and 70%. Evaluation units (parcels) meeting or exceeding each threshold were visually illustrated on thematic maps. This allowed the Committee to compare spatial patterns and clearly observe differences in the distribution of agriculturally significant lands across the study area.

The analysis demonstrated the following outcomes:

- At a **50% threshold**, approximately **85%** of evaluation units met or exceeded the score.
- At a **55% threshold**, approximately **82%** of evaluation units met or exceeded the score.
- At a **60% threshold**, approximately **78%** of evaluation units met or exceeded the score.
- At a **70% threshold**, approximately **67%** of evaluation units met or exceeded the score.

3.8.2 Mode of Analysis

Two methods were used to analyze and present the distribution of LEAR scores:

- **Jenks Natural Breaks Method:** This method organizes LEAR scores into groups based on naturally occurring breaks within the dataset, aiming to minimize variation within each group while maximizing differences between groups. However, this method resulted in inconsistent classification ranges between different threshold maps, making direct comparison challenging for the committee.
- **Equal Distribution Method:** This method evenly divides LEAR scores into consistent numerical intervals (e.g., <25%, 25–50%, 50–75%, etc.). It provided uniform classes across all threshold maps, simplifying comparisons and clearly highlighting differences among potential thresholds. Due to its clarity and ease of interpretation, the Equal Distribution Method was selected by the Steering Committee for determining the recommended threshold.

Using the Equal Distribution Method, the Steering Committee conducted a threshold-setting exercise. This involved reviewing various scoring ranges and identifying the threshold that best captured prime agricultural lands within the Township.

3.8.3 Establishing the LEAR Recommended Threshold

After careful evaluation and informed discussion, the Steering Committee recommended the 60% threshold as the most appropriate benchmark. This threshold best aligned with local knowledge and effectively identified parcels most viable and significant for agriculture. It provided a balanced approach, clearly distinguishing prime agricultural areas for strategic protection and planning purposes within the Township. **Figure 13** shows the parcels within the Study Area that meet the 60% threshold and those that do not.

3.9 Ensuring Contiguous Prime Agricultural Areas

Once the threshold score was established, the LEAR model provides an output of lands to be included as part of the prime agricultural area (above threshold score) and those to be included as rural (below threshold score). The study team then met to discuss and refine the output mapping.

Refining output mapping involved reviewing the mapping based on OMAFA guidance that generally prime agricultural areas should be 250 hectares or larger and areas of poor lands which score below the LEAR threshold should also be 250 hectares or larger before being identified as a separate non-agricultural designation (OMAFRA, 2002). The intent of this is to avoid fragmentation of the prime agricultural areas.

Agriculture uses and activities benefit from being adjacent to other agricultural operations and if lands are fragmented, there is potential to negatively impact farming practices on the isolated farm parcels and the economic viability of the agricultural area. Large farm parcels make use of economies of scale to lower costs of production whereas standalone small farm parcels have limited economic viability. As well, fragmented agricultural areas have a higher potential for conflict with non-farm uses relative to agricultural areas with lower levels of fragmentation which generally have fewer potential sources of non-agricultural use conflicts.

3.10 Final Recommended Prime Agricultural Area Mapping

The final ‘Recommended Prime Agricultural Area’ mapping for the Township of Amaranth is shown in **Figure 14**. The mapping recommends a prime agricultural area of 18,350.54 hectares (45,320.47 acres) in total and 972.77 hectares (2,403.76 acres) of rural lands⁸. If the LEAR ‘Recommended Prime Agricultural Area’ mapping were adopted as is, 2,796.82 hectares of lands currently designated ‘Rural’ would be redesignated to ‘Agricultural’ and 368.70 hectares of lands currently designated ‘Agricultural’ would be redesignated to ‘Rural’. **Figure 15** shows the change to the prime agricultural area in the Study Area.

⁸ Adjusted with areas of existing Environmental Protection designation removed from total prime agricultural area and rural lands count.

It is not within the scope of the LEAR to recommend changes to the Environmental Protection designation of the Township Official Plan; the 'Recommended Prime Agricultural Area' mapping will not result in changes to the EP designation. **Figure 16** shows the 'Recommended Prime Agricultural Area' mapping with the existing EP designation. It is the intent that the EP designation will be recognized and maintained through the Township's future Official Plan amendment process (unless other technical studies conducted through the future Official Plan review process suggest otherwise). While environmental features were not considered as part of the LEAR, existing features such as wetlands are generally mapped by the Canada Lands Inventory (CLI) as containing organic soil which the LEAR model considered as the lowest scoring soils, and, as such, generally did not meet the threshold score to be included in the prime agricultural area.

It is also anticipated that there would be further refinement of the 'Recommended Prime Agricultural Area' mapping during the Official Plan review processes to implement the LEAR 'Recommended Prime Agricultural Area' mapping. Prior approved site-specific Township Official Plan amendments should be recognized and addressed through the future Official Plan Amendment process. Similarly, prior approved zoning for non-farm uses should be recognized and addressed through the future Official Plan Amendment processes. As well, as previously discussed, the County's prime agricultural area mapping (Schedule C Agricultural Area and Rural Lands) should be implemented within the Greenbelt Plan area in the Township Official Plan. Any future Official Plan updates will require public consultation and follow the Planning Act process.

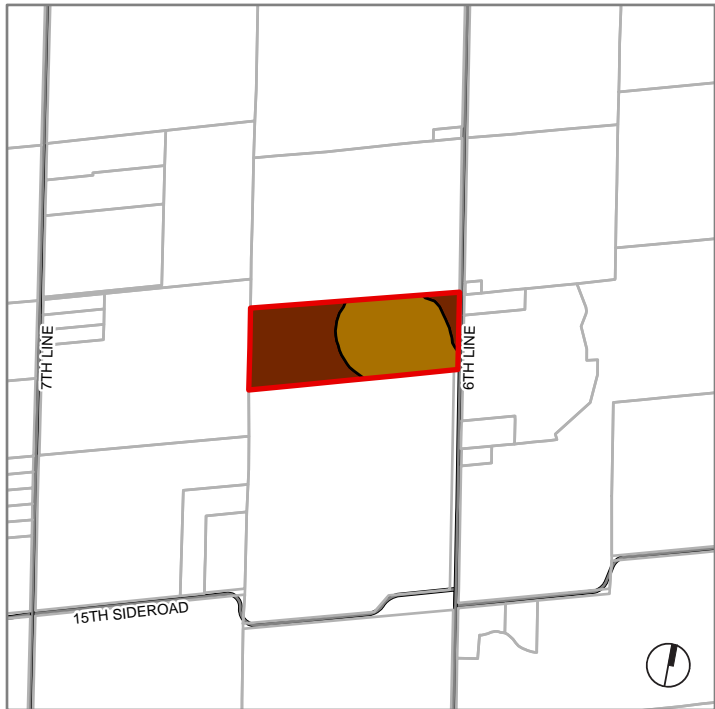


Figure 4 - LE Factor - Soil (CLI) Class

- Example Evaluation Unit (Parcel)
- Soil Survey Complex (CLI1)
- 2

Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario



Figure 5 - AR Factor - % Agricultural Use on Parcel

- Example Evaluation Unit (Parcel)
- AAFC Annual Crop Inventory

Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario

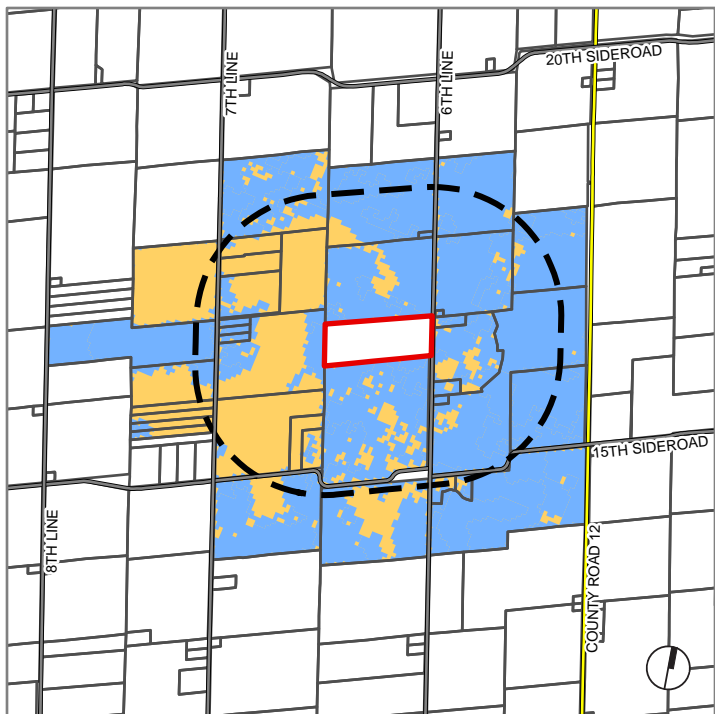


Figure 6 - AR Factor - % Agricultural Use within 1 km of Parcel

- Example Evaluation Unit (Parcel)
- Farmed Area on Parcels
- Non Farmed Area on Parcels
- 1 km Buffer around Example Parcel

Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario

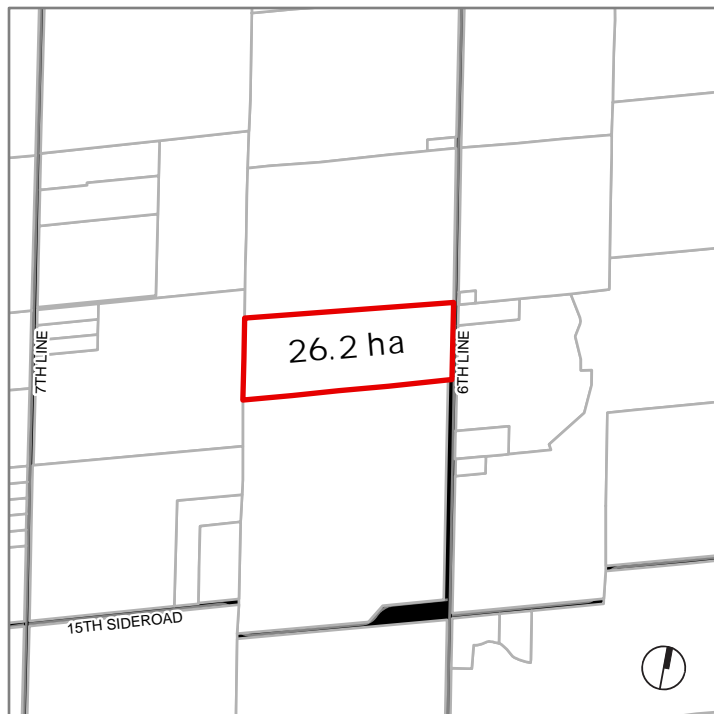


Figure 7 - AR Factor - Parcel Size

- Example Evaluation Unit (Parcel)
- Parcels (dark)

Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario

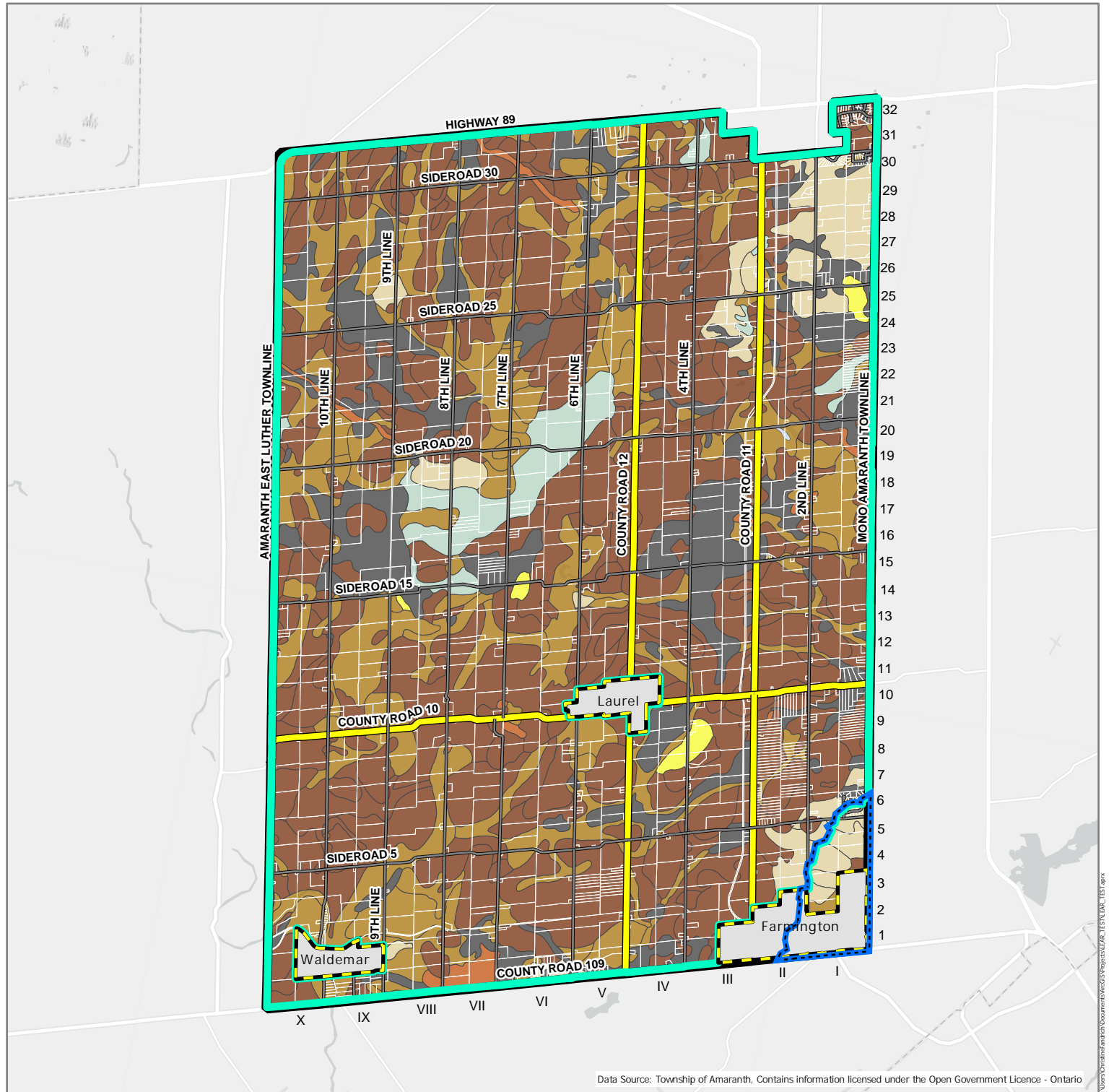
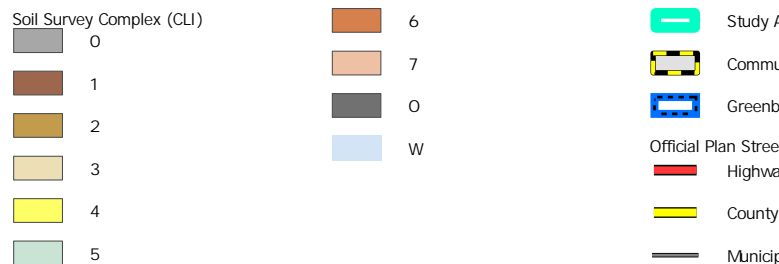
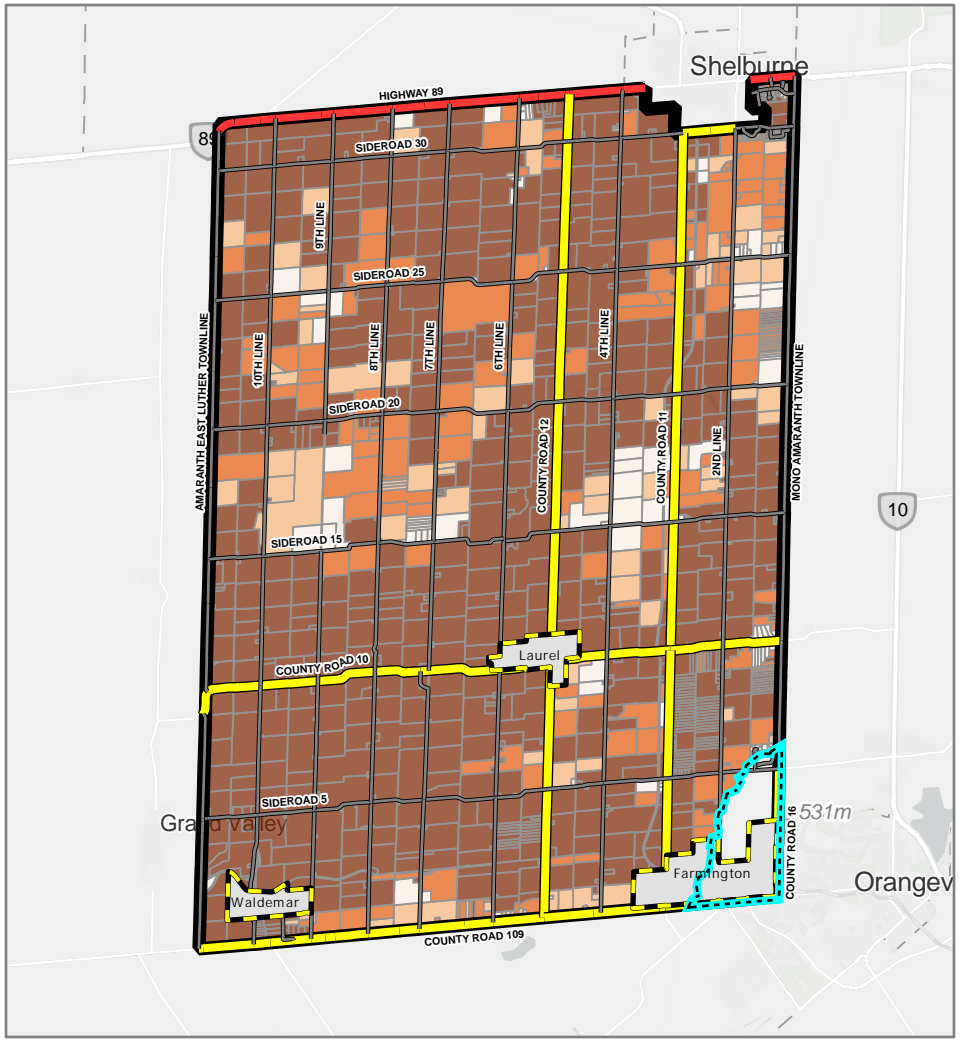


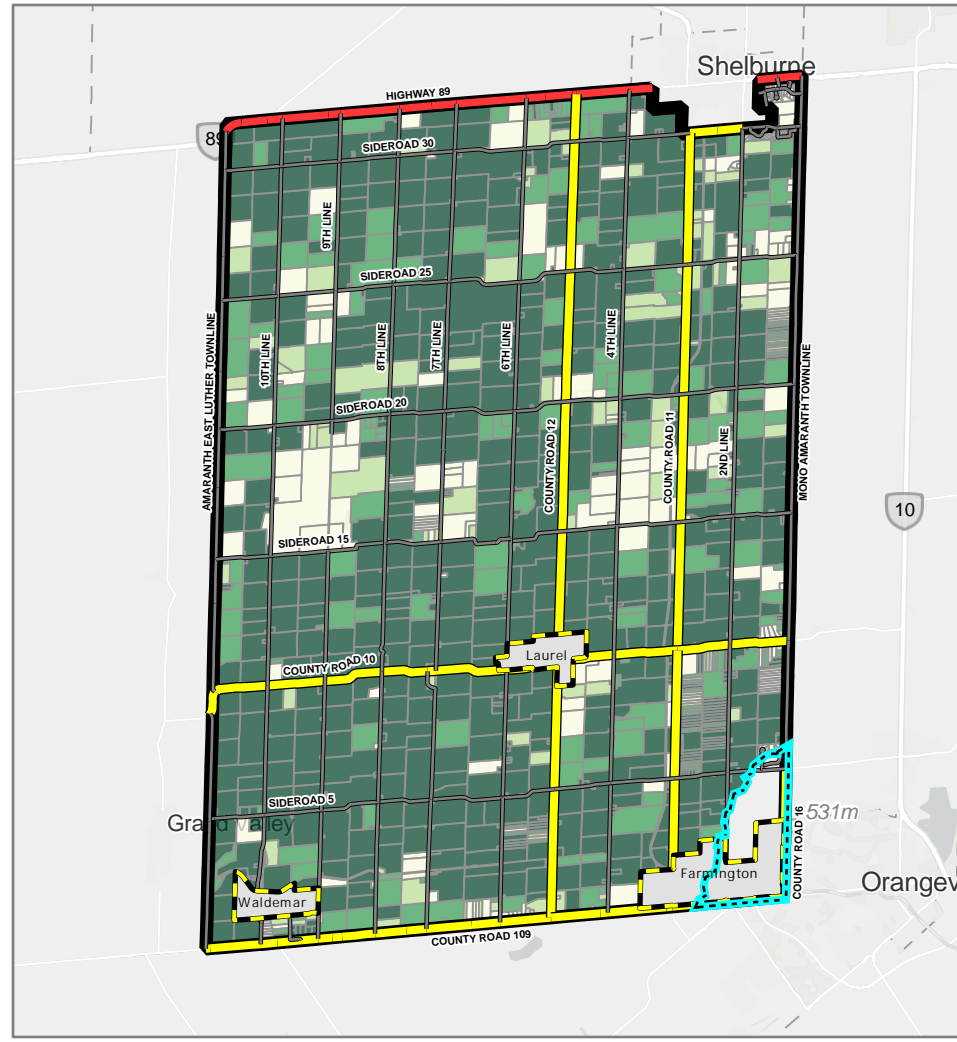
Figure 8 - CLI Soil Map of Study Area



- Study Area
- Community / Settlement Area
- Greenbelt Boundary
- Official Plan Street Type
 - Highway
 - County Road
 - Municipal Road



Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario



Data Source: Township of Amaranth, Contains information licensed under the Open Government Licence - Ontario

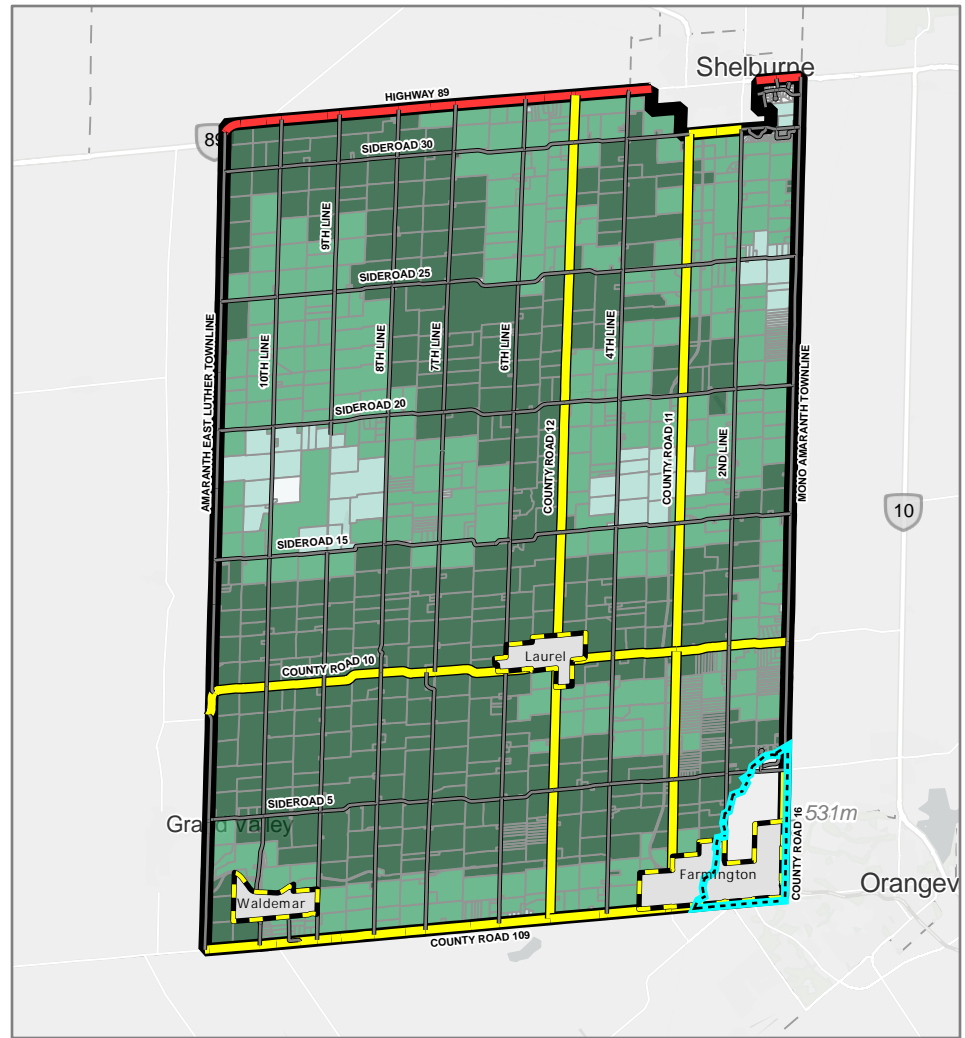


Figure 11 - AR Factor Percent of Land in 1km in agricultural use

AR Score - Ag Use 1 km around Property	
< 25%	
25% - 50%	
50% - 75%	
75% - 100%	

- Greenbelt Plan Boundary
- Highway
- Municipal Road
- Community / Settlement Area
- County Road

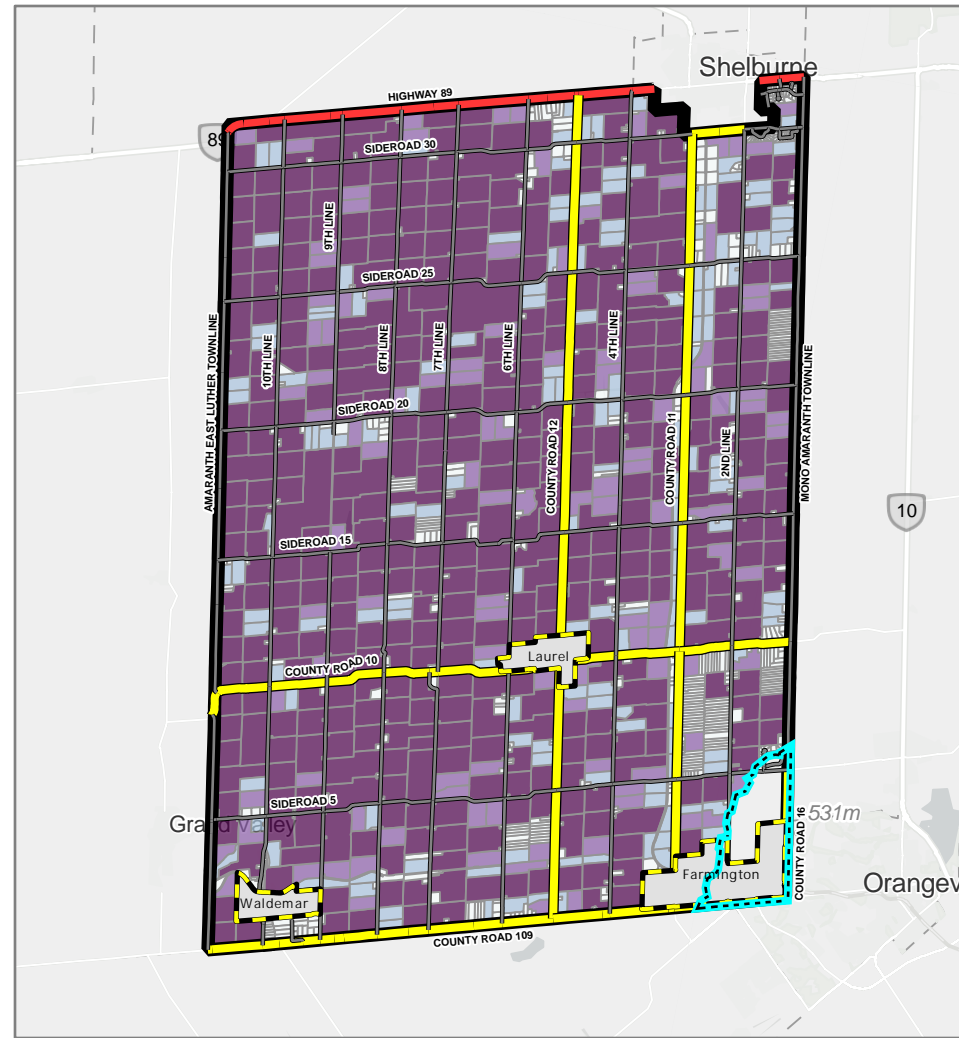


Figure 12 - AR Factor Parcel Size

AR Score - Property Size	
< 25%	
25% - 50%	
50% - 75%	
75% - 100%	

- Greenbelt Plan Boundary
- Highway
- Municipal Road
- Community / Settlement Area
- County Road



C:\Users\ChristineFandrich\Documents\ArcGIS\Projects\LEAR_TEST\LEAR_TEST.aprx

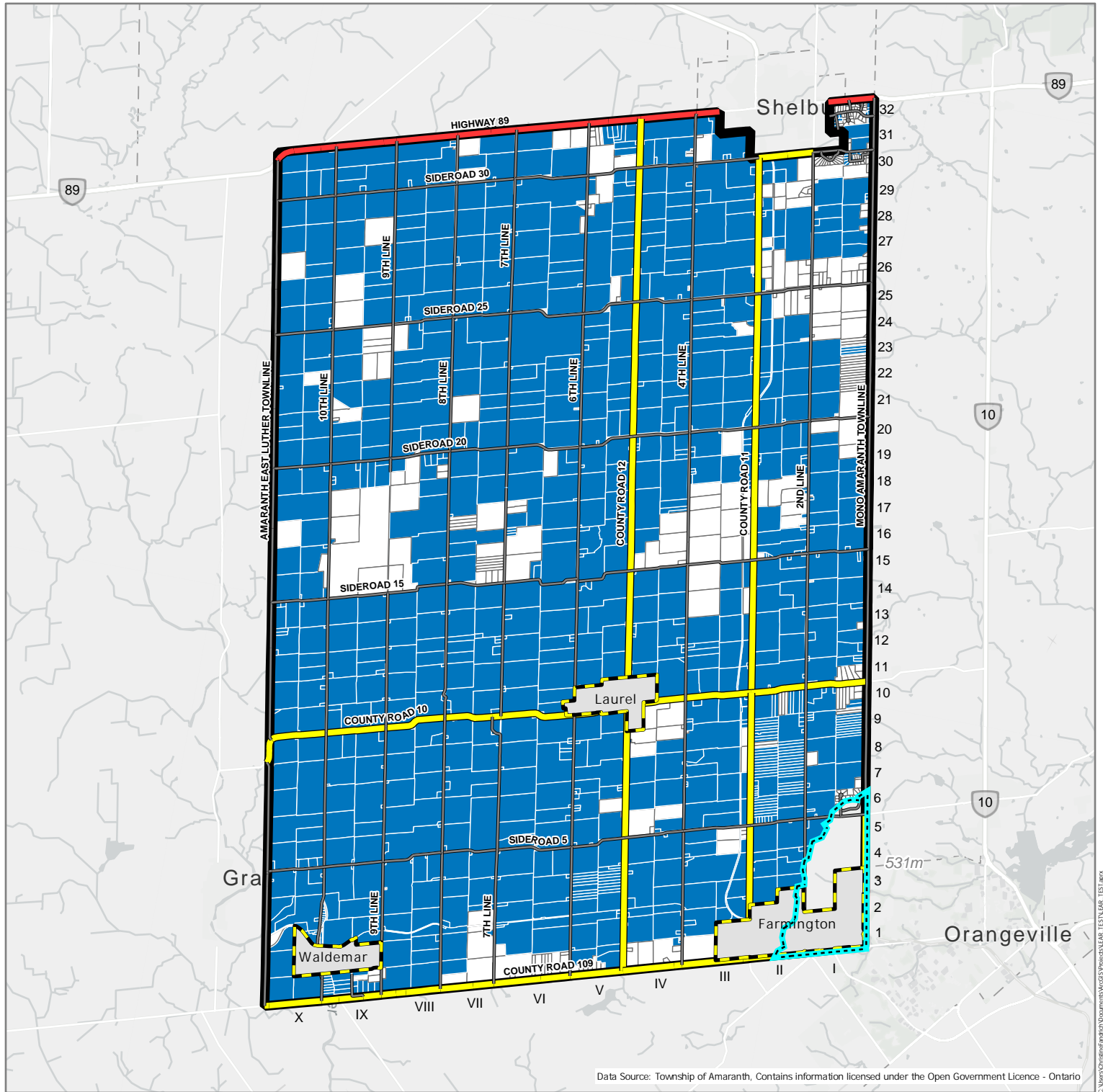


Figure 13 - 60% Threshold Map

- | | | | |
|-----------------------------|---|-------------------------|---------|
| Rural / Existing Land Use | Potential Prime Agriculture (Exceeds 60% Threshold) | Greenbelt Plan Boundary | Highway |
| Community / Settlement Area | County Road | Municipal Road | |

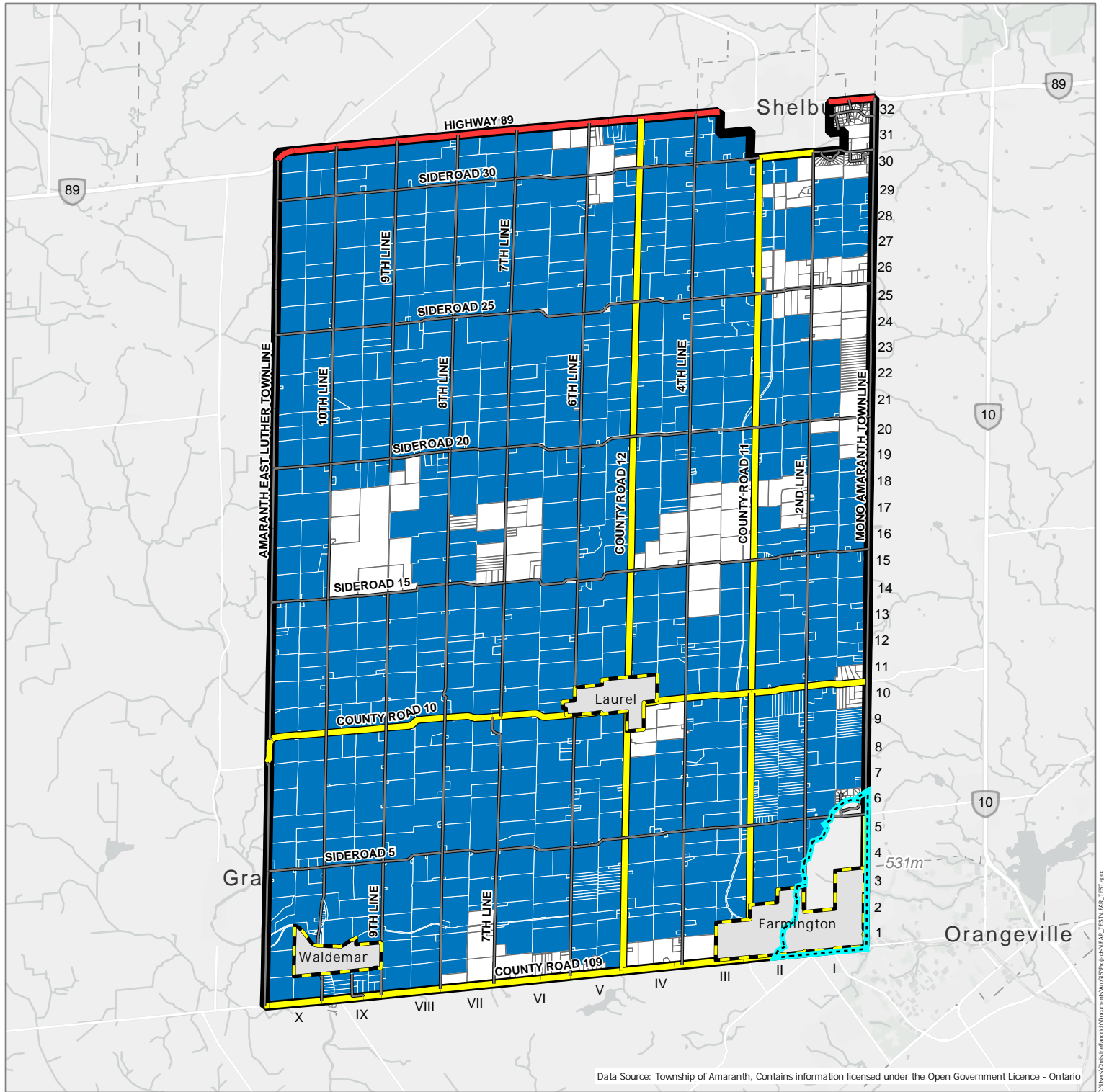


Figure 14 - Recommended Prime Agricultural Area

	Recommended Prime Agricultural Area		Greenbelt Plan Boundary
	Recommended Rural / Existing Land Use		Community / Settlement Area
			
			Official Plan Street Type
			— Highway
			— County Road
			— Municipal Road

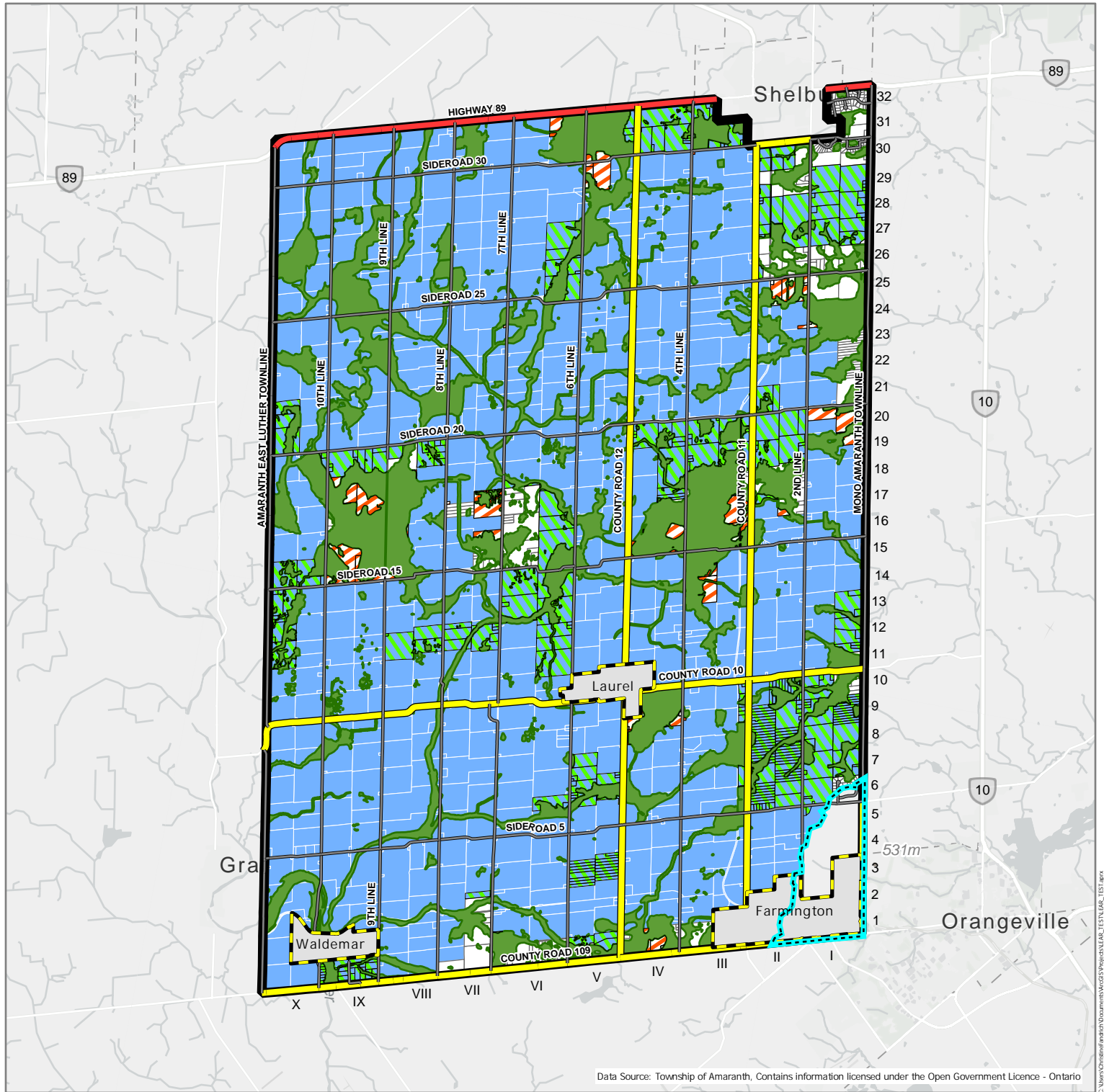


Figure 15 - Percent Change to Prime Agricultural Area

- | | | |
|--|--------------------------------------|--------------------------------------|
| Lands Removed from Prime and Added to Rural 368.70 ha (911.07 ac.) | Environmental Protection Designation | Official Plan Street Type
Highway |
| Lands Removed from Rural and Added to Prime 2,796.82 ha (6,911.08 ac.) | Greenbelt Plan Boundary | County Road |
| Recommended Prime Agricultural Area 18,340.54 ha (45,320.47 ac.) | Community / Settlement Area | Municipal Road |
| Recommended Rural 972.77 ha (2,403.76 ac.) | | |

