



Davey Corporate Forest Preservation Project Design Document

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INSTRUCTIONS

Project Operators must complete and submit this Project Design Document (PDD) to request credits. City Forest Credits (CFC) then reviews this PDD as part of the validation process along with all other required project documents. An approved third-party verifier then conducts verification.

The Protocol Requirements below are a list of eligibility requirements for informational purposes which are also found in the CFC Tree Preservation Protocol Version 11.40, dated February 7, 2022.

Project Operators will enter data and supporting attachments starting on page 6 under Project Overview where you find "[Enter text here]" as thoroughly as possible and provide numbered attachments for maps and other documentation (ex: 1 – Regional Map).

PROTOCOL REQUIREMENTS

Project Operator (Section 1.1)

Identify a Project Operator for the project. This is the entity or governmental body who takes responsibility for the project for the 40-year duration.

Project Duration and Project Implementation Agreement (Section 1.2, 2.2)

Project Operator must commit to a 40-year duration and sign a Project Implementation Agreement. This is a 40-year agreement between the Project Operator and City Forest Credits (the "Registry") for an urban forest carbon project.

Location Eligibility (Section 1.3)

Projects must be located in or along the boundary of at least one of the following criteria:

- A. "Urban Area" per Census Bureau maps; see https://www.census.gov/geographies/referencemaps/2010/geo/2010-census-urban-areas.html
- B. The boundary of any incorporated city or town created under the law of its state.
- C. The boundary of any unincorporated city, town, or unincorporated urban area created or designated under the law of its state.
- D. The boundary of any regional metropolitan planning agency or council established by legislative action or public charter. Examples include the Metropolitan Area Planning Council in Boston, the Chicago Municipal Planning Agency, the Capital Area Council of Governments (CAPCOG) in the Austin area, and the Southeastern Michigan Council of Governments (SEMCOG)
- E. The boundary of land owned, designated, and used by a municipal or quasi-municipal entity for source water or watershed protection. Examples include Seattle City Light South Fork Tolt River Municipal Watershed (8,399 acres owned and managed by the City and closed to public access);
- F. A transportation, power transmission, or utility right of way, provided the right of way begins, ends, or passes through some portion of A through D.

Ownership or Right to Receive Credits Eligibility (Section 1.5)

Project Operator must demonstrate ownership of property and eligibility to receive potential credits by meeting one of the following:

A. Own the land and potential credits upon which the Project trees are located; or

- B. Own an easement or equivalent property interest for a public right of way within which Project trees are located and accept ownership of those Project trees by assuming responsibility for maintenance and liability for them; or
- C. Have a written and signed agreement from the landowner, granting ownership to the Project Operator of any credits for carbon storage, other greenhouse gas benefits, and other co-benefits delivered by Project trees on that landowner's land. If the Project Area is on private property, the agreements in this subsection must be recorded in the public records in the county where the property is located. The recordation requirement can be satisfied if the agreements specified in this subsection are contained in a recorded easement, covenant, or deed restriction on the property.

Demonstrate Tree Preservation (Section 4.1)

The Project Operator must show that the trees in the Project Area are preserved from removal by a recorded easement, covenant, or deed restriction (referred to hereafter as "Recorded Encumbrance") with a term of at least 40 years. This action is referred to as the "Preservation Commitment." This Recorded Encumbrance must be recorded not later than 12 months after Registry approval of the Project's Application.

Demonstrate Threat of Loss (Section 4.2, 4.3, and 4.4):

The Project Operator must show that prior to the Preservation Commitment:

- Project trees were not preserved from removal through a Recorded Encumbrance or other prohibitions on their removal,
- The Project Area was:
 - In a land use designation that allowed for at least one non-forest use. Non-forest uses include industrial, commercial, transportation, residential, agricultural, or resource other than forest, as well as non-forest park, recreation, or open space uses.
 - Is not in an overlay zone that prohibits all development. Examples include critical areas or wetland designations.
- The Project Area met one of the following conditions:
 - Surrounded on at least 30% of its perimeter by non-forest, developed or improved uses, or
 - Sold, conveyed, or had assessed value within three years of preservation for greater than \$8,000 average price per acre for the bare land, or
 - Would have a fair market value after conversion to a non-forested "highest and best use" greater than the fair market value after preservation in subsection 4.1, as stated in a "highest and best use" study from a state certified general real estate appraiser in good standing

Additionality (Section 6)

Additionality is ensured through the following:

- Prior to the start of the project, the trees in the Project Area are not protected via easement or recorded encumbrance or in a protected zoning status that preserves the trees.
- The zoning in the Project Area must currently allow for a non-forest use
- The trees in the Project Area face a threat or risk of removal or conversion out of forest
- The Project Operator records in the public land records an easement, covenant, or deed restriction specifically protecting the trees for the project duration of 40 years or 100 years (40 or 100 years depending on the protocol version)

Quantification for Credits (Section 11)

The full Protocol describes the following steps for carbon stock and soil carbon quantification in detail:

1. Stored carbon stock present in Project Area (Section 11.1)

Estimate the biomass stock present and adjust for uncertainty to calculate the "Accounting Stock". This can be done using the US Forest Service General Technical Report NE-343 tables, on-site inventory of some live trees with i-Tree methods and tools, or an on-site forest inventory

- Areas expected to remain in trees after potential development (Section 11.2) Calculate the fraction of the Accounting Stock that likely would be emitted as a result of development, to calculate "Avoided Biomass Emissions"
- Claiming additional credit for growth (Section 11.3)
 The Project Operator may elect to also account for ongoing growth of trees within the Project Area after Project Commencement
- 4. Quantification of soil carbon (Section 11.4)

Calculate "Avoided Soil Carbon Emissions" caused by conversion of soils to impervious surfaces in the Project Area

- 5. Deduction for displaced development (Section 11.5) Apply the deductions in Section 11.5 to Biomass and Soil Carbon calculations to adjust for development and emissions that would be displaced by the preservation of the Project Area (leakage deductions). This will reduce the creditable tonnes of Avoided Biomass Emissions and Avoided Soil Carbon Emissions to adjust for displaced development
- Quantify Co-Benefits (Section 11.6) The Project Operator will calculate co-benefits separately from CO₂(e). The Registry will supply a spreadsheet template based on their climate zone, and will provide values for rainfall interception, reductions of air compounds, and energy savings.

Social Impacts (Section 12)

The Project Operator will describe how the Project impacts contribute towards achievement of the global UN Sustainable Development Goals (SDGs). The Registry will supply a template to evaluate how the Project aligns with the SDGs.

Attestation of No Net Harm and No Double Counting (Section 5)

The Project Operator will sign an attestation that no project shall cause net harm and no project shall seek credits on trees, properties, or projects that have already received credits.

Validation and Verification by Third-Party Verifiers (Section 13 and 14)

Project compliance and quantification must be verified by a third-party Validation and Verification Body approved by the Registry.

Issuance of Credits to Project Operator (Section 7)

Ex-post credits are issued after the biomass is protected via a recorded encumbrance protecting the trees. Issuance is phased or staged over one and five years at the equivalent of 50 aces of crediting per year. This staged issuance reflects the likely staging of development over time if the Project Area were to have been developed.

After validation and verification, the Registry issues credits to the Project Operator based on the Project Area size:

- 50 acres or less: all credits are issued after validation and verification
- Greater than 50 but less than 200 acres: credits are issued in the equivalent of 50 acres per year
- Greater than 200 acres: credits are issued in equal amounts over five years

Credits for Reversal Pool Account (Section 7.3):

The Registry will issue 90% of Project credits earned and requested and will hold 10% in the Registry's Reversal Pool Account.