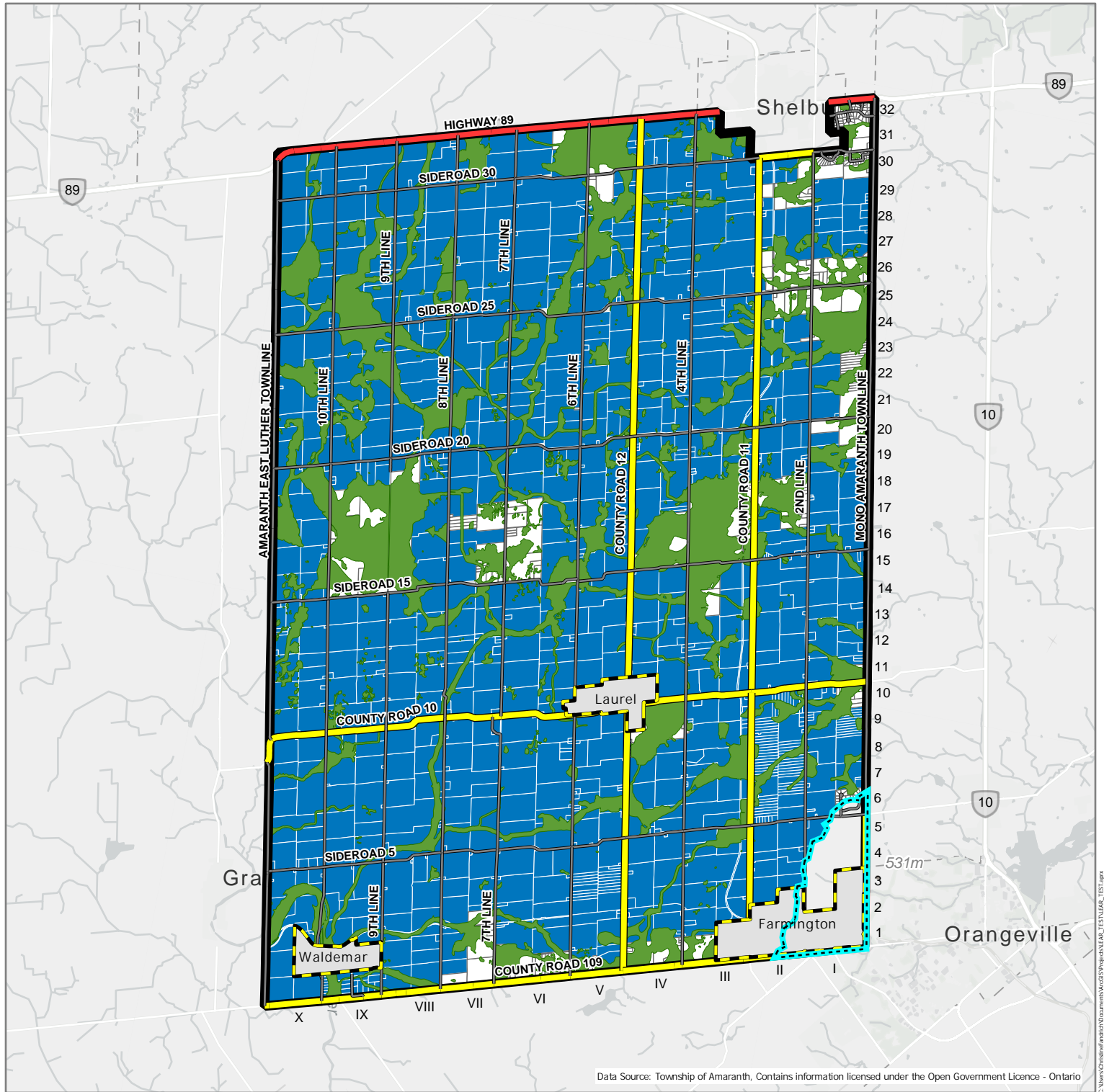


Figure 16 - Recommended Prime Agricultural Area with Environmental Protection Designation

- | | | | | | |
|---|---------------------------------------|---|-----------------------------|---|---------------------------|
| | Recommended Prime Agricultural Area | | Greenbelt Plan Boundary | | Official Plan Street Type |
| | Recommended Rural / Existing Land Use | | Community / Settlement Area | | Highway |
| | Environmental Protection Designation | | Municipal Road | | County Road |



4.0 Public Consultation

A public information open house was held on February 19th, 2025 at the Township of Amaranth Council Chambers and online via Zoom to present the preliminary finding of the LEAR study to the public. The event was advertised on the public notice page of the Township's website, on the Township's Facebook page, and by email to members of the public who indicated interest in the LEAR study. The open house included a presentation and question period from 2-4pm and a second presentation and question period from 6-8pm to accommodate the greatest number of interested members of the public. The presentation slides and an interactive map of the preliminary prime agricultural area mapping were uploaded to the Township's website following the meeting.

The presentation was conducted by MHBC Planning and DBH Soils Inc. and presented the LEAR study to the public. It included an overview of the LEAR methodology and of the preliminary LEAR recommended prime agricultural area. Poster boards outlining the study area, study methodology, and associated mapping were also displayed at the meeting. Members of both MHBC Planning and DBH Soils Inc. were present to respond to questions and to discuss the project with the public. Following the meeting, written submissions were accepted until March 12th. **Appendix D** contains a table of the project team's responses to public comments/questions provided at the meeting and in correspondence after the meeting.

Members of the public who attended one of the hybrid public open house meetings were able to add their name and contact information to the sign-in sheet and to opt in for project updates. Additionally, those who were unable to attend the open house but who submitted comments were added to the project update email list. Those who made requests for no change in land use were also added to the contact list. This list has been provided to the County and the Township for use during Official Plan Amendment consultation as well for the circulation of this final report and its consideration by Township Council.

5.0 Recommendations and Conclusion

The Township of Amaranth LEAR study has been prepared in accordance with the Land Evaluation and Area Review (LEAR) guidance issued by the Ministry of Agriculture, Food, and Rural Affairs (2002; 2018) as a provincial standard for identification of prime agricultural areas by municipalities. The Township of Amaranth LEAR study included valuable input and guidance from members of the LEAR Steering Committee and the public.

Through the LEAR study, 'Recommended Prime Agricultural Area' mapping was produced to inform potential amendments to the Prime Agricultural Area, as identified as the 'Agricultural' designation in the Township of Amaranth Official Plan. Mapping revisions to the 'Agricultural' designation of the Township of Amaranth Official Plan and to the 'Agricultural Area' designation of the Dufferin County Official Plan will require separate formal amendment processes under the Planning Act. Further refinement of the Township of Amaranth's Prime Agriculture Area will occur by the Township and/or County through that process.

Based on the LEAR study, we provide the following recommendations:

- The Township of Amaranth 'Recommended Prime Agricultural Area' mapping shall inform future amendments to the Township and County's prime agricultural area.
- Prior approved site-specific Township Official Plan amendments be recognized and addressed through the future Official Plan Amendment processes to implement the LEAR 'Recommended Prime Agricultural Area' mapping
- Prior approved zoning for non-farm uses be recognized and addressed through the future Official Plan Amendment processes to implement the LEAR study 'Recommended Prime Agricultural Area' mapping.
- The Township's existing 'Environmental Protection' designation be recognized and maintained despite the 'Recommended Prime Agricultural Area' mapping (unless other studies conducted through the future Official Plan review process suggest otherwise).
- The County's prime agricultural area mapping (Schedule C Agricultural Area and Rural Lands) be implemented within the Greenbelt Plan area in the Township Official Plan.
- The list of members of the public who opted in for project updates should be provided to the County and kept by the Township for use during future Official Plan Amendment consultation.

7.0 References

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- Ontario Ministry of Agriculture, Food and Rural Affairs. (2018). *Agricultural system mapping method*.
- Ontario Ministry of Agriculture, Food and Rural Affairs. (2023). *Facts & figures: Agriculture in Ontario*. Government of Ontario. <https://www.omafra.gov.on.ca/english/stats/agriculture.html>
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- Statistics Canada. (2021b). *Table 32-10-0153-01 land use, census of agriculture historical data [data table]*. <https://doi.org/10.25318/3210015301-eng>
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- Township of Amaranth. (2018). *Official plan for the township of amaranth office consolidation june 2018*.

8.0 Data Sources

Aerial Photography: Township of Amaranth (2023)

Agricultural Land Use (Annual Crop Inventory): Agriculture and Agri-Food Canada (2023)

Community and Settlement Areas: Township of Amaranth (2024)

Digital Elevation Model (DEM): Ontario GeoHub (2024)

Greenbelt Plan Area: Township of Amaranth (2024)

Soils (Canada Land Inventory - CLI): Ontario GeoHub (2024)

Ownership Parcels: Township of Amaranth (2024)

Road Network: Township of Amaranth (2024)

Township Boundary: Township of Amaranth (2024)

A

Appendix A: OMAFRA Soils Data Unique Symbols List

OMAFRA Soils Data Unique Symbols List

SYMBOL1	CLI1	CLI1_1	CLI1_2		CLASS1	RANGE1
Bds	1				D	5 - 9
Bg	2	M			B	0.5 - 2
Bg	2	M			C	2 - 5
Bif	1				D	5 - 9
Bif	1				E	9 - 15
Bis	1				D	5 - 9
Bl	2	F			B	0.5 - 2
Bl	2	F			C	2 - 5
Bnl	2	W			B	0.5 - 2
Bnl	2	W			E	9 - 15
Bos	2	F	M		D	5 - 9
Bs	2	F			B	0.5 - 2
Bs	2	F			C	2 - 5
Btf	1				D	5 - 9
BU	0				N	N
Bys	2	W			B	0.5 - 2
Bys	2	W			C	2 - 5
Caf	1				B	0.5 - 2
Caf	1				C	2 - 5
Cas	1				B	0.5 - 2
Cas	1				C	2 - 5
Cg	2	F	M		C	2 - 5
Cgf	2	F	M		C	2 - 5
Cgf	2	F	M		D	5 - 9
Cof	2	W			B	0.5 - 2

Cos	2	W			B	0.5 - 2
Crf	2	W			B	0.5 - 2
Crs	2	W			B	0.5 - 2
Db	6	M	T		D	5 - 9
Db	6	M	T		E	9 - 15
Ef	1				C	2 - 5
Es	1				C	2 - 5
Fs	2	F	M		C	2 - 5
Gil	4	W			B	0.5 - 2
Gl	1				E	9 - 15
Grs	5	W			B	0.5 - 2
Hal	1				D	5 - 9
Hif	3	F	M		D	5 - 9
Hif	3	F	M		E	9 - 15
Hif	3	F	M		F	15 - 30
His	3	F	M		C	2 - 5
His	3	F	M		D	5 - 9
His	3	F	M		E	9 - 15
His	3	F	M		F	15 - 30
Hi	1				D	5 - 9
Hi	1				E	9 - 15
Hof	1				D	5 - 9
Hof	1				E	9 - 15
Hos	1				D	5 - 9
Hos	1				E	9 - 15
Hul	1				D	5 - 9
Hul	1				E	9 - 15
Hus	4	T			E	9 - 15

Lil	1				B	0.5 - 2
Lil	1				C	2 - 5
Ll	1				C	2 - 5
M	O				B	0.5 - 2
Mwf	2	W			B	0.5 - 2
Pal	2	W			B	0.5 - 2
Pl	1				C	2 - 5
Taf	1				C	2 - 5
Tas	1				B	0.5 - 2
Tas	1				C	2 - 5
Tc	2	W			B	0.5 - 2
Tis	4	F	M		C	2 - 5
Ts	2	W			B	0.5 - 2
Tuf	1				C	2 - 5
Tus	1				B	0.5 - 2
Tus	1				C	2 - 5
Was	3	W			B	0.5 - 2
Wil	2	W			C	2 - 5
ZZ	W				N	N

B

Appendix B: Agricultural Land Use Data Comparison

Dataset Name	Greater Golden Horseshoe Agricultural Land Base	Ecological Land Classification Southern Ontario Land Resource Information System (SOLRIS) 3.0	AAFC Annual Crop Inventory	Agricultural Resource Inventory
Data Creator	Province of Ontario	Ministry of Natural Resources	Agriculture and Agri-Food Canada	OMAFRA
Last Update	2017	2015	2023 (they are processing the data for 2024)	2022
Brief Description	The agricultural land base for the Greater Golden Horseshoe is comprised of prime agricultural areas, including specialty crop areas, and rural lands that together create a continuous, productive land base for agriculture. Developed for use with the Greenbelt Plan, 2017; the Growth Plan, 2017; the Oak Ridges Moraine Conservation Plan, 2017; and the Niagara Escarpment Plan, 2017.	SOLRIS is a primary data layer that provides a comprehensive, standardized, landscape level inventory of natural, rural and urban lands in Ecoregions 7E, 6E and 5E (Growth Plan for the Greater Golden Horseshoe Study Area and an Eastern Ontario extension to the Forest Resources Inventory boundary), 2000 to 2015.	The Earth Observation Team at the Agriculture and Agri-Food Canada generated annual crop digital maps. They use a Decision Tree based methodology (data mining technique that uses a hierarchical structure to create classification systems and prediction algorithms) applied to optical and radar satellite images. To date this approach can consistently deliver a crop inventory that meets the overall target accuracy of at least 85% at a final spatial resolution of 30m	Agricultural operations polygons created for project areas across Ontario digitized against ortho imagery.
What we did to the data	Clipped the data to a buffer 2 km around the boundary of Amaranth.	Clipped the data to a buffer 2 km around the boundary of Amaranth.	Clipped the data to a buffer 2 km around the boundary of Amaranth.	Clipped the data to a buffer 2 km around the boundary of Amaranth.

Dataset Name	Greater Golden Horseshoe Agricultural Land Base	Ecological Land Classification Southern Ontario Land Resource Information System (SOLRIS) 3.0	AAFC Annual Crop Inventory	Agricultural Resource Inventory
	Displayed the prime agricultural areas and rural lands.	<p>Displayed the classes which included Plantations, Tilled, and Undifferentiated.</p> <p>We did not use the following:</p> <ul style="list-style-type: none"> - Cliff and Talus - Forest - Swamp - Fen, Bog, and Marsh - Open Water - Hedgerows - Transportation and Built up Areas - Extraction 	<p>Grouped various classes together:</p> <ul style="list-style-type: none"> - Greenhouses - Grassland, Fallow, and Pasture - Wheat and Grains (Barley, Other grains, Oats, Rye, Winter wheat, and Spring wheat) - Corn - Tobacco - Ginseng - Seeds (Canola/rapeseed and Sunflower) - Legumes and Beans (Soybeans, Peas, and Beans) - Vegetables (- Tomatoes, Potatoes, Sugarbeets, and Other vegetables) - Orchards and Vineyards - Sod - Nursery 	Displayed Farmsteads, Fields, Fencerows, Greenhouses, Interior Farm Roads, Specialty Crops, and Roughlands.

Dataset Name	Greater Golden Horseshoe Agricultural Land Base	Ecological Land Classification Southern Ontario Land Resource Information System (SOLRIS) 3.0	AAFC Annual Crop Inventory	Agricultural Resource Inventory
			<p>We did not use the following:</p> <ul style="list-style-type: none"> - Water - Exposed land/barren - Urban/developed - Shrubland - Wetland - Coniferous - Broadleaf - Mixed wood <p>Any remaining data listed in the crop classification list did not show up in the 2023 area we looked at.</p>	
Data Type	Vector Data	Provided as a Raster Image. We ran a tool in ArcGIS called Raster to Polygon to change it to Vector Data. We turned off smoothing edges to maintaining the data based on the pixels.	Provided as a Raster Image. We ran a tool in ArcGIS called Raster to Polygon to change it to Vector Data. We turned off smoothing edges to maintaining the data based on the pixels.	Vector Data
Where to find more information	Ontario Geohub	Ontario GeoHub There is a PDF that can be downloaded which outlines the dataset values which	Overview: Annual Crop Inventory Data: 2023 Data Details: PDF Crop Classification List	Ontario GeoHub

Dataset Name	Greater Golden Horseshoe Agricultural Land Base	Ecological Land Classification Southern Ontario Land Resource Information System (SOLRIS) 3.0	AAFC Annual Crop Inventory	Agricultural Resource Inventory
		can be found in section 2.1.3.		

C

Appendix C: Evaluation Unit Scoring

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score
200	220800000120050	Unit 12 0 COUNTY RD	CON 4 W PT LOT 2	49.39	38.99	96.36	38.68	99.18	16.56	566.93	412.88	72.83	12.16	15.03		93.14
207	220800000302400	555708 MONO-AMARANTH TLINE	CON 1 E PT LOT 32 RP 7R1259 PT PART 2	50.00	3.01	7.44	0.78	26.04	4.35	384.09	131.95	34.35	5.74	1.67		61.76
1097	220800000302350	555706 MONO-AMARANTH TLINE	CON 1 E PT LOT 32 RP 7R1259 PART 1	50.00	0.92	2.28	0.69	75.20	12.56	356.80	117.70	32.99	5.51	0.00		68.07
1149	220800000302210	555616 MONO-AMARANTH TLINE	CON 1 E PT LOT 31 RP 7R1343 PART 2	3.50	1.01	2.50	0.08	7.52	1.26	358.91	171.33	47.74	7.97	0.00		12.73
1072	220800000302050	555590 MONO-AMARANTH TLINE	CON 1 E PT LOT 30 RP 7R1107 PART 1	21.69	1.96	4.85	0.48	24.66	4.12	370.40	217.91	58.83	9.82	0.00		35.63
1070	220800000302005	555560 MONO-AMARANTH TLINE	CON 1 PT LOT 30 RP 7R6165 PART 1	32.00	2.93	7.25	1.54	52.60	8.78	383.86	243.24	63.37	10.58	1.67		53.04
1073	220800000302000	555556 MONO-AMARANTH TLINE	CON 1 PT LOT 30 RP 7R6165 PART 2	23.78	17.42	43.04	12.96	74.42	12.43	501.11	298.05	59.48	9.93	8.35		54.49
961	220800000301900	555536 MONO-AMARANTH TLINE	CON 1 E PT LOT 29	32.00	37.40	92.41	34.56	92.42	15.43	563.41	364.88	64.76	10.82	15.03		73.28
1439	220800000301840	555472 MONO-AMARANTH TLINE	CON 1 E PT LOT 28 RP 7R5550 PART 6	32.00	4.11	10.16	0.22	5.30	0.89	398.33	314.84	79.04	13.20	1.67		47.76
1460	220800000301800	555460 MONO-AMARANTH TLINE	CON 1 E PT LOT 28 RP 7R5667 PART 3	32.00	4.42	10.92	1.37	31.09	5.19	401.33	311.84	77.70	12.98	1.67		51.84
626	220800000301820	555456 MONO-AMARANTH TLINE	CON 1 E PT LOT 28 AND RP 7R5550 PART 4 RP 7R5667 PART	32.00	30.11	74.40	16.30	54.14	9.04	552.03	391.34	70.89	11.84	13.36		66.24
1252	220800000301810	555432 MONO-AMARANTH TLINE	CON 1 E PT LOT 28 RP 7R5550 PART 2	32.00	2.78	6.86	1.26	45.42	7.59	389.86	273.76	70.22	11.73	1.67		52.98
452	220800000301705	555426 MONO-AMARANTH TLINE	CON 1 PT LOT 27 RP 7R6020 PART 2	32.00	1.05	2.59	1.05	99.65	16.64	359.39	242.06	67.35	11.25	0.00		59.89
1214	220800000301725	555418 MONO-AMARANTH TLINE	CON 1 PT LOT 27 RP 7R6020 PART 3	32.00	19.66	48.58	19.48	99.09	16.55	506.65	319.89	63.14	10.54	8.35		67.44
1268	220800000301700	555382 MONO-AMARANTH TLINE	CON 1 PT LOT 27 RP 7R6020 PART 4	31.99	18.07	44.66	12.17	67.33	11.24	495.55	280.98	56.70	9.47	8.35		61.06
1292	220800000301715	555374 MONO-AMARANTH TLINE	CON 1 PT LOT 27 RP 7R6020 PART 5	32.00	1.60	3.94	0.53	32.98	5.51	370.77	196.51	53.00	8.85	0.00		46.36
455	220800000301500	555360 MONO-AMARANTH TLINE	CON 1 E PT LOT 26	13.63	16.51	40.80	1.05	6.36	1.06	503.57	274.95	54.60	9.12	8.35		32.16
1220	220800000301600	555348 MONO-AMARANTH TLINE	CON 1 E PT LOT 26	18.07	4.02	9.94	1.24	30.74	5.13	399.10	207.99	52.11	8.70	1.67		33.58
1466	220800000301200	555318 MONO-AMARANTH TLINE	CON 1 E PT LOT 26	0.00	5.63	13.90	1.56	27.71	4.63	412.02	193.07	46.86	7.83	3.34		15.79
1242	220800000301000	555272 MONO-AMARANTH TLINE	CON 1 E PT LOT 25 RP 7R6045 PART 1	23.33	39.85	98.46	19.74	49.53	8.27	565.22	215.81	38.18	6.38	15.03		53.01
1297	220800000300930	555236 MONO-AMARANTH TLINE	CON 1 E PT LOT 24 RP 7R699 PART 1	11.74	10.31	25.48	0.00	0.00	0.00	479.94	171.23	35.68	5.96	6.68		24.37
638	220800000300850	555188 MONO-AMARANTH TLINE	CON 1 E PT LOT 24 RP 7R3662 PART 4	50.00	1.18	2.92	0.00	0.00	0.00	368.49	128.71	34.93	5.83	0.00		55.83
162	220800000300809	555178 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 20	36.43	4.67	11.54	1.86	39.77	6.64	464.65	214.18	46.09	7.70	1.67		52.44
160	220800000300808	555170 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 19	43.10	4.04	9.99	0.99	24.54	4.10	462.97	214.94	46.43	7.75	1.67		56.62
132	220800000300807	555166 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 18	48.32	4.04	9.99	0.08	1.92	0.32	462.98	215.26	46.50	7.76	1.67		58.08
167	220800000300806	555160 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 17	50.00	3.98	9.84	0.47	11.80	1.97	462.49	216.68	46.85	7.82	1.67		61.46
610	220800000300805	555154 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 16 DESC INCL RP 7R531 PART 1	50.00	4.10	10.13	1.47	35.76	5.97	463.72	218.49	47.12	7.87	1.67		65.51
1125	220800000300803	555142 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 14	35.87	4.04	9.99	2.11	52.30	8.73	463.01	227.29	49.09	8.20	1.67		54.47
1211	220800000300802	555136 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 13	27.08	4.04	9.99	3.27	80.87	13.50	463.01	235.14	50.78	8.48	1.67		50.73
1208	220800000300801	555132 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 12	26.85	4.04	9.99	3.36	83.01	13.86	463.02	244.21	52.74	8.81	1.67		51.19
1207	220800000300800	555122 MONO-AMARANTH TLINE	CON 1 E PT LOT 23 PCL 11	33.36	4.04	9.99	2.38	58.81	9.82	463.03	253.84	54.82	9.16	1.67		54.00
1260	220800000300709	555118 MONO-AMARANTH TLINE	CON 1 E PT LOT 22 PCL 10	37.35	4.94	12.21	2.48	50.21	8.39	465.65	264.29	56.76	9.48	1.67		56.88
502	220800000300707	555106 MONO-AMARANTH TLINE	CON 1 E PT LOT 22 PCL 8	36.89	4.04	9.99	1.93	47.73	7.97	463.00	280.54	60.59	10.12	1.67		56.65
90	220800000300706	555102 MONO-AMARANTH TLINE	CON 1 E PT LOT 22 PCL 7	36.69	4.04	9.99	2.11	52.22	8.72	463.01	285.73	61.71	10.31	1.67		57.38
899	220800000300705	555094 MONO-AMARANTH TLINE	CON 1 E PT LOT 22 PCL 6	36.56	4.04	9.99	2.32	57.26	9.56	463.01	288.88	62.39	10.42	1.67		58.21
1227	220800000300704	5550														

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
1196	220800000101905	554174 MONO-AMARANTH TLINE	CON 1 E PT LOT 13 RP 7R5911 PART 1	50.00	3.97	9.82	2.70	67.96	11.35	408.44	238.28	58.34	9.74	1.67		72.76			
704	220800000101900	554158 MONO-AMARANTH TLINE	CON 1 E PT LOT 13 RP 7R5990 PART 2	49.04	33.04	81.64	6.20	18.77	3.14	566.10	362.84	64.10	10.70	13.36		76.24			
1284	220800000101910	554134 MONO-AMARANTH TLINE	CON 1 E PT LOT 13 RP 7R5990 PART 1	48.80	3.71	9.18	0.17	4.71	0.79	392.71	204.96	52.19	8.72	1.67		59.97			
1066	220800000101815	554090 MONO-AMARANTH TLINE	CON 1 E PT LOT 12 RP 7R495 PART 1	31.97	19.73	48.76	12.62	63.97	10.68	506.50	275.58	54.41	9.09	8.35		60.09			
969	220800000101810	554072 MONO-AMARANTH TLINE	CON 1 E PT LOT 12	50.00	4.04	10.00	3.77	93.20	15.56	394.44	188.41	47.77	7.98	1.67		75.21			
665	220800000101800	554060 MONO-AMARANTH TLINE	CON 1 E PT LOT 12 RP 7R1566 PARTS 1 & 2 RP 7R2489 PART 1	50.00	17.16	42.41	16.93	98.66	16.48	506.39	276.02	54.51	9.10	8.35		83.93			
954	220800000101710	554056 MONO-AMARANTH TLINE	CON 1 E PT LOT 11 RP 7R2793 PART 1	50.00	2.11	5.21	2.02	95.81	16.00	389.16	199.57	51.28	8.56	1.67		76.23			
940	220800000101707	554050 MONO-AMARANTH TLINE	CON 1 E PT LOT 11 RP 7R2793 PART 2	50.00	2.02	4.99	1.82	90.16	15.06	388.42	205.94	53.02	8.85	1.67		75.58			
939	220800000101706	554042 MONO-AMARANTH TLINE	CON 1 E PT LOT 11 PCL B	35.91	10.56	26.10	6.95	65.79	10.99	483.96	281.81	58.23	9.72	6.68		63.30			
857	220800000101705	554034 MONO-AMARANTH TLINE	CON 1 E PT LOT 11 PCL C	31.20	4.05	10.00	2.55	62.99	10.52	398.09	217.63	54.67	9.13	1.67		52.52			
1417	220800000101704	554020 MONO-AMARANTH TLINE	CON 1 E PT LOT 11 PCL D	0.97	4.27	10.55	2.13	49.96	8.34	402.13	220.98	54.95	9.18	1.67		20.16			
582	220800000101604	553580 MONO-AMARANTH TLINE	CON 1 E PT LOT 10 PCL 15	10.35	5.69	14.07	2.01	35.26	5.89	410.97	229.79	55.91	9.34	3.34		28.91			
338	220800000101603	553570 MONO-AMARANTH TLINE	CON 1 E PT LOT 10 PCL 14	36.46	4.41	10.89	2.83	64.26	10.73	401.70	223.14	55.55	9.28	1.67		58.14			
78	220800000101602	553562 MONO-AMARANTH TLINE	CON 1 E PT LOT 10 PCL 13	39.98	4.03	9.97	3.13	77.69	12.97	412.52	235.73	57.14	9.54	1.67		64.16			
530	220800000101601	553552 MONO-AMARANTH TLINE	CON 1 E PT LOT 10 PCL 12	35.31	4.03	9.95	3.23	80.36	13.42	425.76	255.02	59.90	10.00	1.67		60.40			
362	220800000101600	553540 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 E PT LOT 10 PCL 11	25.44	4.00	9.87	3.27	81.73	13.65	463.92	290.03	62.52	10.44	1.67		51.20			
1351	220800000101509	553536 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 10	33.96	4.07	10.06	0.69	16.86	2.82	464.37	296.30	63.81	10.66	1.67		49.10			
74	220800000101508	553532 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 9	46.39	4.07	10.06	0.50	12.40	2.07	464.41	299.89	64.57	10.78	1.67		60.91			
1047	220800000101507	553524 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 8	49.47	4.08	10.08	0.66	16.06	2.68	464.40	303.81	65.42	10.92	1.67		64.75			
1175	220800000101506	553516 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 7	49.68	4.08	10.08	0.45	10.94	1.83	464.37	307.15	66.14	11.05	1.67		64.22			
229	220800000101505	553512 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 6	49.72	4.08	10.07	0.58	14.12	2.36	464.33	309.83	66.73	11.14	1.67		64.89			
332	220800000101504	553506 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 5 RP 7R2104 PART 1	49.84	4.08	10.07	0.49	11.98	2.00	464.29	312.04	67.21	11.22	1.67		64.73			
1146	220800000101503	553502 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 4	49.98	4.07	10.07	1.12	27.60	4.61	464.26	315.37	67.93	11.34	1.67		67.60			
215	220800000101502	553496 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 3	50.00	4.07	10.07	1.00	24.51	4.09	464.22	319.73	68.87	11.50	1.67		67.26			
212	220800000101501	553488 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 2	50.00	4.07	10.06	0.36	8.81	1.47	464.19	323.15	69.62	11.63	1.67		64.77			
267	220800000101500	553482 MONO-AMARANTH TLINE	CON 1 E PT LOT 9 PCL 1	50.00	4.07	10.06	0.62	15.24	2.54	464.15	325.24	70.07	11.70	1.67		65.92			
701	220800000101400	553456 MONO-AMARANTH TLINE	CON 1 E PT LOT 8	39.79	41.11	101.58	35.47	86.28	14.41	572.46	402.28	70.27	11.74	16.70		82.64			
260	220800000101230	553382 MONO-AMARANTH TLINE	CON 1 E PT LOT 7	32.00	1.09	2.70	0.93	85.61	14.30	371.36	285.86	76.98	12.85	0.00		59.15			
881	220800000101220	553376 MONO-AMARANTH TLINE	CON 1 E PT LOT 7	23.20	4.84	11.95	4.24	87.71	14.65	402.79	315.52	78.33	13.08	1.67		52.60			
747	220800000307301	515582 2ND LINE	CON 2 E PT LOT 30	27.97	20.23	50.00	12.14	59.99	10.02	503.16	269.56	53.57	8.95	10.02		56.95			
462	220800000303300	515551 2ND LINE	CON 1 PT LOT 30 RP 7R6092 PARTS 3 AND 5	25.89	20.84	51.51	9.78	46.94	7.84	511.82	287.55	56.18	9.38	10.02		53.14			
1305	220800000303310	515549 2ND LINE	CON 1 W PT LOT 29	32.00	0.73	1.81	0.36	49.10	8.20	348.89	217.88	62.45	10.43	0.00		50.63			
1303	220800000307240	515544 2ND LINE	PLAN 124 BLK A	19.09	16.60	41.02	0.21	1.24	0.21	496.94	354.28	71.29	11.91	8.35		39.55			
1343	220800000307230	515532 2ND LINE	PLAN 124 LOT 1	32.00	2.32	5.74	0.16	7.01	1.17	383.66	266.47	69.45	11.60	1.67		46.44			
1478	220800000307220	515526 2ND LINE	PLAN 124 LOT 2	32.00	1.04	2.57	0.00	0.00	0.00	357.59	246.71	68.99	11.52	0.00		43.52			
153	220800000307210	515514 2ND LINE	PLAN 124 LOT 3	32.00	2.27	5.61	0.78												

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EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
540	220800000303800	515273 2ND LINE	CON 1 W PT LOT 25	23.40	41.84	103.39	22.51	53.80	8.98	575.84	265.96	46.19	7.71	16.70		56.80			
687	220800000303900	515239 2ND LINE	CON 1 W PT LOT 24	0.68	21.24	52.49	3.47	16.33	2.73	512.81	270.38	52.73	8.81	10.02		22.23			
611	220800000304000	515199 2ND LINE	CON 1 W PT LOT 24 RP 7R1277 PART 1	0.00	0.41	1.00	0.39	94.99	15.86	339.95	223.62	65.78	10.99	0.00		26.85			
1235	220800000306500	515194 2ND LINE	CON 2 E PT LOT 24	26.85	35.49	87.71	34.02	95.85	16.01	555.31	345.79	62.27	10.40	15.03		68.29			
1078	220800000304103	515191 2ND LINE	CON 1 PT LOT 24 RP 7R6157 PART 7	0.00	20.27	50.10	6.84	33.72	5.63	511.54	300.46	58.74	9.81	10.02		25.46			
608	220800000306450	515186 2ND LINE	CON 2 E PT LOT 24 RP 7R721 PART 1	25.91	1.62	4.00	1.51	93.41	15.60	373.90	263.34	70.43	11.76	0.00		53.27			
1124	220800000306400	515164 2ND LINE	CON 2 E PT LOT 23	49.48	37.05	91.56	33.36	90.02	15.03	559.34	408.10	72.96	12.18	15.03		91.72			
812	220800000304100	515163 2ND LINE	CON 1 PT LOT 23 RP 7R6157 PARTS 2 AND 4	31.04	40.85	100.94	36.56	89.51	14.95	571.26	371.94	65.11	10.87	16.70		73.56			
278	220800000304200	515091 2ND LINE	CON 1 W PT LOT 22	34.12	42.10	104.03	40.61	96.46	16.11	574.81	380.22	66.15	11.05	16.70		77.97			
1202	220800000306300	515086 2ND LINE	CON 2 E PT LOT 22	50.00	36.70	90.68	34.93	95.20	15.90	558.01	458.74	82.21	13.73	15.03		94.66			
326	220800000306200	515020 2ND LINE	CON 2 E PT LOT 21	50.00	35.14	86.83	34.36	97.77	16.33	548.29	447.53	81.62	13.63	15.03		94.99			
188	220800000304400	514610 2ND LINE	CON 1 W PT LOT 20	50.00	0.21	0.52	0.17	80.72	13.48	332.49	258.26	77.67	12.97	0.00		76.45			
230	220800000304500	514579 2ND LINE	CON 1 W PT LOT 20 RP 7R555 PART 1	48.54	20.21	49.94	19.25	95.24	15.91	510.52	324.39	63.54	10.61	10.02		85.08			
942	220800000306050	514578 2ND LINE	CON 2 E PT LOT 20 RP 7R1830 PART 1 PART 2	50.00	10.18	25.15	8.46	83.13	13.88	467.21	344.26	73.69	12.31	6.68		82.87			
1525	220800000306000	514524 2ND LINE	CON 2 PT LOT 19 RP 7R6546 PARTS 2, 5 & 8	45.78	34.10	84.27	25.47	74.68	12.47	564.85	361.08	63.93	10.68	13.36		82.29			
1529	220800000306005	514524 2ND LINE	CON 2 PT LOT 19 RP 7R6546 PARTS 2, 5 & 8	48.99	3.05	7.55	2.73	89.34	14.92	384.55	239.71	62.34	10.41	1.67		75.99			
655	220800000304600	514505 2ND LINE	CON 1 W PT LOT 19	49.31	41.67	102.98	24.77	59.44	9.93	571.98	368.03	64.34	10.75	16.70		86.69			
1445	220800000305900	514466 2ND LINE	CON 2 PT LOT 18 RP 7R4282 PARTS 1 & 2	11.45	36.63	90.52	2.51	6.86	1.15	611.85	395.63	64.66	10.80	15.03		38.42			
1059	220800000304700	514465 2ND LINE	CON 1 W PT LOT 17 TO 18	49.00	60.63	149.83	55.85	92.11	15.38	635.68	428.04	67.34	11.25	16.70		92.33			
1218	220800000305802	514460 2ND LINE	CON 2 PT LOT 18 RP 7R6461 PART 1	50.00	0.99	2.45	0.89	90.09	15.05	357.98	221.92	61.99	10.35	0.00		75.40			
1217	220800000305803	514454 2ND LINE	CON 2 PT LOT 18 RP 7R6461 PART 2	44.97	0.99	2.46	0.98	98.57	16.46	355.01	223.17	62.86	10.50	0.00		71.93			
295	220800000305800	514446 2ND LINE	CON 2 PT LOT 18 RP 7R6461 PART 3	29.20	16.76	41.41	3.04	18.12	3.03	488.29	320.72	65.68	10.97	8.35		51.55			
1457	220800000000000	514446 2ND LINE	CON 2 E PT LOT 18 RP 7R5733 PART 3	29.38	0.09	0.23	0.07	72.77	12.15	375.32	239.96	63.93	10.68	0.00		52.21			
525	220800000304750	514445 2ND LINE	CON 1 W PT LOT 18 RP 7R1413 PART 1	18.45	0.40	1.00	0.31	77.59	12.96	341.10	215.00	63.03	10.53	0.00		41.94			
388	220800000304800	514441 2ND LINE	CON 1 W PT LOT 18	34.44	0.81	2.00	0.74	91.82	15.33	351.27	225.57	64.22	10.72	0.00		60.50			
714	220800000304900	514403 2ND LINE	CON 1 W PT LOT 17	50.01	20.93	51.72	20.45	97.70	16.32	512.33	378.24	73.83	12.33	10.02		88.68			
1519	220800000305703	514396 2ND LINE	CON 2 PT LOT 17 RP 7R6450 PART 1	50.00	1.25	3.10	1.25	99.93	16.69	360.24	254.29	70.59	11.79	0.00		78.48			
712	220800000305700	514384 2ND LINE	CON 2 PT LOT 17 RP 7R6450 PART 3	17.85	16.05	39.65	10.43	65.00	10.85	487.83	318.48	65.29	10.90	8.35		47.96			
1520	220800000305702	514376 2ND LINE	CON 2 PT LOT 17 RP 7R6450 PART 2	50.00	1.15	2.84	1.07	93.22	15.57	364.26	265.46	72.88	12.17	0.00		77.74			
865	220800000304940	514369 2ND LINE	CON 1 W PT LOT 16 RP 7R550 PART 1	50.00	1.01	2.49	0.92	90.79	15.16	356.01	278.30	78.17	13.05	0.00		78.22			
862	220800000305605	514368 2ND LINE	CON 2 N PT LOT 16 RP 7R469 PART 1	50.00	1.01	2.49	0.51	50.80	8.48	358.64	267.91	74.70	12.48	0.00		70.96			
860	220800000304950	514363 2ND LINE	CON 1 W PT LOT 16 RP 7R550 PART 2	50.00	1.01	2.49	0.87	86.48	14.44	356.01	282.80	79.44	13.27	0.00		77.71			
894	220800000305500	514328 2ND LINE	CON 2 S PT LOT 16	50.00	0.16	0.38	0.15	93.26	15.57	330.00	271.50	82.27	13.74	0.00		79.31			
1256	220800000305400	514324 2ND LINE	CON 2 S PT LOT 16	50.00	0.16	0.41	0.16	100.00	16.70	330.52	273.28	82.68	13.81	0.00		80.51			
1052	220800000106200	514290 2ND LINE	CON 2 E PT LOT 15	48.43	17.04	42.10	14.40	84.53	14.12	495.35	370.75	74.85	12.50	8.35		83.40			
607	220800000102300	514249 2ND LINE	CON 1 W PT LOT 14	2.75	0.84	2.06	0.48	57.81	9.65	354.8									