Understand Reversals (Section 9)

If the Project Area loses credited carbon stock, the Project Operator must return or compensate for those credits if the tree loss is due to intentional acts or gross negligence of Project Operator. If tree loss is due to fire, pests, or other acts of God (i.e., not due to the Project Operator's intentional acts or gross negligence), the Registry covers the reversed credits from its Reversal Pool Account of credits held back from all projects.

Monitoring and Reporting (Section 8)

The Project Operator must submit a report every three years for the project duration. The reports must be accompanied by some form of telemetry or imaging that captures tree canopy, such as Google Earth, aerial imagery, or LiDAR. The reports must estimate any loss of stored carbon stock or soil disturbance in the Project Area.

PROJECT OVERVIEW

Project Name: Davey Corporate Forest Preservation Project Number: 26

Project Type: Preservation Project (under the Tree Preservation Protocol – version 11.40, dated February 7, 2022)

Project Start Date: October 13, 2022

Project Location: City of Kent and Brimfield Township, Portage County, OH

- Project Site 1: Within Parcel 17-043-00-00-013-000 between SR 43 and Hudson Rd in the city of Kent, Ohio.
- Project Site 2: Parcel 17-007-00-001-003 on St. Clair Ave. in the city of Kent, Ohio.
- Project Site 3: Parcel 04-025-00-00-003-013 on Lynn Rd. in Brimfield Township, Ohio.
- Project Operator Name: Davey Resource Group, Inc.

Project Operator Contact Information: TJ Mascia, TJ.Mascia@davey.com, 252-723-0815

Project Description:

The Davey Corporate Forest Preservation Project will preserve 21.4 acres of deciduous forest that were facing development pressure within a growing urban area in Portage County, Ohio. The Project Area consists of three parcels within the impaired Cuyahoga River watershed with a forest age ranging from 25 to 80 years old. By protecting these tree stands, Davey Tree Expert Company's "Davey" employees and the greater community will continue to receive the co-benefits of these trees for years to come. The Project preserves the forest under a deed restriction with a term of 40 years.

Davey is proud to register the company-owned parcels as a Tree Preservation Project with City Forest Credits. In so doing, Davey gains a valuable opportunity to introduce partners, employees, and the general public to the process of leading a forest carbon preservation project, as well as educate out-ofstate teams and provide training and meetings on the topic of forest preservation. The preserved tree stands will serve as a living demonstration of carbon sequestration and the co-benefits provided by urban trees.

This project is also notable for its use of a full on-site tree inventory for carbon quantification and applications in monitoring. The use of a complete inventory increases the educational value of this Tree Preservation project for Davey, prospective project operators, and the registry.

Project Site 1

The first property in the Project Area is located on a parcel privately owned by Davey within the city limits of Kent, OH. The Project Area is 8.97 acres in size and is dominated by maple (*Acer* spp.), cherry and plum (*Prunus* spp.), and oak (*Quercus* spp.) tree species. Other stand characteristics include:

- The stand is approximately 80 years old.
- Prior to the preservation commitment, the land use designation was office space and is not in an overlay zone that prohibits all development.
- Greater than 30% of the project perimeter is surrounded by non-forest including residential, school district, agricultural, and commercial properties. The Project Area is in an industrial research and office zone.

Project Site 2

The second property is one parcel privately owned by Davey within the city limits of Kent, Ohio. The Project Area is 9.92 acres in size and is characterized by maple (*Acer* spp.), oak (*Quercus* spp.), and black cherry (*Prunus serotina*). Other stand characteristics include:

- The majority of the stand is 55 years old, while a smaller portion of the stand is 25 years old.
- Prior to the preservation commitment, the land use designation was industrial and is not in an overlay zone that prohibits all development.

• Greater than 30% of the project perimeter is surrounded by non-forest including residential, school district, agricultural, and commercial properties. The Project Area is in an industrial zone and the land is vacant.

Project Site 3

The third property is one parcel privately owned by Davey within Brimfield Township, Ohio. The Project Area is 2.51 acres in size and is characterized by tulip tree (*Liriodendron tulipifera*), black locust (*Robinia pseudoacacia*), and maple (*Acer* spp.). Other stand characteristics include:

- Half of the stand is approximately 35 years old while the other is approximately 65 years old.
- Prior to the preservation commitment, the land use designation was residential and is not in an overlay zone that prohibits all development.
- Greater than 30% of the project perimeter is surrounded by non-forest including residential properties and a park. The Project Area is in a residential zone and the land is vacant.

LOCATION OF PROJECT AREA (Section 1.3 and 1.4)

Project Area Location

The 21.4-acre Project Area is composed of three sites that are located in Portage County, Ohio, entirely within the 2010 U.S. Census Urbanized Area Reference Map for Akron, Ohio.

The average precipitation for the Project Area from 2001 to 2020 is 87.27 inches, including frozen and liquid precipitation per NOAA.

Project Area Parcels

List of parcel(s) in the Project Area.

Project Site	Jurisdiction / Location	Parcel Number	Description / Notes
1	Kent, Portage County, Ohio	17-043-00-00-013-000	The property is 18.43 acres, and the Project Area is 8.97 acres.
2	Kent, Portage County, Ohio	17-007-00-00-001-003	The property is 10.28 acres. The Project Area is 9.92 acres.
3	Brimfield Township, Portage County, Ohio	04-025-00-00-003-013	The property is 2.51 acres, and the Project Area is 2.51 acres.

Project Area Maps

Provide maps of the Project Area with geospatial location vector data in 1) pdf form and 2) any file type that can be imported and read by Google Earth Pro (example KML, KMZ, or Shapefile format). Maps should include relevant urban or town boundaries, legend, and defined Project Area.

Total Project Area

- Geospatial location (boundaries) of Project Area *Filename: Appendix A Project Area Geospatial Locations.zip*
- Regional-scale map of Project Area Filename: Appendix B Regional and Urban Location.pdf

Detailed map of each Project Area site

Filename: Appendix C Project Boundary Site Maps.pdf

OWNERSHIP OR ELIGIBILITY TO RECEIVE POTENTIAL CREDITS (Section 1.5)

Project Operator must demonstrate ownership of potential credits or eligibility to receive potential credits. If the Project Operator is not the same as the landowner of the Project Area, provide agreement(s) between Project Operator and landowner authorizing Project Operator to execute this project.

Name of landowner of Project Area and explanation: The Davey Tree Expert Company "Davey" is the landowner and Davey Resource Group, Inc. "DRG" is the Project Operator. Davey signed an Agreement to Transfer Potential Credits on October 13, 2022, naming DRG as Project Operator. See attached Deeds and signed Agreement to Transfer Credits.

Filenames:

- Appendix D Deeds
- Appendix E Agreement to Transfer Potential Credits

PRESERVATION COMMITMENT (Section 4.1)

Preservation Term (years applicable): 40 **Preservation Commitment explanation:**

A deed restriction was recorded on title of the three project sites within the Davey Corporate Forest Preservation Project Area. Section E of the deed restriction protects the trees from removal for 40 years.

Filename: Appendix F Deed Restriction

Date signed and date recorded: signed on October 13, 2022, and recorded on November 10, 2022.