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EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
1018	220800000103220	513539 2ND LINE	CON 1 W PT LOT 9 7RP R5835 PART 3	50.00	1.01	2.50	0.99	97.55	16.29	359.64	240.15	66.77	11.15	0.00	77.44		
785	220800000105320	513534 2ND LINE	CON 2 E PT LOT 9 RP 7R5616 PART 3	50.00	1.42	3.51	1.41	99.42	16.60	362.74	240.49	66.30	11.07	0.00	77.68		
1035	220800000105310	513520 2ND LINE	CON 2 E PT LOT 9 RP 7R5616 PART 4	50.00	1.43	3.52	1.41	98.71	16.48	362.85	242.26	66.77	11.15	0.00	77.63		
914	220800000105302	513506 2ND LINE	CON 2 PT LOT 9 RP 7R5847 PART 1	50.00	0.64	1.58	0.60	94.23	15.74	346.20	240.30	69.41	11.59	0.00	77.33		
1145	220800000105300	513506 2ND LINE	CON 2 PT LOT 9 RP 7R5616 PT PART 1	41.48	32.83	81.14	19.04	57.98	9.68	550.95	389.29	70.66	11.80	13.36	76.32		
901	220800000103200	513501 2ND LINE	CON 1 W PT LOT 9 RP 7R5835 PART 5	37.53	37.86	93.55	29.70	78.45	13.10	563.44	379.90	67.43	11.26	15.03	76.92		
1197	220800000103200	513501 2ND LINE	CON 1 W PT LOT 9 RP 7R5835 PART 5	50.00	0.18	0.45	0.02	11.02	1.84	436.53	313.84	71.89	12.01	0.00	63.85		
605	220800000105208	513486 2ND LINE	CON 2 E PT LOT 8 PCL 43	50.00	4.35	10.75	4.28	98.28	16.41	452.96	307.28	67.84	11.33	1.67	79.41		
323	220800000103300	513483 2ND LINE	CON 1 W PT LOT 8	46.97	33.61	83.05	30.77	91.55	15.29	558.00	388.20	69.57	11.62	13.36	87.24		
1238	220800000105207	513480 2ND LINE	CON 2 E PT LOT 8 PCL 44	50.00	4.24	10.49	4.24	99.84	16.67	452.44	311.47	68.84	11.50	1.67	79.84		
127	220800000105205	513464 2ND LINE	CON 2 E PT LOT 8 PCL 46	49.72	4.23	10.45	3.82	90.29	15.08	452.00	325.22	71.95	12.02	1.67	78.48		
175	220800000105204	513454 2ND LINE	CON 2 E PT LOT 8 PCL 47	49.72	4.22	10.44	3.86	91.40	15.26	451.89	333.02	73.69	12.31	1.67	78.96		
682	220800000105203	513450 2ND LINE	CON 2 E PT LOT 8 PCL 48	49.10	4.23	10.44	3.61	85.39	14.26	451.90	340.19	75.28	12.57	1.67	77.60		
614	220800000105202	513442 2ND LINE	CON 2 E PT LOT 8 PCL 49	48.17	4.23	10.45	3.43	81.15	13.55	451.95	344.57	76.24	12.73	1.67	76.13		
253	220800000105201	513434 2ND LINE	CON 2 E PT LOT 8 PCL 50	47.66	4.23	10.45	3.74	88.53	14.78	451.99	348.91	77.19	12.89	1.67	77.01		
855	220800000105200	513428 2ND LINE	CON 2 E PT LOT 8 PCL 51	47.25	4.23	10.45	3.73	88.24	14.74	452.04	353.53	78.21	13.06	1.67	76.72		
553	220800000105108	513424 2ND LINE	CON 2 E PT LOT 7 PCL 52	47.00	4.05	10.01	3.03	74.90	12.51	451.74	354.21	78.41	13.09	1.67	74.27		
184	220800000105106	513410 2ND LINE	CON 2 E PT LOT 7 PCL 54	47.00	4.07	10.05	3.82	93.97	15.69	451.85	353.12	78.15	13.05	1.67	77.41		
385	220800000105104	513396 2ND LINE	CON 2 E PT LOT 7 RP 7R5901 PART 1	47.00	8.93	22.07	8.49	95.09	15.88	467.46	363.61	77.78	12.99	5.01	80.88		
312	220800000105103	513388 2ND LINE	CON 2 E PT LOT 7 PCL 57	47.77	4.06	10.03	3.59	88.41	14.76	451.63	359.84	79.67	13.31	1.67	77.51		
299	220800000103350	513385 2ND LINE	CON 1 W PT LOT 7 RP 7R2983 PART 1	48.98	0.82	2.02	0.34	41.40	6.91	350.35	300.61	85.80	14.33	0.00	70.22		
352	220800000105102	513384 2ND LINE	CON 2 E PT LOT 7 PCL 58	48.29	4.06	10.03	3.09	76.04	12.70	451.57	363.40	80.48	13.44	1.67	76.10		
430	220800000103400	513375 2ND LINE	CON 1 W PT LOT 7	44.44	41.35	102.18	39.21	94.83	15.84	576.43	452.01	78.41	13.10	16.70	90.07		
164	220800000105101	513374 2ND LINE	CON 2 E PT LOT 7 PCL 59	48.56	4.06	10.02	3.35	82.49	13.78	451.50	366.23	81.11	13.55	1.67	77.56		
264	220800000105100	513370 2ND LINE	CON 2 E PT LOT 7 PCL 60	48.76	4.05	10.02	3.31	81.61	13.63	451.35	369.61	81.89	13.68	1.67	77.74		
1004	220800000103500	513327 2ND LINE	CON 1 W PT LOT 6 RP 7R1621 PART 1	32.00	0.98	2.43	0.93	94.16	15.73	366.39	314.72	85.90	14.34	0.00	62.07		
762	220800000103700	513297 2ND LINE	CON 1 W PT LOT 5	46.00	1.65	4.07	1.48	89.59	14.96	371.46	331.16	89.15	14.89	0.00	75.85		
240	220800000104500	513236 2ND LINE	CON 2 E PT LOT 4 RP 7R580 PART 1 TO PART 3	32.00	1.21	2.98	1.18	97.76	16.33	358.52	316.46	88.27	14.74	0.00	63.07		
75	220800000104600	513214 2ND LINE	CON 2 E PT LOT 4	37.95	15.98	39.49	15.66	97.97	16.36	488.63	408.25	83.55	13.95	8.35	76.62		
575	220800000104450	513154 2ND LINE	CON 2 E PT LOT 3 RP 7R1146 PART 1 TO PART 4	32.00	19.53	48.25	13.37	68.45	11.43	501.35	383.79	76.55	12.78	8.35	64.57		
1441	220800000302600	505464 HIGHWAY 89	CON 1 W PT LOT 32	0.00	0.49	1.22	0.00	0.00	0.00	342.34	72.69	21.23	3.55	0.00	3.55		
1440	220800000302800	505458 HIGHWAY 89	CON 1 W PT LOT 32	0.53	1.15	2.85	0.00	0.00	0.00	362.92	75.53	20.81	3.48	0.00	4.00		
1502	220800000302700	505456 HIGHWAY 89	CON 1 W PT LOT 32	0.00	1.15	2.85	0.00	0.00	0.00	362.92	76.52	21.08	3.52	0.00	3.52		
1000	220800000312400	505168 HIGHWAY 89	CON 3 W PT LOT 32 RP 7R1469 PART 1	50.00	0.21	0.52	0.15	71.15	11.88	332.44	212.72	63.99	10.69	0.00	72.57		
999	220800000312500	505164 HIGHWAY 89	CON 3 W PT LOT 32	39.50	16.11	39.81	14.26	88.50	14.78	476.30	334.26	70.18	11.72	8.35	74.35		
1293	220800000316700	505096 HIGHWAY 89	CON 4 PT LOT 32	48.51	59.53	147.10	44.16	74.19	12.39	654.85	445.43	68.02	11.36	16.70	88.96		
1481	220800000316800	505012 HIGHWAY 89	CON 4 W PT LOT 32	50.00	0.41	1.03	0.39	93.90	15.68	340.17	231.63	68.09	11.37	0.00	77.05		
668</td																	

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
598	220800000423400	503056 HIGHWAY 89	CON 10 W PT LOT 32	49.99	29.69	73.38	29.36	98.86	16.51	531.53	470.08	88.44	14.77	11.69		92.96			
1001	220800000302200	485525 30 SIDEROAD	CON 1 E PT LOT 31 RP 7R1343 PART 1	16.11	1.01	2.50	0.44	43.60	7.28	358.73	170.77	47.60	7.95	0.00		31.34			
1438	220800000302230	485481 30 SIDEROAD	CON 1 E PT LOT 31 RP 7R5239 PART 2	50.00	1.37	3.39	0.00	0.00	0.00	367.58	157.13	42.75	7.14	0.00		57.14			
685	220800000302250	485471 30 SIDEROAD	CON 1 PT LOT 31 RP 7R5375 PART 1	47.94	12.62	31.18	3.50	27.72	4.63	466.33	195.10	41.84	6.99	6.68		66.24			
1418	220800000302225	485471 30 SIDEROAD	CON 1 E PT LOT 31 RP 7R522 PT PART 1	50.00	3.46	8.54	0.00	0.01	0.00	399.16	159.89	40.06	6.69	1.67		58.36			
480	220800000308550	485338 COUNTY ROAD 11	CON 2 E PT LOT 30	38.42	25.20	62.27	23.68	93.96	15.69	535.58	309.89	57.86	9.66	11.69		75.47			
489	220800000308500	485282 30 SIDEROAD	CON 2 W PT LOT 30 RP 7R465 PART 1	50.00	0.72	1.78	0.43	60.02	10.02	348.20	237.71	68.27	11.40	0.00		71.42			
710	220800000312730	485207 30 SIDEROAD	CON 3 PT LOT 31 RP 7R6023 PART 2	50.00	1.02	2.51	1.02	100.00	16.70	355.16	263.19	74.11	12.38	0.00		79.08			
1267	220800000312720	485201 30 SIDEROAD	CON 3 PT LOT 31 RP 7R6023 PART 1	50.00	1.02	2.51	1.00	98.58	16.46	355.16	267.45	75.30	12.58	0.00		79.04			
1133	220800000312800	485182 30 SIDEROAD	CON 3 PT LOTS 29 & 30 DESC INC RP 7R4687 PT PART 1	49.99	76.51	189.07	70.84	92.58	15.46	739.81	564.95	76.36	12.75	16.70		94.90			
1473	220800000317004	485061 30 SIDEROAD	CON 4 W PT LOT 31 RP 7R581 PT PART 3	50.00	16.28	40.23	12.14	74.57	12.45	485.69	362.31	74.60	12.46	8.35		83.26			
1509	220800000317006	485035 30 SIDEROAD	CON 4 W PT LOT 31 RP 7R6363 PART 1	49.95	1.01	2.51	0.72	70.79	11.82	360.20	273.40	75.90	12.68	0.00		74.45			
1411	220800000320900	484380 30 SIDEROAD	CON 5 E PT LOT 30 RP 7R2610 PART 1	47.74	8.76	21.66	8.40	95.85	16.01	431.32	294.01	68.17	11.38	5.01		80.14			
1340	220800000321500	484358 30 SIDEROAD	CON 5 W PT LOT 30	19.54	24.49	60.51	23.23	94.84	15.84	519.55	336.67	64.80	10.82	10.02		56.22			
1344	220800000321400	484337 30 SIDEROAD	CON 5 PT LOT 31	18.78	37.96	93.80	17.52	46.16	7.71	568.97	346.97	60.98	10.18	15.03		51.70			
1251	220800000321555	484314 30 SIDEROAD	CON 5 PT LOT 30 RP 7R5395 PART 1	50.00	1.68	4.15	1.55	92.13	15.38	368.69	219.48	59.53	9.94	0.00		75.33			
1039	220800000405600	484240 30 SIDEROAD	CON 6 PT LOT 30 RP 7R6540 PART 5 & RP 7R6541 PART 2	40.93	97.04	239.80	91.62	94.41	15.77	758.31	560.44	73.91	12.34	16.70		85.74			
1477	220800000405700	484229 30 SIDEROAD	CON 6 E PT LOT 31	29.24	53.26	131.61	11.39	21.39	3.57	608.67	420.93	69.16	11.55	16.70		61.06			
422	220800000409800	484087 30 SIDEROAD	CON 7 E PT LOT 31	50.00	0.37	0.90	0.31	84.37	14.09	338.41	283.58	83.80	13.99	0.00		78.08			
477	220800000409750	484086 30 SIDEROAD	CON 7 E PT LOT 30 RP 7R539 PART 1	50.00	2.83	6.99	0.42	14.86	2.48	384.16	331.77	86.36	14.42	1.67		68.57			
1093	220800000414400	483317 30 SIDEROAD	CON 8 PT LOT 31	50.00	41.15	101.68	36.25	88.09	14.71	576.78	487.36	84.50	14.11	16.70		95.52			
1487	220800000414500	483308 30 SIDEROAD	CON 8 W PT LOT 30	49.99	42.04	103.89	38.27	91.01	15.20	574.57	462.36	80.47	13.44	16.70		95.33			
1471	220800000414410	483305 30 SIDEROAD	CON 8 PT LOT 31 RP 7R5340 PART 2	50.00	1.16	2.88	0.80	68.76	11.48	361.98	312.01	86.19	14.39	0.00		75.88			
941	220800000419100	483184 30 SIDEROAD	CON 9 W PT LOT 30	49.86	42.25	104.40	40.83	96.64	16.14	575.23	464.13	80.69	13.47	16.70		96.18			
487	220800000312203	475596 COUNTY ROAD 11	CON 3 PT LOT 30 RP 7R6064 PART 2	50.00	3.00	7.40	2.48	82.91	13.85	383.47	290.89	75.86	12.67	1.67		78.18			
1345	220800000308590	475583 COUNTY ROAD 12	CON 2 W PT LOT 30 RP 7R3413 PART 1	50.00	0.55	1.36	0.25	45.23	7.55	344.47	253.24	73.52	12.28	0.00		69.83			
1134	220800000308600	475555 COUNTY RD 11	CON 2 W PT LOT 30	50.00	9.01	22.26	8.70	96.53	16.12	434.68	311.34	71.62	11.96	5.01		83.09			
1348	220800000308600	475555 COUNTY RD 11	CON 2 W PT LOT 30	49.77	8.14	20.10	7.87	96.75	16.16	428.76	279.44	65.17	10.88	5.01		81.82			
896	220800000308700	475547 COUNTY ROAD 11	CON 2 W PT LOT 29	3.32	8.49	20.98	0.43	5.06	0.84	431.29	319.11	73.99	12.36	5.01		21.53			
1475	220800000308700	475547 COUNTY ROAD 11	CON 2 W PT LOT 29	24.42	9.61	23.76	4.21	43.84	7.32	438.83	338.51	77.14	12.88	5.01		49.63			
1453	220800000312100	475532 COUNTY ROAD 11	CON 3 PT LOT 29 RP 61R4687 PART 2	50.00	0.65	1.59	0.32	49.45	8.26	346.64	278.75	80.42	13.43	0.00		71.69			
1402	220800000308800	475515 COUNTY ROAD 11	CON 2 W PT LOT 29 RP 7R2679 PART 1	50.00	0.70	1.73	0.58	83.52	13.95	348.54	276.24	79.26	13.24	0.00		77.18			
1269	220800000312000	475512 COUNTY ROAD 11	CON 3 E PT LOT 29 RP 7R5049 PART 1	50.00	22.39	55.32	18.80	83.98	14.03	527.85	411.67	77.99	13.02	10.02		87.07			
172	220800000308825	475511 COUNTY ROAD 11	CON 2 W PT LOT 29 RP 7R5569 PART 1	50.00	1.02	2.51	1.00	98.27	16.41	354.87	279.29	78.70	13.14	0.00		79.55			
823	220800000308850	475501 COUNTY RD 11	CON 2 W PT LOT 29	37.66	7.90	19.53	7.57	95.74	15.99	433.44	327.12	75.47	12.60	5.01		71.26			
1455	220800000308850	475501 COUNTY RD 11	CON 2 W PT LOT 29	6.42</td															

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
369	220800000311675	475356 COUNTY ROAD 11	CON 3 E PT LOT 26 RP 7R505 PART 1	33.85	2.00	4.94	0.61	30.42	5.08	371.62	237.63	63.94	10.68	1.67		51.28			
1306	220800000311650	475352 COUNTY ROAD 11	CON 3 E PT LOT 26 RP 7R505 PART 2	35.09	0.74	1.82	0.66	89.83	15.00	348.58	212.17	60.87	10.16	0.00		60.25			
541	220800000311600	475326 COUNTY ROAD 11	CON 3 PT LOT 26 RP 7R6409 PART 3	34.69	42.56	105.17	33.87	79.59	13.29	576.17	371.61	64.50	10.77	16.70		75.45			
133	220800000311500	475294 COUNTY ROAD 11	CON 3 E PT LOT 25 RP 7R989 PART 2	50.00	5.97	14.76	2.09	34.95	5.84	409.76	253.23	61.80	10.32	3.34		69.50			
131	220800000311450	475248 COUNTY ROAD 11	CON 3 N PT LOT 24	45.76	2.41	5.95	0.80	33.34	5.57	378.48	251.08	66.34	11.08	1.67		64.07			
691	220800000311400	475226 COUNTY ROAD 11	CON 3 N PT LOT 24	27.83	12.90	31.87	9.25	71.69	11.97	468.12	320.06	68.37	11.42	6.68		57.90			
161	220800000309500	475209 COUNTY RD 11	CON 2 W PT LOT 24	45.41	19.87	49.09	15.45	77.74	12.98	502.44	346.36	68.94	11.51	8.35		78.26			
868	220800000309500	475209 COUNTY RD 11	CON 2 W PT LOT 24	46.80	15.90	39.29	11.30	71.07	11.87	489.28	344.53	70.42	11.76	8.35		78.78			
280	220800000311300	475176 COUNTY ROAD 11	CON 3 E PT LOT 23	41.78	40.38	99.79	34.80	86.17	14.39	575.98	427.16	74.16	12.39	16.70		85.26			
1205	220800000309600	475163 COUNTY RD 11	CON 2 W PT LOT 23	35.87	15.61	38.56	13.04	83.54	13.95	486.90	381.74	78.40	13.09	8.35		71.26			
1389	220800000309600	475163 COUNTY RD 11	CON 2 W PT LOT 23	44.15	19.52	48.23	18.64	95.53	15.95	500.08	376.62	75.31	12.58	8.35		81.03			
210	220800000311250	475158 COUNTY ROAD 11	CON 3 E PT LOT 23 RP 7R2691 PART 1	50.00	0.87	2.15	0.80	91.91	15.35	351.65	257.41	73.20	12.22	0.00		77.57			
1152	220800000311200	475144 COUNTY ROAD 11	CON 3 E PT LOT 23	50.00	3.17	7.83	2.29	72.15	12.05	396.80	299.86	75.57	12.62	1.67		76.34			
1061	220800000309650	475121 COUNTY RD 11	CON 2 W PT LOT 22 RP 7R1047 PART 1	50.00	2.95	7.30	1.37	46.53	7.77	397.45	322.58	81.16	13.55	1.67		72.99			
842	220800000309700	475091 COUNTY RD 11	CON 2 W PT LOT 22	50.00	10.59	26.17	9.75	92.04	15.37	463.93	374.37	80.70	13.48	6.68		85.53			
1244	220800000309700	475091 COUNTY RD 11	CON 2 W PT LOT 22	50.00	21.24	52.50	20.78	97.80	16.33	526.24	435.52	82.76	13.82	10.02		90.17			
43	220800000311100	475080 COUNTY ROAD 11	CON 3 E PT LOT 22	49.97	42.27	104.45	33.08	78.25	13.07	578.32	442.46	76.51	12.78	16.70		92.51			
1187	220800000311000	475056 COUNTY ROAD 11	CON 3 E PT LOT 21	50.01	33.92	83.81	33.33	98.28	16.41	562.86	430.70	76.52	12.78	13.36		92.56			
1107	220800000311050	475032 COUNTY ROAD 11	CON 3 E PT LOT 21	50.00	7.34	18.13	6.28	85.60	14.29	441.50	338.20	76.60	12.79	3.34		80.43			
674	220800000310900	474570 COUNTY ROAD 11	CON 3 E PT LOT 20 RP 7R5762 PART 2	50.00	3.27	8.09	2.11	64.50	10.77	390.22	277.78	71.19	11.89	1.67		74.33			
828	220800000310750	474556 COUNTY ROAD 11	CON 3 E PT LOT 20 RP 7R5762 PART 3	50.00	5.35	13.23	4.62	86.29	14.41	406.86	263.68	64.81	10.82	3.34		78.57			
1507	220800000310011	474535 COUNTY RD 11	CON 2 PT LOT 19 RP 7R6362 PART 4	50.00	1.37	3.39	1.29	93.77	15.66	361.56	212.89	58.88	9.83	0.00		75.49			
1508	220800000310010	474527 COUNTY RD 11	CON 2 PT LOT 19 RP 7R6362 PART 3	50.00	1.36	3.37	1.29	94.65	15.81	361.43	196.33	54.32	9.07	0.00		74.88			
994	220800000310005	474519 COUNTY RD 11	CON 2 W PT LOT 19 RP 7R5380 PART 2	50.00	0.50	1.24	0.44	87.64	14.64	345.37	180.94	52.39	8.75	0.00		73.38			
1379	220800000310700	474506 COUNTY ROAD 11	CON 3 E PT LOT 19	50.00	14.90	36.82	12.70	85.22	14.23	485.89	250.75	51.61	8.62	6.68		79.53			
1450	220800000310700	474506 COUNTY ROAD 11	CON 3 E PT LOT 19	39.25	30.03	74.20	9.76	32.49	5.43	535.60	294.07	54.91	9.17	13.36		67.20			
580	220800000310000	474503 COUNTY RD 11	CON 2 PT LOT 19 RP 7R6362 PART 5	46.21	34.57	85.44	25.86	74.79	12.49	552.02	313.30	56.76	9.48	13.36		81.53			
1272	220800000310102	474477 COUNTY ROAD 11	CON 2 PT LOT 18 RP 7R6207 PART 2	50.00	1.30	3.22	1.00	76.73	12.81	373.02	165.94	44.48	7.43	0.00		70.24			
475	220800000310603	474476 COUNTY RD 11	CON 3 PT LOT 18 RP 7R6236 PART 2	50.00	1.07	2.64	1.02	95.27	15.91	355.64	152.46	42.87	7.16	0.00		73.07			
1368	220800000310604	474460 COUNTY RD 11	CON 3 PT LOT 18 RP 7R6236 PART 3	50.00	1.01	2.49	0.93	92.42	15.43	354.55	148.48	41.88	6.99	0.00		72.43			
285	220800000310600	474446 COUNTY RD 11	CON 3 PT LOT 18 RP 7R1753 PART 3 RP 7R6236 PART 5	11.10	40.64	100.41	3.61	8.88	1.48	579.41	255.70	44.13	7.37	16.70		36.65			
293	220800000310100	474437 COUNTY ROAD 11	CON 2 PT LOT 18 RP 7R6207 PART 3	23.49	17.74	43.84	5.12	28.87	4.82	493.72	237.64	48.13	8.04	8.35		44.70			
1369	220800000310605	474432 COUNTY RD 11	CON 3 PT LOT 18 RP 7R6236 PART 4	50.00	0.91	2.25	0.09	9.82	1.64	355.25	133.64	37.62	6.28	0.00		57.92			
591	220800000310500	474396 COUNTY RD 11	CON 3 E PT LOT 17	26.43	13.40	33.11	6.95	51.86	8.66	478.93	179.63	37.51	6.26	6.68		48.03			
1290	220800000310500	474396 COUNTY RD 11	CON 3 E PT LOT 17	19.78	30.70	75.87	10.31	33.57	5.61	537.52	183.50	34.14	5.70	13.36		44.44			
1119	220800000310300	474381 COUNTY RD 11	CON 2 W PT LOT 17	32.19	35.49	87.71	29.37	82.75	13.82	555.61	276.66	49.79							

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
399	220800000106800	474075 COUNTY ROAD 11	CON 2 W PT LOT 12	49.99	19.37	47.87	19.14	98.82	16.50	500.91	428.01	85.45	14.27	8.35		89.12			
97	220800000111260	474066 COUNTY ROAD 11	CON 3 E PT LOT 12 RP 7R844 PART 1	50.00	0.81	2.00	0.60	74.19	12.39	351.03	305.53	87.04	14.54	0.00		76.93			
272	220800000111250	474056 COUNTY ROAD 11	CON 3 E PT LOT 11 RP 7R1059 PART 1	50.00	0.55	1.37	0.54	97.19	16.23	344.62	295.59	85.77	14.32	0.00		80.56			
787	220800000111110	473594 COUNTY ROAD 11	CON 3 PT LOT 10 RP 7R5263 PART 2	50.00	1.95	4.81	1.43	73.19	12.22	369.64	293.49	79.40	13.26	0.00		75.48			
1173	220800000111100	473584 COUNTY ROAD 11	CON 3 PT LOT 10 RP 7R3633 PART 1	50.00	4.47	11.06	4.31	96.39	16.10	410.65	316.44	77.06	12.87	1.67		80.64			
213	220800000111050	473550 COUNTY ROAD 11	CON 3 E PT LOT 10	50.00	6.44	15.92	5.41	83.96	14.02	417.62	306.66	73.43	12.26	3.34		79.62			
702	220800000107200	473541 COUNTY ROAD 11	CON 2 W PT LOT 9 PCL 31	42.28	4.57	11.30	3.07	67.06	11.20	452.71	323.55	71.47	11.94	1.67		67.09			
453	220800000111025	473538 COUNTY ROAD 11	CON 3 E PT LOT 9 RP 7R5912 PART 2	50.00	1.90	4.69	1.57	82.78	13.82	374.62	262.32	70.02	11.69	0.00		75.52			
348	220800000107201	473531 COUNTY ROAD 11	CON 2 PT LOT 9 RP 7R2650 PT PART 1	46.04	4.05	10.00	1.84	45.39	7.58	451.03	318.95	70.72	11.81	1.67		67.10			
1318	220800000111000	473528 COUNTY ROAD 11	CON 3 E PT LOT 9 RP 7R5912 PART 3	50.00	1.89	4.67	1.68	88.96	14.86	374.37	258.46	69.04	11.53	0.00		76.39			
514	220800000107202	473527 COUNTY ROAD 11	CON 2 W PT LOT 9 PCL 29 RP 7R2650 PART 2	49.34	4.05	10.00	2.56	63.13	10.54	451.11	316.00	70.05	11.70	1.67		73.26			
62	220800000107203	473519 COUNTY ROAD 11	CON 2 W PT LOT 9 PCL 28	50.00	3.93	9.71	3.58	91.16	15.22	450.77	310.81	68.95	11.51	1.67		78.41			
241	220800000110975	473516 COUNTY ROAD 11	CON 3 E PT LOT 9 RP 7R5912 PART 4	31.56	8.78	21.70	3.93	44.76	7.48	440.70	307.72	69.83	11.66	5.01		55.70			
101	220800000107204	473511 COUNTY RD 11	CON 2 W PT LOT 9 PCL 27	50.00	4.37	10.79	3.90	89.22	14.90	452.33	307.77	68.04	11.36	1.67		77.93			
935	220800000107206	473505 COUNTY ROAD 11	CON 2 W PT LOT 9 PCL 25	48.02	4.04	9.99	1.77	43.76	7.31	451.05	304.11	67.42	11.26	1.67		68.26			
1105	220800000107208	473491 COUNTY ROAD 11	CON 2 W PT LOT 9 PCL 23	41.24	4.04	9.98	0.52	12.94	2.16	451.03	308.82	68.47	11.43	1.67		56.51			
126	220800000107300	473483 COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 22	41.71	4.08	10.09	1.15	28.11	4.69	451.24	309.76	68.65	11.46	1.67		59.54			
367	220800000107301	473473 COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 21	42.22	4.09	10.11	1.91	46.75	7.81	451.44	311.81	69.07	11.53	1.67		63.24			
758	220800000107304	473451 COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 18	45.50	4.16	10.27	2.98	71.63	11.96	452.08	321.50	71.12	11.88	1.67		71.01			
768	220800000107305	473449 COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 17	47.24	4.15	10.26	3.33	80.22	13.40	452.00	324.47	71.79	11.99	1.67		74.30			
554	220800000107306	473445 COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 16 RP 7R5113 PART 2	48.87	4.15	10.25	3.27	78.89	13.17	451.94	327.20	72.40	12.09	1.67		75.80			
431	220800000110800	473436 COUNTY ROAD 11	CON 3 E PT LOT 8	0.00	12.56	31.04	0.57	4.53	0.76	476.26	354.87	74.51	12.44	6.68		19.88			
185	220800000107308	473429 COUNTY ROAD 11	CON 2 W PT LOT 8 RP 7R5846 PART 1	50.00	4.06	10.03	3.76	92.58	15.46	451.14	328.78	72.88	12.17	1.67		79.30			
386	220800000107400	473423 COUNTY ROAD 11	CON 2 W PT LOTS 7 AND 8 RP 7R5846 PARTS 2 AND 3	49.72	4.22	10.44	3.32	78.49	13.11	451.68	329.68	72.99	12.19	1.67		76.69			
885	220800000107401	473417 COUNTY ROAD 11	CON 2 W PT LOT 7 PCL 11	48.02	4.14	10.24	2.84	68.45	11.43	451.47	329.77	73.04	12.20	1.67		73.32			
53	220800000107402	473405 COUNTY ROAD 11	CON 2 PT LOT 7 RP 7R483 PART 1	47.79	21.20	52.38	20.00	94.37	15.76	515.38	377.57	73.26	12.23	10.02		85.81			
1088	220800000107450	473395 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R1073 PART 1	50.00	2.04	5.04	1.48	72.51	12.11	372.39	264.78	71.10	11.87	1.67		75.65			
218	220800000107455	473389 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R3005 PART 2	50.00	0.96	2.36	0.81	84.77	14.16	359.00	258.84	72.10	12.04	0.00		76.20			
927	220800000107460	473385 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R3005 PART 3	50.00	0.96	2.36	0.83	86.52	14.45	359.00	262.05	72.99	12.19	0.00		76.64			
389	220800000107465	473379 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R4202 PART 1	50.00	0.76	1.87	0.70	93.29	15.58	356.56	263.01	73.76	12.32	0.00		77.90			
344	220800000107410	473377 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R4348 PART 1	50.00	0.76	1.87	0.63	83.02	13.86	356.56	264.71	74.24	12.40	0.00		76.26			
146	220800000107500	473369 COUNTY ROAD 11	CON 2 W PT LOT 7 RP 7R4348 PART 2	50.00	1.14	2.83	0.66	57.44	9.59	361.26	270.32	74.83	12.50	0.00		72.09			
726	220800000110705	473364 COUNTY ROAD 11	CON 3 E PT LOT 7 DESC INCL RP 7R528 PARTS 1 2 4 5 RP 7R3544 PART 1	36.66	12.43	30.72	10.54	84.76	14.15	476.26	341.42	71.69	11.97	6.68		69.47			
933	220800000110705	473364 COUNTY ROAD 11	CON 3 E PT LOT 7 DESC INCL RP 7R528 PARTS 1 2 4 5 RP 7R3544 PART 1	34.13	31.39	77.58	27.20	86.63	14.47	539.56	397.00	73.58	12.29	13.36		74.25			
1033	220800000107600	473363 COUNTY ROAD 11	CON 2 W PT LOT 6 W PT LOT 7 PCL 8	47.73	4.07	10.05	3.17	77.87	13.00	451.31	350.30	77.62	12.96	1.67		75.36			
147	220800000107601	473359 COUNTY ROAD 11	CON 2 W PT LOT 6 PCL 7</																

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
88	220800000107950	473183 COUNTY ROAD 11	CON 2 W PT LOT 4	45.71	23.07	57.00	20.01	86.74	14.49	515.37	390.49	75.77	12.65	10.02		82.87	
117	220800000109900	473146 COUNTY ROAD 11	CON 3 E PT LOT 3	50.00	15.12	37.36	11.54	76.33	12.75	497.87	372.14	74.75	12.48	8.35		83.58	
273	220800000109900	473146 COUNTY ROAD 11	CON 3 E PT LOT 3	50.00	19.04	47.05	15.69	82.39	13.76	490.75	376.27	76.67	12.80	8.35		84.91	
270	220800000108000	473141 COUNTY ROAD 11	CON 2 W PT LOT 3	48.10	38.29	94.61	34.10	89.06	14.87	562.22	412.18	73.31	12.24	15.03		90.24	
616	220800000109850	473138 COUNTY ROAD 11	CON 3 E PT LOT 3 RP 7R4488 PARTS 2 & 3	50.00	0.82	2.02	0.72	87.93	14.68	353.78	264.46	74.75	12.48	0.00		77.17	
283	220800000109800	473100 COUNTY ROAD 11	CON 3 E PT LOT 2 AND PT LOT	50.00	19.72	48.73	18.99	96.31	16.08	490.10	347.38	70.88	11.84	8.35		86.27	
921	220800000109800	473100 COUNTY ROAD 11	CON 3 E PT LOT 2 AND PT LOT	50.00	9.90	24.45	9.90	100.00	16.70	435.89	295.58	67.81	11.32	5.01		83.03	
1527	220800000109600000	473088 COUNTY ROAD 11	CON 3 E PT LOT 2 RP 7R2297 PART 1 RP 7R4644 PART 1	50.00	3.19	7.89	2.44	76.47	12.77	480.97	336.57	69.98	11.69	1.67		76.13	
1437	220800000312600	435673 4TH LINE	CON 3 W PT LOT 31 RP 7R5519 PART 2	20.00	0.99	2.46	0.26	26.03	4.35	359.55	263.42	73.26	12.23	0.00		36.58	
1352	220800000316600	435670 4TH LINE	CON 4 E PT LOT 31 RP 7R6061 PART 3	39.63	34.48	85.20	29.52	85.62	14.30	560.52	415.97	74.21	12.39	13.36		79.68	
1136	220800000316650	435652 4TH LINE	CON 4 E PT LOT 31 RP 7R1269 PART 1	20.00	0.41	1.00	0.38	93.26	15.57	340.07	257.53	75.73	12.65	0.00		48.22	
746	220800000312700	435651 4TH LINE	CON 3 W PT LOT 31	29.54	21.71	53.64	1.46	6.71	1.12	508.41	397.02	78.09	13.04	10.02		53.72	
1286	220800000316610	435646 4TH LINE	CON 4 E PT LOT 31 RP 7R6061 PART 2	20.00	1.00	2.48	0.97	96.89	16.18	361.73	275.24	76.09	12.71	0.00		48.89	
1287	220800000316605	435638 4TH LINE	CON 4 E PT LOT 31 RP 7R6061 PART 1	20.00	1.09	2.69	0.71	65.50	10.94	362.46	276.27	76.22	12.73	0.00		43.67	
1342	220800000312750	435613 4TH LINE	CON 3 W PT LOT 30 RP 7R1634 PART 1	32.19	0.41	1.01	0.31	75.92	12.68	340.15	254.44	74.80	12.49	0.00		57.36	
1341	220800000316500	435570 4TH LINE	CON 4 E PT LOT 30	45.17	36.07	89.13	35.15	97.47	16.28	559.87	435.31	77.75	12.98	15.03		89.47	
1404	220800000316470	435570 4TH LINE	CON 4 PT LOT 30 RP 7R4567 PART 1	50.00	1.13	2.80	1.03	91.22	15.23	359.42	294.06	81.82	13.66	0.00		78.90	
1338	220800000316450	435552 4TH LINE	CON 4 E PT LOT 29 PCL 1	42.75	19.43	48.02	5.28	27.18	4.54	501.66	428.02	85.32	14.25	8.35		69.88	
689	220800000312900	435539 4TH LINE	CON 3 PT LOT 29 RP 7R4436 PART 1	50.00	11.83	29.24	5.70	48.20	8.05	452.67	390.92	86.36	14.42	6.68		79.15	
1094	220800000313000	435509 4TH LINE	CON 3 W PT LOT 29 RP 7R3207 PART 1	50.00	0.40	1.00	0.40	98.91	16.52	339.86	293.54	86.37	14.42	0.00		80.94	
1023	220800000313100	435471 4TH LINE	CON 3 W PT LOTS 28 & 29	50.00	68.57	169.45	62.70	91.44	15.27	650.57	520.38	79.99	13.36	16.70		95.33	
479	220800000316300	435464 4TH LINE	CON 4 E PT LOT 28	50.00	39.18	96.82	38.32	97.79	16.33	565.58	455.21	80.48	13.44	15.03		94.80	
451	220800000316200	435416 4TH LINE	CON 4 E PT LOT 27 RP 7R5964 PART 2	47.35	18.60	45.97	17.04	91.58	15.29	498.76	391.13	78.42	13.10	8.35		84.09	
957	220800000316100	435346 4TH LINE	CON 4 PT LOT 26	46.19	54.62	134.96	54.20	99.24	16.57	629.12	459.88	73.10	12.21	16.70		91.67	
476	220800000316130	435336 4TH LINE	CON 4 PT LOT 26 RP 7R5043 PART 2	0.50	0.78	1.92	0.74	95.32	15.92	349.69	274.82	78.59	13.12	0.00		29.55	
1511	220800000316000	435276 4TH LINE	CON 4 PT LOT 25 RP 7R6394 PART 2	50.00	1.60	3.94	1.36	85.25	14.24	366.79	293.09	79.91	13.34	0.00		77.58	
1194	220800000315900	435266 4TH LINE	CON 4 PT LOTS 24 AND 25 AND RP 7R6394 PART 1	50.00	74.84	184.93	68.81	91.94	15.35	689.26	521.46	75.66	12.63	16.70		94.69	
1234	220800000313400	435265 4TH LINE	CON 3 PT LOT 25 RP 7R6511 PARTS 6 TO 8	39.96	22.44	55.44	19.87	88.54	14.79	523.69	374.74	71.56	11.95	10.02		76.72	
1128	220800000313405	435233 4TH LINE	CON 3 N PT LOT 24	26.37	30.84	76.20	14.91	48.35	8.07	578.24	434.69	75.17	12.55	13.36		60.36	
911	220800000315910	435210 4TH LINE	CON 4 E PT LOT 24	50.00	0.81	2.00	0.77	95.64	15.97	351.86	295.85	84.08	14.04	0.00		80.01	
1209	220800000313500	435201 4TH LINE	CON 3 S PT LOT 24	35.22	46.09	113.89	17.34	37.63	6.28	673.94	538.00	79.83	13.33	16.70		71.53	
1383	220800000315850	435180 4TH LINE	CON 4 E PT LOT 23 RP 7R1671 PART 1	50.00	0.40	1.00	0.36	88.82	14.83	339.96	286.84	84.38	14.09	0.00		78.92	
1063	220800000315800	435154 4TH LINE	CON 4 E PT LOT 23	47.36	38.02	93.96	32.31	84.98	14.19	559.32	427.20	76.38	12.76	15.03		89.34	
910	220800000313600	435139 4TH LINE	CON 3 W PT LOT 23	47.87	45.47	112.35	39.37	86.59	14.46	585.91	438.38	74.82	12.50	16.70		91.53	
1029	220800000313700	435109 4TH LINE	CON 3 W PT LOT 22	41.14	45.83	113.24	41.50	90.57	15.13	587.40	417.14	71.01	11.86	16.70		84.82	
93	220800000315700	435096 4TH LINE	CON 4 PT LOT 22 RP 7R6313 PART 2	42.14	22.63	55.92	16.39	72.43	12.10	512							

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EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
1274	220800000315105	434424 4TH LINE	CON 4 PT LOT 18 RP 7R6163 PART 2	50.00	2.32	5.74	2.08	89.40	14.93	413.22	185.66	44.93	7.50	1.67		74.10	
1323	220800000314800	434420 4TH LINE	CON 4 E PT LOT 17	16.06	29.92	73.92	1.44	4.83	0.81	536.60	264.83	49.35	8.24	11.69		36.80	
779	220800000314700	434354 4TH LINE	CON 4 E PT LOTS 16 & 17	17.31	28.22	69.73	5.30	18.77	3.13	531.35	254.33	47.86	7.99	11.69		40.13	
1068	220800000115600	434202 4TH LINE	CON 4 E PT LOT 14	33.14	39.26	97.01	33.78	86.06	14.37	565.55	432.33	76.44	12.77	15.03		75.31	
1375	220800000111800	434201 4TH LINE	CON 3 W PT LOT 14	13.66	44.55	110.09	31.25	70.15	11.71	582.95	420.00	72.05	12.03	16.70		54.10	
400	220800000115540	434170 4TH LINE	CON 4 E PT LOT 13 RP 7R569 PART 1	50.00	4.04	9.99	3.60	89.10	14.88	400.94	345.19	86.10	14.38	1.67		80.93	
1288	220800000115500	434136 4TH LINE	CON 4 E PT LOT 13 RP 7R2724 PART 1	50.00	32.14	79.41	29.60	92.11	15.38	549.02	485.69	88.47	14.77	13.36		93.51	
572	220800000111900	434123 4TH LINE	CON 3 W PT LOT 13	21.20	44.94	111.06	40.23	89.51	14.95	584.29	490.77	84.00	14.03	16.70		66.88	
1412	220800000115510	434122 4TH LINE	CON 4 E PT LOT 13	50.00	3.21	7.94	3.05	95.08	15.88	386.73	342.90	88.67	14.81	1.67		82.35	
1025	220800000111920	434115 4TH LINE	CON 3 W PT LOT 12 RP 7R818 PART 1	50.00	1.21	3.00	1.18	97.03	16.20	362.16	320.57	88.52	14.78	0.00		80.99	
371	220800000115450	434112 4TH LINE	CON 4 E PT LOT 12 RP 7R847 PART 1	50.00	0.81	2.00	0.66	81.80	13.66	350.72	314.53	89.68	14.98	0.00		78.64	
46	220800000112000	434109 4TH LINE	CON 3 W PT LOT 12	32.45	9.25	22.86	8.34	90.17	15.06	487.53	434.46	89.12	14.88	5.01		67.40	
629	220800000115400	434104 4TH LINE	CON 4 E PT LOT 12 RP 7R1737 PART 1	50.00	1.16	2.86	1.05	90.33	15.09	357.31	324.84	90.91	15.18	0.00		80.27	
709	220800000112025	434097 4TH LINE	CON 3 W PT LOT 12	41.12	10.51	25.97	7.46	70.97	11.85	492.22	443.76	90.16	15.06	6.68		74.71	
788	220800000115250	434092 4TH LINE	CON 4 E PT LOT 12 RP 7R5073 PART 2	50.00	1.16	2.87	0.95	81.54	13.62	366.15	328.20	89.63	14.97	0.00		78.59	
583	220800000112050	434089 4TH LINE	CON 3 W PT LOT 12	43.33	24.03	59.38	18.01	74.97	12.52	528.73	471.45	89.17	14.89	10.02		80.76	
82	220800000115200	434026 4TH LINE	CON 4 E PT LOTS 11 AND 12 RP 7R5073 PART 4	50.00	58.66	144.95	58.14	99.11	16.55	618.27	496.37	80.28	13.41	16.70		96.66	
913	220800000112225	433549 4TH LINE	CON 3 PT LOT 10 RP 7R6007 PARTS 1 AND 2	42.74	1.11	2.74	0.79	70.93	11.84	360.36	266.70	74.01	12.36	0.00		66.94	
318	220800000115000	433544 4TH LINE	CON 4 E PT LOT 10	5.55	33.42	82.59	3.94	11.80	1.97	556.72	443.91	79.74	13.32	13.36		34.19	
1040	220800000112250	433543 4TH LINE	CON 3 PT LOTS 9 AND 10 RP 7R6008 PARTS 1 AND 2	39.37	3.18	7.85	1.91	59.97	10.01	386.11	283.91	73.53	12.28	1.67		63.33	
129	220800000114950	433534 4TH LINE	CON 4 E PT LOT 9 RP 7R1033 PART 1	14.37	0.70	1.72	0.67	96.85	16.17	347.76	242.57	69.75	11.65	0.00		42.19	
364	220800000112400	433527 4TH LINE	CON 3 W PT LOT 9 RP 7R1687 PART 1	34.03	0.41	1.02	0.30	73.64	12.30	340.19	238.46	70.10	11.71	0.00		58.03	
69	220800000112300	433513 4TH LINE	CON 3 W PT LOT 9 LYING W OF RAILWAY	44.00	73.03	180.46	67.29	92.14	15.39	678.79	442.84	65.24	10.89	16.70		86.99	
1285	220800000114900	433512 4TH LINE	CON 4 E PT LOT 9 RP 7R5983 PART 1	10.57	19.32	47.75	9.49	49.10	8.20	500.72	354.52	70.80	11.82	8.35		38.94	
1254	220800000114920	433494 4TH LINE	CON 4 E PT LOT 9 RP 7R5983 PART 2	31.59	19.62	48.48	17.32	88.25	14.74	505.09	340.96	67.50	11.27	8.35		65.95	
317	220800000112500	433477 4TH LINE	CON 3 W PT LOT 8	43.58	10.50	25.95	10.17	96.86	16.18	443.76	311.78	70.26	11.73	6.68		78.17	
281	220800000112600	433457 4TH LINE	CON 3 PT LOT 8 TOGETHER WITH ROW	34.42	45.74	113.02	29.60	64.73	10.81	660.18	493.12	74.69	12.47	16.70		74.40	
495	220800000114800	433454 4TH LINE	CON 4 E PT LOT 8	40.06	0.21	0.51	0.20	96.60	16.13	332.74	245.43	73.76	12.32	0.00		68.51	
387	220800000114700	433452 4TH LINE	CON 4 E PT LOT 8	40.85	39.14	96.72	35.64	91.05	15.20	564.36	388.84	68.90	11.51	15.03		82.59	
54	220800000112700	433451 4TH LINE	CON 3 W PT LOT 8	46.29	19.98	49.36	13.09	65.54	10.95	519.79	387.09	74.47	12.44	8.35		78.02	
152	220800000112750	433427 4TH LINE	CON 3 W PT LOT 8 RP 7R932 PART 1	50.00	0.40	0.99	0.32	79.82	13.33	339.63	272.85	80.34	13.42	0.00		76.75	
151	220800000114750	433424 4TH LINE	CON 4 E PT LOT 8 RP 7R757 PART 1	50.00	0.40	1.00	0.40	99.24	16.57	339.68	265.06	78.03	13.03	0.00		79.61	
145	220800000112775	433409 4TH LINE	CON 3 W PT LOT 7 RP 7R1412 PART 1	50.00	0.41	1.00	0.33	81.17	13.55	339.87	282.81	83.21	13.90	0.00		77.45	
903	220800000112790	433403 4TH LINE	CON 3 W PT LOT 7 RP 7R1660 PART 1	50.00	0.41	1.00	0.29	72.54	12.11	339.87	283.74	83.49	13.94	0.00		76.06	
345	220800000114600	433394 4TH LINE	CON 4 E PT LOT 7	49.60	40.06	98.99	39.34	98.21	16.40	568.16	426.52	75.07	12.54	16.70		95.24	
1090	220800000112800	433379 4TH LINE	CON 3 W PT LOT 7	28.75	44.81	110.73	33.18	74.04	12.36	587.03	435.95	74.26	12.40	16.70		7	

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
25	220800000113550	433079 4TH LINE	CON 3 W PT LOT 2 RP 7R4212 PART 2	50.00	0.39	0.96	0.35	90.66	15.14	339.18	234.76	69.21	11.56	0.00	76.70		
27	220800000113920	433072 4TH LINE	CON 4 E PT LOT 2 RP 7R678 PART 1	50.00	1.04	2.58	0.95	90.94	15.19	356.81	255.27	71.54	11.95	0.00	77.13		
18	220800000113810	433056 4TH LINE	CON 4 E PT LOT 1 RP 7R2604 PART 2	26.48	0.53	1.31	0.52	98.40	16.43	343.41	230.22	67.04	11.20	0.00	54.11		
217	220800000113808	433052 4TH LINE	CON 4 E PT LOT 1 RP 7R2766 PART 1	37.31	0.40	1.00	0.39	96.26	16.07	339.92	221.55	65.18	10.88	0.00	64.27		
404	220800000113805	433038 4TH LINE	CON 4 PT LOT 1 RP 7R6028 PART 1	44.43	3.04	7.52	1.73	56.70	9.47	388.37	250.11	64.40	10.75	1.67	66.32		
623	220800000113800	433036 4TH LINE	CON 4 PT LOT 1 RP 7R6028 PART 2	23.70	2.71	6.70	1.33	49.20	8.22	381.99	227.68	59.60	9.95	1.67	43.54		
1074	220800000301002	425526 25 SIDEROAD	CON 1 E PT LOT 25 RP 7R6045 PART 2	0.00	1.56	3.87	0.51	32.30	5.39	366.66	131.36	35.83	5.98	0.00	11.38		
1493	220800000301300	425513 25 SIDEROAD	CON 1 E PT LOT 26	1.97	4.02	9.93	0.96	23.82	3.98	401.29	182.18	45.40	7.58	1.67	15.20		
1489	220800000301400	425497 25 SIDEROAD	CON 1 E PT LOT 26	11.24	4.02	9.93	0.00	0.00	0.00	401.29	177.01	44.11	7.37	1.67	20.28		
1485	220800000301100	425463 25 SIDEROAD	CON 1 E PT LOT 26	20.66	6.76	16.69	0.00	0.00	0.00	419.63	172.33	41.07	6.86	3.34	30.86		
1222	220800000303750	425457 25 SIDEROAD	CON 1 W PT LOT 26	3.58	19.48	48.14	4.53	23.23	3.88	498.80	242.99	48.72	8.14	8.35	23.95		
1264	220800000303740	425431 25 SIDEROAD	CON 1 W PT LOT 26 RP 7R902 PART 1	4.69	1.26	3.12	0.60	47.23	7.89	361.38	154.50	42.75	7.14	0.00	19.72		
1311	220800000303735	425425 25 SIDEROAD	CON 1 W PT LOT 26 RP 7R1481 PART 2	9.02	2.61	6.44	2.12	81.20	13.56	391.63	179.88	45.93	7.67	1.67	31.92		
485	220800000303730	425417 25 SIDEROAD	CON 1 W PT LOT 26 RP 7R1481 PART 1	0.75	2.61	6.44	1.74	66.92	11.17	391.84	186.13	47.50	7.93	1.67	21.53		
1204	220800000303775	425414 25 SIDEROAD	CON 1 W PT LOT 25 RP 7R3385 PART 2	0.00	0.40	1.00	0.15	36.19	6.04	339.86	155.88	45.87	7.66	0.00	13.70		
1486	220800000306900	425351 25 SIDEROAD	CON 2 E PT LOT 26	24.06	18.14	44.82	13.85	76.37	12.75	494.91	306.01	61.83	10.33	8.35	55.49		
1356	220800000306650	425350 25 SIDEROAD	CON 2 E PT LOT 25 RP 7R547 PART 3	30.07	9.10	22.48	4.70	51.60	8.62	465.36	274.99	59.09	9.87	5.01	53.56		
1355	220800000306600	425332 25 SIDEROAD	CON 2 E PT LOT 25 RP 7R547 PART 2	13.57	9.05	22.37	4.14	45.76	7.64	463.71	284.70	61.40	10.25	5.01	36.48		
958	220800000309300	425318 25 SIDEROAD	CON 2 W PT LOT 25	16.87	15.04	37.16	13.41	89.19	14.89	485.40	304.33	62.70	10.47	8.35	50.58		
1469	220800000309250	425317 25 SIDEROAD	CON 2 PT LOT 26 PT LOT 27 RP 7R2761 PART 2 PART 4	27.63	24.19	59.78	9.63	39.80	6.65	548.91	379.17	69.08	11.54	10.02	55.83		
1298	220800000309310	425314 25 SIDEROAD	CON 2 W PT LOT 25 RP 7R730 PART 1	0.00	1.01	2.50	0.89	88.18	14.73	356.08	221.83	62.30	10.40	0.00	25.13		
795	220800000309100	425297 25 SIDEROAD	CON 2 PT W LOT 26 RP 7R5819 PART 3	6.72	4.25	10.50	4.25	100.00	16.70	401.05	235.73	58.78	9.82	1.67	34.90		
1295	220800000309400	425282 25 SIDEROAD	CON 2 W PT LOT 25	49.20	19.88	49.11	8.48	42.67	7.13	502.50	306.27	60.95	10.18	8.35	74.86		
1224	220800000300402	425279 25 SIDEROAD	CON 2 PT LOT 26 RP 7R5518 PART 3	39.72	4.83	11.95	4.03	83.36	13.92	406.20	238.78	58.78	9.82	1.67	65.13		
1236	220800000313350	425202 25 SIDEROAD	CON 3 W PT LOT 25 RP 7R2849 PART 1	33.15	1.31	3.23	1.16	89.19	14.89	369.43	229.34	62.08	10.37	0.00	58.41		
813	220800000316050	425099 25 SIDEROAD	CON 4 E PT LOT 26 RP 7R1108 PART 1	49.12	0.85	2.09	0.85	100.00	16.70	351.73	281.08	79.91	13.35	0.00	79.17		
499	220800000317800	425048 25 SIDEROAD	CON 4 PT LOT 24 PT LOT 25	49.63	58.14	143.67	56.66	97.46	16.28	621.73	480.88	77.35	12.92	16.70	95.53		
1003	220800000317600	425017 25 SIDEROAD	CON 4 W PT LOT 26	50.01	17.41	43.03	5.18	29.72	4.96	492.28	371.94	75.56	12.62	8.35	75.94		
166	220800000320220	424393 25 SIDEROAD	CON 5 E PT LOT 26 RP 7R1164 PART 1	2.10	1.11	2.74	0.90	81.04	13.53	356.81	230.14	64.50	10.77	0.00	26.41		
1237	220800000320200	424393 25 SIDEROAD	CON 5 E PT LOT 26 RP 7R1164 PART 2	25.06	12.76	31.53	2.03	15.92	2.66	475.43	318.98	67.09	11.20	6.68	45.61		
1309	220800000321800	424337 25 SIDEROAD	CON 5 W PT LOT 26	36.23	33.47	82.71	19.61	58.58	9.78	544.19	360.16	66.18	11.05	13.36	70.43		
498	220800000405200	424303 25 SIDEROAD	CON 6 E PT LOT 26	49.86	49.56	122.47	20.74	41.84	6.99	600.98	450.00	74.88	12.50	16.70	86.05		
1177	220800000106540	424267 COUNTY ROAD 11	CON 2 PT LOT 15 RP 7R2485 PART 1	50.00	0.44	1.09	0.34	77.22	12.90	340.97	230.98	67.74	11.31	0.00	74.21		
1129	220800000406600	424177 25 SIDEROAD	CON 6 W PT LOT 26	49.94	50.40	124.54	44.29	87.88	14.68	602.81	496.65	82.39	13.76	16.70	95.08		
1452	220800000409200	424129 25 SIDEROAD	CON 7 E PT LOT 26	50.00	0.50	1.24	0.40	79.12	13.21	342.81	296.00	86.34	14.42	0.00	77.63		
1151	220800000409100	424108 25 SIDEROAD	CON 7 E PT LOT 25 WP LOT 25	45.74	58.49	144.53	53.84	92.05	15.37	628.04	531.44	84.62	14.13	16.70	91.95		
1210	220800000409300	424085 25 SIDEROAD	CON 7 E PT LOT 26	50.00	38.82	95.											

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
1349	220800000321150	395684 COUNTY ROAD 12	CON 5 E PT LOT 31 RP 7R1207 PART 1	50.00	0.81	2.00	0.49	61.15	10.21	350.29	241.35	68.90	11.51	0.00	0.00	71.72			
1347	220800000321100	395682 COUNTY ROAD 12	CON 5 E PT LOT 31	50.00	7.69	19.00	6.41	83.30	13.91	454.86	293.30	64.48	10.77	5.01	5.01	79.69			
742	220800000317000	395681 COUNTY ROAD 12	CON 4 W PT LOT 31 RP 7R5831 PART 2	49.82	17.79	43.95	12.09	67.98	11.35	490.88	362.55	73.86	12.33	8.35	8.35	81.85			
1302	220800000321010	395676 COUNTY ROAD 12	CON 5 PT LOT 31	42.54	9.30	22.97	7.25	77.99	13.02	463.21	310.79	67.09	11.20	5.01	5.01	71.78			
1454	220800000320800	395606 COUNTY ROAD 12	CON 5 E PT LOT 30 RP 7R2610 PART 2	50.00	8.84	21.86	3.54	40.06	6.69	433.54	311.75	71.91	12.01	5.01	5.01	73.71			
1336	220800000320700	395594 COUNTY ROAD 12	CON 5 E PT LOT 30 RP 7R756 PART 1	50.00	2.52	6.24	2.15	85.30	14.24	389.29	282.65	72.61	12.13	1.67	1.67	78.04			
1020	220800000320600	395534 COUNTY ROAD 12	CON 5 E PT LOT 29	46.51	35.88	88.65	21.23	59.19	9.88	554.58	415.15	74.86	12.50	15.03	15.03	83.92			
1037	220800000317200	395519 COUNTY ROAD 12	CON 4 W PT LOT 29	46.92	38.01	93.92	37.44	98.51	16.45	561.26	444.43	79.18	13.22	15.03	15.03	91.62			
1467	220800000320500	395496 COUNTY ROAD 12	CON 5 E PT LOT 28	50.00	17.92	44.28	16.96	94.64	15.80	493.23	354.29	71.83	12.00	8.35	8.35	86.15			
1130	220800000317300	395483 COUNTY ROAD 12	CON 4 W PT LOT 28	50.00	18.98	46.90	15.16	79.90	13.34	499.37	401.41	80.38	13.42	8.35	8.35	85.12			
1492	220800000317400	395445 COUNTY ROAD 12	CON 4 W PT LOTS 27 AND 28 RP 7R5593 PARTS 1 AND 2	49.99	20.87	51.58	17.26	82.68	13.81	513.63	385.10	74.97	12.52	10.02	10.02	86.34			
370	220800000317500	395413 COUNTY ROAD 12	CON 4 W PT LOT 27	50.01	35.16	86.88	25.95	73.82	12.33	550.79	400.97	72.80	12.16	15.03	15.03	89.52			
1307	220800000320300	395408 COUNTY RD 12	CON 5 E PT LOT 27	50.00	34.67	85.68	33.65	97.06	16.21	550.25	360.21	65.46	10.93	13.36	13.36	90.51			
1294	220800000317510	395389 COUNTY ROAD 12	CON 4 PT LOT 27 RP 7R5148 PART 2	50.00	1.00	2.46	0.83	83.06	13.87	355.19	237.30	66.81	11.16	0.00	0.00	75.03			
741	220800000320275	395382 COUNTY ROAD 12	CON 5 E PT LOT 27 RP 7R3417 PART 2 RP 7R5528 PART 2	50.00	1.32	3.26	0.77	58.06	9.70	360.87	226.05	62.64	10.46	0.00	0.00	70.16			
573	220800000320250	395354 COUNTY ROAD 12	CON 5 E PT LOT 26 RP 7R431 PART 1	42.31	20.22	49.96	4.89	24.18	4.04	501.92	354.55	70.64	11.80	10.02	10.02	68.16			
898	220800000320000	395220 COUNTY ROAD 12	CON 5 E PT LOT 24	49.43	36.27	89.62	26.46	72.95	12.18	555.92	472.94	85.07	14.21	15.03	15.03	90.85			
1154	220800000317900	395211 COUNTY ROAD 12	CON 4 W PT LOT 24	45.70	18.92	46.76	18.24	96.41	16.10	501.03	433.16	86.45	14.44	8.35	8.35	84.59			
122	220800000319900	395164 COUNTY ROAD 12	CON 5 E PT LOT 23	48.01	35.91	88.74	31.79	88.53	14.78	555.73	460.42	82.85	13.84	15.03	15.03	91.66			
844	220800000318100	395157 COUNTY ROAD 12	CON 4 W PT LOT 23	41.25	39.55	97.72	38.91	98.38	16.43	566.15	452.49	79.92	13.35	15.03	15.03	86.05			
1111	220800000318150	395115 COUNTY ROAD 12	CON 4 W PT LOT 22 RP 7R4974 PART 2	42.43	2.11	5.21	1.98	93.69	15.65	377.45	278.56	73.80	12.32	1.67	1.67	72.07			
976	220800000319800	395078 COUNTY ROAD 12	CON 5 E PT LOT 22	38.21	16.03	39.61	12.22	76.24	12.73	486.64	369.15	75.86	12.67	8.35	8.35	71.96			
793	220800000318200	395065 COUNTY ROAD 12	CON 4 W PT LOT 22 RP 7R4974 PART 3	37.37	37.58	92.86	32.61	86.78	14.49	560.90	402.63	71.78	11.99	15.03	15.03	78.88			
995	220800000315802	394595 COUNTY RD 12	CON 4 PT LOT 20 RP 7R5608 PARTS 3 AND 4	50.00	2.90	7.16	1.89	65.31	10.91	383.37	256.69	66.96	11.18	1.67	1.67	73.76			
1516	220800000318415	394581 COUNTY ROAD 12	CON 4 W PT LOT 20 RP 7R6369 PARTS 4 AND 5	50.00	1.08	2.66	0.96	89.41	14.93	358.07	237.14	66.23	11.06	0.00	0.00	75.99			
1517	220800000318402	394575 COUNTY RD 12	CON 4 W PT LOT 20 RP 7R6369 PARTS 6 AND 7	50.00	1.07	2.65	1.02	95.35	15.92	357.94	239.20	66.83	11.16	0.00	0.00	77.08			
38	220800000318500	394509 COUNTY ROAD 12	CON 4 W PT LOT 19	49.99	41.46	102.44	38.36	92.53	15.45	573.22	420.39	73.34	12.25	16.70	16.70	94.40			
307	220800000319400	394504 COUNTY ROAD 12	CON 5 E PT LOT 19	50.00	35.97	88.89	33.70	93.68	15.64	555.67	468.53	84.32	14.08	15.03	15.03	94.75			
1148	220800000319300	394464 COUNTY ROAD 12	CON 5 E PT LOT 18	50.00	35.34	87.32	34.09	96.47	16.11	552.60	469.05	84.88	14.17	15.03	15.03	95.31			
432	220800000318600	394461 COUNTY ROAD 12	CON 4 W PT LOT 18 TO 17	49.01	59.68	147.47	56.00	93.84	15.67	628.20	424.09	67.51	11.27	16.70	16.70	92.66			
1051	220800000318800	394371 COUNTY ROAD 12	CON 4 W PT LOTS 16 & 17 DESC INCL RP 7R4252 PART 2	35.24	27.28	67.42	16.31	59.78	9.98	595.21	429.29	72.12	12.04	11.69	11.69	68.96			
776	220800000123000	394276 COUNTY ROAD 12	CON 5 PT LOT 15	46.88	66.97	165.48	64.92	96.95	16.19	675.94	549.44	81.29	13.57	16.70	16.70	93.35			
1232	220800000115800	394273 COUNTY ROAD 12	CON 4 W PT LOT 15	41.62	37.51	92.69	35.76	95.34	15.92	558.67	415.38	74.35	12.42	15.03	15.03	84.99			
571	220800000122900	394208 COUNTY ROAD 12	CON 5 PT LOT 14	49.88	56.45	139.50	55.69	98.65	16.47	631.90	556.85	88.12	14.72	16.70	16.70	97.77			
1160	220800000115900	394201 COUNTY ROAD 12	CON 4 W PT LOT 14	48.81	38.84	95.98	38.												

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
429	220800000119000	393541 COUNTY ROAD 12	CON 4 W PT LOT 9 RP 7R901 PART 1	27.99	18.85	46.57	7.32	38.86	6.49	499.47	364.26	72.93	12.18	8.35		55.01			
838	220800000121300	393522 COUNTY ROAD 12	CON 5 E PT LOT 9	50.01	53.94	133.29	52.47	97.28	16.25	624.12	460.40	73.77	12.32	16.70		95.27			
183	220800000118950	393519 COUNTY ROAD 12	CON 4 W PT LOT 9 RP 7R901 PART 2	50.00	0.69	1.71	0.27	38.66	6.46	347.67	236.82	68.12	11.38	0.00		67.83			
314	220800000119100	393513 COUNTY ROAD 12	CON 4 PT LOT 9 RP 7R3391 PARTS 1 TO 2	15.96	20.56	50.81	5.41	26.32	4.39	510.94	377.40	73.86	12.34	10.02		42.71			
8	220800000121250	393472 COUNTY ROAD 12	CON 5 E PT LOT 8 RP 7R4233 PART 1	50.00	0.40	1.00	0.39	95.57	15.96	341.07	252.44	74.02	12.36	0.00		78.32			
729	220800000119200	393453 COUNTY ROAD 12	CON 4 W PT LOT 8	34.95	39.86	98.50	12.20	30.60	5.11	567.85	423.54	74.59	12.46	15.03		67.55			
409	220800000121200	393450 COUNTY ROAD 12	CON 5 E PT LOT 8	49.59	54.52	134.72	49.79	91.33	15.25	653.46	499.99	76.51	12.78	16.70		94.32			
1512	220800000121120	393422 COUNTY ROAD 12	CON 5 PT LOT 7 RP 7R6389 PART 1	50.00	1.07	2.66	1.02	95.01	15.87	362.16	258.94	71.50	11.94	0.00		77.81			
1513	220800000121140	393412 COUNTY ROAD 12	CON 5 PT LOT 7 RP 7R6389 PART 2	50.00	1.07	2.65	0.95	88.97	14.86	362.09	261.12	72.12	12.04	0.00		76.90			
759	220800000121100	393408 COUNTY ROAD 12	CON 5 PT LOT 7 RP 7R6389 PARTS 3 TO 6	50.01	15.44	38.16	14.33	92.77	15.49	484.75	361.53	74.58	12.46	8.35		86.30			
1079	220800000119300	393391 COUNTY ROAD 12	CON 4 W PT LOT 7	37.97	39.82	98.39	29.18	73.28	12.24	567.55	440.00	77.53	12.95	15.03		78.18			
239	220800000120900	393330 COUNTY ROAD 12	CON 5 E PT LOT 6	37.26	34.08	84.21	33.48	98.26	16.41	545.93	440.96	80.77	13.49	13.36		80.52			
99	220800000120710	393248 COUNTY ROAD 12	CON 5 E PT LOT 5 RP 7R5119 PART 1	50.00	0.61	1.51	0.60	98.73	16.49	347.73	322.04	92.61	15.47	0.00		81.95			
1506	220800000120707	393236 COUNTY ROAD 12	CON 5 PT LOT 4 RP 7R6368 PART 1	50.00	2.03	5.03	2.03	100.00	16.70	394.37	362.76	91.98	15.36	1.67		83.73			
412	220800000120706	393222 5TH LINE	CON 5 E PT LOT 4 PCL 7	50.00	4.09	10.10	4.08	99.82	16.67	445.16	410.38	92.19	15.40	1.67		83.74			
875	220800000119600	393221 COUNTY ROAD 12	CON 4 W PT LOT 4 RP 7R3073 PART 1	50.00	1.14	2.82	1.14	99.87	16.68	361.43	333.09	92.16	15.39	0.00		82.07			
284	220800000120705	393216 COUNTY ROAD 12	CON 5 E PT LOT 4	50.00	4.08	10.09	4.08	99.99	16.70	445.11	409.37	91.97	15.36	1.67		83.73			
635	220800000120704	393208 COUNTY ROAD 12	CON 5 E PT LOT 4 PCL 5	50.00	4.08	10.09	3.99	97.64	16.31	445.09	408.77	91.84	15.34	1.67		83.31			
509	220800000120703	393200 COUNTY ROAD 12	CON 5 E PT LOT 4 PCL 4	50.00	4.08	10.09	3.05	74.68	12.47	445.04	409.99	92.13	15.38	1.67		79.53			
679	220800000120702	393194 COUNTY ROAD 12	CON 5 E PT LOT 4 PCL 3	50.00	4.08	10.08	1.79	43.87	7.33	444.98	413.08	92.83	15.50	1.67		74.50			
265	220800000120700	393178 COUNTY ROAD 12	CON 5 E PT LOT 4 PCL 1	50.00	4.08	10.07	2.91	71.48	11.94	444.87	413.25	92.89	15.51	1.67		79.12			
51	220800000119700	393157 COUNTY ROAD 12	CON 4 W PT LOT 3	50.00	5.67	14.00	5.58	98.43	16.44	409.00	374.40	91.54	15.29	3.34		85.07			
197	220800000120560	393134 COUNTY ROAD 12	CON 5 PT LOT 3 RP 7R2994 PART 1	50.00	0.89	2.21	0.47	52.15	8.71	355.21	323.58	91.09	15.21	0.00		73.92			
36	220800000120550	393128 COUNTY ROAD 12	CON 5 PT LOT 3 RP 7R2525 PART 1	50.00	1.53	3.79	1.43	93.11	15.55	364.26	329.05	90.33	15.09	0.00		80.64			
1140	220800000119800	393127 COUNTY ROAD 12	CON 4 W PT LOT 3 RP 7R5005 PART 1	50.00	1.03	2.54	0.99	96.54	16.12	354.90	318.39	89.71	14.98	0.00		81.10			
24	220800000120000	393103 COUNTY ROAD 12	CON 4 W PT LOT 2 RP 7R4326 PART 1	50.00	0.45	1.10	0.39	86.64	14.47	341.00	291.49	85.48	14.28	0.00		78.74			
28	220800000120500	393092 COUNTY ROAD 12	CON 5 E PT LOT 2	50.01	34.79	85.97	34.79	100.00	16.70	551.64	396.88	71.95	12.01	13.36		92.08			
566	220800000120100	393045 COUNTY ROAD 12	CON 4 W PT LOT 1 RP 7R5000 PARTS 1 & 2	1.27	1.39	3.43	0.18	12.84	2.14	367.14	228.01	62.10	10.37	0.00		13.79			
1526	220800000120400	393038 COUNTY ROAD 12	CON 5 E PT LOT 1	35.75	20.53	50.74	10.05	48.92	8.17	500.92	259.85	51.88	8.66	10.02		62.60			
1530	220800000120402	393038 COUNTY ROAD 12	CON 5 E PT LOT 1	49.97	10.34	25.54	9.95	96.23	16.07	476.99	298.89	62.66	10.46	6.68		83.18			
1381	220800000300600	385477 20 SIDEROAD	CON 1 E PT LOT 21	10.60	40.97	101.25	23.59	57.57	9.61	571.39	364.66	63.82	10.66	16.70		47.57			
794	220800000304350	385461 20 SIDEROAD	CON 1 W PT LOT 21 RP 7R2693 PART 1	0.00	0.81	2.00	0.81	100.00	16.70	350.74	227.68	64.91	10.84	0.00		27.54			
1112	220800000304450	385436 20 SIDEROAD	CON 1 W PT LOT 20 RP 7R1081 PART 1	22.32	20.52	50.70	12.91	62.94	10.51	508.63	338.69	66.59	11.12	10.02		53.97			
1058	220800000304300	385435 20 SIDEROAD	CON 1 W PT LOT 21	36.78	39.18	96.81	38.08	97.20	16.23	563.32	388.48	68.96	11.52	15.03		79.56			
234	220800000306100	385362 20 SIDEROAD	CON 2 E PT LOT 20 RP 7R1830 PART 3 PART 4	47.40	26.02	64.30	12.34	47.43	7.92	519.36	390.94	75.27	12.57	11.69		79.58			
233	220800000306175	385341 20 SIDEROAD	CON 2 E PT LOT 21 RP 7R3637 PART 1	50.00	0.40	1.00	0.40	100.00	16.70	339.90									

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
511	220800000322500	384318 20 SIDEROAD	CON 5 W PT LOT 20	49.99	35.90	88.72	34.84	97.04	16.21	557.28	452.49	81.20	13.56	15.03		94.79	
294	220800000322400	384309 20 SIDEROAD	CON 5 W PT LOT 21	50.00	0.40	0.99	0.38	93.41	15.60	340.30	287.76	84.56	14.12	0.00		79.72	
887	220800000404500	384292 20 SIDEROAD	CON 6 E PT LOT 20	40.28	9.93	24.54	5.85	58.95	9.85	440.79	388.42	88.12	14.72	5.01		69.85	
1010	220800000404520	384246 20 SIDEROAD	CON 6 E PT LOT 20 RP 7R802 PART 2	21.99	20.22	49.96	11.85	58.61	9.79	503.28	424.83	84.41	14.10	10.02		55.89	
304	220800000407300	384178 20 SIDEROAD	CON 6 PT LOT 20	26.23	47.69	117.84	46.81	98.15	16.39	589.23	470.25	79.81	13.33	16.70		72.65	
1449	220800000407200	384169 20 SIDEROAD	CON 6 W PT LOT 21	35.65	50.10	123.80	46.85	93.51	15.62	602.55	515.78	85.60	14.30	16.70		82.26	
1219	220800000407250	384154 20 SIDEROAD	CON 6 PT LOT 20 RP 7R5441 PART 2	50.00	2.44	6.02	2.33	95.87	16.01	378.34	330.45	87.34	14.59	1.67		82.27	
699	220800000408500	384127 20 SIDEROAD	CON 7 E PT LOT 21	49.70	39.84	98.44	39.00	97.90	16.35	566.87	444.23	78.37	13.09	15.03		94.16	
1123	220800000408400	384126 20 SIDEROAD	CON 7 E PT LOT 20	47.77	39.96	98.74	38.27	95.78	16.00	568.36	443.67	78.06	13.04	15.03		91.83	
297	220800000411500	384061 20 SIDEROAD	CON 7 W PT LOT 21 RP 7R5453 PARTS 3 TO 5	48.01	19.50	48.19	19.29	98.92	16.52	498.73	368.48	73.88	12.34	8.35		85.22	
1120	220800000411450	384037 20 SIDEROAD	CON 7 W PT LOT 21 RP 7R3061 PARTS 1 TO 3	48.00	0.63	1.54	0.59	93.80	15.67	350.50	266.49	76.03	12.70	0.00		76.36	
1118	220800000411600	384030 20 SIDEROAD	CON 7 W PT LOT 20	37.30	39.30	97.12	38.35	97.57	16.29	563.69	410.70	72.86	12.17	15.03		80.79	
1225	220800000412803	383402 20 SIDEROAD	CON 8 E PT LOT 20 RP 7R5488 PART 3	50.00	2.02	4.99	1.82	90.24	15.07	371.28	276.78	74.55	12.45	1.67		79.19	
886	220800000412900	383401 20 SIDEROAD	CON 8 E PT LOT 21	33.34	41.04	101.40	29.95	72.98	12.19	571.53	401.01	70.17	11.72	16.70		73.95	
1215	220800000412810	383384 20 SIDEROAD	CON 8 E PT LOT 20 RP 7R5488 PART 2	50.00	1.99	4.91	1.95	98.21	16.40	370.77	265.89	71.71	11.98	0.00		78.38	
1423	220800000412804	383364 20 SIDEROAD	CON 8 E PT LOT 20 PCL E	45.20	4.05	10.00	2.31	57.10	9.54	399.45	273.81	68.55	11.45	1.67		67.86	
863	220800000412805	383356 20 SIDEROAD	CON 8 E PT LOT 20 PCL F	42.66	4.05	10.00	2.66	65.69	10.97	399.24	264.97	66.37	11.08	1.67		66.38	
915	220800000412806	383342 20 SIDEROAD	CON 8 E PT LOT 20 PCL G	32.58	15.60	38.55	10.71	68.62	11.46	497.32	326.59	65.67	10.97	8.35		63.35	
956	220800000415420	383337 20 SIDEROAD	CON 8 W PT LOT 21 RP 7R1163 PART 1 RP 7R1779 PART 1	19.82	1.74	4.30	1.39	79.66	13.30	385.80	251.04	65.07	10.87	0.00		43.99	
1326	220800000415500	383336 20 SIDEROAD	CON 8 W PT LOT 20	25.83	20.49	50.63	5.52	26.96	4.50	503.65	297.24	59.02	9.86	10.02		50.21	
905	220800000415400	383299 20 SIDEROAD	CON 8 W PT LOT 21	41.13	38.31	94.66	35.29	92.14	15.39	561.26	315.83	56.27	9.40	15.03		80.95	
1370	220800000415450	383288 20 SIDEROAD	CON 8 W PT LOT 20 AND RP 7R5579 PART 4	49.99	9.86	24.35	8.84	89.71	14.98	440.50	236.84	53.77	8.98	5.01		78.96	
752	220800000417110	383252 20 SIDEROAD	CON 9 E PT LOT 20 RP 7R5558 PART 4	50.00	4.00	9.88	1.36	34.13	5.70	404.45	228.90	56.60	9.45	1.67		66.82	
864	220800000417200	383245 20 SIDEROAD	CON 9 E PT LOT 21	49.99	20.60	50.90	17.60	85.45	14.27	510.46	281.05	55.06	9.19	10.02		83.47	
1428	220800000417130	383206 20 SIDEROAD	CON 9 E PT LOT 20 RP 7R5558 PART 2	49.34	10.41	25.71	3.20	30.75	5.14	491.18	198.96	40.51	6.76	6.68		67.92	
1226	220800000420100	383171 20 SIDEROAD	CON 9 W PT LOT 21	48.87	40.88	101.03	29.66	72.55	12.12	570.16	319.37	56.01	9.35	16.70		87.04	
149	220800000420300	383164 20 SIDEROAD	CON 9 W PT LOT 20 RP 7R5982 PART 5	42.54	37.25	92.05	30.81	82.71	13.81	565.66	264.15	46.70	7.80	15.03		79.18	
173	220800000424750	383066 20 SIDEROAD	CON 10 W PT LOT 20 RP 7R3420 PART 2	50.00	0.40	1.00	0.31	77.19	12.89	339.67	188.84	55.60	9.28	0.00		72.18	
1367	220800000424700	383015 20 SIDEROAD	CON 10 W PT LOT 21	44.94	39.53	97.69	19.81	50.10	8.37	566.94	362.65	63.97	10.68	15.03		79.02	
1255	220800000424800	383010 20 SIDEROAD	CON 10 W PT LOT 20	49.74	39.37	97.29	37.73	95.83	16.00	563.14	296.91	52.72	8.80	15.03		89.58	
1301	220800000321310	375729 6TH LINE	CON 5 W PT LOT 32 RP 7R2990 PART 2	0.00	2.10	5.18	1.15	54.66	9.13	372.19	186.10	50.00	8.35	1.67		19.15	
1304	220800000321315	375721 6TH LINE	CON 5 PT LOT 32 RP 7R5360 PART 2	0.00	3.44	8.50	2.35	68.21	11.39	388.92	200.23	51.49	8.60	1.67		21.66	
259	220800000321550	375591 6TH LINE	CON 5 PT LOT 30 RP 7R445 PART 1	50.00	6.67	16.48	5.11	76.68	12.80	422.64	263.82	62.42	10.42	3.34		76.57	
821	220800000321570	375581 6TH LINE	CON 5 W PT LOT 30 RP 7R445 PART 2	27.57	5.75	14.21	2.37	41.25	6.89	411.19	282.54	68.71	11.48	3.34		49.28	
1019	220800000405590	375568 6TH LINE	CON 6 E PT LOT 30 RP 7R697 PART 1	24.76	1.93	4.78	1.60	82.63	13.80	375.09	265.81	70.87	11.83	0.00		50.39	
599	220800000405510	375560 6TH LINE	CON 6 E PT LOT 29 RP 7R412 PART 1	10.00	1.40	3.47	0.64	45.									