DEMONSTRATION OF THREAT OF LOSS (Section 4.2, 4.3, and 4.4)

Kent is a growing city; between 2010 and 2019, the city population grew by 2.6%. The Portage County's Auditor Office shows the combined value of the three parcels within the Project Area has increased by 31% between 1994 and 2018 according to the earliest and most recent assessment available through the

County's website. In reviewing the trends within the city of Kent, there has been a 14.5% increase in the median value of home prices between 2010 and 2019.

This growth of Kent and Portage County demonstrates pressure on the forested parcels within the Project Area for development as industrial, commercial, or residential land uses.

At the same time, Davey is a growing company. Between 2010 and 2020, Davey employees grew by 34% nationally, and the company increased the square footage of land for various facilities and offices by 195,594 ft². In 2020, Davey announced that it would be adding 70 additional jobs (+17%) in Kent. To accommodate these additional employees, in 2019 the corporate building broke ground on a new wing to the office complex and additional parking spaces, removing some of the trees on the property. With trends of company growth projected to continue in the coming years, Davey will be faced with balancing growth and environmental stewardship in Portage County, Ohio.

In 2021, Davey subdivided 1.75 acres of forested area and an access road from parcel 17-043-00-00-013-000 and exchanged it for another property with the Kent School District.

Land Use Designations

Project Site 1

The land on which the Project Area is located is home to Davey's corporate offices, including the Davey Institute. The project site falls within City of Kent I-R - Industrial Research and Office zoning and abuts a large area of R-2 medium density residentially zoned lots.

Filenames:

- Appendix G Zoning Map Kent, Sites 1 and 2.pdf
- Appendix H Zoning Description, Site 1.pdf

Project Site 2

The project site falls within the City of Kent I - Industrial District zoning. This site is across the street from a Davey vehicle service shop, 0.1 miles from Davey Resource Group corporate offices, and less than 0.5 miles away from an R-4 multifamily residential district.

Filenames:

- Appendix G Zoning Map Kent, Sites 1 and 2.pdf
- Appendix H Zoning Description, Site 2.pdf

Project Site 3

The project site is within Brimfield Township Residential Zoning District, R-2, which provides for medium density residential development with up to one dwelling per acre.

Filenames:

- Appendix G Zoning Map Brimfield Township, Site 3.pdf
- Appendix H Zoning Description, Site 3.pdf

Overlay zones or other restrictions: None

Threat of loss (Section 4.4 A, B, or C):

Describe which of the three conditions the Project Area meets and provide supporting evidence such as maps, sale or assessed value documentation, or appraisal information.

- All three sites within the Project Area have at least 30% of their perimeters surrounded by nonforest, developed, or improved uses. Project Site 1: Surrounded by improved/developed industrial and residential use on 100% of its perimeter.
- *Project Site 2:* Surrounded by improved/developed industrial and residential use on 72% of its perimeter.
- *Project Site 3:* Surrounded by improved/developed residential use on 100% of its perimeter.

Filename: Appendix I Improved Use Site Maps.pdf

ATTESTATION OF NO DOUBLE COUNTING OF CREDITS AND NO NET HARM (Section 5)

Complete and attach the following attestation: Attestation of No Double Counting of Credits and Attestation of No Net Harm. Provide any additional notes as relevant.

Davey Resource Group signed the Attestation of No Double Counting of Credits and No Net Harm.

Filename: Appendix J Attestation of No Double Counting of Credits and No Net Harm.pdf

ADDITIONALITY (Section 4, 6, and 11)

Additionality is demonstrated by carbon projects in several ways, as described in the City Forest Credits Standard Section 4.9.1 and Tree Preservation Protocol.

Project Operator demonstrates that additionality was met through the following:

- Prior to the start of the project, the trees in the Project Area are not protected via easement or recorded encumbrance or in a protected zoning status that preserves the trees
 - \circ $\:$ See Demonstration of Threat of Loss section above
- The zoning in the Project Area must currently allow for a non-forest use
 - See Demonstration of Threat of Loss section above
- The trees in the Project Area face some threat risk of removal or conversion out of forest
 See Demonstration of Threat of Loss section above
- The Project Operator records in the public land records an easement, covenant, or deed restriction specifically protecting the trees for the project duration of 40 years or 100 years (40 or 100 years depending on the protocol version)
 - See Preservation Commitment section above

Taken together, the above elements allow crediting only for unprotected trees, at risk of removal, which are then protected by a project action of preservation, providing additional avoided GHG emissions.

Additionality is embedded in the quantification methodology. Projects cannot receive credits for trees that would have remained had development occurred, nor can they receive soil carbon credits for soil that would have been undisturbed had development occurred.

The Project Operator has signed an Attestation of Additionality.

Filename(s): Appendix S Attestation of Additionality

CARBON QUANTIFICATION DOCUMENTATION (Section 11)

GHG Assertion

DRG asserts that the Project results in GHG emissions mitigation of 4,603 tonnes CO₂e attributed to the Project, with 4,143 credits to be issued to the Project Operator following a contribution to the registry reversal pool account. The table below represents the carbon quantification of the Project Area including Project Sites 1, 2, and 3 as determined by a complete inventory using i-Tree Eco.

Carbon Quantification	Sito 1	Sito 7	Sito 2	Total
	SILE I	Site 2	SILES	Project
Project Area (acres)	8.97	9.92	2.51	21.40
Does carbon quantification use stratification (yes or no)	No	No	No	Yes
Project stock (tCO2e)	2,858	1,153	402	4,412
Accounting Stock (tCO2e)	2,858	1,153	402	4,412
On-site avoided biomass emissions (tCO2e)	2,572	1,038	361	3,971
On-site avoided soil carbon emissions (tCO2e)	787	1,071	90	1,949
Deduction for displaced biomass emissions (tCO2e)	471	190	66	727
Deduction for displaced soil emissions (tCO2e)	239	325	27	591
Credits from avoided biomass emissions (tCO2e)	2,101	848	295	3,244
Credits from avoided soil emissions (tCO2e)	549	747	63	1,358
Total credits from avoided biomass and soil emissions (tCO2e)	2,650	1,595	358	4,603
Contribution to Registry Reversal Pool Account (tCO2e)	265	159	36	460
Total credits to be issued to the Project Operator (tCO2) (excluding future growth)	2,385	1,435	322	4,143

Summary Numbers from Carbon Quantification Calculator

Approach to quantifying carbon

To quantify carbon, a complete inventory was performed on all trees within the Project Area that had a diameter at breast height of 5 inches or more, corresponding to method 11.1.B in the CFC Tree Preservation Protocol. Carbon storage and sequestration estimates were obtained using i-Tree Eco modeling software using the complete inventory dataset.

Filenames:

- Appendix K Carbon Quantification Spreadsheet.xlsx
- Appendix R i-Tree Eco Source File.xlsx
- Appendix R Davey Campus Inventory

Accounting Stock Measurement Method (11.1)

Following Section 11.1.B in the CFC Tree Preservation Protocol, Accounting Stock was calculated as Project Stock minus one standard error. Because estimates were calculated on a complete inventory

rather than a sample inventory, the sampling standard error for the carbon estimates was 0, yielding an Accounting Stock that was equal to the Project Stock.

Stratification

Carbon estimates were calculated by i-Tree Eco from a complete inventory of the Project Area, stratified by stand location (three Project Sites).

Stand Maps

Project Site 1

The project site is one stand; stand composition was based on a complete tree inventory. The site was drawn in AutoCAD. The Project Area is predominantly maple (*Acer* spp.), plum (*Prunus* spp.), and oak (*Quercus* spp.).

Filename: Appendix L Tree Characteristics Charts.pdf

Project Site 2

The project site is one stand; stand composition was based on a complete tree inventory. The site was drawn in AutoCAD. The Project Area is predominantly maple (*Acer* spp.), oak (*Quercus* spp.), and black cherry (*Prunus serotina*).

Filename: Appendix L Tree Characteristics Charts.pdf

Project Site 3

The project site consists of one stand; stand composition was based on a complete tree inventory. The site was drawn in AutoCAD. The Project Area is predominantly tulip tree (*Liriodendron tulipifera*), black locust (*Robinia pseudoacacia*), and maple (*Acer* spp.).

Filename: Appendix L Tree Characteristics Charts.pdf

Forest Age

Forest age for the Project Area ranges from 25 years to 80 years among the three sites. An on-site inventory was completed, so no documentation of forest age is necessary for carbon quantification for this project.

Forest Composition

Per 11.1.B, a complete inventory was conducted on trees over 5 inches in diameter at breast height. An Urban Forester within Davey Resource Group, Inc. inventoried trees within the Project Area–noting genus or species identification, crown condition, and diameter at breast height–to accurately identify forest composition. Standing dead trees were included, while dead wood on the forest floor was excluded from the inventory.

Filenames:

- Appendix L Tree Characteristics Chart.pdf
- Appendix Q Site Photos.pdf

Canopy Cover

An on-site inventory was completed, so no documentation of canopy cover is necessary for carbon quantification for this project. However, an i-Tree Canopy report was completed to quantify the cobenefits. The canopy cover across all three sites was between 90% and 96% cover.

Filename: Appendix M i-Tree Canopy Report.pdf

Area Expected to Remain in Trees after Potential Development (11.2)

Project Site 1

This site within the city of Kent is a portion of one large parcel that is zoned Industrial Research & Office. Kent zoning regulations permit full development of Industrial Research & Office parcels with a required vegetated buffer or setback of 60 ft along the lot frontage and 25 ft along the sides of the parcel. The area expected to remain in trees after potential development is as low as 0%, resulting in estimated Avoided Biomass Emissions of 90% of Accounting Stock.

Filenames:

- Appendix H Zoning Description, Site 1.pdf
- Appendix N Potential Development Map, Site 1.pdf

Project Site 2

This site within the city of Kent is one large parcel that is zoned Industrial. Kent zoning regulations permit full development of Industrial parcels but require a vegetated buffer or setback of 50 ft along the lot frontage and 25 ft along the sides and back of the parcel. The area expected to remain in trees after potential development is as low as 0%, resulting in estimated Avoided Biomass Emissions of 90% of Accounting Stock.

Filenames:

- Appendix H Zoning Description, Site 2.pdf
- Appendix N Potential Development Map, Site 2.pdf

Project Site 3

Within Brimfield township, the parcel is zoned as a R-2 Residential District for medium-density residential development (Brimfield Township Zoning Resolution 2016). Brimfield zoning regulations permit development of single-family dwellings as well as public facilities including churches, daycare centers, residential developments, and publicly owned buildings.

While tree preservation is "highly encouraged" within the zoning resolution, it is not required if developers can justify that their site layout and grading plans require removal of all trees. The area expected to remain in trees after potential development is as low as 0%, resulting in estimated Avoided Biomass Emissions of 90% of Accounting Stock.

Filename:

- Appendix H Zoning Description, Site 3.pdf
- Appendix N Potential Development Map, Site 3.pdf

Quantification of Soil Carbon - Existing Impervious Area and Impervious Limits (11.4)

Project Site 1

6.56 acres (73%) of Site 1 is eligible for development including buildings, parking lots, and other impervious surfaces. Sidewalks are permitted within buffer areas along rights-of-way. Parking lots containing more than 50 spaces are required to include landscaping covering 5% of the surface area. Carbon estimates are based on the 73% of the site that is eligible for conversion to impervious surface.

Filename: Appendix H Zoning Descriptions, Site 1.pdf

Project Site 2

8.93 acres (83%) of the parcel containing Site 2 is eligible for development including buildings, parking lots, and other impervious surfaces. Sidewalks are permitted within buffer areas along rights-of-way; at this site, a sidewalk along the eastern border would add 1% of additional impervious surface. Parking lots

containing more than 50 spaces are required to include landscaping covering 5% of the surface area. At present, the site contains 0% impervious surface. Because some of the required buffer falls outside of the project area, carbon estimates assume that 8.93 acres (90%) of the site within the project area is eligible for conversion to impervious surface.

Filename: Appendix H Zoning Description, Site 2.pdf

Project Site 3

Currently, the site contains 0% impervious surface. According to the schedule of residential zoning districts for Brimfield Township, the maximum impervious surface area for a R-2 Residential district is 20% for sites greater than 1.5 acres in size. However, zoning regulations allow the parcel to be divided into two, in which case maximum impervious area is permitted to be up to 30% of each parcel. Carbon estimates assume that 0.75 acres (30%) of the parcel is eligible for conversion to impervious surface.

Filename: Appendix H Zoning Description, Site 3.pdf

Future Planned Project Activities

With a deed restriction in place, Davey will not build or perform any activities that would negatively affect the forest. Future planned project activities include mowing the borders of the sites as well as using the sites for training purposes including tree identification, invasive vegetation management, pest and disease monitoring, and other training related to Davey operations. Some of these activities—particularly invasive species management and pest/disease monitoring—may positively affect tree canopy growth, resulting in additional carbon credits as measured by future complete tree inventories.

CO-BENEFITS QUANTIFICATION DOCUMENTATION (Section 11.6)

Co-benefits were quantified using CFC's co-benefits calculator. In total, Project Area trees provide cobenefits valued at \$45,397 per year.

Ecosystem Services	Resource Unit Totals	Total Value (\$)	
Rain Interception (m3/yr)	10,162	\$21,479	
Air Quality (t/yr)			
03	0.35	\$735	
NOx	0.15	\$315	
PM10	0.17	\$654	
Net VOCs	0.02	\$24	
Air Quality Total	0.70	\$1,728	
Energy (kWh/yr & kBtu/yr)*			
Cooling- Electricity*	30,858	\$4,323	
Heating - Natural Gas*	1,277,374	\$17,866	
Energy (\$/yr)*		\$22,189	
Grand Total (\$/yr)		\$45,397	

Co-Benefits per year (avoided costs) with current tree cover

Filename: Appendix O Davey - Northeast Co-Benefit Calculator.xlsx

Co-Benefits

In addition to the co-benefits listed above, the project will protect habitat within the Cuyahoga River watershed. The Cuyahoga River is famously degraded, perhaps best known for a series of river fires that ended in 1969. A majority of the watershed has been designated a Great Lakes Area of Concern by the International Joint Commission; the Area of Concern begins just one mile from the Project Area. The project seeks to improve tree canopy and water filtration that can help address beneficial use impairments that have resulted in the designation of the Cuyahoga River Area of Concern. It joins a large regional effort to have the Cuyahoga River delisted as an Area of Concern.

Specifically, the Project Area protects habitat within the Fish Creek-Cuyahoga River subwatershed, where noted watershed impairments include abnormal flow, bacteria and other microbes, degraded habitat, and nitrogen and/or phosphorus. The Project Area also lies within the City of Akron-Little Cuyahoga River subwatershed, where noted impairments include bacteria and other microbes, degraded habitat, and low oxygen. Lastly, the Project Area lies within the Feeder Cabal-Breakneck Creek subwatershed, where impairments include abnormal flow, bacteria and other microbes, degraded habitat, low oxygen, sediment, and toxic chemicals. In addition to these subwatersheds, the Project Area abuts other small tributaries of the Cuyahoga River.