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
784	220800000404950	375198 6TH LINE	CON 6 PT LOT 24 RP 7R5474 PART 1	50.00	0.87	2.14	0.83	95.51	15.95	352.41	338.04	95.92	16.02	0.00		81.97			
1164	220800000322100	375131 6TH LINE	CON 5 W PT LOT 23	28.84	35.48	87.68	35.10	98.92	16.52	553.90	477.11	86.14	14.38	15.03		74.77			
301	220800000404710	375088 6TH LINE	CON 6 PT LOT 22 RP 7R5171 PARTS 1 AND 5	20.00	0.71	1.75	0.68	95.40	15.93	353.65	310.98	87.93	14.69	0.00		50.62			
980	220800000322200	375077 6TH LINE	CON 5 W PT LOT 22	20.21	35.42	87.53	32.72	92.37	15.43	553.15	452.15	81.74	13.65	15.03		64.31			
1216	220800000322505	374585 6TH LINE	CON 5 W PT LOT 20 RP 7R5277 PART 2	50.00	0.55	1.37	0.54	97.32	16.25	344.64	302.22	87.69	14.64	0.00		80.90			
851	220800000322600	374545 6TH LINE	CON 5 W PT LOT 19	50.00	36.57	90.37	35.46	96.97	16.19	556.82	476.55	85.59	14.29	15.03		95.51			
955	220800000404400	374518 6TH LINE	CON 6 E PT LOT 19	49.46	49.94	123.39	45.74	91.61	15.30	599.67	468.88	78.19	13.06	16.70		94.52			
1101	220800000404350	374494 6TH LINE	CON 6 E PT LOT 19 RP 7R3728 PART 1	50.00	0.50	1.23	0.50	99.93	16.69	345.57	295.43	85.49	14.28	0.00		80.96			
1421	220800000404300	374448 6TH LINE	CON 6 E PT LOT 18	50.00	49.86	123.21	44.17	88.58	14.79	601.15	437.99	72.86	12.17	16.70		93.66			
515	220800000322790	374427 6TH LINE	CON 5 W PT LOT 17 RP 7R690 PART 1	50.00	1.98	4.90	1.74	87.57	14.62	379.20	337.75	89.07	14.87	0.00		79.50			
1096	220800000404200	374398 6TH LINE	CON 6 E PT LOT 17 RP 7R2759 PART 1	50.00	26.20	64.73	24.23	92.48	15.44	543.89	361.84	66.53	11.11	11.69		88.24			
805	220800000322800	374373 6TH LINE	CON 5 W PT LOT 17 RP 7R543 PART 1	50.00	2.36	5.82	1.93	82.02	13.70	379.05	324.28	85.55	14.29	1.67		79.65			
111	220800000123300	374203 6TH LINE	CON 5 W PT LOT 14 RP 7R561 PART 1	50.00	15.90	39.28	15.58	98.03	16.37	488.49	420.84	86.15	14.39	8.35		89.11			
771	220800000207700	374182 6TH LINE	CON 6 E PT LOT 14	49.96	49.96	123.45	29.35	58.76	9.81	601.70	519.47	86.33	14.42	16.70		90.89			
870	220800000207603	374170 6TH LINE	CON 6 PT LOT 13 RP 7R6380 PART 3	50.00	1.00	2.47	0.92	92.11	15.38	356.00	315.43	88.61	14.80	0.00		80.18			
337	220800000207600	374150 6TH LINE	CON 6 E PT LOT 13 RP 7R6380 PART 1	49.99	22.85	56.45	20.15	88.20	14.73	532.31	475.64	89.35	14.92	10.02		89.66			
587	220800000207500	374136 6TH LINE	CON 6 E PT LOT 13	50.00	25.10	62.03	23.73	94.55	15.79	541.61	480.00	88.62	14.80	11.69		92.29			
627	220800000123400	374127 6TH LINE	CON 5 W PT LOT 13	49.47	36.44	90.05	36.11	99.07	16.55	556.28	500.76	90.02	15.03	15.03		96.08			
252	220800000123500	374085 6TH LINE	CON 5 W PT LOT 12	50.01	35.78	88.43	35.63	99.56	16.63	552.09	494.07	89.49	14.95	15.03		96.61			
1174	220800000207400	374070 6TH LINE	CON 6 E PT LOT 12 RP 7R5820 PART 1	49.88	50.19	124.02	49.05	97.72	16.32	602.22	526.00	87.34	14.59	16.70		97.49			
324	220800000123540	374061 6TH LINE	CON 5 W PT LOT 12 RP 7R3516 PART 2	50.00	0.40	0.99	0.39	98.40	16.43	342.95	309.72	90.31	15.08	0.00		81.51			
727	220800000207050	373532 6TH LINE	CON 6 E PT LOT 10 RP 7R1008 PART 1	50.00	1.04	2.56	0.80	76.87	12.84	356.81	314.89	88.25	14.74	0.00		77.58			
930	220800000207010	373526 6TH LINE	CON 6 E PT LOT 9 RP 7R2472 PART 1	50.00	0.66	1.62	0.51	78.06	13.04	351.25	308.54	87.84	14.67	0.00		77.71			
351	220800000123800	373523 6TH LINE	CON 5 W PT LOT 9 RP 7R1360 PART 1	50.00	0.74	1.83	0.65	86.98	14.53	350.88	308.92	88.04	14.70	0.00		79.23			
1091	220800000206930	373518 6TH LINE	CON 6 E PT LOT 9 RP 7R401 PART 1PT	48.92	4.20	10.37	3.26	77.80	12.99	403.47	356.04	88.24	14.74	1.67		78.32			
518	220800000206920	373508 6TH LINE	CON 6 E PT LOT 9 RP 7R707 PART 1	49.10	2.31	5.70	2.20	95.46	15.94	391.98	347.53	88.66	14.81	1.67		81.52			
496	220800000206900	373496 6TH LINE	CON 6 E PT LOT 9 RP 7R738 PART 1	48.80	5.80	14.33	5.60	96.62	16.14	414.05	366.60	88.54	14.79	3.34		83.06			
309	220800000123900	373489 6TH LINE	CON 5 W PT LOT 9	49.99	17.87	44.16	17.36	97.10	16.22	493.96	424.62	85.96	14.36	8.35		88.91			
263	220800000207000	373484 6TH LINE	CON 6 PT LOTS 8 AND 9	46.98	64.04	158.25	61.37	95.83	16.00	648.19	533.81	82.35	13.75	16.70		93.44			
763	220800000124000	373427 6TH LINE	CON 5 PT LOT 8 RP 7R6166 PARTS 3 TO 5	45.98	16.28	40.23	5.91	36.30	6.06	486.95	400.77	82.30	13.74	8.35		74.14			
695	220800000206800	373416 6TH LINE	CON 6 E PT LOTS 7 AND 8 DESC INC RP 7R3893 PART 1	47.18	50.02	123.59	42.80	85.57	14.29	600.25	511.35	85.19	14.23	16.70		92.39			
1071	220800000124005	373413 6TH LINE	CON 5 PT LOT 8 RP 7R6166 PART 2	50.00	1.35	3.34	1.32	97.83	16.34	363.61	299.42	82.35	13.75	0.00		80.09			
57	220800000124100	373409 6TH LINE	CON 5 W PT LOT 8 RP 7R1364 PART 1	50.00	0.40	1.00	0.19	47.78	7.98	339.87	277.37	81.61	13.63	0.00		71.61			
138	220800000124204	373401 6TH LINE	CON 5 PT LOT 7 RP 7R6277 PART 2	50.00	1.51	3.73	1.48	97.87	16.34	363.57	299.28	82.32	13.75	0.00		80.09			
474	220800000206600	373376 6TH LINE	CON 6 PT LOT 7 RP 7R6131 PART 3	33.68	23.86	58.95	6.08	25.49	4.26	538.19	465.79	86.55	14.45	10.02		62.41			
1518	220800000124205	373373 6TH LINE	CON 5 PT LOT 7 RP 7R6277 PART 3	50.00	1.00	2.46	0												

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EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
198	220800000124750	373115 6TH LINE	CON 5 PT LOT 3 RP 7R1988 PART 1 RP 7R2525 PART 2 RP 7R4630 PARTS 1 & 2	50.00	23.36	57.72	22.44	96.08	16.04	590.96	510.52	86.39	14.43	10.02		90.50	
1141	220800000206000	373080 6TH LINE	CON 6 E PT LOT 2	39.15	49.46	122.23	47.33	95.68	15.98	602.67	423.47	70.27	11.73	16.70		83.57	
403	220800000124800	373079 6TH LINE	CON 5 W PT LOT 2 RP 7R1279 PART 1	49.99	33.87	83.70	32.72	96.60	16.13	545.22	386.09	70.81	11.83	13.36		91.31	
112	220800000124850	373061 6TH LINE	CON 5 W PT LOT 2 RP 7R1279 PART 2	50.00	0.55	1.37	0.21	37.98	6.34	344.62	235.07	68.21	11.39	0.00		67.73	
457	220800000205910	373050 6TH LINE	CON 6 E PT LOT 1 RP 7R2851 PART 1	32.27	1.52	3.74	1.00	65.70	10.97	372.33	244.33	65.62	10.96	0.00		54.20	
157	220800000124950	373049 6TH LINE	CON 5 W PT LOT 1	41.71	19.12	47.26	11.25	58.83	9.82	498.45	294.91	59.16	9.88	8.35		69.77	
456	220800000205900	373032 6TH LINE	CON 6 E PT LOT 1 RP 7R688 PART 1	21.76	4.81	11.88	1.84	38.27	6.39	402.11	247.43	61.53	10.28	1.67		40.10	
14	220800000124900	373017 6TH LINE	CON 5 W PT LOT 1	8.79	2.83	7.00	0.13	4.42	0.74	382.97	193.36	50.49	8.43	1.67		19.63	
11	220800000205850	373008 6TH LINE	CON 6 E PT LOT 1 RP 7R1685 PART 1	27.30	4.17	10.31	0.00	0.02	0.00	396.13	216.45	54.64	9.12	1.67		38.10	
334	220800000125000	373003 6TH LINE	CON 5 W PT LOT 1	12.28	0.19	0.46	0.00	0.00	0.00	331.72	152.59	46.00	7.68	0.00		19.97	
848	220800000300100	345535 15 SIDEROAD	CON 1 E PT LOT 16	50.00	39.10	96.62	35.56	90.93	15.19	566.59	479.88	84.70	14.14	15.03		94.36	
753	220800000102070	345524 15 SIDEROAD	CON 1 E PT LOT 15 RP 7R5216 PARTS 1 AND 2	50.00	1.64	4.06	1.49	90.89	15.18	376.93	308.34	81.80	13.66	0.00		78.84	
1365	220800000102100	345524 15 SIDEROAD	345524 15 SIDEROAD CON 1 E PT LOT 15	48.86	39.06	96.51	36.59	93.68	15.64	575.24	426.98	74.23	12.40	15.03		91.93	
1364	220800000300150	345501 15 SIDEROAD	CON 1 E PT LOT 16 RP 7R470 PART 1	50.00	1.01	2.49	0.55	54.56	9.11	354.60	296.02	83.48	13.94	0.00		73.05	
690	220800000102160	345430 15 SIDEROAD	CON 1 W PT LOT 15 RP 7R4919 PARTS 5 6 & 7	50.00	0.62	1.53	0.57	92.53	15.45	346.70	287.73	82.99	13.86	0.00		79.31	
1419	220800000102200	345430 15 SIDEROAD	CON 1 W PT LOT 15 RP 7R4919 PARTS 2-4, 10 & 11 RP 7R4768 PART 1	47.87	40.66	100.47	34.75	85.47	14.27	570.74	441.97	77.44	12.93	16.70		91.78	
590	220800000305000	345413 15 SIDEROAD	CON 1 PT LOT 16 RP 7R550 PART 3	49.99	39.38	97.30	26.67	67.73	11.31	566.57	474.04	83.67	13.97	15.03		90.31	
569	220800000305200	345395 15 SIDEROAD	CON 2 PT LOT 16 RP 7R3908 PARTS 1 TO 3	50.00	0.87	2.15	0.81	92.67	15.48	353.81	289.00	81.68	13.64	0.00		79.12	
780	220800000106300	345394 15 SIDEROAD	CON 2 E PT LOT 15 AND RP 7R5495 PART 3	50.00	0.62	1.52	0.55	89.49	14.95	349.44	284.75	81.49	13.61	0.00		78.55	
1320	220800000305110	345385 15 SIDEROAD	CON 2 PT LOT 16 RP 7R5738 PART 1	50.00	1.08	2.66	0.92	85.11	14.21	359.69	283.72	78.88	13.17	0.00		77.39	
1048	220800000106210	345364 15 SIDEROAD	CON 2 E PT LOT 15 RP 7R754 PART 1	50.00	0.89	2.20	0.47	52.25	8.73	352.18	278.42	79.06	13.20	0.00		71.93	
135	220800000106500	345320 15 SIDEROAD	CON 2 PT LOT 15	46.72	54.68	135.13	51.78	94.70	15.81	662.42	455.89	68.82	11.49	16.70		90.72	
136	220800000310315	345319 15 SIDEROAD	CON 2 S PT LOT 16 RP 7R1558 PART 1	50.00	0.60	1.49	0.40	65.57	10.95	349.42	260.94	74.68	12.47	0.00		73.42	
328	220800000310310	345311 15 SIDEROAD	CON 2 S PT LOT 16 RP 7R1558 PART 2	50.00	0.50	1.24	0.42	84.98	14.19	346.15	253.51	73.24	12.23	0.00		76.42	
661	220800000310305	345307 15 SIDEROAD	CON 2 W PT LOT 16 RP 7R5033 PART 3	49.68	0.70	1.73	0.53	75.79	12.66	351.92	254.65	72.36	12.08	0.00		74.42	
137	220800000310304	345305 15 SIDEROAD	CON 2 W PT LOT 16 RP 7R5033 PART 2	6.29	3.24	8.00	1.27	39.16	6.54	386.81	263.29	68.07	11.37	1.67		25.87	
1257	220800000310400	345249 15 SIDEROAD	CON 3 E PT LOT 16	4.26	28.48	70.38	5.67	19.91	3.32	529.89	247.89	46.78	7.81	11.69		27.08	
170	220800000111650	345236 15 SIDEROAD	CON 3 E PT LOT 15 RP 7R545 PART 3	26.56	31.05	76.74	27.28	87.83	14.67	538.47	298.11	55.36	9.25	13.36		63.83	
937	220800000111700	345198 15 SIDEROAD	CON 3 W PT LOT 15	2.42	44.70	110.46	10.45	23.38	3.90	582.46	326.61	56.07	9.36	16.70		32.39	
814	220800000318900	345007 15 SIDEROAD	CON 4 PT LOT 16 RP 7R4252 PART 1	13.42	11.60	28.68	4.65	40.04	6.69	451.26	341.91	75.77	12.65	6.68		39.44	
1376	220800000115750	345006 15 SIDEROAD	CON 4 W PT LOT 15 RP 7R2674 PART 1	50.00	0.81	2.00	0.71	88.02	14.70	350.22	281.16	80.28	13.41	0.00		78.11	
1178	220800000319100	344441 15 SIDEROAD	CON 5 E PT LOT 16	49.01	35.29	87.20	35.10	99.46	16.61	552.29	437.82	79.27	13.24	15.03		93.89	
782	220800000322900	344381 15 SIDEROAD	CON 5 PT LOTS 16 AND 17 AND RP 7R6311 PART 1	49.59	78.72	194.51	75.76	96.25	16.07	784.09	625.78	79.81	13.33	16.70		95.69	
945	220800000123050	344342 15 SIDEROAD	CON 5 W PT LOT 15 RP 7R1247 PART 1	50.00	2.17	5.36	1.64	75.69	12.64	374.38	319.64	85.38	14.26	1.67		78.57	
449	220800000404000	344213 15 SIDEROAD	CON 6 E PT LOT 16 TO 17	50.00	73.78	182.31	61.16	82.90	13.84	660.10	457.46	69.30	11.57	16.70		92.12	
1100	220800000																

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
251	220800000227200	343048 15 SIDEROAD	CON 10 W PT LOT 15 RP 7R1135 PART 2	49.88	19.62	48.48	13.31	67.85	11.33	499.72	377.61	75.56	12.62	8.35		82.18	
628	220800000425200	343025 15 SIDEROAD	CON 10 W PT LOT 16	49.33	37.83	93.48	11.22	29.67	4.96	561.82	370.60	65.97	11.02	15.03		80.33	
1043	220800000227250	343012 15 SIDEROAD	CON 10 W PT LOT 15 RP 7R1135 PART 1	49.48	16.42	40.57	6.18	37.62	6.28	490.46	380.98	77.68	12.97	8.35		77.08	
1521	220800000227250	343012 15 SIDEROAD	CON 10 W PT LOT 15 RP 7R1135 PART 1	49.44	1.48	3.65	1.38	93.26	15.57	362.91	269.80	74.34	12.42	0.00		77.43	
1522	220800000227250	343012 15 SIDEROAD	CON 10 W PT LOT 15 RP 7R1135 PART 1	50.00	1.48	3.65	0.90	60.95	10.18	362.89	269.92	74.38	12.42	0.00		72.60	
1456	220800000406000	335649 7TH LINE	CON 6 W PT LOT 31	40.94	48.64	120.19	39.75	81.72	13.65	598.87	421.32	70.35	11.75	16.70		83.03	
688	220800000409900	335636 7TH LINE	CON 7 E PT LOT 31	44.97	39.45	97.49	39.07	99.03	16.54	568.05	434.83	76.55	12.78	15.03		89.32	
1212	220800000406150	335609 7TH LINE	CON 6 PT LOT 30 RP 7R6540 PART 2 & PART 3	50.00	2.02	4.99	1.82	90.28	15.08	370.81	319.17	86.07	14.37	1.67		81.12	
622	220800000409700	335576 7TH LINE	CON 7 E PT LOT 30	50.00	36.95	91.30	35.28	95.47	15.94	561.30	488.81	87.09	14.54	15.03		95.52	
1488	220800000406200	335553 7TH LINE	CON 6 W PT LOT 29 RP 7R3308 PART 1	50.00	0.41	1.00	0.31	75.19	12.56	339.95	312.10	91.81	15.33	0.00		77.89	
1484	220800000409600	335524 7TH LINE	CON 7 E PT LOT 29	50.00	39.81	98.38	38.37	96.38	16.10	565.59	497.72	88.00	14.70	15.03		95.82	
1203	220800000409590	335498 7TH LINE	CON 7 E PT LOT 29 RP 7R742 PART 1	50.00	0.40	1.00	0.38	94.40	15.76	339.85	308.08	90.65	15.14	0.00		80.90	
1358	220800000406350	335489 7TH LINE	CON 6 W PT LOT 28 RP 7R1193 PART 1	50.00	0.69	1.71	0.52	74.68	12.47	347.49	312.97	90.06	15.04	0.00		77.51	
1357	220800000409500	335482 7TH LINE	CON 7 E PT LOT 28	50.00	40.47	100.01	38.18	94.34	15.76	569.78	490.04	86.01	14.36	16.70		96.82	
1239	220800000406400	335481 7TH LINE	CON 6 W PT LOT 28 RP 7R1193 PART 2	50.00	49.44	122.17	45.31	91.65	15.31	597.76	505.52	84.57	14.12	16.70		96.13	
988	220800000409400	335424 7TH LINE	CON 7 E PT LOT 27	50.00	39.74	98.21	37.15	93.47	15.61	566.07	458.24	80.95	13.52	15.03		94.16	
1126	220800000409350	335374 7TH LINE	CON 7 E PT LOT 27 RP 7R3452 PART 2	50.00	0.61	1.50	0.53	86.63	14.47	345.54	296.64	85.85	14.34	0.00		78.80	
642	220800000409050	335250 7TH LINE	CON 7 E PT LOT 25 RP 7R1899 PART 1	0.00	0.40	0.99	0.40	99.49	16.61	339.87	316.40	93.09	15.55	0.00		32.16	
1056	220800000408900	335244 7TH LINE	CON 7 E PT LOT 24	49.14	37.92	93.70	37.39	98.61	16.47	560.68	481.13	85.81	14.33	15.03		94.97	
943	220800000408850	335196 7TH LINE	CON 7 E PT LOT 24	50.00	1.21	3.00	0.94	77.08	12.87	358.50	315.68	88.06	14.71	0.00		77.58	
232	220800000406950	335185 7TH LINE	CON 6 W PT LOT 23 PR 7R2907 PART 1	50.00	0.40	1.00	0.35	87.78	14.66	339.86	296.26	87.17	14.56	0.00		79.22	
231	220800000408800	335170 7TH LINE	CON 7 E PT LOT 23	49.93	39.46	97.51	37.34	94.62	15.80	566.85	456.26	80.49	13.44	15.03		94.20	
1109	220800000407000	335133 7TH LINE	CON 6 W PT LOT 23 RP 7R3043 PT PART 1	49.99	31.03	76.69	27.17	87.56	14.62	589.65	519.34	88.08	14.71	13.36		92.68	
158	220800000407100	335093 7TH LINE	CON 6 W PT LOT 22	50.01	25.25	62.39	8.37	33.15	5.54	540.96	489.14	90.42	15.10	11.69		82.34	
672	220800000408700	335092 7TH LINE	CON 7 E PT LOT 22	49.81	19.89	49.14	16.63	83.64	13.97	505.97	391.79	77.43	12.93	8.35		85.06	
829	220800000407150	335085 7TH LINE	CON 6 W PT LOT 22	44.73	25.38	62.73	24.11	95.00	15.86	542.24	466.27	85.99	14.36	11.69		86.65	
1426	220800000407400	334527 7TH LINE	CON 6 W PT LOT 19	25.29	50.59	125.01	40.80	80.64	13.47	602.95	451.77	74.93	12.51	16.70		67.96	
1278	220800000407604	334477 7TH LINE	CON 6 PT LOT 18 RP RP 7R6351 PART 1	20.00	6.63	16.37	0.69	10.41	1.74	437.53	300.29	68.63	11.46	3.34		36.54	
781	220800000407600	334461 7TH LINE	CON 6 PT LOT 18 RP 7R6351 PART 2 AND RP 7R6525 PART 2	44.38	15.15	37.43	4.45	29.41	4.91	473.25	273.51	57.79	9.65	8.35		67.29	
392	220800000408100	334428 7TH LINE	CON 7 PT LOT 17	34.03	39.85	98.46	39.61	99.40	16.60	638.79	344.41	53.92	9.00	15.03		74.66	
983	220800000407701	334427 7TH LINE	CON 6 W PT LOT 17 RP 7R5649 PART 2	50.00	1.48	3.65	1.39	94.15	15.72	375.16	167.85	44.74	7.47	0.00		73.20	
393	220800000407710	334409 7TH LINE	CON 6 W PT LOT 17 RP 7R5672 PART 2	50.00	1.47	3.62	1.37	93.38	15.59	375.05	162.26	43.26	7.22	0.00		72.82	
1179	220800000407700	334401 7TH LINE	CON 6 W PT LOT 17	23.54	46.73	115.48	16.39	35.06	5.86	596.14	345.05	57.88	9.67	16.70		55.76	
1014	220800000408000	334392 7TH LINE	CON 7 E PT LOT 17	36.60	19.82	48.98	5.49	27.69	4.62	505.30	284.59	56.32	9.41	8.35		58.98	
1157	220800000407904	334338 7TH LINE	CON 7 E PT LOT 16 PCL 5	0.00	4.07	10.05	0.76	18.59	3.10	455.94	300.02	65.80	10.99	1.67		15.76	
968	220800000207900	334257 7TH LINE	CON 6 W PT LOT 15	43.47	50.55	124.91	40.57	80.25	13.40	603.27	400.33	66.3					

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score
847	220800000208250	334061 7TH LINE	CON 6 W PT LOT 12 RP 7R1126 PART 1	48.00	0.42	1.05	0.41	97.37	16.26	340.35	296.45	87.10	14.55	0.00	78.81	
128	220800000210710	334028 7TH LINE	CON 7 E PT LOT 11	46.49	34.97	86.42	30.00	85.79	14.33	553.13	485.48	87.77	14.66	13.36	88.84	
148	220800000210500	333528 7TH LINE	CON 7 E PT LOT 9	48.20	37.90	93.65	37.09	97.86	16.34	559.09	473.80	84.74	14.15	15.03	93.73	
1089	220800000208500	333515 7TH LINE	CON 6 W PT LOT 9	48.70	50.68	125.24	46.11	90.98	15.19	600.37	539.08	89.79	15.00	16.70	95.59	
322	220800000208700	333395 7TH LINE	CON 6 W PT LOT 7	49.41	51.56	127.41	46.52	90.23	15.07	606.53	537.93	88.69	14.81	16.70	95.99	
353	220800000208800	333329 7TH LINE	CON 6 PT LOT 6 RP 7R6184 PART 2	50.01	29.08	71.85	27.94	96.08	16.05	559.18	491.00	87.81	14.66	11.69	92.40	
804	220800000210100	333324 7TH LINE	CON 7 PT LOT 6 PT LOT 7	48.64	75.54	186.67	71.89	95.17	15.89	678.34	601.57	88.68	14.81	16.70	96.04	
510	220800000208850	333301 7TH LINE	CON 6 W PT LOT 5 RP 7R3299 PART 1	50.00	0.50	1.25	0.37	72.38	12.09	343.14	322.52	93.99	15.70	0.00	77.78	
906	220800000208900	333271 7TH LINE	CON 6 W PT LOT 5	49.63	51.25	126.65	49.27	96.13	16.05	604.98	538.43	89.00	14.86	16.70	97.25	
636	220800000210000	333268 7TH LINE	CON 7 E PT LOTS 5 TO 6 PT RD ALLOW DESC INC RP 7R3260 PARTS 6 TO 7	49.61	37.27	92.10	34.81	93.40	15.60	559.16	484.06	86.57	14.46	15.03	94.69	
63	220800000208950	333237 7TH LINE	CON 6 W PT LOT 4 RP 7R4128 PART 2	50.00	0.70	1.72	0.69	99.25	16.57	347.80	310.03	89.14	14.89	0.00	81.46	
904	220800000209000	333209 7TH LINE	CON 6 W PT LOT 4	50.00	51.98	128.44	51.74	99.54	16.62	605.68	516.24	85.23	14.23	16.70	97.55	
205	220800000209900	333204 7TH LINE	CON 7 E PT LOT 4	49.96	37.00	91.43	34.26	92.59	15.46	556.18	445.23	80.05	13.37	15.03	93.82	
22	220800000209050	333177 7TH LINE	CON 6 W PT LOT 3 RP 7R1179 PART 1	50.00	2.07	5.12	2.06	99.23	16.57	384.23	304.30	79.20	13.23	1.67	81.47	
113	220800000209850	333174 7TH LINE	CON 7 E PT LOT 3 RP 7R668 PART 1	50.00	8.09	19.98	0.71	8.74	1.46	463.17	359.21	77.55	12.95	5.01	69.42	
1143	220800000209800	333150 7TH LINE	CON 7 E PT LOT 3	37.52	19.70	48.69	0.37	1.86	0.31	501.47	393.84	78.54	13.12	8.35	59.30	
30	220800000209100	333147 7TH LINE	CON 6 W PT LOT 3	50.00	36.59	90.42	34.09	93.16	15.56	572.42	448.96	78.43	13.10	15.03	93.68	
564	220800000209150	333129 7TH LINE	CON 6 PT LOT 3 RP 7R2886 PART 1	50.00	0.97	2.39	0.80	82.93	13.85	365.95	252.42	68.98	11.52	0.00	75.37	
154	220800000209750	333112 7TH LINE	CON 7 E PT LOT 2 RP 7R920 PART 1	45.13	2.02	5.00	1.30	64.07	10.70	371.94	248.97	66.94	11.18	1.67	68.68	
916	220800000209300	333099 7TH LINE	CON 6 W PT LOT 2 W PT LOT 3 RP 7R1937 PART 1 PT	36.95	55.73	137.71	46.60	83.62	13.96	617.51	404.75	65.55	10.95	16.70	78.56	
705	220800000209200	333087 7TH LINE	CON 6 W PT LOT 2	2.96	6.70	16.56	0.25	3.76	0.63	417.93	245.32	58.70	9.80	3.34	16.73	
543	220800000209700	333070 7TH LINE	CON 7 E PT LOT 2	10.67	35.10	86.73	11.78	33.57	5.61	550.23	370.42	67.32	11.24	15.03	42.54	
1191	220800000414250	295712 8TH LINE	CON 8 E PT LOT 32 RP 7R839 PART 1	48.00	1.00	2.48	0.91	91.09	15.21	356.39	256.50	71.97	12.02	0.00	75.23	
1339	220800000414240	295708 8TH LINE	CON 8 PT LOT 32 RP 7R4508 PART 1	46.93	1.01	2.48	0.99	98.02	16.37	356.43	256.48	71.96	12.02	0.00	75.32	
1335	220800000414200	295700 8TH LINE	CON 8 E PT LOT 32 RP 7R3107 PARTS 1 & 2	26.16	0.41	1.01	0.40	98.62	16.47	340.15	242.29	71.23	11.90	0.00	54.52	
1334	220800000414100	295680 8TH LINE	CON 8 PT LOT 31 TO 32	45.61	47.22	116.69	46.05	97.51	16.28	600.47	465.31	77.49	12.94	16.70	91.53	
1333	220800000410200	295649 8TH LINE	CON 7 W PT LOT 31	24.18	20.02	49.47	16.67	83.26	13.90	507.17	397.57	78.39	13.09	10.02	61.20	
1240	220800000413900	295546 8TH LINE	CON 8 E PT LOT 29	40.70	40.66	100.46	40.54	99.72	16.65	570.84	475.59	83.31	13.91	16.70	87.97	
482	220800000410500	295519 8TH LINE	CON 7 W PT LOT 29	50.00	40.04	98.94	39.02	97.44	16.27	568.53	490.59	86.29	14.41	16.70	97.38	
1354	220800000410600	295483 8TH LINE	CON 7 W PT LOT 28	50.00	38.52	95.20	35.02	90.89	15.18	560.15	464.08	82.85	13.84	15.03	94.05	
618	220800000410640	295449 8TH LINE	CON 7 W PT LOT 28 RP 7R5123 PART 2	49.99	1.12	2.78	1.11	98.87	16.51	359.32	285.16	79.36	13.25	0.00	79.75	
163	220800000410700	295415 8TH LINE	CON 7 W PT LOT 27	38.30	38.35	94.76	34.95	91.14	15.22	562.06	456.67	81.25	13.57	15.03	82.12	
125	220800000411000	295305 8TH LINE	CON 7 PT LOT 25 RP 7R2428 PART 1	50.00	0.49	1.21	0.43	88.24	14.74	342.31	276.00	80.63	13.46	0.00	78.20	
1055	220800000413400	295266 8TH LINE	CON 8 PT LOT 24 PT LOT 25	41.70	61.21	151.26	52.37	85.56	14.29	698.84	482.31	69.02	11.53	16.70	84.22	
773	220800000413200	295182 8TH LINE	CON 8 PT LOT 23 PT LOT 24	43.48	61.76	152.62	55.20	89.38	14.93	678.76	444.01	65.42	10.92	16.70	86.03	
975	220800000411200	295159 8TH LINE	CON 7 W PT LOT 23	48.77	39.36	97.27	30.07	76.40	12.76	565.52	440.47	77.89	13.01	15.03	89.57	
64	220800000413100	295146 8TH LINE	CON 8 PT LOT 23	37.96	61.47	151.88	48.32	78.61	13.13	678.30	449.90	66.33				

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
1193	220800000412300	294344 8TH LINE	CON 8 PT LOT 16	41.30	45.33	112.02	40.89	90.20	15.06	580.36	351.18	60.51	10.11	16.70		83.17			
947	220800000412200	294339 8TH LINE	CON 7 W PT LOT 16	21.01	38.81	95.90	35.20	90.71	15.15	561.60	377.06	67.14	11.21	15.03		62.40			
859	220800000412250	294311 8TH LINE	CON 7 W PT LOT 16 RP 7R4518 PART 2	20.00	0.50	1.24	0.46	91.56	15.29	342.54	267.49	78.09	13.04	0.00		48.33			
1183	220800000215000	294288 8TH LINE	CON 8 E PT LOT 15	35.17	41.12	101.60	32.26	78.45	13.10	571.43	439.64	76.94	12.85	16.70		77.82			
630	220800000214950	294242 8TH LINE	CON 8 E PT LOT 14 RP 7R4238 PART 2	50.00	0.61	1.50	0.51	83.98	14.02	346.37	301.71	87.11	14.55	0.00		78.57			
336	220800000211350	294235 8TH LINE	CON 7 W PT LOT 14 RP 7R3529 PART 2	50.00	0.51	1.25	0.50	98.66	16.48	343.14	300.45	87.56	14.62	0.00		81.10			
98	220800000211400	294197 8TH LINE	CON 7 PT LOT 14	45.17	41.01	101.34	38.64	94.21	15.73	598.21	500.01	83.59	13.96	16.70		91.56			
84	220800000214900	294194 8TH LINE	CON 8 E PT LOT 14	48.39	39.56	97.74	36.52	92.31	15.42	564.79	465.29	82.38	13.76	15.03		92.60			
250	220800000211450	294177 8TH LINE	CON 7 W PT LOT 13 RP 7R519 PART 1	48.00	7.67	18.96	6.67	86.89	14.51	467.77	406.10	86.82	14.50	5.01		82.02			
228	220800000214800	294162 8TH LINE	CON 8 E PT LOT 13	48.47	20.01	49.45	19.87	99.31	16.59	508.00	439.98	86.61	14.46	10.02		89.54			
1042	220800000211500	294153 8TH LINE	CON 7 W PT LOT 13 RP 7R476 PART 1	48.18	16.17	39.97	15.24	94.24	15.74	493.51	431.71	87.48	14.61	8.35		86.87			
319	220800000214700	294146 8TH LINE	CON 8 E PT LOT 13	49.10	19.86	49.07	12.58	63.36	10.58	505.51	444.84	88.00	14.70	8.35		82.73			
214	220800000211550	294123 8TH LINE	CON 7 W PT LOT 13	48.61	15.47	38.22	11.65	75.30	12.57	491.26	427.57	87.03	14.53	8.35		84.07			
448	220800000214650	294120 8TH LINE	CON 8 E PT LOT 12 RP 7R3795 PART 1	49.19	0.51	1.25	0.50	98.66	16.48	343.06	289.73	84.45	14.10	0.00		79.77			
736	220800000211600	294079 8TH LINE	CON 7 W PT LOT 12	48.81	37.02	91.49	33.49	90.46	15.11	557.92	478.70	85.80	14.33	15.03		93.27			
1092	220800000214600	294066 8TH LINE	CON 8 E PT LOT 12	48.94	39.41	97.39	33.76	85.67	14.31	562.94	492.94	87.57	14.62	15.03		92.90			
839	220800000214550	294052 8TH LINE	CON 8 E PT LOT 11 RP 7R758 PART 1	48.00	0.81	2.00	0.40	49.00	8.18	351.92	300.38	85.35	14.25	0.00		70.44			
315	220800000211701	294017 8TH LINE	CON 7 W PT LOT 11 TGTHR WITH ROW	48.00	2.67	6.61	2.18	81.59	13.63	382.08	333.10	87.18	14.56	1.67		77.86			
882	220800000211702	294015 8TH LINE	CON 7 W PT LOT 11	48.00	2.17	5.37	1.44	66.39	11.09	373.52	333.11	89.18	14.89	1.67		75.65			
287	220800000214200	293608 8TH LINE	CON 8 E PT LOT 10	48.00	0.10	0.25	0.03	26.80	4.47	328.23	291.01	88.66	14.81	0.00		67.28			
303	220800000212000	293603 8TH LINE	CON 7 W PT LOT 10	48.00	0.20	0.50	0.20	98.31	16.42	332.26	294.83	88.73	14.82	0.00		79.24			
100	220800000214150	293568 8TH LINE	CON 8 E PT LOT 10 RP 7R631 PART 1	47.92	7.07	17.46	0.65	9.22	1.54	424.01	383.52	90.45	15.11	3.34		67.90			
659	220800000212250	293565 8TH LINE	CON 7 W PT LOT 10 RP 7R1392 PART 1	48.00	0.44	1.10	0.44	99.85	16.68	340.97	301.59	88.45	14.77	0.00		79.45			
179	220800000214100	293522 8TH LINE	CON 8 E PT LOT 9	48.30	40.62	100.36	34.78	85.63	14.30	569.84	517.94	90.89	15.18	16.70		94.48			
1005	220800000212300	293515 8TH LINE	CON 7 W PT LOT 9	48.12	37.42	92.47	37.16	99.31	16.58	557.25	484.84	87.01	14.53	15.03		94.26			
470	220800000212305	293497 8TH LINE	CON 7 W PT LOT 9 RP 7R1202 PART 1	50.00	1.01	2.50	1.00	99.05	16.54	354.84	313.95	88.48	14.78	0.00		81.32			
527	220800000214050	293454 8TH LINE	CON 8 E PT LOT 8	48.43	37.28	92.13	22.72	60.93	10.18	560.91	519.59	92.63	15.47	15.03		89.10			
380	220800000212410	293449 8TH LINE	CON 7 PT LOT 8 RP 7R863 PART 2	46.00	2.43	6.02	2.42	99.55	16.63	377.45	338.67	89.73	14.98	1.67		79.28			
357	220800000214000	293432 8TH LINE	CON 8 E PT LOT 8 RP 7R3249 PART 1	50.00	1.81	4.46	0.23	12.51	2.09	368.09	332.33	90.28	15.08	0.00		67.17			
666	220800000212500	293415 8TH LINE	CON 7 PT LOT 7 PT LOT 8	46.36	57.72	142.62	57.07	98.88	16.51	709.30	624.43	88.03	14.70	16.70		94.27			
116	220800000213850	293376 8TH LINE	CON 8 E PT LOT 6 RP 7R3802 PARTS 3 & 4	50.00	0.50	1.23	0.44	88.80	14.83	343.66	301.37	87.69	14.64	0.00		79.47			
507	220800000212600	293313 8TH LINE	CON 7 PT LOT 6 RP 7R2178 PART 1	50.00	1.00	2.47	0.80	80.02	13.36	355.29	306.57	86.29	14.41	0.00		77.77			
506	220800000212700	293293 8TH LINE	CON 7 W PT LOT 5	50.00	37.58	92.87	36.32	96.63	16.14	557.01	476.59	85.56	14.29	15.03		95.45			
1144	220800000213600	293274 8TH LINE	CON 8 E PT LOT 5	50.01	19.46	48.09	14.08	72.36	12.08	501.10	448.59	89.52	14.95	8.35		85.39			
195	220800000212708	293249 8TH LINE	CON 7 W PT LOT 5 RP 7R1932 PART 1	50.00	0.41	1.00	0.40	97.52	16.29	339.96	292.34	85.99	14.36	0.00		80.65			
1137	220800000213590	293248 8TH LINE	CON 8 E PT LOT 5 RP 7R2372 PART 1	50.00	1.16	2.87	0.92	78.93	13.18	370.05	322.04	87.03	14.53	0.00		77.71			
730	22080																		