The project will also contribute to social co-benefits in the city of Kent and surrounding Portage County. Per the 2020 U.S. Census, 24% of Kent residents live below the poverty line, compared to a county average of 10% and a state average of 13%.

As a college town, Kent also has a high proportion of rental properties—59% percent of occupied houses are rentals, compared to 29% in Portage County and 34% in Ohio. As noted in a 2022 report from Joint Center for Housing Studies of Harvard University, "America's Rental Housing", renter households are particularly vulnerable to the effects of climate change. Tree canopy preservation will help mitigate flooding risk and urban heat island effect for vulnerable populations in Kent.

SOCIAL IMPACTS (Section 12)

Three of the UN Sustainable Development Goals align with the Davey Corporate Campus Preservation Project. These include Good Health and Well Being, Clean Water and Sanitation, and Sustainable Cities and Communities.

SDG 3, Good Health and Well Being: Tree canopy provides an array of benefits to surrounding communities, including cleaner air and water, cooler temperatures, energy savings, and reduced flooding. The Project Area is located within a growing urban area where residents are particularly vulnerable to poor air quality and urban heat island effect. Tree canopy in the project area will provide cleaner air, energy savings, and cooler temperatures to help mitigate these effects on vulnerable populations including renters, residents who live in poverty, and residents over age 65. In addition, the Cuyahoga River is a major local source of recreation for Kent and the surrounding area. Tree canopy preservation will help protect the river for fishing, paddling, and walking/running along trails that extend through downtown Kent.

SDG 6, Clean Water and Sanitation: The Project Area is situated within the Cuyahoga River Area of Concern. Stormwater benefits through tree preservation will help with filtration of the water that is being fed into the impaired Cuyahoga River watershed, which is a significant local recreation site for kayaking, swimming, and fishing. Beneficial use impairments of the Cuyahoga River include degradation of fish and wildlife populations, loss of fish habitat, and beach closings farther downriver. Preservation of these sites will help to protect and promote overall watershed health.

SDG 11, Sustainable Cities and Communities: In the growing city of Kent, this project is an important part of equalizing health disparities and making the surrounding urbanized area more resilient to climate change. Tree preservation will benefit local residents by providing energy savings, cleaner air and water, and improved human health, contributing to the goal of making cities inclusive, safe, resilient, and sustainable. Local vulnerable populations include renters and residents who live in poverty.

Filename: Appendix P Social Impacts.pdf

MONITORING AND REPORTING (Section 8)

Throughout the Project Duration, the Project Operator must report on tree conditions across the Project Area. Monitoring reports are due every three years determined by the date of the verification report. For example, if the verification report is dated January 1, 2021, the first report will be due by January 1, 2024, and every three years thereafter for the duration of the project.

Describe your monitoring plans. If Project Operator plans to claim credits for future growth, describe methods that will be used to quantify future growth.

With arborist and urban forestry staff located in Kent, Ohio, Davey staff assigned to this project will monitor and report on the findings to City Forest Credits on a triennial cycle. With multiple visits to the

corporate campus each year, staff will maintain a constant eye on the goings on at the property to ensure the tenets of the conservation easement and preservation commitment are upheld.

The complete inventory can serve as an illustrative model for other carbon credit projects nationally. The anticipated benefits of a full inventory provide more certainty in carbon estimates over time and applications in monitoring and quantifying carbon from additional growth.

Davey anticipates using the inventory to sample tree health during the monitoring period, to supplement triennial reports. Repeating the inventory in later project years can help capture any additional credits gained from future growth.

PROJECT OPERATOR SIGNATURE

Signed on November 28 in 2022, by TJ Mascia, Director, Davey Mitigation, for Davey Resource Group.

Signature

TJ Mascia Printed Name

<u>252-723-0815</u> Phone

TJ.Mascia@davey.com_____ Email

APPENDICES & ATTACHMENTS

Appendix A Project Area Geospatial Locations.zip Appendix B Regional and Urban Location.pdf Appendix C Project Boundary Site Maps.pdf Appendix D Deeds.pdf Appendix E Agreement to Transfer Potential Credits.pdf Appendix F Deed Restriction.pdf Appendix G Zoning Map Kent, Sites 1 and 2.pdf Appendix G Zoning Map Brimfield Township, Site 3.pdf Appendix H Zoning Description, Site 1.pdf Appendix H Zoning Description, Site 2.pdf Appendix H Zoning Description, Site 3.pdf Appendix I Improved Use Site Maps.pdf Appendix J Attestation of No Double Counting of Credits and No Net Harm.pdf Appendix K Carbon Quantification Spreadsheet.pdf Appendix L Tree Characteristics Charts.pdf Appendix M i-Tree Canopy Report.pdf Appendix N Potential Development Site Maps.pdf Appendix O Davey Co-Benefits Calculator.pdf Appendix P Social Impacts.pdf Appendix Q Site Photos.pdf Appendix R i-Tree Eco Source File.xlsx Appendix R Davey Campus Inventory.xlsx Appendix S Attestation of Additionality

Attachments

Agreement to Transfer Credits

Deed

Project Area Map

Regional Area Map

Preservation Commitment

Zoning Maps

Zoning Description(s)

Threat of Loss Demonstration

Attestation of No Double Counting and No Net Harm

Attestation of Additionality

Carbon Quantification Tool

Tree Inventory

Tree Characteristics Chart(s)

iTree Canopy Report

Cobenefit Calculator

Social Impacts

Agreement to Transfer Credits

Appendix E Agreement to Transfer Potential Credits

Agreement to Transfer Potential Credits

This Agreement to Transfer Potential Credits ("Agreement") is entered into this 13th day of October, 2022 (the "Effective Date") by The Davey Tree Expert Company, an Ohio corporation (the "Landowner") and Davey Resource Group, Inc., DBA Davey Mitigation, a Delaware corporation ("Project Operator") whose mission is providing environmental consulting services, including, but not limited to wetlands and stream studies, environmental design and ecosystem restoration, stormwater management and compliance, urban and community forestry, and invasive species management, and who has undertaken a tree preservation and carbon crediting project ("Tree and Carbon Project") on the Property of Landowner (the "Property").

1. Purpose and Intent

Project Operator and Landowner desire to generate funds for this Tree and Carbon Project by allowing Project Operator to develop potential carbon and environmental credits that it can attempt to sell.

These potential carbon or environmental credits or offsets include amounts of carbon dioxide stored, stormwater run-off reductions, energy savings, habitat, and air quality benefits arising from the planting, growth and preservation of trees and preservation offorest soils in the Tree and Carbon Project (**"Carbon+ Credits"**). The Carbon+ Credits will be developed using the protocols and registry of City Forest Credits, a non-profit organization (**"CFC"**).

2. Rights Granted

Landowner grants Project Operator the title and rights to any and all Carbon+ Credits developed from the Tree and Carbon Project during the term of this agreement, including rights to register with CFC, and develop and sell the Carbon+ Credits. The Landowner retains the right to direct the Project Owner to terminate the Project.

3. Subject Lands

The Property specified in Exhibit A.

4. Obligations of Landowner

Landowner shall not cut, harvest, or damage trees in the Tree Project except in cases of emergency involving fire or flooding or to mitigate hazard if trees are identified as a hazard by a certified arborist. In the event that emergency tree work is necessary, it will take place at the expense of the landowner.