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
739	220800000101606	285496 COUNTY ROAD 10	CON 1 E PT LOT 10 PCL 17	0.00	4.05	10.01	1.43	35.28	5.89	426.71	260.04	60.94	10.18	1.67		17.74			
737	220800000101607	285492 COUNTY ROAD 10	CON 1 E PT LOT 10 PCL 18	0.00	4.06	10.02	2.20	54.34	9.07	441.59	281.15	63.67	10.63	1.67		21.38			
271	220800000101608	285484 COUNTY ROAD 10	CON 1 E PT LOT 10 PCL 19	0.00	4.05	10.01	2.25	55.48	9.27	441.81	287.54	65.08	10.87	1.67		21.80			
1413	220800000101700	285483 COUNTY ROAD 10	CON 1 PT LOT 11 DESC INCL RP 7R4926 PART 1	11.70	4.54	11.21	1.22	26.92	4.50	416.42	275.88	66.25	11.06	1.67		28.92			
1036	220800000101609	285478 COUNTY ROAD 10	CON 1 E PT LOT 10 PCL 20	3.61	4.07	10.06	1.00	24.49	4.09	442.17	292.66	66.19	11.05	1.67		20.43			
341	220800000102905	285470 COUNTY ROAD 10	CON 1 W PT LOT 10 RP 7R653 PART 1	44.41	1.62	4.00	1.18	73.11	12.21	370.60	243.77	65.78	10.98	0.00		67.61			
339	220800000103100	285462 COUNTY RD 10	CON 1 W PT LOT 10 RP 7R1136 PT PART 1	33.58	26.28	64.94	16.33	62.15	10.38	552.60	376.71	68.17	11.38	11.69		67.03			
142	220800000102900	285441 COUNTY ROAD 10	CON 1 PT LOT 11 DESC INCL RP 7R4926 PART 2	45.08	39.84	98.44	33.20	83.35	13.92	564.47	383.71	67.98	11.35	15.03		85.38			
1250	220800000103110	285432 COUNTY ROAD 10	CON 1 W PT LOT 10 RP 7R5575 PART 1	50.00	1.83	4.52	1.81	99.00	16.53	370.87	246.85	66.56	11.12	0.00		77.65			
536	220800000105501	285396 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 41	41.10	4.00	9.90	3.39	84.76	14.16	450.52	322.66	71.62	11.96	1.67		68.89			
535	220800000105502	285384 COUNTY ROAD 10	CON 2 E PT LOT 10	39.92	8.03	19.85	5.19	64.57	10.78	460.75	335.09	72.73	12.15	5.01		67.85			
531	220800000105504	285372 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 38	40.37	4.01	9.92	2.59	64.42	10.76	447.13	334.50	74.81	12.49	1.67		65.29			
408	220800000105505	285368 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 37	38.79	4.01	9.91	2.33	58.14	9.71	447.06	336.98	75.38	12.59	1.67		62.75			
588	220800000105506	285362 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 36	36.85	4.01	9.91	0.56	13.97	2.33	446.99	341.21	76.34	12.75	1.67		53.60			
1374	220800000105507	285352 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 35	34.80	4.01	9.92	1.77	44.08	7.36	446.75	339.71	76.04	12.70	1.67		56.53			
1373	220800000105508	285348 COUNTY ROAD 10	CON 2 E PT LOT 10 PCL 34	32.89	4.15	10.25	1.94	46.67	7.79	445.94	338.19	75.84	12.67	1.67		55.02			
1360	220800000105509	285340 COUNTY ROAD 10	CON 2 W PT LOT 10 PCL 33	41.06	4.72	11.66	4.02	85.31	14.25	450.08	339.46	75.42	12.60	1.67		69.58			
589	220800000106900	285323 COUNTY ROAD 10	CON 2 W PT LOT 11	50.00	0.56	1.38	0.47	84.47	14.11	347.81	276.87	79.60	13.29	0.00		77.40			
1308	220800000107100	285316 COUNTY ROAD 10	CON 2 W PT LOT 10	46.61	27.64	68.29	3.08	11.14	1.86	526.73	423.68	80.44	13.43	11.69		73.59			
402	220800000111200	285277 COUNTY ROAD 10	CON 3 PT LOT 11	50.00	16.69	41.25	16.49	98.76	16.49	484.33	400.99	82.79	13.83	8.35		88.66			
1147	220800000112207	285202 COUNTY ROAD 10	CON 3 PT LOT 10 RP 7R6121 PART 1	45.83	38.45	95.02	37.64	97.90	16.35	575.41	432.88	75.23	12.56	15.03		89.77			
81	220800000112150	285171 COUNTY ROAD 10	CON 3 W PT LOT 11 RP 7R446 PART 2	41.30	27.81	68.72	25.57	91.95	15.36	526.60	437.40	83.06	13.87	11.69		82.22			
532	220800000112100	285163 COUNTY ROAD 10	CON 3 W PT LOT 11 RP 7R446 PART 1	50.00	17.62	43.53	14.77	83.86	14.00	495.03	404.19	81.65	13.64	8.35		85.99			
713	220800000112200	285160 COUNTY ROAD 10	CON 3 PT LOT 10 RP 7R6121 PART 2	50.00	4.02	9.94	2.61	64.87	10.83	394.55	315.34	79.92	13.35	1.67		75.85			
327	220800000112210	285142 COUNTY ROAD 10	CON 3 W PT LOT 10 RP 7R4712 PART 1	14.34	1.20	2.96	0.93	77.94	13.02	361.46	278.69	77.10	12.88	0.00		40.23			
1247	220800000121400	284406 COUNTY ROAD 10	CON 5 E PT LOT 10	50.00	33.75	83.41	26.56	99.19	16.56	523.75	390.31	74.52	12.44	11.69		90.70			
365	220800000123700	284342 COUNTY ROAD 10	CON 5 W PT LOT 10	50.00	36.30	89.71	35.82	98.66	16.48	555.83	480.92	86.52	14.45	15.03		95.95			
1030	220800000207200	284277 COUNTY RD 10	CON 6 E PT LOT 11	49.58	16.44	40.62	16.31	99.23	16.57	489.15	427.34	87.36	14.59	8.35		89.10			
765	220800000207100	284270 COUNTY ROAD 10	CON 6 E PT LOT 10	49.48	49.72	122.86	47.43	95.40	15.93	598.96	527.75	88.11	14.71	16.70		96.83			
769	220800000207250	284219 COUNTY ROAD 10	CON 6 E PT LOT 11 RP 7R764 PART 1PT	48.00	0.96	2.37	0.92	95.73	15.99	356.22	301.57	84.66	14.14	0.00		78.12			
837	220800000208350	284218 COUNTY RD 10	CON 6 W PT LOT 10 RP 7R2087 PART 2	48.00	1.00	2.47	0.82	82.27	13.74	353.63	303.62	85.86	14.34	0.00		76.08			
1032	220800000208300	284199 COUNTY ROAD 10	CON 6 W PT LOT 11	47.81	49.72	122.85	43.72	87.94	14.69	599.13	530.32	88.52	14.78	16.70		93.98			
471	220800000208400	284156 COUNTY ROAD 10	CON 6 W PT LOT 10	42.31	49.63	122.63	40.36	81.32	13.58	597.14	539.28	90.31	15.08	16.70		87.68			
735	220800000210550	284126 COUNTY ROAD 10	CON 7 E PT LOT 10 RP 7R1288 PART 2 PART 3 PART 1	49.07	6.12	15.11	2.86	46.80	7.82	417.93	377.95	90.43	15.10	3.34		75.32			
889	220800000210550	284126 COUNTY ROAD 10	CON 7 E PT LOT 10 RP 7R1288 PART 2 PART 3 PART 1	49.52	0.70	1.74	0.51	72.86	12.17	370.08	330.48	89.30	14.91	0.00		76.60			
880	220800000210700	284111 COUNTY ROAD 10	CON 7 E PT LOT 11 RP 7R705 PART 1	50.00	3.39	8.39	3.06	90.17	15.06										

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
405	220800000226600	283101 COUNTY RD 10	CON 10 E PT LOT 11	48.86	37.28	92.13	37.04	99.34	16.59	556.12	479.32	86.19	14.39	15.03		94.87			
325	220800000226550	283067 COUNTY RD 10	CON 10 E PT LOT 11 RP 7R2859 PART 1	50.00	0.40	0.99	0.39	98.93	16.52	340.55	298.14	87.55	14.62	0.00		81.14			
657	220800000227600	283017 COUNTY RD 10	CON 10 W PT LOT 11	49.35	37.58	92.87	34.53	91.88	15.34	560.15	470.25	83.95	14.02	15.03		93.74			
360	220800000418600	255666 9TH LINE	CON 9 PT LOT 31	47.75	59.84	147.88	54.74	91.47	15.28	698.26	592.05	84.79	14.16	16.70		93.89			
483	220800000418500	255600 9TH LINE	CON 9 E PT LOT 30	43.51	41.65	102.93	39.31	94.38	15.76	573.40	460.08	80.24	13.40	16.70		89.37			
1359	220800000414600	255551 9TH LINE	CON 8 W PT LOT 29	50.00	21.18	52.34	18.21	85.96	14.36	514.80	409.67	79.58	13.29	10.02		87.67			
1462	220800000414700	255505 9TH LINE	CON 8 W PT LOT 29	49.99	21.23	52.47	17.62	83.00	13.86	514.34	399.09	77.59	12.96	10.02		86.83			
989	220800000414800	255479 9TH LINE	CON 8 W PT LOT 28	50.00	42.26	104.43	40.80	96.55	16.12	575.76	420.06	72.96	12.18	16.70		95.01			
866	220800000418300	255472 9TH LINE	CON 9 E PT LOT 28	38.43	41.91	103.56	25.29	60.35	10.08	574.34	443.67	77.25	12.90	16.70		78.11			
1390	220800000418200	255436 9TH LINE	CON 9 E PT LOT 27	46.69	20.55	50.79	19.96	97.12	16.22	511.48	359.62	70.31	11.74	10.02		84.67			
1192	220800000414900	255407 9TH LINE	CON 8 W PT LOT 27	47.99	42.35	104.64	41.57	98.17	16.39	576.08	373.57	64.85	10.83	16.70		91.91			
1201	220800000415100	255345 9TH LINE	CON 8 W PT LOT 26	48.67	19.42	47.98	18.73	96.44	16.11	497.23	318.78	64.11	10.71	8.35		83.83			
1062	220800000418000	255344 9TH LINE	CON 9 E PT LOT 26	24.75	41.30	102.06	19.71	47.73	7.97	572.20	395.66	69.15	11.55	16.70		60.97			
1053	220800000417910	255286 9TH LINE	CON 9 E PT LOT 25	0.06	20.93	51.73	2.92	13.96	2.33	512.32	329.51	64.32	10.74	10.02		23.15			
190	220800000417905	255270 9TH LINE	CON 9 E PT LOT 25	15.98	10.11	24.98	1.99	19.73	3.30	480.12	289.95	60.39	10.09	6.68		36.04			
981	220800000417900	255260 9TH LINE	CON 9 E PT LOT 25	29.60	10.48	25.91	6.66	63.55	10.61	481.17	289.78	60.22	10.06	6.68		56.96			
1054	220800000415110	255251 9TH LINE	CON 8 W PT LOT 25 RP 7R492 PART 1	8.22	20.86	51.54	5.11	24.52	4.09	505.53	330.33	65.34	10.91	10.02		33.25			
87	220800000417600	255128 9TH LINE	CON 9 E PT LOT 23	25.40	40.41	99.84	25.33	62.70	10.47	569.60	364.36	63.97	10.68	16.70		63.26			
296	220800000417500	255116 9TH LINE	CON 9 E PT LOT 22	34.03	21.03	51.98	13.26	63.02	10.52	511.29	328.83	64.31	10.74	10.02		65.31			
952	220800000415300	255085 9TH LINE	CON 8 LOT 22	24.72	81.87	202.30	40.29	49.22	8.22	708.77	493.85	69.68	11.64	16.70		61.28			
89	220800000417400	255072 9TH LINE	CON 9 PT LOT 21 PT LOT 22	36.34	41.75	103.16	36.90	88.38	14.76	573.96	330.79	57.63	9.62	16.70		77.42			
1420	220800000417100	254588 9TH LINE	CON 9 E PT LOT 20 RP 7R5558 PART 5	50.00	16.41	40.55	6.84	41.66	6.96	479.38	214.91	44.83	7.49	8.35		72.79			
740	220800000218650	254304 9TH LINE	CON 9 E PT LOT 15 RP 7R3694 PART 2	50.00	0.49	1.22	0.38	76.07	12.70	342.75	181.04	52.82	8.82	0.00		71.52			
738	220800000218600	254262 9TH LINE	CON 9 E PT LOT 15	48.35	40.66	100.47	37.08	91.20	15.23	567.90	348.30	61.33	10.24	16.70		90.52			
372	220800000215100	254257 9TH LINE	CON 8 W PT LOT 15	28.92	40.84	100.91	30.00	73.47	12.27	570.99	405.04	70.94	11.85	16.70		69.73			
73	220800000215150	254245 9TH LINE	CON 8 W PT LOT 14 RP 7R809 PART 1	50.00	0.49	1.20	0.44	90.11	15.05	342.19	273.02	79.79	13.32	0.00		78.37			
585	220800000215200	254207 9TH LINE	CON 8 W PT LOT 14	49.40	40.96	101.22	40.57	99.03	16.54	568.99	464.10	81.57	13.62	16.70		96.26			
1027	220800000215250	254179 9TH LINE	CON 8 W PT LOT 13 RP 7R3128 PART 1	48.00	0.50	1.23	0.47	93.87	15.68	342.99	305.80	89.16	14.89	0.00		78.56			
542	220800000218400	254160 9TH LINE	CON 9 E PT LOT 13 RP 7R438 PART 1	49.67	20.42	50.47	19.42	95.09	15.88	510.10	469.82	92.10	15.38	10.02		90.96			
912	220800000218350	254136 9TH LINE	CON 9 E PT LOT 13	49.65	18.49	45.69	18.45	99.79	16.67	504.15	463.54	91.95	15.35	8.35		90.02			
268	220800000215300	254135 9TH LINE	CON 8 W PT LOT 13	48.05	41.01	101.33	28.19	68.74	11.48	570.81	524.63	91.91	15.35	16.70		91.58			
176	220800000218330	254130 9TH LINE	CON 9 E PT LOT 13 RP 7R988 PART 1	48.65	1.93	4.78	1.35	69.65	11.63	375.09	343.48	91.57	15.29	0.00		75.58			
681	220800000218320	254120 9TH LINE	CON 9 E PT LOT 12 RP 7R804 PART 1	48.00	0.40	1.00	0.39	96.64	16.14	339.71	306.79	90.31	15.08	0.00		79.22			
639	220800000218300	254112 9TH LINE	CON 9 E PT LOT 12	49.60	40.97	101.23	40.02	97.70	16.32	565.55	501.69	88.71	14.81	16.70		97.43			
130	220800000215400	254107 9TH LINE	CON 8 W PT LOT 12	48.39	40.70	100.57	39.79	97.77	16.33	566.69	507.48	89.55	14.96	16.70		96.37			
103	220800000218250	254066 9TH LINE	CON 9 E PT LOT 12 RP 7R1158 PART 1	50.00	0.40	0.99	0.38	94.14	15.72	339.87	315.30	92.77	15.49	0.00		81.21			
105	22080000021																		

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
567	220800000217200	253206 9TH LINE	CON 9 PT LOT 4	40.05	40.90	101.06	29.58	72.31	12.08	595.23	454.05	76.28	12.74	16.70		81.56			
458	220800000217100	253164 9TH LINE	CON 9 E PT LOT 3 DESC INCL R 7R4690 PART 1	49.99	25.81	63.79	17.78	68.89	11.50	542.66	392.34	72.30	12.07	11.69		85.26			
834	220800000216400	253159 9TH LINE	CON 8 PT LOT 3 DESC INCL PT FORMER CPR	50.00	3.23	7.99	2.88	89.11	14.88	603.72	448.52	74.29	12.41	1.67		78.96			
12	220800000216550	253137 9TH LINE	CON 8 W PT LOT 3 RP 7R1260 PART 1	48.56	12.22	30.19	3.01	24.61	4.11	487.31	383.05	78.60	13.13	6.68		72.47			
410	220800000216600	253091 9TH LINE	CON 8 W PT LOT 2	43.68	40.17	99.25	37.57	93.55	15.62	568.72	416.16	73.17	12.22	16.70		88.22			
52	220800000216840	253048 9TH LINE	CON 9 E PT LOT 1 PCL 1	22.51	4.38	10.82	1.82	41.66	6.96	402.47	263.56	65.49	10.94	1.67		42.07			
544	220800000216650	253041 9TH LINE	CON 8 W PT LOT 1 RP 7R2126 PART 1	18.08	2.25	5.57	0.97	43.04	7.19	381.98	264.28	69.19	11.55	1.67		38.49			
286	220800000216835	253036 9TH LINE	CON 9 E PT LOT 1 PCL 2	32.31	4.38	10.84	3.41	77.69	12.97	402.51	266.43	66.19	11.05	1.67		58.01			
300	220800000216700	253031 9TH LINE	CON 8 W PT LOT 1	34.43	37.18	91.87	27.57	74.15	12.38	561.18	402.77	71.77	11.99	15.03		73.83			
728	220800000103550	245447 5 SIDEROAD	CON 1 W PT LOT 6 DESC INCL RP 7R486 PART 1	36.68	38.46	95.04	36.30	95.02	15.87	566.95	473.83	83.58	13.96	15.03		81.54			
1532	220800000103600	245440 5 SIDEROAD	CON 1 PT LOT 5	34.35	63.04	155.77	24.85	91.03	15.20	537.58	452.81	84.23	14.07	11.69		75.31			
427	220800000103505	245439 5 SIDEROAD	CON 1 W PT LOT 6	41.50	0.28	0.68	0.28	99.67	16.65	335.49	285.93	85.23	14.23	0.00		72.38			
760	220800000104700	245384 5 SIDEROAD	CON 2 E PT LOT 5	36.35	38.60	95.38	37.69	97.65	16.31	564.46	476.07	84.34	14.08	15.03		81.77			
658	220800000104900	245381 5 SIDEROAD	CON 2 E PT LOT 6	45.90	17.92	44.28	16.44	91.72	15.32	496.61	420.88	84.75	14.15	8.35		83.72			
1008	220800000104800	245378 5 SIDEROAD	CON 2 E PT LOT 5	49.98	0.25	0.61	0.23	90.98	15.19	334.43	298.01	89.11	14.88	0.00		80.06			
1103	220800000107750	245343 5 SIDEROAD	CON 2 W PT LOT 6 RP 7R5611 PART 2	50.00	1.86	4.59	1.04	55.86	9.33	368.22	308.23	83.71	13.98	0.00		73.31			
725	220800000107775	245327 5 SIDEROAD	CON 2 W PT LOT 6 RP 7R5611 PART 1	50.00	1.10	2.73	0.87	78.97	13.19	358.38	295.93	82.58	13.79	0.00		76.98			
698	220800000107700	245319 5 SIDEROAD	CON 2 W PT LOT 6 RP 7R1000 PART 2	50.00	1.22	3.01	0.92	75.42	12.59	360.50	296.17	82.15	13.72	0.00		76.31			
697	220800000107650	245317 5 SIDEROAD	CON 2 W PT LOT 6 RP 7R2119 PART 1	50.00	0.92	2.28	0.91	98.34	16.42	356.13	291.19	81.76	13.65	0.00		80.08			
724	220800000107645	245313 5 SIDEROAD	CON 2 PT LOT 6 RP 7R5373 PART 2	50.00	1.01	2.49	0.93	92.69	15.48	357.73	291.37	81.45	13.60	0.00		79.08			
723	220800000107640	245307 5 SIDEROAD	CON 2 PT LOT 6 RP 7R5373 PART 1	50.00	1.00	2.47	0.80	79.70	13.31	357.64	290.95	81.35	13.59	0.00		76.90			
330	220800000107607	245295 5 SIDEROAD	CON 2 W PT LOT 6	50.00	2.04	5.04	0.50	24.61	4.11	371.50	303.14	81.60	13.63	1.67		69.41			
150	220800000110300	245214 5 SIDEROAD	CON 3 E PT LOT 5	1.43	14.66	36.22	1.69	11.53	1.93	475.03	383.69	80.77	13.49	6.68		23.53			
254	220800000113000	245200 5 SIDEROAD	CON 3 W PT LOT 5	48.32	22.42	55.39	22.01	98.20	16.40	523.44	408.05	77.96	13.02	10.02		87.76			
1319	220800000112900	245199 5 SIDEROAD	CON 3 PT LOT 6 RP 7R5856 PART 2	39.51	25.18	62.23	23.12	91.81	15.33	542.54	418.89	77.21	12.89	11.69		79.43			
528	220800000114500	245097 5 SIDEROAD	CON 4 E PT LOT 6 RP 7R1749 PART 2	38.40	18.07	44.65	17.56	97.16	16.23	500.28	414.05	82.76	13.82	8.35		76.80			
472	220800000114400	245095 5 SIDEROAD	CON 4 E PT LOT 5	50.00	38.75	95.75	37.62	97.10	16.22	566.04	472.72	83.51	13.95	15.03		95.20			
633	220800000114405	245094 5 SIDEROAD	CON 4 E PT LOT 5 RP 7R5535 PART 1	50.00	0.68	1.67	0.57	84.25	14.07	347.08	293.74	84.63	14.13	0.00		78.20			
803	220800000114505	245075 5 SIDEROAD	CON 4 E PT LOT 6	48.65	1.21	3.00	1.12	92.68	15.48	360.06	307.02	85.27	14.24	0.00		78.37			
1011	220800000119450	245061 5 SIDEROAD	CON 4 W PT LOT 6 RP 7R1006 PART 1 TO PART 3	9.61	1.61	3.99	1.39	86.07	14.37	366.37	310.83	84.84	14.17	0.00		38.15			
595	220800000119500	245060 5 SIDEROAD	CON 4 W PT LOT 5	49.19	40.39	99.82	39.34	97.38	16.26	569.43	487.10	85.54	14.29	16.70		96.44			
550	220800000119400	245005 5 SIDEROAD	CON 4 W PT LOT 6	21.04	36.40	89.94	19.97	54.88	9.16	556.48	479.75	86.21	14.40	15.03		59.63			
574	220800000120800	244386 5 SIDEROAD	CON 5 E PT LOT 5	50.00	34.90	86.24	34.44	98.68	16.48	546.57	467.34	85.50	14.28	13.36		94.12			
854	220800000124300	244337 5 SIDEROAD	CON 5 W PT LOT 6 RP 2813 PART 1	50.00	0.27	0.67	0.26	94.82	15.83	335.85	295.85	88.09	14.71	0.00		80.55			
801	220800000124400	244311 5 SIDEROAD	CON 5 PT LOT 6	44.52	34.96	86.38	34.24	97.95	16.36	549.66	453.81	82.56	13.79	13.36		88.03			
1248	220800000124410	244303 5 SIDEROAD	CON 5 PT LOT 6 RP 7R5385 PART 1 RP 7R5658 PART 1	50.00	0.77	1.91	0.67	86.64	14.47	349.68	302.31	86.45	14.44	0.00		78.9			

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score
917	220800000219800	243177 5 SIDEROAD	CON 9 W PT LOT 6	46.45	40.29	99.55	39.97	99.20	16.57	567.97	474.33	83.51	13.95	16.70		93.67
31	220800000219900	243176 5 SIDEROAD	CON 9 PT LOT 4 PT LOT 5	49.72	47.43	117.20	41.41	87.30	14.58	595.17	475.15	79.83	13.33	16.70		94.33
34	220800000226000	243117 5 SIDEROAD	CON 10 E PT LOT 6	49.82	3.03	7.49	1.86	61.45	10.26	384.56	315.12	81.94	13.68	1.67		75.43
29	220800000225900	243099 5 SIDEROAD	CON 10 E PT LOT 6	50.00	4.04	9.99	4.02	99.50	16.62	394.65	324.59	82.25	13.74	1.67		82.02
26	220800000225805	243091 5 SIDEROAD	CON 10 E PT LOT 6 RP 7R482 PART 2	50.00	4.62	11.41	4.49	97.32	16.25	400.09	335.09	83.75	13.99	1.67		81.91
23	220800000225801	243067 5 SIDEROAD	CON 10 E PT LOT 6 RP 7R482 PART 1	50.00	1.18	2.91	1.18	100.00	16.70	365.18	300.07	82.17	13.72	0.00		80.42
244	220800000228150	243056 5 SIDEROAD	CON 10 W PT LOT 5 RP 7R3548 PART 1	50.00	0.37	0.91	0.25	67.94	11.35	338.66	271.25	80.10	13.38	0.00		74.72
711	220800000228100	243009 5 SIDEROAD	CON 10 PT LOT 6 RP 7R6090 PART 1	47.00	3.09	7.63	2.34	75.97	12.69	384.52	284.64	74.03	12.36	1.67		73.72
66	220800000217060	223227 STATION ST	CON 9 E PT LOT 3 RP 7R3887 PART 1PT	50.00	13.89	34.31	11.52	82.97	13.86	474.68	324.01	68.26	11.40	6.68		81.93
1491	220800000423100	215658 10TH LINE	CON 10 E PT LOT 31	48.01	19.87	49.09	18.89	95.10	15.88	500.80	444.90	88.84	14.84	8.35		87.07
1463	220800000422900	215596 10TH LINE	CON 10 E PT LOT 30	48.52	40.54	100.17	38.34	94.59	15.80	569.55	473.03	83.05	13.87	16.70		94.89
990	220800000422800	215528 10TH LINE	CON 10 E PT LOTS 28 & 29	41.91	60.52	149.54	51.74	85.49	14.28	630.91	467.95	74.17	12.39	16.70		85.27
693	220800000419200	215525 10TH LINE	CON 9 W PT LOT 29	50.00	41.85	103.40	31.39	75.02	12.53	574.89	445.99	77.58	12.96	16.70		92.18
770	220800000419300	215471 10TH LINE	CON 9 W PT LOT 28	39.67	41.34	102.15	36.86	89.16	14.89	572.62	387.14	67.61	11.29	16.70		82.55
503	220800000422600	215444 10TH LINE	CON 10 E PT LOT 28	37.10	19.99	49.40	11.41	57.07	9.53	506.80	355.81	70.21	11.72	8.35		66.71
67	220800000422500	215406 10TH LINE	CON 10 E PT LOT 27	46.13	39.59	97.82	38.25	96.64	16.14	566.77	381.26	67.27	11.23	15.03		88.53
643	220800000422300	215346 10TH LINE	CON 10 E PT LOT 26	45.41	38.26	94.53	37.58	98.24	16.41	565.20	371.46	65.72	10.98	15.03		87.82
124	220800000419500	215331 10TH LINE	CON 9 W PT LOT 26	4.29	41.50	102.55	8.97	21.62	3.61	572.98	408.42	71.28	11.90	16.70		36.50
791	220800000422350	215330 10TH LINE	CON 10 E PT LOT 26 RP 7R2473 PART 1	48.47	1.00	2.47	0.93	93.16	15.56	355.31	249.66	70.26	11.73	0.00		75.76
439	220800000422200	215274 10TH LINE	CON 10 E PT LOT 25	49.41	39.46	97.51	37.76	95.67	15.98	564.51	353.21	62.57	10.45	15.03		90.87
42	220800000419700	215205 10TH LINE	CON 9 W PT LOT 24	48.12	41.58	102.75	38.51	92.62	15.47	572.81	308.79	53.91	9.00	16.70		89.29
450	220800000422000	215188 10TH LINE	CON 10 E PT LOT 24	28.81	19.49	48.15	6.76	34.70	5.80	504.69	303.13	60.06	10.03	8.35		52.99
951	220800000419800	215177 10TH LINE	CON 9 W PT LOT 23	34.19	35.45	87.59	13.17	37.14	6.20	549.88	349.21	63.51	10.61	15.03		66.03
5	220800000421925	215170 10TH LINE	CON 10 E PT LOT 23 RP 7R2927 PARTS 1 TO 2	48.02	0.82	2.02	0.61	75.36	12.59	353.50	211.90	59.94	10.01	0.00		70.62
700	220800000421900	215154 10TH LINE	CON 10 PT LOT 23	36.37	39.14	96.71	30.66	78.34	13.08	567.78	297.54	52.40	8.75	15.03		73.24
694	220800000419900	215143 10TH LINE	CON 9 W PT LOT 23	20.94	6.28	15.52	2.39	38.05	6.35	434.17	264.62	60.95	10.18	3.34		40.82
526	220800000419910	215123 10TH LINE	CON 9 W PT LOT 22	23.99	18.76	46.35	1.02	5.45	0.91	505.21	312.61	61.88	10.33	8.35		43.58
892	220800000421800	215112 10TH LINE	CON 10 E PT LOT 22	49.19	39.98	98.80	38.20	95.55	15.96	569.00	285.63	50.20	8.38	15.03		88.56
1122	220800000420000	215085 10TH LINE	CON 9 W PT LOT 22 PCL A	32.85	21.13	52.21	11.46	54.23	9.06	513.24	314.36	61.25	10.23	10.02		62.15
1050	220800000421600	214608 10TH LINE	CON 10 E PT LOT 20 RP 7R1944 PART 1	50.00	1.99	4.93	0.47	23.42	3.91	370.82	212.44	57.29	9.57	0.00		63.48
1026	220800000421500	214596 10TH LINE	CON 10 E PT LOT 20	42.69	38.07	94.08	29.50	77.48	12.94	559.64	273.81	48.93	8.17	15.03		78.83
516	220800000420350	214577 10TH LINE	CON 9 W PT LOT 20 RP 7R1140 PART 1	50.00	0.81	2.00	0.62	76.96	12.85	350.74	179.19	51.09	8.53	0.00		71.38
982	220800000421400	214510 10TH LINE	CON 10 W PT LOT 19	36.91	78.25	193.37	49.49	63.25	10.56	695.11	336.39	48.39	8.08	16.70		72.25
774	220800000421300	214460 10TH LINE	CON 10 E PT LOT 18	44.59	38.28	94.60	31.57	82.45	13.77	561.98	221.27	39.37	6.58	15.03		79.97
1069	220800000420502	214457 10TH LINE	CON 9 W PT LOT 18 RP 7R6167 PART 2	48.84	1.22	3.02	1.01	82.36	13.75	359.46	117.83	32.78	5.47	0.00		68.07
662	220800000421200	214430 10TH LINE	CON 10 E PT LOT 17 RP 7R1030 PART 1	48.00	0.80	1.97	0.72	90.71	15.15	350.72	131.72	37.56	6.27	0.00		69.42
401	220800000421100															

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score
383	220800000219500	213517 10TH LINE	CON 9 W PT LOT 9	50.00	40.77	100.74	39.29	96.38	16.09	568.45	523.26	92.05	15.37	16.70		98.17
276	220800000219550	213491 10TH LINE	CON 9 W PT LOT 9 RP 7R3206 PART 1	50.00	0.40	1.00	0.30	73.19	12.22	341.29	325.34	95.33	15.92	0.00		78.14
354	220800000219600	213487 10TH LINE	CON 9 W PT LOT 8	50.00	41.04	101.42	40.41	98.45	16.44	571.25	536.83	93.97	15.69	16.70		98.83
274	220800000226300	213452 10TH LINE	CON 10 PT LOTS 8 AND 9	49.65	78.13	193.07	77.75	99.50	16.62	686.78	630.98	91.87	15.34	16.70		98.31
249	220800000219700	213379 10TH LINE	CON 9 W PT LOT 7	46.90	40.68	100.51	40.21	98.85	16.51	569.49	523.17	91.87	15.34	16.70		95.45
603	220800000225800	213288 10TH LINE	CON 10 E PT LOT 5	50.00	0.46	1.13	0.35	76.26	12.74	341.33	259.20	75.94	12.68	0.00		75.42
565	220800000220100	213247 10TH LINE	CON 9 W PT LOT 4 PCL 2	50.00	18.22	45.02	8.07	44.30	7.40	497.83	366.97	73.71	12.31	8.35		78.06
832	220800000220105	213217 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE CL PCL 1	50.00	0.57	1.41	0.15	25.73	4.30	349.31	247.30	70.80	11.82	0.00		66.12
754	220800000225500	213214 10TH LINE	CON 10 PT LOT 4 PT LOTS 3 AND 4 RP 7R5004 PART 1	45.81	49.85	123.17	48.69	97.68	16.31	673.73	476.39	70.71	11.81	16.70		90.63
706	220800000220110	213213 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE CL PCL 2	50.00	0.43	1.07	0.29	67.11	11.21	340.73	236.56	69.43	11.59	0.00		72.80
445	220800000220115	213207 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE CL PCL 3	50.00	0.54	1.33	0.31	57.32	9.57	344.28	238.46	69.26	11.57	0.00		71.14
193	220800000220120	213199 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE PCL 4	50.00	0.55	1.35	0.46	83.51	13.95	345.15	239.00	69.25	11.56	0.00		75.51
13	220800000220125	213195 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE CL PCL 5	50.00	0.57	1.41	0.48	85.11	14.21	346.01	239.56	69.24	11.56	0.00		75.78
733	220800000220130	213189 10TH LINE	CON 9 TO 10 PT LOT 4 PT RD ALLOWANCE CL PCL 6	50.00	0.46	1.15	0.36	78.00	13.03	343.68	238.45	69.38	11.59	0.00		74.61
442	220800000220135	213185 10TH LINE	CON 9 TO 10 PT LOT 4 PT LOT 3 PT RD ALLOWANCE CL PCL 7	50.00	0.39	0.96	0.25	64.67	10.80	340.82	236.92	69.51	11.61	0.00		72.41
732	220800000225490	213184 10TH LINE	CON 10 E PT LOT 4 RP 7R729 PART 1	50.00	0.88	2.17	0.87	99.01	16.54	353.15	247.73	70.15	11.71	0.00		78.25
61	220800000220140	213181 10TH LINE	CON 9 TO 10 PT LOT 3 PT RD ALLOWANCE CL PCL 8	50.00	0.30	0.74	0.27	90.11	15.05	336.75	234.45	69.62	11.63	0.00		76.68
76	220800000220145	213175 10TH LINE	CON 10 PT LOT 3 PT RD ALLOWANCE CL PCL 9	50.00	0.34	0.84	0.15	43.74	7.30	343.15	240.26	70.02	11.69	0.00		69.00
255	220800000225410	213160 10TH LINE	CON 10 E PT LOT 3 RP 7R4427 PART 1	50.00	1.18	2.92	1.18	100.00	16.70	369.10	266.84	72.29	12.07	0.00		78.77
60	220800000225400	213156 10TH LINE	CON 10 E PT LOT 3 RP 7R5288 PART 2	50.00	0.60	1.48	0.58	97.86	16.34	348.20	252.43	72.50	12.11	0.00		78.45
440	220800000225390	213136 10TH LINE	CON 10 E PT LOT 3 RP 7R2419 PART 2 RP 7R2714 PART 1 RP 7R5288 PART 1	50.00	5.46	13.50	5.37	98.34	16.42	419.82	297.45	70.85	11.83	3.34		81.60
377	220800000222350	213053 10TH LINE	CON 9 W PT LOT 1 RP 7R2109 PART 2	50.00	1.42	3.51	0.09	6.41	1.07	370.32	248.91	67.21	11.22	0.00		62.30
375	220800000222360	213047 10TH LINE	CON 9 W PT LOT 1 RP 7R1972 PART 1	50.00	1.40	3.45	0.22	15.68	2.62	372.56	251.40	67.48	11.27	0.00		63.89
719	220800000222362	213037 10TH LINE	PLAN 135 LOT 6 PT BLK 7 DESC INCL RP 7R2108 PART 6	50.00	1.59	3.93	0.18	11.02	1.84	375.95	254.53	67.70	11.31	0.00		63.15
717	220800000222364	213033 10TH LINE	PLAN 135 LOT 5 PT BLK 7 DESC INCL RP 7R2108 PART 5	50.00	1.61	3.98	0.41	25.61	4.28	378.68	257.15	67.91	11.34	0.00		65.62
715	220800000222366	213027 10TH LINE	PLAN 135 LOT 4 PT BLK 7 DESC INCL RP 7R2108 PART 4	50.00	1.71	4.23	0.60	34.86	5.82	381.10	260.29	68.30	11.41	0.00		67.23
225	220800000222368	213021 10TH LINE	PLAN 135 LOT 3 PT BLK 7 DESC INCL RP 7R2108 PART 3	50.00	1.79	4.43	0.61	34.20	5.71	381.84	262.95	68.86	11.50	0.00		67.21
376	220800000222600	213016 10TH LINE	CON 10 E PT LOT 1	47.27	37.08	91.63	36.15	97.49	16.28	553.59	419.64	75.80	12.66	15.03		91.24
224	220800000222370	213013 10TH LINE	PLAN 135 LOT 2 PT BLK 7 DESC INCL RP 7R2108 PART 2	50.00	1.86	4.61	1.02	54.81	9.15	381.46	266.39	69.83	11.66	0.00		70.82
108	220800000222374	213005 10TH LINE	PLAN 135 LOT 1 PT BLK 7 DESC INCL RP 7R2108 PART 1	50.00	1.58	3.91	0.71	44.71	7.47	378.52	268.60	70.96	11.85	0.00		69.32
374	220800000222700	213004 10TH LINE	CON 10 E PT LOT 1	47.08	0.28	0.69	0.18	63.66	10.63	335.56	243.33	72.51	12.11	0.00		69.82
33	220800000113600	205169 COUNTY ROAD 109	CON 3 W PT LOT 1	20.24	45.80	113.17	11.45	25.00	4.17	587.32	409.96	69.80	11.66	16.70		52.77
562	220800000113750	205095 COUNTY ROAD 109	CON 4 E PT LOT 1 RP 7R1633 PART 1	8.31	2.43	6.00	0.61	25.05	4.18	379.51	179.30	47.25	7.89	1.67		22.05
1142	220800000120300	205061 COUNTY ROAD 109	CON 4 PT LOT 1	17.12	20.77	51.32	15.58	75.00	12.53	503.93	261.28	51.85	8.66	10.02		48.33
707	220800000120360	204441 COUNTY ROAD 109	CON 5 E PT LOT 1 RP 7R1453 PART 1 TGTHR WITH AND SUBJ TO ROW	15.70	2.03	5.01	0.76	37.31	6.23	374.36	170.80	45.62	7.62	1.67		31.22
708	220800000120350	204439 COUNTY ROAD 109	CON 5 E PT LOT 1 RP 7R1													

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
558 220800000124960	204411 COUNTY ROAD 109	CON 5 W PT LOT 1 RP 7R457 PART 2		18.93	2.03	5.01	0.14	6.99	1.17	374.66	177.51	47.38	7.91	1.67		29.68			
15 220800000124955	204393 COUNTY ROAD 109	CON 5 W PT LOT 1 RP 7R457 PART 1		20.88	2.03	5.01	0.59	29.28	4.89	374.66	179.42	47.89	8.00	1.67		35.44			
441 220800000125300	204391 COUNTY ROAD 109	CON 5 W PT LOT 1		32.00	0.37	0.91	0.00	0.00	0.00	338.53	150.69	44.51	7.43	0.00		39.43			
621 220800000125200	204381 COUNTY ROAD 109	CON 5 W PT LOT 1		31.37	0.37	0.91	0.00	0.00	0.00	338.53	152.84	45.15	7.54	0.00		38.91			
620 220800000125100	204379 COUNTY RD 109	CON 5 W PT LOT 1		15.60	0.19	0.46	0.00	0.00	0.00	331.71	150.88	45.49	7.60	0.00		23.20			
561 220800000205100	204369 COUNTY ROAD 109	CON 6 E PT LOT 1 RP 7R413 PART 1		32.00	0.41	1.01	0.00	0.00	0.00	339.47	157.39	46.36	7.74	0.00		39.74			
302 220800000205150	204359 COUNTY ROAD 109	CON 6 E PT LOT 1 RP 7R413 PART 2 RP 7R2814 PART 1		32.00	0.48	1.19	0.00	0.00	0.00	341.99	163.52	47.82	7.99	0.00		39.99			
548 220800000205160	204357 COUNTY ROAD 109	CON 6 E PT LOT 1 RP 7R2814 PART 2		32.00	0.71	1.76	0.00	0.00	0.00	347.99	172.76	49.65	8.29	0.00		40.29			
460 220800000205300	204339 COUNTY RD 109	CON 6 E PT LOT 1		33.25	12.23	30.23	3.62	29.60	4.94	568.34	359.34	63.23	10.56	6.68		55.43			
546 220800000205200	204329 COUNTY ROAD 109	CON 6 E PT LOT 1		32.00	0.15	0.37	0.00	0.83	0.14	331.38	173.10	52.24	8.72	0.00		40.86			
256 220800000205400	204327 COUNTY ROAD 109	CON 6 E PT LOT 1		32.00	0.28	0.69	0.00	0.00	0.00	335.65	177.04	52.74	8.81	0.00		40.81			
447 220800000205500	204325 COUNTY ROAD 109	CON 6 E PT LOT 1		38.79	4.25	10.51	1.42	33.45	5.59	438.31	270.61	61.74	10.31	1.67		56.36			
446 220800000205301	204317 COUNTY ROAD 109	CON 6 E PT LOT 1		34.74	3.85	9.52	1.08	27.98	4.67	437.34	269.12	61.53	10.28	1.67		51.36			
444 220800000205600	204315 COUNTY ROAD 109	CON 6 E PT LOT 1		23.76	4.05	10.01	0.61	14.96	2.50	438.45	272.49	62.15	10.38	1.67		38.31			
560 220800000205700	204297 COUNTY ROAD 109	CON 6 E PT LOT 1		31.90	8.08	19.97	1.81	22.40	3.74	453.29	281.81	62.17	10.38	5.01		51.03			
16 220800000205800	204291 COUNTY ROAD 109	CON 6 E PT LOT 1		36.92	4.04	9.99	1.83	45.18	7.55	438.54	268.08	61.13	10.21	1.67		56.34			
559 220800000209400	204263 COUNTY ROAD 109	CON 6 W PT LOT 1		17.75	49.37	122.00	30.69	62.16	10.38	609.96	361.49	59.26	9.90	16.70		54.72			
236 220800000209350	204245 COUNTY ROAD 109	CON 6 W PT LOT 1 RP 7R2010 PART 1		25.91	2.60	6.42	1.67	64.17	10.72	381.19	217.71	57.11	9.54	1.67		47.83			
1013 220800000209500	204157 COUNTY ROAD 109	CON 7 PT LOT 1 RP 7R923 PART 1 PART 2 TGTHR WITH & SUBJ TO ROW		18.00	0.40	1.00	0.38	95.06	15.88	339.70	194.60	57.29	9.57	0.00		43.44			
245 220800000216805	203243 COUNTY RD 109	CON 9 E PT LOT 1 PCL 4		50.00	4.08	10.08	3.73	91.47	15.28	399.77	274.14	68.57	11.45	1.67		78.40			
1331 220800000423600	195587 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 30 RP 7R3874 PART 1		45.29	40.12	99.14	37.34	93.07	15.54	568.49	479.66	84.38	14.09	16.70		91.62			
867 220800000423700	195527 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 29		39.29	40.10	99.09	33.59	83.76	13.99	568.45	456.86	80.37	13.42	16.70		83.40			
1384 220800000423900	195409 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 27		25.65	39.88	98.54	19.46	48.79	8.15	568.38	445.02	78.30	13.08	15.03		61.91			
92 220800000424000	195329 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 26		50.00	39.92	98.64	38.86	97.35	16.26	567.15	391.79	69.08	11.54	15.03		92.83			
423 220800000424100	195275 AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 24 PT LOT 25		41.29	61.38	151.68	41.38	67.42	11.26	634.02	477.26	75.28	12.57	16.70		81.82			
808 220800000424305	195155 AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 24 RP 7R5425 PART 1		50.00	1.03	2.55	0.86	82.98	13.86	360.57	220.10	61.04	10.19	0.00		74.05			
1034 220800000424500	195113 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 22		38.93	19.79	48.89	8.09	40.88	6.83	504.58	276.50	54.80	9.15	8.35		63.26			
1424 220800000424600	195067 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 22		45.94	19.76	48.84	3.94	19.93	3.33	505.36	295.89	58.55	9.78	8.35		67.40			
1289 220800000425100	194457 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 17		45.77	39.41	97.39	31.71	80.46	13.44	565.57	307.77	54.42	9.09	15.03		83.33			
1045 220800000227330	194317 AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 14 RP 7R5899 PART 4		50.00	3.18	7.87	2.79	87.56	14.62	406.38	327.91	80.69	13.48	1.67		79.77			
77 220800000227300	194273 AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 14 RP 7R5899 PART 5		49.99	31.09	76.83	23.01	74.00	12.36	548.37	452.93	82.60	13.79	13.36		89.51			
366 220800000227400	194243 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 13		49.97	39.84	98.44	21.78	54.67	9.13	567.63	479.68	84.51	14.11	15.03		88.24			
55 220800000227500	194147 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 12		49.56	39.30	97.10	27.22	69.27	11.57	567.84	472.98	83.30	13.91	15.03		90.07			
1080 220800000227550	194131 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 12 RP 7R997 PART 1		50.00	0.49	1.21	0.46	95.15	15.89	342.19	277.23	81.02	13.53	0.00		79.42			
428 220800000227560	194127 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 11 RP 7R2659 PART 1		50.00	1.59	3.92	0.84	52.72	8.80	375.07	311.56	83.07	13.87	0.00		72.68			
877 220800000227650	194003 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 10 RP 7R3410 PART 1		50.00	0.53	1.30	0.49	93.											

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
718	220800000228700	193031 AMARANTH-EAST LUTHER TLINE	CON 10 W PT LOT 1	47.86	38.24	94.49	37.98	99.33	16.59	562.53	468.49	83.28	13.91	15.03		93.39			
1057	220800000404900	37519 6TH LINE	CON 6 PT LOT 24	50.01	24.40	60.31	24.28	99.51	16.62	542.33	490.39	90.42	15.10	10.02		91.75			
381	220800000206650	37338 6TH LINE	CON 6 E PT LOT 7 RP 7R3845 PART 1	50.00	0.49	1.21	0.23	46.45	7.76	342.56	278.43	81.28	13.57	0.00		71.33			
1399	220800000302423	65 MAPLEWOOD DR	PLAN 106 LOT 30	50.00	0.64	1.58	0.35	55.39	9.25	346.62	59.79	17.25	2.88	0.00		62.13			
646	220800000302425	61 MAPLEWOOD DR	PLAN 106 LOT 29	50.00	0.65	1.62	0.00	0.55	0.09	346.53	58.88	16.99	2.84	0.00		52.93			
815	220800000302421	58 MAPLEWOOD DR	PLAN 106 LOT 31	32.48	0.70	1.72	0.00	0.00	0.00	349.45	63.64	18.21	3.04	0.00		35.53			
288	220800000101176	57 CRAGO RD	PLAN 121 LOT 12	24.51	1.00	2.47	0.65	65.06	10.87	353.07	279.74	79.23	13.23	0.00		48.60			
649	220800000302498	57 MAPLEWOOD DR	PLAN 106 LOT 19	50.00	0.54	1.33	0.46	86.34	14.42	344.59	59.76	17.34	2.90	0.00		67.31			
819	220800000302419	54 MAPLEWOOD DR	PLAN 106 LOT 32	46.85	0.70	1.74	0.00	0.00	0.00	348.74	61.88	17.74	2.96	0.00		49.81			
235	220800000222500	53 GRAND VIEW RD	CON 9 W PT LOT 1	49.97	8.77	21.67	3.74	42.69	7.13	443.60	289.43	65.24	10.90	5.01		73.01			
651	220800000302427	53 MAPLEWOOD DR	PLAN 106 LOT 18	50.00	0.63	1.56	0.43	68.20	11.39	347.10	62.99	18.15	3.03	0.00		64.42			
247	220800000216830	52 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 9 SUBJ TO ROW	47.99	4.53	11.19	2.28	50.33	8.40	413.25	263.64	63.80	10.65	1.67		68.72			
1499	220800000302417	50 MAPLEWOOD DR	PLAN 106 LOT 33	23.97	1.23	3.04	0.00	0.00	0.00	366.55	76.23	20.80	3.47	0.00		27.44			
909	220800000101145	49 CRAGO RD	PLAN 121 LOT 11	10.71	0.94	2.31	0.36	38.70	6.46	357.22	282.12	78.98	13.19	0.00		30.37			
984	220800000302429	49 MAPLEWOOD DR	PLAN 106 LOT 17	48.09	0.55	1.36	0.08	13.73	2.29	344.47	65.15	18.91	3.16	0.00		53.54			
1443	220800000302415	46 MAPLEWOOD DR	PLAN 106 LOT 34	21.95	1.36	3.37	0.00	0.00	0.00	375.84	86.81	23.10	3.86	0.00		25.81			
756	220800000101147	45 CRAGO RD	PLAN 121 LOT 10	0.72	1.01	2.50	0.13	13.23	2.21	358.17	282.52	78.88	13.17	0.00		16.10			
816	220800000302481	45 MAPLEWOOD DR	PLAN 106 LOT 16	25.17	0.56	1.37	0.00	0.00	0.00	344.30	69.06	20.06	3.35	0.00		28.52			
204	220800000216825	44 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 8 TGTHR WITH ROW	20.89	4.25	10.50	1.46	34.36	5.74	411.85	268.04	65.08	10.87	1.67		39.16			
311	220800000101186	44 MCKIBBON AVE	PLAN 121 LOT 20	32.00	1.52	3.75	0.14	12.93	2.16	359.36	277.06	77.10	12.88	0.00		47.03			
1444	220800000302413	42 MAPLEWOOD DR	PLAN 106 LOT 35	20.80	1.45	3.58	0.00	0.00	0.00	374.79	88.75	23.68	3.95	0.00		24.75			
290	220800000101148	41 CRAGO RD	PLAN 121 LOT 9	1.23	0.75	1.85	0.23	30.93	5.17	352.21	281.98	80.06	13.37	0.00		19.76			
378	220800000222510	41 GRAND VIEW RD	CON 9 W PT LOT 1 PCL 13	49.28	4.06	10.03	0.69	17.01	2.84	417.32	265.67	63.66	10.63	1.67		64.43			
985	220800000302431	41 MAPLEWOOD DR	PLAN 106 LOT 9	5.74	0.56	1.37	0.00	0.00	0.00	344.30	75.28	21.86	3.65	0.00		9.39			
379	220800000216822	38 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 7 RP 7R948 PART 1 TGTHR WITH ROW	46.03	1.62	4.00	1.24	76.47	12.77	365.16	223.14	61.11	10.21	0.00		69.01			
578	220800000302411	38 MAPLEWOOD DR	PLAN 106 LOT 36	21.12	1.44	3.55	0.00	0.00	0.00	374.27	91.15	24.35	4.07	0.00		25.19			
350	220800000101149	37 CRAGO RD	PLAN 121 LOT 8	4.18	0.86	2.13	0.49	56.79	9.48	354.88	286.39	80.70	13.48	0.00		27.14			
790	220800000302433	37 MAPLEWOOD DR	PLAN 106 LOT 8	14.03	0.57	1.41	0.00	0.00	0.00	344.93	80.36	23.30	3.89	0.00		17.93			
721	220800000222515	35 GRAND VIEW RD	CON 9 W PT LOT 1 PCL 12 TGTHR WITH ROW	48.73	4.06	10.02	2.11	52.06	8.69	414.79	263.19	63.45	10.60	1.67		69.69			
888	220800000101150	33 CRAGO RD	PLAN 121 LOT 7	31.26	0.64	1.58	0.28	44.17	7.38	347.28	279.36	80.44	13.43	0.00		52.07			
1166	220800000101191	33 HUGHSON ST	PLAN 121 LOT 34	27.24	0.71	1.75	0.00	0.37	0.06	339.71	267.32	78.69	13.14	0.00		40.45			
1401	220800000302435	33 MAPLEWOOD DR	PLAN 106 LOT 7	43.93	1.07	2.65	0.00	0.00	0.00	360.52	91.91	25.49	4.26	0.00		48.19			
165	220800000101177	30 HUGHSON ST	PLAN 121 LOT 13	2.14	1.05	2.60	0.14	13.62	2.27	355.29	279.45	78.65	13.14	0.00		17.55			
488	220800000324900	30 DEVONLEIGH DR	PLAN 7M17 LOT 1	32.20	0.65	1.60	0.52	80.12	13.38	347.23	154.43	44.48	7.43	0.00		53.00			
720	220800000216820	30 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 7 PT	47.21	2.52	6.23	1.89	75.08	12.54	379.82	233.80	61.55	10.28	1.67		71.70			
1082	220800000302464	30 CEDAR PL	PLAN 106 LOT 42	0.00	0.53	1.30	0.00	0.00	0.00	342.87	96.42	28.12	4.70	0.00		4.70			
1085	220800000302129	30 COUNTRY MEADOWS DR	PLAN 7M45 LOT 15	4.08	0.60	1.49	0.50	83.22	13.90	345.38	180.61	52.29	8.73	0.00		26.71			
1501	220800000302409	30 MAPLEWOOD DR	PLAN 106 LOT 40	27.65	0.62	1.53	0.00	0.00	0.00	345.39	85.58	24.78	4.14	0.00		31.78			
481	220800000324800	29 DEV																	

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
973	220800000325100	26 DEVONLEIGH DR	PLAN 7M17 LOT 3	32.00	1.07	2.64	0.21	19.84	3.31	365.09	177.89	48.72	8.14	0.00	43.45		
1083	220800000302408	26 MAPLEWOOD DR	PLAN 106 LOT 41	4.44	0.61	1.50	0.00	0.00	0.00	345.17	92.01	26.66	4.45	0.00	8.89		
1086	220800000302125	26 COUNTRY MEADOWS DR	PLAN 7M45 LOT 13	0.89	0.65	1.61	0.38	57.45	9.59	349.61	195.99	56.06	9.36	0.00	19.85		
219	220800000101152	25 CRAGO RD	PLAN 121 LOT 5	32.00	0.65	1.61	0.48	74.23	12.40	347.67	281.40	80.94	13.52	0.00	57.91		
492	220800000302494	25 WOODLAND RD	PLAN 106 LOT 23	50.00	0.76	1.88	0.32	42.22	7.05	352.01	75.51	21.45	3.58	0.00	60.63		
974	220800000324600	25 DEVONLEIGH DR	PLAN 7M17 LOT 21	32.00	0.45	1.11	0.41	90.02	15.03	345.16	151.37	43.86	7.32	0.00	54.36		
986	220800000302441	25 MAPLEWOOD DR	PLAN 106 LOT 5	11.77	1.02	2.51	0.00	0.00	0.00	355.78	97.98	27.54	4.60	0.00	16.37		
1535	220800000101189	25 HUGHSON ST	PLAN 121 LOT 36	32.00	0.72	1.78	0.18	59.75	9.98	337.34	264.35	78.36	13.09	0.00	55.06		
750	220800000325200	24 DEVONLEIGH DR	PLAN 7M17 LOT 4	33.05	1.22	3.02	0.19	15.49	2.59	371.99	188.30	50.62	8.45	0.00	44.09		
1504	220800000302123	24 COUNTRY MEADOWS DR	PLAN 7M45 LOT 12	0.00	0.61	1.50	0.40	65.53	10.94	345.10	192.96	55.91	9.34	0.00	20.28		
461	220800000222525	23 GRAND VIEW RD	CON 9 W PT LOT 1 PCL 10	47.67	3.47	8.58	2.63	75.64	12.63	411.64	278.10	67.56	11.28	1.67	73.25		
751	220800000324500	23 DEVONLEIGH DR	PLAN 7M17 LOT 20	32.00	0.46	1.15	0.43	93.09	15.55	344.10	155.77	45.27	7.56	0.00	55.11		
9	220800000101192	22 CRAGO RD	PLAN 121 LOT 33	30.43	0.86	2.13	0.72	87.54	14.62	349.97	278.01	79.44	13.27	0.00	58.32		
647	220800000302472	22 CHERRYWOOD PL	PLAN 106 LOT 11	40.32	0.81	2.00	0.00	0.00	0.00	353.60	79.54	22.49	3.76	0.00	44.08		
686	220800000302492	22 WOODLAND RD	PLAN 106 LOT 25	48.11	1.24	3.06	1.02	82.61	13.80	365.05	87.56	23.99	4.01	0.00	65.91		
798	220800000302121	22 COUNTRY MEADOWS DR	PLAN 7M45 LOT 11	2.48	0.66	1.62	0.53	80.45	13.43	349.12	202.57	58.02	9.69	0.00	25.60		
872	220800000302460	22 CEDAR PL	PLAN 106 LOT 44	0.00	1.12	2.78	0.00	0.00	0.00	357.97	110.03	30.74	5.13	0.00	5.13		
932	220800000101179	22 HUGHSON ST	PLAN 121 LOT 15	30.73	0.64	1.58	0.29	45.63	7.62	346.67	271.47	78.31	13.08	0.00	51.43		
1316	220800000325300	22 DEVONLEIGH DR	PLAN 7M17 LOT 5	32.43	1.01	2.50	0.24	23.52	3.93	369.92	190.22	51.42	8.59	0.00	44.94		
494	220800000302495	21 WOODLAND RD	PLAN 106 LOT 22	50.00	0.81	2.01	0.00	0.47	0.08	353.27	72.39	20.49	3.42	0.00	53.50		
818	220800000302443	21 MAPLEWOOD DR	PLAN 106 LOT 4	13.16	1.20	2.96	0.03	2.09	0.35	360.98	104.59	28.97	4.84	0.00	18.35		
890	220800000101162	21 HUGHSON ST	PLAN 121 LOT 37	32.00	0.80	1.98	0.35	63.85	10.66	343.17	265.67	77.42	12.93	0.00	55.59		
928	220800000101153	21 CRAGO RD	PLAN 121 LOT 4	32.00	0.65	1.61	0.51	78.73	13.15	347.67	282.15	81.15	13.55	0.00	58.70		
466	220800000325400	20 DEVONLEIGH DR	PLAN 7M17 LOT 6	32.00	0.77	1.90	0.53	69.06	11.53	358.07	182.67	51.02	8.52	0.00	52.05		
799	220800000302119	20 COUNTRY MEADOWS DR	PLAN 7M45 LOT 10	0.80	0.69	1.71	0.30	43.15	7.21	348.76	205.11	58.81	9.82	0.00	17.83		
140	220800000216815	18 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 6	47.20	4.05	10.01	3.64	89.82	15.00	405.27	259.58	64.05	10.70	1.67	74.57		
491	220800000302491	18 WOODLAND RD	PLAN 106 LOT 26	50.00	1.27	3.13	0.75	59.17	9.88	363.84	81.58	22.42	3.74	0.00	63.63		
669	220800000325500	18 DEVONLEIGH DR	PLAN 7M17 LOT 7	32.00	0.75	1.86	0.64	84.75	14.15	352.62	177.18	50.25	8.39	0.00	54.54		
800	220800000302117	18 COUNTRY MEADOWS DR	PLAN 7M45 LOT 9	0.00	0.52	1.29	0.02	3.77	0.63	343.72	201.83	58.72	9.81	0.00	10.44		
873	220800000302458	18 CEDAR PL	PLAN 106 LOT 45	27.94	0.82	2.03	0.00	0.00	0.00	354.48	115.60	32.61	5.45	0.00	33.39		
1012	220800000101181	18 HUGHSON ST	PLAN 121 LOT 16	12.57	0.99	2.46	0.39	39.44	6.59	359.77	282.51	78.53	13.11	0.00	32.27		
1396	220800000302474	18 CHERRYWOOD PL	PLAN 106 LOT 12	49.13	1.00	2.48	0.00	0.00	0.00	356.11	81.62	22.92	3.83	0.00	52.95		
1497	220800000302407	18 MAPLEWOOD DR	PLAN 106 LOT 49	31.46	1.02	2.51	0.31	30.73	5.13	356.00	106.14	29.82	4.98	0.00	41.57		
1533	220800000101142	18 CRAGO RD	PLAN 121 LOT 32	32.00	0.70	1.72	0.24	100.00	16.70	338.25	270.29	79.91	13.34	0.00	62.04		
390	220800000101154	17 CRAGO RD	PLAN 121 LOT 3	32.00	0.65	1.61	0.52	91.85	15.34	345.36	280.28	81.16	13.55	0.00	60.89		
817	220800000302445	17 MAPLEWOOD DR	PLAN 106 LOT 3	46.82	0.89	2.20	0.38	42.69	7.13	356.97	106.27	29.77	4.97	0.00	58.92		
1393	220800000302496	17 WOODLAND RD	PLAN 106 LOT 21	47.65	0.80	1.98	0.15	18.56	3.10	352.87	67.84	19.23	3.21	0.00	53.97		
1505	220800000302131	17 COUNTRY MEADOWS DR	PLAN 7M45 LOT 16	0.00	0.60	1.49	0.44	73.37	12.25	345.12	179.67	52.06	8.69	0.00	20.95		
395	220800000325600	16 DEVONLEIGH DR	PLAN 7M17 LOT 8	32.00	0.53	1.30	0.34	64.02	10.69	345.36	171.99	49.80	8.32	0.00	51.01		
520	220800000302115	16 COUNTRY MEADOWS DR	PLAN 7M45 LOT 8	0.41	0.52	1											

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
1271	220800000302135	11 COUNTRY MEADOWS DR	PLAN 7M45 LOT 18	42.16	0.74	1.82	0.58	78.84	13.17	352.68	183.42	52.01	8.68	0.00		64.01			
144	220800000216810	10 GRAND VIEW RD	CON 9 E PT LOT 1 PCL 5	48.56	4.17	10.30	3.64	87.31	14.58	407.27	270.42	66.40	11.09	1.67		75.90			
433	220800000325900	10 DEVONLEIGH DR	PLAN 7M17 LOT 11	32.00	0.99	2.45	0.27	27.17	4.54	366.35	177.22	48.38	8.08	0.00		44.62			
523	220800000302109	10 COUNTRY MEADOWS DR	PLAN 7M45 LOT 5	45.10	0.82	2.03	0.79	96.14	16.05	358.53	195.60	54.56	9.11	0.00		70.26			
734	220800000101183	10 HUGHSON ST	PLAN 121 LOT 18	17.40	0.86	2.12	0.04	4.67	0.78	353.19	272.80	77.24	12.90	0.00		31.07			
846	220800000302454	10 CEDAR PLACE	PLAN 106 LOT 47	37.32	0.61	1.50	0.18	30.18	5.04	347.79	110.20	31.69	5.29	0.00		47.65			
1188	220800000302484	10 SYLVANWOOD RD	PLAN 106 LOT 39	0.00	0.73	1.81	0.00	0.00	0.00	349.82	90.86	25.97	4.34	0.00		4.34			
1394	220800000302489	10 WOODLAND RD	PLAN 106 LOT 28	50.00	1.03	2.55	0.59	57.32	9.57	358.43	64.88	18.10	3.02	0.00		62.60			
1397	220800000302478	10 CHERRYWOOD PL	PLAN 106 LOT 14	8.23	0.67	1.66	0.00	0.18	0.03	349.93	73.14	20.90	3.49	0.00		11.75			
1500	220800000302403	10 MAPLEWOOD DR	PLAN 106 LOT 51	50.00	0.79	1.95	0.53	66.54	11.11	351.55	112.00	31.86	5.32	0.00		66.43			
820	220800000302447	9 MAPLEWOOD DR	PLAN 106 LOT 2	50.00	0.87	2.16	0.46	52.07	8.70	356.19	110.58	31.05	5.18	0.00		63.88			
1280	220800000302487	9 SYLVANWOOD RD	PLAN 106 PT LOT 37 RP 7R3154 PART 3	35.78	1.23	3.04	0.00	0.00	0.00	358.74	83.41	23.25	3.88	0.00		39.67			
1398	220800000302497	9 WOODLAND RD	PLAN 106 LOT 20	48.68	0.79	1.95	0.66	83.85	14.00	352.42	63.60	18.05	3.01	0.00		65.69			
1408	220800000302145	9 COUNTRY MEADOWS DR	PLAN 7M45 LOT 23	38.90	0.67	1.65	0.16	23.58	3.94	350.01	192.43	54.98	9.18	0.00		52.02			
1483	220800000324200	9 DEVONLEIGH DR	PLAN 7M17 LOT 18	30.36	0.49	1.20	0.22	45.22	7.55	352.34	151.19	42.91	7.17	0.00		45.07			
1531	220800000101155	9 CRAGO RD	PLAN 121 LOT 2	32.00	0.65	1.62	0.15	100.00	16.70	333.21	270.28	81.12	13.55	0.00		62.25			
435	220800000326000	8 DEVONLEIGH DR	PLAN 7M17 LOT 12	32.00	1.48	3.66	0.34	23.18	3.87	379.75	182.93	48.17	8.04	0.00		43.92			
524	220800000302107	8 COUNTRY MEADOWS DR	PLAN 7M45 LOT 4	50.00	1.01	2.49	0.74	73.44	12.26	361.85	193.46	53.47	8.93	0.00		71.19			
1409	220800000302143	7 COUNTRY MEADOWS DR	PLAN 7M45 LOT 22	49.74	0.66	1.64	0.00	0.00	0.00	350.73	189.48	54.02	9.02	0.00		58.76			
384	220800000101184	6 HUGHSON ST	PLAN 121 LOT 19	31.71	0.70	1.74	0.47	66.63	11.13	348.74	265.36	76.09	12.71	0.00		55.55			
419	220800000302105	6 COUNTRY MEADOWS DR	PLAN 7M45 LOT 3	47.99	0.89	2.21	0.41	45.64	7.62	355.79	183.23	51.50	8.60	0.00		64.21			
436	220800000326100	6 DEVONLEIGH DR	PLAN 7M17 LOT 13	32.00	1.46	3.60	0.62	42.25	7.06	377.71	177.30	46.94	7.84	0.00		46.89			
648	220800000302480	6 CHERRYWOOD PL	PLAN 106 LOT 15	5.25	0.65	1.61	0.30	45.69	7.63	348.01	66.96	19.24	3.21	0.00		16.10			
871	220800000302485	6 SYLVANWOOD RD	PLAN 106 LOT 38	0.00	0.96	2.36	0.00	0.00	0.00	353.26	97.90	27.71	4.63	0.00		4.63			
1281	220800000302402	6 MAPLEWOOD DR	PLAN 106 LOT 52	50.00	0.78	1.93	0.41	53.13	8.87	351.18	114.72	32.67	5.46	0.00		64.33			
1442	220800000302452	6 CEDAR PL	PLAN 106 LOT 48	34.09	0.79	1.96	0.39	48.87	8.16	352.25	109.26	31.02	5.18	0.00		47.43			
654	220800000324100	5 DEVONLEIGH DR	PLAN 7M17 LOT 17	31.34	0.47	1.16	0.12	26.37	4.40	350.00	150.02	42.86	7.16	0.00		42.91			
845	220800000302488	5 SYLVANWOOD RD	PLAN 106 PT LOT 37 RP 7R394 PARTS 1 AND 4 RP 7R3154 PART 2 PT PART 1	0.00	0.79	1.96	0.00	0.00	0.00	350.64	86.81	24.76	4.13	0.00		4.13			
987	220800000302449	5 MAPLEWOOD DR	PLAN 106 LOT 1	50.00	0.87	2.15	0.47	54.41	9.09	355.73	113.70	31.96	5.34	0.00		64.42			
1410	220800000302141	5 COUNTRY MEADOWS DR	PLAN 7M45 LOT 21	50.00	0.67	1.65	0.01	0.92	0.15	350.87	186.78	53.23	8.89	0.00		59.04			
749	220800000326200	4 DEVONLEIGH DR	PLAN 7M17 LOT 14	32.00	1.04	2.56	0.56	54.17	9.05	363.24	163.09	44.90	7.50	0.00		48.54			
993	220800000302103	4 COUNTRY MEADOWS DR	PLAN 7M45 LOT 2	46.23	0.82	2.02	0.43	52.91	8.84	354.04	175.84	49.67	8.29	0.00		63.36			
797	220800000302139	3 COUNTRY MEADOWS DR	PLAN 7M45 LOT 20	50.00	0.72	1.78	0.13	18.42	3.08	351.41	185.47	52.78	8.81	0.00		61.89			
246	220800000222340	2 CHURCH ST	CON 9 W PT LOT 1 RP 7R2109 PART 1	50.00	1.37	3.40	0.02	1.59	0.27	367.38	245.40	66.80	11.15	0.00		61.42			
420	220800000302101	2 COUNTRY MEADOWS DR	PLAN 7M45 LOT 1	47.12	0.78	1.94	0.56	70.89	11.84	352.96	168.11	47.63	7.95	0.00		66.92			
972	220800000326300	2 DEVONLEIGH DR	PLAN 7M17 LOT 15	30.27	0.99	2.44	0.63	64.13	10.71	357.70	153.51	42.92	7.17	0.00		48.14			
652	220800000324000	1 DEVONLEIGH DR	PLAN 7M17 LOT 16	31.99	0.49	1.21	0.17	35.38	5.91	346.87	146.94	42.36	7.07	0.00		44.97			
1406	220800000302137	1 COUNTRY MEADOWS DR	PLAN 7M45 LOT 19	50.00	0.88	2.18	0.60	67.60	11.29	355.57	178.10	50.09	8.36	0.00		69.66			
1	220800000226001																		

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
41	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		49.68	1.51	3.74	1.17	77.13	12.88	439.56	295.71	67.28	11.23	0.00		73.79	
45	220800000101701	CON 1 E PT LOT 11 PCL G		0.00	4.76	11.77	0.00	0.01	0.00	417.30	264.09	63.29	10.57	1.67		12.24	
50	220800000124606	CON 5 W PT LOT 4 PCL 11		50.00	4.09	10.11	4.01	98.00	16.37	448.69	418.23	93.21	15.57	1.67		83.60	
56	220800000101180	HUGHSON ST	PLAN 121 BLK A	1.29	2.18	5.39	0.05	2.46	0.41	401.63	316.31	78.76	13.15	1.67		16.53	
65	220800000313900	4TH LINE	CON 3 W PT LOT 20 RP 7R6194 PART 9	44.11	40.67	100.50	31.01	76.24	12.73	568.12	354.50	62.40	10.42	16.70		83.96	
70	220800000218100	CON 9 E PT LOT 10		50.00	37.19	91.91	36.15	97.20	16.23	575.56	527.78	91.70	15.31	15.03		96.58	
72	220800000218500	CON 9 E PT LOT 14		50.00	41.10	101.55	40.78	99.24	16.57	572.28	461.27	80.60	13.46	16.70		96.73	
95	220800000101605	CON 1 E PT LOT 10 PCL 16		0.22	4.01	9.90	0.61	15.28	2.55	410.00	239.51	58.42	9.76	1.67		14.20	
102	220800000115700	CON 4 E PT LOT 15		41.44	39.45	97.49	38.24	96.93	16.19	566.31	326.70	57.69	9.63	15.03		82.30	
106	220800000107205	CON 2 W PT LOT 9 PCL 26		50.00	4.60	11.36	3.12	67.95	11.35	453.44	305.44	67.36	11.25	1.67		74.27	
115	220800000216800	CON 9 E PT LOT 1 PCL 3		50.00	4.08	10.07	3.73	91.54	15.29	399.76	283.34	70.88	11.84	1.67		78.79	
118	220800000206300	CON 6 E PT LOT 5		50.00	25.88	63.95	22.79	88.05	14.70	521.32	473.34	90.80	15.16	11.69		91.55	
119	220800000213860	CON 8 E PT LOT 7 RP 7R3965 PART 2		50.00	0.81	2.00	0.65	80.85	13.50	352.14	308.27	87.54	14.62	0.00		78.12	
121	220800000119900	CON 4 W PT LOT 3 & 4		49.95	60.47	149.42	60.14	99.46	16.61	638.98	570.57	89.29	14.91	16.70		98.17	
139	220800000107800	CON 2 W PT LOT 5		45.58	38.47	95.06	37.57	97.66	16.31	563.12	451.16	80.12	13.38	15.03		90.29	
156	220800000216500	CON 8 W PT LOT 3		50.01	26.51	65.50	26.40	99.62	16.64	523.39	405.79	77.53	12.95	11.69		91.28	
169	220800000420400	CON 9 W PT LOT 19		19.13	41.33	102.13	4.81	11.63	1.94	572.46	234.07	40.89	6.83	16.70		44.60	
177	220800000101300	MONO-AMARANTH TLINE	CON 1 E PT LOT 7	29.05	36.00	88.97	29.26	81.26	13.57	564.20	425.80	75.47	12.60	15.03		70.26	
187	220800000228319	CON 10 PT LOT 3 FORMER CPR		47.64	3.25	8.03	1.57	87.47	14.61	493.87	372.03	75.33	12.58	0.00		74.83	
208	220800000207300	CON 6 E PT LOT 11		49.98	25.56	63.16	24.79	97.00	16.20	543.22	482.80	88.88	14.84	11.69		92.71	
221	220800000119790	CON 4 W PT LOT 3 RP 7R4891 PARTS 1 & 2 RP 7R5008 PART 1		35.24	11.88	29.36	8.18	68.83	11.49	479.27	428.71	89.45	14.94	6.68		68.36	
227	220800000111150	CON 3 E PT LOT 10		49.99	29.87	73.81	29.54	98.88	16.51	531.13	399.39	75.20	12.56	11.69		90.76	
237	220800000228318	CON 10 PT LOT 3		4.82	7.77	19.20	4.98	64.09	10.70	461.53	357.02	77.35	12.92	5.01		33.45	
243	220800000228315	CON 10 W PT LOT 3 RP 7R2601 PART 1 PART 2		44.54	5.92	14.63	5.74	97.05	16.21	540.62	381.10	70.49	11.77	3.34		75.86	
248	220800000319450	CON 5 E PT LOT 20 RP 7R4294 PART 4		50.00	0.45	1.10	0.26	58.57	9.78	340.95	234.03	68.64	11.46	0.00		71.24	
258	220800000319200	COUNTY ROAD 12	CON 5 PT LOT 17 RP 7R6311 PART 2	50.00	25.03	61.84	18.60	74.33	12.41	514.20	449.81	87.48	14.61	11.69		88.71	
261	220800000112910	5 SIDEROAD	CON 3 PT LOT 6 RP 7R5856 PART 1	46.59	50.43	124.61	50.34	99.83	16.67	674.97	509.97	75.56	12.62	16.70		92.58	
262	220800000212400	CON 7 PT LOT 8		46.08	54.70	135.17	54.43	99.50	16.62	672.00	591.58	88.03	14.70	16.70		94.10	
277	220800000419400	CON 9 W PT LOT 27		16.26	41.31	102.07	23.26	56.32	9.41	572.47	378.91	66.19	11.05	16.70		53.42	
282	220800000410650	CON 7 W PT LOT 27 RP 7R3429 PART 2		44.47	0.50	1.24	0.24	47.80	7.98	345.33	270.30	78.27	13.07	0.00		65.52	
291	220800000213250	8TH LINE	CON 8 PT LOT 2 RP 7R5491 PART 2	49.99	20.14	49.77	19.21	95.37	15.93	507.83	348.35	68.60	11.46	10.02		87.39	
298	220800000300210	CON 1 E PT LOT 17		50.01	40.47	100.01	37.27	92.09	15.38	573.40	443.63	77.37	12.92	16.70		95.01	
305	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		37.74	3.06	7.55	2.96	96.75	16.16	562.39	414.88	73.77	12.32	1.67		67.89	
306	220800000315300	CON 4 PT LOT 18 PT LOT 19		48.63	57.46	141.99	56.08	97.60	16.30	624.56	338.54	54.21	9.05	16.70		90.68	
310	220800000218200	CON 9 E PT LOT 11		50.00	20.65	51.04	20.15	97.54	16.29	505.06	454.44	89.98	15.03	10.02		91.33	
313	220800000226750	CON 10 E PT LOT 12		48.26	37.82	93.46	37.80	99.94	16.69	565.16	487.57	86.27	14.41	15.03		94.39	
316	220800000105107	CON 2 E PT LOT 7 PCL 53		47.00	4.07	10.05	3.98	97.76	16.33	451.92	352.62	78.03	13.03	1.67		78.03	
335	220800000209550	CON 7 PT LOT 1 TGTHR WITH & SUBJ TO ROW		17.97	34.64	85.59	25.72	74.26	12.40	553.63	328.92	59.41	9.92	13.36			