5. Obligations of Project Operator

Project Operator will pay all costs and assume all responsibilities for development and sale of Carbon+ Credits from the Tree Project.

6. Landowner Representations

Landowner represents that it has authority to enter this agreement, and that the Property is free from any liens, claims, encumbrances, tenancies, restrictions, or easements that would prevent or interfere with the rights to Carbon+ Credits granted under this Agreement.

7. Project Operator Representations

Project Operator represents that it has either begun the Tree and Carbon Project or is prepared to act as the Project Operator for the Tree and Carbon Project.

8. Default

If either party is in default of this agreement, the other party may notify the defaulting party of the specific nature of the default. The defaulting Party has 30 days from the date of notice to correct the default. If the default is not corrected in 30 days, the non-defaulting party may cancel this agreement. Notice of cancellation shall be delivered in writing to the current contact address of the defaulting party.

9. Term of Agreement and Option to Renew

This Agreement shall remain in force for 40 years after the Effective Date of the Agreement. Project However, if the Project Implementation Agreement terminates, this agreement shall also terminate. Operator may renew this Agreement for a second 40 years if it delivers written notice of renewal to Landowner at least 90 days prior to expiration of this Agreement; provided, however, Owner may terminate this Agreement upon not less than thirty (30) days prior notice to Project Operator, in which even Project Operator shall exercise its right to terminate that certain Project Implementation Agreement dated as of the date hereof by and between Project Operator and City Forest Credits carbon registry.

10. Governing Law

This agreement shall be construed and enforced in accordance with the laws of the State of Ohio.

Project O	perator	Landowner	
Name:	Davey Resource Group, Inc., DBA Davey Mitigation	Name:	The Davey Tree Expert Company
Title:	Director	Title:	Vice President and Treasurer
Address:	295 South Water Street Kent, OH 44240	Address:	1500 North Mantua Street Kent OH 44240
Phone:	(252) 723-0815	Phone:	(330) 673-9511
Email:	TJ.Mascia@davey.com	Email:	Chris.Bast@davey.com
Signature:		Signature:	CG B5
Date:	10/13/2022	Date:	10/13/2022

11. Parties

EXHIBIT A

LEGAL DESCRIPTION OF THE PROPERTY

PROJECT SITE #1

PPN: 17-043-00-00-013-000 and PPN: 17-042-00-00-002

Situated in the City of Kent, County of Portage and State of Ohio, and known as being part of Lots 42 and 43 in Franklin Township and further described as follows:

Beginning at an iron pipe at the northwest corner of Lot 42;

then South 88 deg. 52 minutes East 1480.16 feet, along the north line of Lot 42, to a spike in the centerline of State Route 43 and passing over an iron rod 36.18 feet from the road center;

then South 25 deg. 19 minutes 20 seconds West 536.07 feet, along the centerline of State Education property;

thence North 88 deg. 59 minutes 15 seconds West 1988.91 feet, along the north line of said property, to an iron pipe and passing over an iron pipe 36.21 feet from the road center;

then South 1 deg. 00 minutes 45 seconds West 703.16 feet to an iron pipe;

then North 88 deg. 55 minutes 45 seconds West 987.15 feet to the centerline of Hudson Road and passing over an iron pipe 31.54 feet from the road center;

thence North 13 deg. 17 minutes West 601.83 feet, along the centerline of Hudson Road, to an iron pipe;

thence North 14 deg. 47 minutes 15 seconds West 683.23 feet, along the centerline of Hudson Road, to a spike in the north line of Lot 43 and the grantor's northwest corner;

thence South 88 deg. 53 minutes 20 seconds East 2038.98 feet, along the north line of Lot 43 to the beginning and passing over an iron pipe 30.92 feet from the road center.

Exception #1:

EXCEPTING from the above-described parcel, a fifty (50) foot strip of land deeded to the City of Akron in Volume 225, Page 276, described as follows:

Beginning at a concrete monument in the north line of Lot 42 and being North 88 deg. 42 minutes West 201.11 feet from a spike at the intersection of said lot line with the centerline of State Route 43;

thence South 48 deg, 12 minutes 45 seconds West 719.68 feet to the north line of Kent City Board of Education property;

thence North 88 deg. 59 minutes 15 seconds West 73.59 feet along said north line;

thence North 48 deg. 12 minutes 45 seconds East 719.91 feet to the north line of Lot 42;

thence South 88 deg. 52 minutes East 73.42 feet to the beginning.

Containing 0.826 of an acre of land in said exception.

And leaving to be conveyed a total of 54.260 acres of land, of which 14.589 acres are in Lot 42 and 39.671 acres are in Lot 43, be the same more or less, but subject to all legal highways, as surveyed in August, 1980, by David J. Collier, Registered Surveyor No. 4819.

Exception #2:

FURTHER EXCEPTING THEREFROM THE FOLLOWING:

Situated in the City of Kent, County of Portage and State of Ohio and known as being part of Lot 43 in Franklin Township and further described as follows:

Beginning in the centerline of Hudson Road (60' R/W) and being S 14°47' 15" E 357.43 feet from a monument at the intersection of said centerline with the north line of Lot 43;

thence S 88° 55' 45" E 611.10 feet to an iron pipe and passing over an iron pipe 31.19 feet from the road center;

thence S 14° 47' 15" E 155.93 feet to an iron pipe;

thence S 88° 55' 45" E 558.67 feet to an iron pipe at the northwest corner of the Kent City Board of Education;

thence S 1°00' 45" W 703.16 feet to an iron pipe at the grantors southeast corner;

thence N 88° 55' 45' W 987.15 feet to the grantor's southwest corner in be centerline of Hudson Road and passing over an iron bar 31.54 feet from the road center;

thence N 13° 17' W 601.83 feet along the centerline of Hudson Road to a monument;

thence N 14° 47' 15' W 280.80 feet along the centerline of Hudson Road to the beginning.

Containing 19.491 acres of land, be the same more or less but subject to all legal highways, as surveyed in June, 1995 by Edward J. Collier, Registered Surveyor No. 7141.

Exception #3:

LESS AND EXCEPT THE FOLLOWING DESCRIBED TRACT:

Situated in the City of Kent, County of Portage and State of Ohio and known as being part of Original Franklin Township Lot No. 43, further known as being part of a 34.769 acre parcel of land conveyed to The Davey Tree Expert Co. by deed dated April 17, 1984 and recorded in O.R. 1013, Page 203 of the Portage County Recorder's Records and is bounded and described as follows: Beginning at a 1 inch iron pin found in a monument box assembly at the intersection of the centerline of Hudson Road, 60 feet in width and the North line of Lot No. 43; thence South 16°27'43" East, along the centerline of Hudson Road, 227.66 feet to a point thereon and is the Principal Place of Beginning of the premises herein to be described:

thence North 89°24'13" East, 611.11 feet to a 5/8 inch by 30 inch iron pin set with cap "DRG ENG 7631-8557";

thence South 16°27'27" East, 129.68 feet to a northeasterly corner of a 19.491 acre parcel of land conveyed to Kent City School District Board of Education by deed dated July 14, 1995 and recorded in O.R. 38, page 543 of the Portage County Recorder's Records, being witnessed by a 1 inch iron pin found North 89°24'13" East, 0.14 feet therefrom;

thence South 89'24'13" West, along the northerly line of land so conveyed to Kent City School District Board of Education, 611.10 feet to a point on the centerline of Hudson Road, having passed over a 3/4 inch iron pin found at 579.85 feet therefrom;

thence North 16°27'43" West; along the centerline of Hudson Road, 129.68 feet to the principal place of beginning, containing 76,230 square feet or 1.7500 acres of land according to a survey by Guy P. Haney, P.S. No. S-7631, for Davey Resource Group in February of 2021. Subject to all highways, easements and covenants of legal record.

Bearings are based on Ohio State Plane Coordinate System, North Zone, NAD 1983, ground.

PROJECT SITE #2

PPN: 17-007-00-001-003

SITUATED IN THE CITY OF KENT, COUNTY OF PORTAGE AND STATE OF OHIO:

SUB LOT C5R AS SHOWN ON ROAD DEDICATION AND REPLAT OF PART OF BLOCK C AND PART OF BLOCK B OF THE DAVEY INDUSTRIAL PARK RECORDED IN PLAT NUMBER 2002-13 OF THE PORTAGE COUNTY, OHIO OFFICIAL RECORDS.

PROJECT SITE #3

PPN: 04-025-00-00-003-013

Situated in the Township of Brimfield, County of Portage and State of Ohio and known as being part of original Brimfield Township Lot 25 and is further being known as a part of Sub Lot No. 4 and 5 of the Ruggiero Acres Subdivision as is numbered, platted and recorded in Portage County Plat Book 24, Page 27;

Beginning at an iron pipe in the northerly line of Lynn Road TH 99, 60.00' wide, at the southwest corner of Sub Lot No. 5 in the said Ruggiero Acres Subdivision;

Thence along the westerly line of Sub Lot No. 5 N 00 Degrees -30? W a distance of 499.44 feet to an iron pipe;

Thence N 56 degrees -13' - 39" E a distance of 237.22 feet to an iron pipe in the easterly line of Sub Lot No. 4 in the said Ruggiero Acres Subdivision;

Thence along the easterly line of the said Sub Lot No. 4 S 00 Degrees -30' E a distance of 604.02 feet to an iron pipe in the northerly line of Lynn Road;

Thence along the northerly line of Lynn Road S 87 Degrees -15' 25" W a distance of 6.00 feet to an iron pipe at an angle point in said northerly line;

Thence continuing along the northerly line of Lynn Road S 82 Degrees -00' W a distance of 194.00 feet to the beginning and containing 2.5108 acres of land be the same more or less but subject to all legal highways as surveyed in January, 1986 by Don Trocchio, Registered Surveyor No. 6445.

Deed

Appendix D - Deeds

Site 1

Parcel Number 17-043-00-00-013-000

Documents:

- <u>Exhibit A</u> General Warranty Deed dated February 1, 1984, showing ownership of the site by Davey Tree Expert Company
- <u>Exhibit B</u> Quitclaim Deed dated September 22, 2021, stating that Davey Tree Expert Company granted a portion of the property to the Kent School District. The area granted in the quit claim deed is not included in the Project Area.

Site 2

Parcel Number 17-007-00-001-003

Documents:

• <u>Exhibit C</u> – Limited Warranty Deed dated April 28, 1983, showing ownership of the site by Davey Tree Expert Company. Notes are included clarifying text where portions are rendered illegible.

Site 3

Parcel Number 04-025-00-00-003-013

Documents:

• <u>Exhibit D</u> – Warranty Deed dated February 17, 1986, showing ownership of the site by Davey Tree Expert Company.

Exhibit A

Site 1

Parcel Number 17-043-00-00-013-000

General Warranty Deed dated February 1, 1984, showing ownership of the site by Davey Tree Expert Company

GENERAL WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, that CHARLES L. BOETTLER, married; JAMES H. BOETTLER, married; EUGENE G. BOETTLER, married; and HARRIET B. BOETTLER, widowed and not remarried, by James H. Boettler, her Attorney-In-Fact (collectively, the "Grantors"), for the consideration of TEN DOLLARS (\$10.00), and other good and valuable consideration, received to their full satisfaction of THE DAVEY TREE EXPERT COMPANY, an Ohio corporation (the "Grantee"), whose tax mailing address will be 117 S. Water Street, Kent, Ohio 44240, do give, grant, bargain, sell and convey unto the said Grantee, its successors and assigns, the following described premises (the "Land"):

Situated in the City of Kent, County of Portage and State of Ohio, and known as being part of Lots 42 and 43 in Franklin Township and further described as follows:

Franklin Township and further described as follows: Beginning at an iron pipe at the northwest corner of Lot 42; then south 88 deg. 52 minutes east 1480.16 feet, along the north line of Lot 42, to a spike in the centerline of State Route 43 and passing over an iron rod 36.18 feet from the road center; then south 25 deg. 19 minutes 20 seconds west 536.07 feet, along the centerline of State Route 43, to the northeast corner of Kent City Board of Education property; thence north 88 deg. 59 minutes 15 seconds west 1988.91 feet, along the north line of said property, to an iron pipe and passing over an iron pipe 36.21 feet from the road center; then south 1 deg. 00 minutes 45 seconds west 703.16 feet to an iron pipe; then north 88 deg. 55 minutes 45 seconds west 987.15 feet to the centerline of Hudson Road and passing over an iron pipe 31.54 feet from the road center; thence north 13 deg. 17 minutes west 601.83 feet, along the centerline of Hudson Road, to an iron pipe; thence north 14 deg. 47 minutes 15 seconds west 638.23 feet, along the centerline of Hudson. Road, to a spike in the north line of Lot 43 and the grantor's northwest corner; thence south 88 deg. 53 minutes 20 seconds east 2038.98 feet, along the north line of Lot 43 to the beginning and passing over an iron pipe 30.92 feet from the road center.

EXCEPTING from the above-described parcel, a fifty (50)-foot strip of land deeded to the City of Akron in Volume 225, Page 276, described as follows:

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(P6427)	REPAIR EXCEPTON	945/528
H	* O. K. MAP DEPT.	
	04-9-84 M.K.	
	FRAN. 42+43 5/	22.3 +10
:	$(14.5^{67}) + (39.67)$	54.360 TOT.

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Beginning at a concrete monument in the north line of Lot 42 and being north 88 deg. 52 minutes west 201.11 feet from a spike at the intersection of said lot line with the centerline of State Route 43; thence south 48 deg. 12 minutes 45 seconds west 719.68 feet to the north line of Kent City Board of Education property; thence north 88 deg. 59 minutes 15 seconds west 73.59 feet along said north line; thence north 48 deg. 12 minutes 45 seconds east 719.91 feet to the north line of Lot 42; thence south 88 deg. 52 minutes east 73.42 feet to the beginning.

Containing 0.826 of an acre of land in said exception. And leaving to be conveyed a total of 54.260 acres of land, of which 14.589 acres are in Lot 42 and 39.671 acres are in Lot 43, be the same more or less, but subject to all legal highways, as surveyed in August, 1980, by David J. Collier, registered surveyor No. 4819.

TOGETHER WITH all minerals, including without limitation, oil and gas and all constituents thereof, underlying the surface of the Land (the "Minerals"); and TOGETHER WITH the reversionary interest (the

"Reversionary Interest") set forth in a certain deed dated February 15, 1913 from Ann M. Boettler and C. A. Boettler to The City of Akron recorded in Volume 225, at Page 276 of Portage County Records (the "1913 Deed") in favor of the grantors of the 1913 Deed; and

TOGETHER WITH the right (the "Reserved Right"), to use the land described in the 1913 Deed, insofar as said use does not affect the location and maintenance of any pipes laid by The City of Akron. The Land, the Minerals, the Reversionary Interest and the Reserved Right are collectively referred to herein as the "Real Property".