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
413 220800000411400		CON 7 W PT LOT 21		41.80	20.07	49.59	15.06	75.06	12.54	503.54	365.93	72.67	12.14	10.02		76.49	
414 22080000310950	COUNTY ROAD 11	CON 3 E PT LOT 20 RP 7R5762 PART 1		50.00	6.09	15.05	3.85	63.17	10.55	413.30	307.66	74.44	12.43	3.34		76.32	
415 22080000404700	6TH LINE	CON 6 PT LOTS 22 AND 23		27.66	49.31	121.86	48.82	98.99	16.53	602.20	515.53	85.61	14.30	16.70		75.19	
416 22080000417700		CON 9 E PT LOT 24		16.70	20.76	51.29	4.69	22.58	3.77	505.17	282.38	55.90	9.33	10.02		39.83	
418 22080000417800		CON 9 E PT LOT 24		6.33	20.76	51.29	0.98	4.72	0.79	505.08	309.00	61.18	10.22	10.02		27.36	
421 22080000423300		CON 10 E PT LOT 32		48.00	0.15	0.38	0.14	93.37	15.59	329.80	294.36	89.25	14.91	0.00		78.50	
438 22080000314100		CON 3 W PT LOT 18		2.57	22.29	55.07	2.01	9.03	1.51	524.02	253.33	48.34	8.07	10.02		22.17	
454 22080000420310	20 SIDEROAD	CON 9 W PT LOT 20 RP 7R5982 PART 4		50.00	2.07	5.12	1.85	89.17	14.89	374.75	189.85	50.66	8.46	1.67		75.02	
467 22080000107307	COUNTY ROAD 11	CON 2 W PT LOT 8 PCL 15 RP 7R5113 PART 3		49.96	4.15	10.25	3.59	86.62	14.46	451.88	328.57	72.71	12.14	1.67		78.23	
469 22080000124605		CON 5 W PT LOT 4 PCL 12		50.00	4.09	10.11	4.04	98.67	16.48	448.71	419.25	93.43	15.60	1.67		83.75	
478 22080000423250		CON 10 E PT LOT 32 RP 7R781 PART 2		39.86	30.32	74.91	28.72	94.75	15.82	536.13	475.93	88.77	14.82	13.36		83.87	
PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777				31.63	1.53	3.79	1.36	88.42	14.77	441.13	266.93	60.51	10.11	0.00		56.50	
505 22080000210050		CON 7 E PT LOTS 5 TO 6 PT RD ALLOW RP 7R3260 PARTS 1 TO 3		50.00	0.58	1.44	0.54	92.50	15.45	345.94	311.17	89.95	15.02	0.00		80.47	
512 22080000408802	7TH LINE	CON 6 W PT LOT 23 RP 7R5651 PART 1		50.00	19.12	47.26	18.07	94.49	15.78	499.33	435.33	87.18	14.56	8.35		88.69	
517 22080000416500		CON 9 W PT LOT 16 LOT 17 E PT LOT 18 E PT LOT 19 RP 7R1054 PART 1 PART 2		15.87	206.87	511.19	0.94	0.46	0.08	1042.55	569.16	54.59	9.12	16.70		41.76	
519 22080000461002		PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		8.53	1.52	3.77	0.05	3.06	0.51	440.47	172.45	39.15	6.54	0.00		15.58	
534 22080000105500		CON 2 E PT LOT 10 PCL 42		42.82	4.08	10.07	3.15	77.28	12.91	437.84	309.10	70.60	11.79	1.67		69.19	
537 22080000226900		CON 10 E PT LOT 13		49.35	19.99	49.39	18.70	93.58	15.63	505.79	437.71	86.54	14.45	8.35		87.78	
539 22080000411901		CON 7 W PT LOT 18		24.59	4.92	12.16	1.57	31.85	5.32	459.67	308.01	67.01	11.19	1.67		42.77	
547 22080000220150		CON 10 E PT LOT 3 PCL LANDLOCKED		50.00	1.65	4.09	0.38	23.17	3.87	401.23	281.97	70.28	11.74	0.00		65.61	
551 22080000110240		CON 3 E PT LOT 5 RP 7R3133 PART 2		0.80	1.79	4.43	0.93	51.65	8.63	371.90	298.18	80.18	13.39	0.00		22.82	
556 22080000120709	COUNTY ROAD 12	CON 5 PT LOT 4 RP 7R6368 PART 2		50.00	4.60	11.36	4.60	99.99	16.70	448.68	414.24	92.32	15.42	1.67		83.79	
568 22080000103310	2ND LINE	CON 1 W PT LOT 8 RP 7R5179 PART 2		21.58	8.32	20.55	3.71	44.64	7.45	432.24	341.89	79.10	13.21	5.01		47.25	
570 22080000407500		CON 6 W PT LOT 18		44.81	22.57	55.76	0.72	3.21	0.54	590.45	382.85	64.84	10.83	10.02		66.20	
584 22080000115350		CON 4 E PT LOT 12 RP 7R847 PART 2PT		48.49	18.01	44.50	17.90	99.40	16.60	498.76	451.27	90.48	15.11	8.35		88.55	
596 22080000461002		PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		32.56	2.29	5.66	2.15	93.99	15.70	501.39	357.57	71.31	11.91	1.67		61.84	
601 22080000213400		CON 8 E PT LOT 3 RP 7R509 PART 1		50.00	28.09	69.40	27.06	96.36	16.09	543.29	432.84	79.67	13.31	11.69		91.09	
602 22080000120200		CON 4 W PT LOT 1		14.99	18.37	45.39	6.63	36.09	6.03	501.37	272.58	54.37	9.08	8.35		38.45	
604 22080000225600		CON 10 E PT LOT 5		50.00	27.59	68.17	1.70	6.15	1.03	550.30	459.67	83.53	13.95	11.69		76.67	
609 22080000320100		CON 5 E PT LOT 25		45.15	36.87	91.11	29.65	80.40	13.43	558.23	421.11	75.44	12.60	15.03		86.21	
612 22080000413700		CON 8 E PT LOT 27		25.48	40.91	101.10	21.28	52.02	8.69	571.19	484.14	84.76	14.15	16.70		65.02	
625 22080000461002		PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		50.00	1.53	3.78	1.51	99.08	16.55	440.93	374.60	84.96	14.19	0.00		80.73	
631 22080000104650		CON 2 E PT LOT 4		32.74	20.62	50.95	20.13	97.62	16.30	512.37	407.33	79.50	13.28	10.02		72.34	
656 22080000425000		CON 10 W PT LOT 18		19.09	38.67	95.56	0.15	0.39	0.06	564.10	355.42	63.01	10.52	15.03		44.71	
660 22080000408200		CON 7 E PT LOT 18		22.99	40.20	99.34	1.96	4.87	0.81	569.17	392.77	69.01	11.52	16.70		52.03	
667 22080000124200	6TH LINE	CON 5 W PT LOT 7 RP 7R6277 PARTS 1 5 AND 6		37.26	32.37	79.99	29.49	91.10	15.21	551.10	453.97	82.38	13.76	13.36		79.59	
670 22080000311460		CON 3 E PT LOT 25 RP 7R989 PART 1		36.93	39.11	96.66	22.14	56.61	9.45	570.11	386.93	67.87	11.33	15.03		72.75	
671 22080000413800		CON															

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
677	220800000226100	CON 10 E PT LOT 7		48.92	19.57	48.37	19.37	98.98	16.53	504.16	459.46	91.13	15.22	8.35		89.02			
683	220800000107302	CON 2 W PT LOT 8 PCL 20		42.84	4.14	10.24	2.47	59.71	9.97	451.79	315.68	69.87	11.67	1.67		66.15			
684	220800000312350	CON 3 W PT LOT 32		50.00	9.90	24.47	6.96	70.33	11.75	455.71	294.58	64.64	10.80	5.01		77.55			
692	220800000406500	CON 6 W PT LOT 27		50.00	50.26	124.20	36.75	73.12	12.21	602.28	502.27	83.40	13.93	16.70		92.84			
696	220800000208550	CON 6 W PT LOT 9 RP 7R3438 PART 2		46.00	0.50	1.23	0.40	79.60	13.29	342.92	308.72	90.03	15.03	0.00		74.33			
731	220800000228105	5 SIDEROAD	CON 10 PT LOT 6 RP 7R6090 PART 2	49.83	35.40	87.48	35.02	98.93	16.52	551.89	432.08	78.29	13.07	15.03		94.45			
743	220800000321308	CON 5 W PT LOT 32 RP 7R2990 PART 1		0.00	2.10	5.18	1.49	71.05	11.87	371.95	186.49	50.14	8.37	1.67		21.91			
744	220800000308570	CON 2 N PT LOT 30 RP 7R667 PART 1		50.00	8.35	20.62	7.82	93.75	15.66	429.55	276.60	64.39	10.75	5.01		81.42			
755	220800000209820	CON 7 E PT LOT 3		27.74	8.14	20.10	2.59	31.80	5.31	463.19	339.57	73.31	12.24	5.01		50.30			
761	220800000208600	CON 6 W PT LOT 8		48.94	51.10	126.28	35.04	68.56	11.45	604.66	542.83	89.77	14.99	16.70		92.08			
772	220800000107303	CON 2 W PT LOT 8 PCL 19		43.93	4.15	10.24	2.66	64.05	10.70	451.97	318.70	70.51	11.78	1.67		68.07			
778	220800000420200	CON 9 W PT LOT 21		50.00	0.02	0.06	0.02	93.02	15.53	320.24	182.25	56.91	9.50	0.00		75.04			
783	220800000314400	CON 3 W PT LOT 16		0.14	45.77	113.10	1.65	3.60	0.60	586.69	245.11	41.78	6.98	16.70		24.42			
789	220800000302439	MAPLEWOOD DR	PLAN 106 BLK A	43.91	2.48	6.13	0.00	0.14	0.02	400.56	111.51	27.84	4.65	1.67		50.25			
792	220800000309800	CON 2 W PT LOT 21		50.00	0.05	0.13	0.05	87.45	14.60	325.75	274.48	84.26	14.07	0.00		78.68			
809	220800000208820	7TH LINE	CON 6 PT LOT 6 RP 7R6184 PART 1	50.00	21.59	53.35	21.36	98.93	16.52	533.62	476.05	89.21	14.90	10.02		91.44			
835	220800000228310	CON 10 W PT LOT 3 & 4		45.70	16.56	40.93	12.31	74.33	12.41	566.00	406.25	71.78	11.99	8.35		78.45			
836	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777				42.37	6.17	15.25	6.08	98.53	16.45	809.01	601.07	74.30	12.41	3.34	74.58		
849	220800000419975	CON 9 W PT LOT 22 RP 7R999 PART 2		50.00	1.01	2.50	0.48	47.53	7.94	359.84	197.29	54.83	9.16	0.00		67.09			
850	220800000314200	CON 3 W PT LOT 18		3.72	22.29	55.08	1.62	7.29	1.22	523.81	230.20	43.95	7.34	10.02		22.30			
853	220800000124500	CON 5 W PT LOT 5		50.00	36.92	91.24	35.98	97.44	16.27	557.99	494.59	88.64	14.80	15.03		96.11			
858	220800000116100	CON 4 PT LOTS 12 AND 13 RP 7R847 PT PART 2		42.10	54.57	134.84	53.86	98.71	16.48	615.55	572.94	93.08	15.54	16.70		90.83			
861	220800000412802	CON 8 E PT LOT 20 PCL C		41.47	4.14	10.24	3.26	78.72	13.15	399.40	295.00	73.86	12.33	1.67		68.62			
869	220800000207602	6TH LINE	CON 6 PT LOT 13 RP 7R6380 PART 2	50.00	1.01	2.49	0.93	92.30	15.41	356.13	313.33	87.98	14.69	0.00		80.11			
878	220800000121000	CON 5 E PT LOT 6 E PT LOT 7 RP 7R1026 PART 1 PART 2 RP 7R1101 PART 1 TO PART 3		15.31	19.11	47.23	7.72	40.40	6.75	510.65	401.93	78.71	13.14	8.35		43.55			
883	220800000210600	CON 7 E PT LOT 10		48.51	30.44	75.22	29.78	97.84	16.34	548.70	480.75	87.62	14.63	13.36		92.84			
893	220800000305650	2ND LINE	CON 2 E PT LOT 17 RP 7R5733 PART 4	21.16	18.66	46.12	8.42	45.11	7.53	498.87	328.12	65.77	10.98	8.35		48.03			
895	220800000301850	MONO-AMARANTH TLINE	CON 1 E PT LOT 29 RP 7R862 PART 1 RP 7R5540 PART 9	32.00	1.23	3.05	0.70	56.87	9.50	362.10	279.73	77.25	12.90	0.00		54.40			
897	220800000321000	CON 5 E PT LOT 31		30.35	17.09	42.23	7.81	45.69	7.63	489.53	340.16	69.49	11.60	8.35		57.94			
918	220800000113500	4TH LINE	CON 3 PT LOT 2 RP 7R6366 PART 3	49.26	43.97	108.64	41.35	94.05	15.71	589.97	412.26	69.88	11.67	16.70		93.34			
924	220800000120701	CON 5 E PT LOT 4 PCL 2		50.00	4.08	10.08	1.46	35.89	5.99	444.93	414.32	93.12	15.55	1.67		73.22			
926	220800000404410	CON 6 E PT LOT 20 RP 7R802 PART 1		38.29	20.37	50.34	14.53	71.30	11.91	520.00	449.99	86.54	14.45	10.02		74.67			
938	220800000420900	16/17 10TH LINE	CON 10 E PT LOTS 16 TO 17 RP 7R2768 PARTS 1, 2 & 3	14.69	11.85	29.28	1.93	16.32	2.73	501.83	255.26	50.87	8.49	6.68		32.59			
946	220800000407906	CON 7 E PT LOT 16 PCL 3		0.00	4.07	10.06	0.95	23.41	3.91	456.14	282.40	61.91	10.34	1.67		15.92			
948	220800000414000	CON 8 E PT LOT 30		48.96	40.24	99.43	36.12	89.76	14.99	567.73	481.85	84.87	14.17	16.70		94.82			
949	220800000406300	CON 6 W PT LOT 29		50.00	50.40	124.55	46.14	91.55	15.29	600.35	509.99	84.95	14.19	16.70		96.18			
950	220800000418900	CON 9 W PT LOT 31		48.76	20.78	51.34	20.34	97.91	16.35	512.18	450.00	87.86	14.67	10.02		89.80			
953	220800000408600	CON 7 E PT LOT 22		49.41	20.04	49.51	2.16	1											

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use						Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer						Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score			
1009	220800000219400	CON 9 W PT LOT 10 RP 7R776 PART 1		49.17	22.31	55.12	20.38	91.38	15.26	509.12	467.64	91.85	15.34	10.02		89.79			
1017	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		33.24	1.51	3.74	1.46	96.60	16.13	439.71	325.40	74.00	12.36	0.00		61.73			
1021	220800000316400	CON 4 E PT LOT 29 PCL 2		43.84	19.43	48.02	17.85	91.88	15.34	501.70	424.86	84.68	14.14	8.35		81.68			
1024	220800000320650	CON 5 E PT LOT 30		31.36	15.43	38.12	14.59	94.56	15.79	485.74	345.20	71.07	11.87	8.35		67.37			
1041	220800000107207	CON 2 W PT LOT 9 PCL 24		42.74	4.04	9.98	1.40	34.76	5.81	451.03	305.88	67.82	11.33	1.67		61.54			
1044	220800000227310	AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 14 RP 7R5899 PART 2	50.00	1.86	4.59	1.78	95.72	15.99	369.27	297.53	80.57	13.46	0.00		79.44			
1046	220800000227320	AMARANTH-EAST LUTHER TLINE	CON 10 PT LOT 14 RP 7R5899 PART 3	50.00	2.54	6.27	2.06	81.08	13.54	401.20	325.27	81.07	13.54	1.67		78.75			
1049	220800000415600	CON 8 W PT LOT 19		10.92	40.81	100.84	0.71	1.74	0.29	570.64	260.52	45.65	7.62	16.70		35.54			
1065	220800000407907	CON 7 E PT LOT 16 PCL 2		0.00	4.07	10.05	0.34	8.27	1.38	456.04	272.65	59.79	9.98	1.67		13.03			
1087	220800000214300	CON 8 E PT LOT 10		48.00	0.26	0.63	0.14	52.84	8.82	335.21	300.01	89.50	14.95	0.00		71.77			
1095	220800000410300	CON 7 W PT LOT 31		13.57	19.88	49.13	9.11	45.81	7.65	506.93	426.72	84.18	14.06	8.35		43.63			
1098	220800000407908	CON 7 E PT LOT 16 PCL 1		0.67	4.05	10.01	0.00	0.00	0.00	455.58	262.93	57.71	9.64	1.67		11.97			
1099	220800000416000	CON 8 W PT LOT 16 PT LOT 17		6.06	45.35	112.06	0.77	1.69	0.28	661.70	318.76	48.17	8.04	16.70		31.09			
1104	220800000208260	CON 6 W PT LOT 11 RP 7R3172 PART 1		48.00	0.50	1.24	0.46	90.70	15.15	342.94	299.91	87.45	14.60	0.00		77.75			
1106	220800000105206	CON 2 E PT LOT 8 PCL 45		49.84	4.24	10.47	3.94	92.90	15.51	452.22	317.93	70.30	11.74	1.67		78.77			
1108	220800000319850	5TH LINE	CON 5 E PT LOTS 22 AND 23 RP 7R1025 PARTS 1 TO 3 RP 7R1025 PART 4 UNREG	42.90	20.22	49.95	15.10	74.71	12.48	501.99	390.28	77.75	12.98	10.02		78.38			
1110	220800000419600	CON 9 W PT LOT 25		29.29	41.40	102.30	32.47	78.44	13.10	573.15	337.43	58.87	9.83	16.70		68.92			
1113	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		50.00	2.60	6.42	2.54	97.73	16.32	451.61	350.46	77.60	12.96	1.67		80.95			
1115	220800000322950	CON 5 PT LOT 16 RP 7R5342 PART 2		50.00	0.80	1.99	0.79	98.45	16.44	351.63	296.66	84.37	14.09	0.00		80.53			
1121	220800000419950	CON 9 W PT LOT 22 RP 7R999 PART 1		50.00	1.01	2.50	0.04	4.33	0.72	359.84	198.14	55.06	9.20	0.00		59.92			
1127	220800000300804	CON 1 E PT LOT 23 PCL 15		49.46	4.04	9.99	2.36	58.48	9.77	463.00	220.87	47.70	7.97	1.67		68.87			
1132	220800000410400	CON 7 W PT LOT 30		44.53	40.12	99.13	35.66	88.88	14.84	568.35	495.88	87.25	14.57	16.70		90.64			
1155	220800000207800	CON 6 E PT LOT 15		48.32	50.16	123.94	34.35	68.47	11.44	601.40	457.36	76.05	12.70	16.70		89.16			
1156	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		29.79	1.52	3.76	1.52	100.00	16.70	440.25	372.23	84.55	14.12	0.00		60.61			
1158	220800000123100	CON 5 W PT LOT 15 RP 7R672 PART 1		50.00	2.86	7.08	1.63	56.97	9.51	388.00	326.63	84.18	14.06	1.67		75.24			
1161	220800000407905	CON 7 E PT LOT 16 PCL 4		0.00	4.07	10.06	0.85	21.00	3.51	456.03	291.39	63.90	10.67	1.67		15.85			
1163	220800000309800	CON 2 W PT LOT 21		49.99	26.74	66.07	18.01	67.34	11.25	520.44	426.70	81.99	13.69	11.69		86.62			
1171	220800000120600	CON 5 E PT LOT 3 RP 7R421 PART 2		50.00	24.13	59.62	23.61	97.85	16.34	514.12	471.33	91.68	15.31	10.02		91.67			
1172	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		49.91	3.31	8.19	3.25	98.24	16.41	562.25	420.56	74.80	12.49	1.67		80.48			
1182	220800000101703	CON 1 E PT LOT 11 PCL E		1.23	4.55	11.25	0.31	6.90	1.15	427.72	244.56	57.18	9.55	1.67		13.60			
1185	220800000314500	CON 4 E PT LOT 16		0.00	2.02	4.98	0.67	33.11	5.53	375.83	142.63	37.95	6.34	1.67		13.54			
1186	220800000404800	CON 6 E PT LOT 23		48.21	49.91	123.33	49.56	99.29	16.58	601.18	541.51	90.07	15.04	16.70		96.53			
1199	220800000103230	2ND LINE	CON 1 W PT LOT 9 RP 7R5835 PART 4	50.00	1.01	2.50	0.97	96.14	16.06	359.69	239.79	66.67	11.13	0.00		77.19			
1206	220800000423800	CON 10 W PT LOT 28		16.91	40.13	99.17	4.63	11.54	1.93	568.58	481.61	84.70	14.15	16.70		49.68			
1213	220800000418502	9TH LINE	CON 8 PT LOT 20 RP 7R5579 PART 5	38.51	10.18	25.17	2.84	27.93	4.66	442.25	210.75	47.65	7.96	6.68		57.82			
1231	220800000102500	CON 1 W PT LOT 13		49.80	21.65	53.49	5.37	24.80	4.14	517.54	396.86	76.68	12.81	10.02		76.76			
1245	220800000418100	CON 9 E PT LOT 27		37.83	21.00	51.89	15.13	72.03	12.03	513.49	352.02	68.55	11.45	10.02		71.33			
1259	220800000461002</td																		

Identifying Fields		Street Address and Legal Description		Land Evaluation Review	Area Review Score 1 Percentage of Agricultural Use					Area Review Score 2 Percentage of Agricultural Use in 1 km Buffer					Area Review Score 3 Parcel Area	Area Review Score	LEAR Score
EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
1266	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		50.00	1.53	3.78	1.53	99.91	16.68	441.61	370.05	83.80	13.99	0.00		80.68	
1277	220800000210904	7TH LINE	CON 7 E PT LOT 13 RP 7R6342 PART 4	48.00	4.07	10.07	3.91	95.87	16.01	395.46	349.70	88.43	14.77	1.67		80.45	
1282	220800000303505	2ND LINE	CON 1 PT LOT 28 RP 7R6107 PART 2	32.00	19.24	47.54	18.91	98.26	16.41	504.22	348.21	69.06	11.53	8.35		68.29	
1291	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		32.12	1.55	3.82	0.63	40.45	6.76	442.22	159.05	35.97	6.01	0.00		44.88	
1296	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		35.83	6.66	16.46	6.16	92.43	15.44	851.18	621.72	73.04	12.20	3.34		66.81	
1310	220800000316199	4TH LINE	CON 4 E PT LOT 27 RP 7R5964 PART 3	40.55	19.75	48.80	19.68	99.65	16.64	501.23	383.54	76.52	12.78	8.35		78.32	
1312	220800000320400		CON 5 E PT LOT 28	50.00	18.05	44.59	17.84	98.87	16.51	493.88	324.49	65.70	10.97	8.35		85.84	
1313	220800000311602	4TH LINE	CON 3 PT LOT 26 RP 7R6409 PART 2	50.00	40.91	101.10	15.95	38.98	6.51	570.66	434.33	76.11	12.71	16.70		85.92	
1314	220800000113500	4TH LINE	CON 3 PT LOT 2 RP 7R6366 PART 3	50.01	0.17	0.41	0.04	21.43	3.58	426.14	316.27	74.22	12.39	0.00		65.98	
1315	220800000423000		CON 10 E PT LOT 31	48.77	19.43	48.02	12.62	64.97	10.85	499.27	449.44	90.02	15.03	8.35		83.00	
1321	220800000420325	10TH LINE	CON 9 W PT LOT 20 RP 7R5982 PART 3	50.00	1.00	2.46	0.90	90.61	15.13	354.22	177.43	50.09	8.37	0.00		73.50	
1322	220800000324400	DEVONLEIGH DR	PLAN 7M17 BLOCK 24	32.00	0.48	1.19	0.23	46.73	7.80	343.20	159.84	46.57	7.78	0.00		47.58	
1324	220800000412801		CON 8 E PT LOT 20 PCL B	32.00	4.14	10.24	2.38	57.37	9.58	399.40	298.84	74.82	12.50	1.67		55.75	
1325	220800000408300	7TH LINE	CON 7 E PT LOT 19	41.97	40.78	100.78	40.25	98.69	16.48	570.22	422.48	74.09	12.37	16.70		87.53	
1327	220800000421700		CON 10 E PT LOT 21	50.00	39.56	97.74	0.70	1.76	0.29	566.64	349.25	61.63	10.29	15.03		75.62	
1330	220800000418400		CON 9 E PT LOT 29	20.05	40.85	100.94	4.22	10.32	1.72	570.54	497.64	87.22	14.57	16.70		53.04	
1346	220800000461002	PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777		50.00	0.77	1.89	0.77	100.00	16.70	380.11	259.29	68.22	11.39	0.00		78.09	
1350	220800000105510		CON 2 W PT LOT 10 PCL 32	47.12	4.40	10.88	4.03	91.42	15.27	447.29	337.92	75.55	12.62	1.67		76.68	
1353	220800000321301		CON 5 PT LOT 32 PCL 9	50.00	4.12	10.19	2.21	53.52	8.94	428.23	238.19	55.62	9.29	1.67		69.90	
1363	220800000305100		CON 2 PT LOT 16 RP 7R5669 PART 1	43.35	29.26	72.30	25.90	88.52	14.78	603.97	408.19	67.58	11.29	11.69		81.11	
1366	220800000322700		CON 5 W PT LOT 18	50.00	36.62	90.49	34.80	95.04	15.87	554.33	491.36	88.64	14.80	15.03		95.71	
1371	220800000318950		CON 4 PT LOT 16 RP 7R4252 PARTS 3 TO 5	3.59	36.89	91.17	4.47	12.12	2.02	605.86	364.69	60.19	10.05	15.03		30.70	
1372	220800000322780		CON 5 W PT LOT 18 RP 7R3439 PART 2	50.00	0.31	0.78	0.23	73.87	12.34	336.86	298.29	88.55	14.79	0.00		77.12	
1377	220800000407800		CON 6 W PT LOT 16	11.05	40.29	99.56	1.47	3.65	0.61	593.21	385.49	64.98	10.85	16.70		39.21	
1378	220800000420500	10TH LINE	CON 9 W PT LOT 18 RP 7R6167 PART 3	21.88	39.47	97.54	3.08	7.81	1.30	566.59	179.54	31.69	5.29	15.03		43.51	
1380	220800000404600		CON 6 E PT LOT 21	20.03	48.23	119.17	47.68	98.87	16.51	594.51	501.12	84.29	14.08	16.70		67.32	
1382	220800000322010	6TH LINE	CON 5 W PT LOT 24 RP 7R6018 PART 1	49.99	34.56	85.39	34.38	99.50	16.62	557.05	483.21	86.74	14.49	13.36		94.46	
1386	220800000407715	7TH LINE	CON 6 W PT LOT 17 RP 7R5672 PART 3	50.00	1.48	3.65	1.31	88.76	14.82	375.16	158.28	42.19	7.05	0.00		71.87	
1388	220800000300708		CON 1 E PT LOT 22 PCL 9	37.14	4.04	9.99	2.63	65.08	10.87	463.00	271.98	58.74	9.81	1.67		59.49	
1391	220800000312200	COUNTY ROAD 11	CON 3 PT LOT 30 RP 7R6064 PART 3	50.00	40.70	100.57	40.25	98.89	16.52	582.70	405.96	69.67	11.63	16.70		94.85	
1400	220800000302300	MONO-AMARANTH TLINE	CON 1 E PT LOT 31	50.00	20.30	50.16	2.30	11.33	1.89	508.63	175.30	34.46	5.76	10.02		67.67	
1407	220800000302147	COUNTRY MEADOWS DR	PLAN 7M45 BLK 24	6.49	0.55	1.36	0.43	78.37	13.09	343.89	191.96	55.82	9.32	0.00		28.90	
1415	220800000105600	2ND LINE	CON 2 PT LOT 11	50.00	72.39	178.87	71.40	98.63	16.47	682.73	534.33	78.26	13.07	16.70		96.24	
1425	220800000314300		CON 3 W PT LOT 17	0.96	45.45	112.32	1.94	4.26	0.71	586.19	222.50	37.96	6.34	16.70		24.71	
1429	220800000417120		CON 9 E PT LOT 20 RP 7R5558 PART 3	50.00	10.24	25.30	3.64	35.56	5.94	469.14	203.52	43.38	7.24	6.68		69.86	
1430	220800000418610		CON 9 PT LOT 31 RP 7R5382 PART 2	46	1.78	4.39	1.77	99.83	16.67	367.59	312.68	85.06	14.21	0.00	30.88	76.88	
1434	220800000301860		CON 1 E PT LOT 29 RP 7R5540 PART 8	32	1.19	2.94	1.19	99.71	16.65	360.87	273.38	75.75	12.65	0.0			

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EU_ID	Roll Number	Address	Legal Description	LE Evaluation Total Score Soils	Eval. Unit Size (ha)	Eval. Unit Size (ac.)	Area of Ag Use (ha)	% in Use	Score 1 (% Ag Use)	Area of 1 km Buffer around EU	Area of Ag Use in 1 km Buffer	% in Use	Score 2 (% Ag Use in 1 km Buffer)	Score 3 (Parcel Area)	AR Score	LEAR Score	
1458 220800000313402	4TH LINE	CON 3 PT LOT 25 RP 7R6511 PART 9		45	21.31	52.67	17.13	80.35	13.42	518.74	367.75	70.89	11.84	10.02	35.28	80.16	
1459 220800000410100		CON 7 W PT LOT 32		8	23.27	57.50	6.66	28.62	4.78	507.11	396.44	78.18	13.06	10.02	27.85	35.49	
1461 220800000303510	2ND LINE	CON 1 PT LOT 28 RP 7R5873 PART 4		32	18.64	46.07	13.28	71.21	11.89	502.81	336.01	66.83	11.16	8.35	31.40	63.40	
PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777				24	2.35	5.81	2.18	92.63	15.47	506.35	337.86	66.72	11.14	1.67	28.28	52.55	
1465 220800000461002	DEVONLEIGH DR	PLAN 7M17 BLOCK 29		31	0.37	0.93	0.20	54.63	9.12	376.81	174.12	46.21	7.72	0.00	16.84	47.91	
1474 220800000317050		CON 4 W PT LOT 30		49	37.64	93.01	36.45	96.84	16.17	560.84	408.18	72.78	12.15	15.03	43.36	92.12	
PT RAILWAY RIGHT WAY LAUREL & FRAXA WALDEMAR AMARANTH CROMBIE STATIONS OWEN SOUND SUB TR 28616 TEESWATER SUB TR 52777				7	0.79	1.95	0.57	72.54	12.11	381.93	283.55	74.24	12.40	0.00	24.51	31.88	
1480 220800000423500		CON 10 W PT LOT 31		50	39.75	98.22	37.03	93.15	15.56	567.83	507.04	89.30	14.91	15.03	45.50	95.29	
1514 220800000312710	30 SIDEROAD	CON 3 PT LOT 31 RP 7R6410 PART 1		50	2.08	5.14	1.97	94.63	15.80	372.62	254.78	68.38	11.42	1.67	28.89	78.89	
1515 220800000322780		CON 5 W PT LOT 18 RP 7R3439 PART 2		50	0.01	0.04	0.00	0.00	0.00	324.59	285.77	88.04	14.70	0.00	14.70	64.70	
1524 220800000407606	7TH LINE	CON 6 PT LOT 18 RP 7R6525 PART 1		20	6.96	17.20	0.12	1.66	0.28	438.40	284.76	64.95	10.85	3.34	14.47	34.47	
1528 220800000306004	2ND LINE	CON 2 PT LOT 19 RP 7R6546 PARTS 3 & 6		50	1.07	2.65	0.23	21.03	3.51	359.85	229.48	63.77	10.65	0.00	14.16	64.16	
1536 220800000103800		CON 1 W PT LOT 4		32	41.39	102.28	4.93	94.69	15.81	434.29	368.70	84.90	14.18	3.34	33.33	65.33	

D

Appendix D: Public Comment Response Table

Land Evaluation and Area Review (LEAR) Study
Public Information Open House – February 19th, 2025
Questions, Comments & Answers

General	
What is a Prime Agricultural Area?	<ul style="list-style-type: none"> The Provincial Planning Statement (PPS) defines prime agricultural areas as "areas where prime agricultural lands predominate. This includes areas of prime agricultural lands and associated Canada Land Inventory Class 4 through 7 lands, and additional areas with a local concentration of farms which exhibit characteristics of ongoing agriculture" Section 4.3.1 of the PPS provides the following policies: <ul style="list-style-type: none"> Planning authorities are required to use an agricultural system approach, based on provincial guidance, to maintain and enhance a geographically continuous agricultural land base and support and foster the long-term economic prosperity and productive capacity of the agri-food network. As part of the agricultural land base, prime agricultural areas, including specialty crop areas, shall be designated and protected for long-term use for agriculture. Specialty crop areas shall be given the highest priority for protection, followed by Canada Land Inventory Class 1, 2, and 3 lands, and any associated Class 4 through 7 lands within the prime agricultural area, in this order of priority" The 'Agricultural' designation of the Township Official Plan identifies the Township's Prime Agricultural Area and is the land use designation that provides the highest degree of protection from incompatible non-farm uses.
Where can I find information on the Township LEAR?	<ul style="list-style-type: none"> Information presented at the February 2025 open house is posted on the Township of Amaranth website The LEAR report is also posted on the Township of Amaranth website.
Study Need	
Why is the Township doing a LEAR?	<ul style="list-style-type: none"> Dufferin County updated their Prime Agricultural Area mapping and policies, as approved by the province in October 2024.

	<ul style="list-style-type: none"> The Township's Official Plan must be consistent with the County Official Plan. A LEAR study was undertaken by the Township to provide background information for a future Official Plan review to justify any potential changes from the prime agricultural area mapping of the County Official Plan. An amendment to the County Official Plan would also need to occur to implement the Township LEAR mapping. Public consultation would be required as part of both of these processes. The Township's current Official Plan Prime Agricultural Area mapping was approved in 2004. Direction to identify Prime Agricultural Areas is set out in the Provincial Planning Statement (PPS) The LEAR Study ensures that correct areas are identified. The new LEAR data and Prime Agricultural Area mapping have many purposes (e.g., future Official Plan review, future evaluation of settlement expansions, evaluation of proposed non-farm uses).
How am I affected if I own property and the designation changes to Prime Agricultural Area?	
How will the LEAR study findings be used?	<ul style="list-style-type: none"> The LEAR study findings will provide background information for mapping updates to the Township of Amaranth Official Plan. Any future Official Plan updates will require public consultation and Planning Act approvals.
When will changes to the Prime Agricultural Area take place?	<ul style="list-style-type: none"> As per the above, the LEAR is a technical background study that provides recommendations to amend Prime Agricultural Area mapping in the Township of Amaranth Official Plan. Any proposed changes to the Prime Agricultural Area mapping will be required to undergo formal amendment processes under the Planning Act.
My lands were subject to an approved Official Plan Amendment to change the designation from Prime Agricultural Area/ permit non-farm uses. Will implementation of the LEAR study findings change the designation back to a Prime Agricultural Area designation?	<ul style="list-style-type: none"> Properties within the Study Area that have been previously evaluated and received site specific Official Plan amendments to permit non-farm uses will continue to retain their approved land use designation and will not be redesignated to a Prime Agricultural Area designation. Prior approved site-specific Official Plan amendment will be recognized and addressed through the future Official Plan Amendment processes to implement the

	LEAR study recommended prime agricultural area mapping.
Will implementation of the LEAR study findings impact the zoning of my lands?	<ul style="list-style-type: none"> Properties within the Study Area that have received site specific zoning approval will continue to retain their approved zoning in the Township of Amaranth Zoning By-law. Prior approved zoning for non-farm uses will be recognized and addressed through the future Official Plan Amendment processes to implement the LEAR study recommended prime agricultural area mapping.
My property is recommended to be included in the Prime Agricultural Area and has received approval for an agricultural-related commercial, agricultural-related industrial, or a farm oriented tourist business. Will implementation of the LEAR study findings affect these approvals?	<ul style="list-style-type: none"> Prior approvals for agricultural-related commercial, agricultural-related industrial, and a farm oriented tourist business are not affected. These uses are permitted in the 'Agricultural' designation of the Township Official Plan.
My property is currently designated 'Rural' and is recommended to be included in the Prime Agricultural Area. Will implementation of the LEAR study findings impact my ability to sever my lands?	<ul style="list-style-type: none"> Yes. Per the PPS, lot creation is discouraged in prime agricultural areas and may only be permitted in accordance with provincial guidance for agricultural uses (provided lots are sufficiently large), agriculture-related uses (provided lot is of a minimum size to accommodate the use and servicing), residence rendered surplus to an agricultural operation through farm consolidation, and infrastructure. The County Official Plan implements the above PPS policy direction and directs that the minimum lot area of both the retained and severed lots be established in local Official Plans. In-effect policies of the Township Official Plan regarding severances on lands designated 'Agricultural' also implement this policy direction Lands designated 'Rural' are subject to more permissive severance policies in the Township Official Plan: <ul style="list-style-type: none"> "New lots may be permitted for the following purposes (Section 3.2.4): A maximum of three severances from any original Township lot of approximately 40 hectares shall be permitted provided that the severed and retained lots are of a sufficient size to be sustainable on the appropriate water and sewage systems, generally 1.0 hectares or larger; and,

	<ul style="list-style-type: none"> Creating lots of approximately 2 hectares in size within existing clusters of existing lots having frontages of less than 100 metres and areas of 4 hectares to 12 hectares that existed as of the date of adopting this Plan”
Will property taxation rates change as a result of implementation of the LEAR recommendations?	<ul style="list-style-type: none"> Farm assessment value is not based on the land's potential uses and is primarily based on actual use, the productive capability of the land/soil, building improvements, and other factors. Property owners with question on assessment value should contact MPAC directly
Public Comments	
Concern that parcels that are not currently farmed should not be considered a part of the prime agricultural area.	<ul style="list-style-type: none"> This LEAR puts the most emphasis on soil capability for farming, rather than whether lands are actively farmed. Just because lands aren't farmed does not mean they do not have the capability to be farmed.
Recommend that exceptions should be made despite the LEAR score.	<ul style="list-style-type: none"> LEAR involves a quantitative assessment to evaluate suitability of lands for agriculture. The output prime agricultural area mapping from the LEAR analysis is based on parcels obtaining a score above a chosen threshold. Prime agricultural areas and rural areas should generally be at least 250 contiguous hectares per OMAFA guidance. This methodology discourages single or small clumps or rural lands within a prime agricultural area, and vice versa as contiguity of the agricultural area should be encouraged. Exceptions would be more appropriately considered at the future Official Plan amendment stage.
Lands designated 'Environmental Protection (EP)' should not be contemplated for redesignation to 'Agricultural (A)'	<ul style="list-style-type: none"> According to the Township Official Plan, the Environmental Protection designation includes natural hazardous lands, fish habitat, areas of significant wildlife habitat, areas of natural or scientific interest (ANSI), environmentally sensitive areas (ESA), wetlands, significant habitats of threatened and endangered species, significant forest areas, valleylands, rivers, lakes, streams, and creeks. It is not within the scope of the LEAR to recommend changes to the EP designation. The EP designation will be recognized and maintained through the Township's future Official Plan amendment process. While environmental features were not considered as part of the LEAR, existing features such as

	wetlands are generally mapped by the Canada Lands Inventory (CLI) as containing organic soil which the LEAR model considered as the lowest scoring soils, and, as such, generally did not meet the threshold score to be included in the prime agricultural area.
Was proximity to settlement areas considered?	<ul style="list-style-type: none"> • Proximity of a settlement area should have a neutral effect on the quantitative results of the LEAR as Provincial policy does not define prime agricultural areas based on whether lands are subject to urban growth pressure; proximity to a settlement area does not diminish the agricultural productivity of the lands.



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