TO HAVE AND TO HOLD the above granted and bargained Real Property, together with all improvements thereon and all appurtenances thereunto belonging, unto the said Grantee, its successors and assigns forever. And Charles L. Boettler, James H. Boettler, Eugene G. Boettler and Harriet B. Boettler, the said Grantors, do for themselves and their heirs and assigns, covenant with the said

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Grantee, its successors and assigns, that at and until the ensealing of these presents, they are well seized of the above described Land and Minerals as a good and indefeasible estate in fee simple, own the above described Reversionary Interest and Reserved Rights, and have good right to bargain and sell the Real Property in the manner and form as above written; that the Real Property is free and clear from all incumbrances whatsoever, except for real estate taxes and assessments, both general and special, not yet due and payable; zoning ordinances; oil and gas leases recorded in Volume 111, Page 299 and Volume 111, Page 301, respectively, of Portage County Records; water line easement and agreement recorded in Volume 769, Page 451 of Portage County Records; easement recorded in Volume 228, Page 43 of Portage County Records; and deed recorded in Volume 225, Page 276 of Portage County Records; and that they will warrant and defend said Real Property, with the improvements and appurtenances thereunto belonging, to the said Grantee, its successors and assigns forever, against all lawful claims and demands whatsoever, except as above set forth.

AND FOR VALUABLE CONSIDERATION, Darlene S. Boettler, wife of Charles L. Boettler, Betty L. Boettler, wife of James H. Boettler, and Marilyn A. Boettler, wife of Eugene G. Boettler, do hereby remise, release and forever quit-claim unto the said Grantee, its successors and assigns, all their right and expectancy of dower in the above-described Real Property.

IN WITNESS WHEREOF, Charles L. Boettler and Darlene S. Boettler, James H. Boettler and Betty L. Boettler, Eugene G. Boettler and Marilyn A. Boettler, and tvol 1013 Fc0205

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Harriet B. Boettler, by James H. Boettler, her attorneyin-fact, hereunto set their hands as of the 1st day of February, 1984.

Signed and acknowledged in the presence of:

. .

 (\cdot) H E) (as to Charles L. Boettler and Darlene S. Boettler) Darl t el to James H. Boettler and Betty L. Boettler) as 11 1

Tas to Eugene G. Boettler and Marilyn A. Boettler)

0)

(as to James H. Boettler, as Attorney-In-Fact for Harriet B. Boettler) Charles L. Boettler Mulue & Battler Darlene S. Boettler

Marily tler

Harriet B. Boettler, by James H. Boettler, her Attorney-In-Fact

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1527E/02-14-84

STATE OF COLORADO)) COUNTY OF JEFFERSON)

SS

BEFORE ME, a Notary Public in and for said county and state, personally appeared the above named CHARLES L. BOETTLER and DARLENE S. BOETTLER, who acknowledged to me they did execute the foregoing instrument and that the same is their free act and deed for the purposes therein set forth.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal at $\underline{9:30}$ and $\underline{9:30}$ and $\underline{9:30}$ and $\underline{9:30}$ and $\underline{1984}$.

My Commission Expires

11-10-85

Notary Public

EXPIRE SAVING DUILDING LOAN ASSOC. 12070 WEST ALAMEDA PARKUAY LANEWOOD, COLORADO 60328



STATE OF OHIO COUNTY OF STARK

SS

BEFORE ME, a Notary Public in and for said county and state, personally appeared the above named JAMES H. BOETTLER and BETTY L. BOETTLER, who acknowledged to me they did execute the foregoing instrument and that the same is their free act and deed for the purposes therein set forth.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal at _____, _____, this _____ day of ______, 1984.

My Commission Expires 23,1988 07 TRANSFERRED .70 SEC. \$19.54 (F-2) 6 đ٢ 325.00 SEC. \$19.20?

ola. Notary Public

JOANNE CASTELLANETA NOTARY PUBLIC, STATE OF OHIO MY COMMISSION EXPIRES APRIL 23, 1988

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1527E/02-10-84

STATE OF OHIO) SS COUNTY OF STARK)

BEFORE ME, a Notary Public in and for said county and state, personally appeared the above named EUGENE G. BOETTLER and MARILYN A. BOETTLER, who acknowl-edged to me they did execute the foregoing instrument and that the same is their free act and deed for the purposes therein set forth.

IN TESTIMONY WHEREOF, I have hereunto set 1 ALmy hand and affixed my official seal at 1.00 ALmy hand and affixed my of 1984.

Commission Expires My 1988 .3 ٦r 09

Notary Public

JOANNE CASTELLANETA NOTARY PUBLIC, STATE OF OHIO MY COMMISSION EXPIRES APRIL 23, 1988

STATE OF OHIO COUNTY OF STARK

SS

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BEFORE ME, a Notary Public in and for said county and state, personally appeared the above named HARRIET B. BOETTLER, by James H. Boettler, her Attorney-In-Fact, who acknowledged to me he did execute the foregoing instrument and that the same is his free act and deed for the purposes therein set forth the purposes therein set forth.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal at 5.000 <u>pm</u> 1984. , this 19th day of March

, ,,

AL S WMY Commission Expires x 0

NO,

a۲

ka Notary Public

JOANNE CASTELLANETA NOTARY PUBLIC, STATE OF OHIO MY COMMISSION EXPIRES APRIL 23, 1988

This instrument prepared by: Thompson, Hine and Flory Cleveland, Ohio

a.% 85361 1984 18 2:01 0'c'rc'r P.M. Boorded april 19,1984 In Portage County Records Decision Vol. / 0/3 Do yo 203 - 208 HELEN M. 1. INLEICK PORTAGE COUNTY RECORDER Poo 18.00 INDEXEL

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Exhibit B

Site 1

Parcel Number 17-043-00-00-013-000

Quitclaim Deed dated September 22, 2021, stating that Davey Tree Expert Company granted a portion of the property to the Kent School District. The area granted in the quit claim deed is not included in the Project Area.


4812-0341-3755.1



QUITCLAIM DEED

KNOW ALL PERSONS BY THESE PRESENTS, that THE DAVEY TREE EXPERT COMPANY, an Ohio corporation (the "Grantor"), for TEN DOLLARS (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, does by these presents quitclaim unto the KENT CITY SCHOOL DISTRICT, an Ohio public school district and political subdivision organized pursuant to the Constitution and laws of the State of Ohio, having a tax mailing address of 321 North DePeyster Street, Kent, Ohio 44240 (the "Grantee"), the real property located in the City of Kent, County of Portage, State of Ohio, and more fully described on <u>Exhibit A</u> attached hereto and made a part hereof by reference, together with all buildings, fixtures and improvements thereon and all easements, rights and hereditaments appurtenant thereto (collectively, the "Property").

TO HAVE AND TO HOLD the Property unto the Grantee, its successors and assigns, forever.

Prior Instrument Reference: File # 202109766, Portage County, Ohio Records.

Tax Parcel Number: $17-043-00-00-013-003\checkmark$

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

CHICAGO TITLE Ins. Co Order # 2131040464EBBCrow

IN WITNESS WHEREOF, the undersigned has executed this instrument this day of September, 2021.

GRANTOR

The Davey Tree Expert Company, an Ohio corporation

Bv:

Patrick M. Covey, Chairman, President and Chief Executive Officer

By:

Christopher J. Bast, Vice President and Treasurer

Ohið STATE OF) SS. COUNTY OF

The foregoing instrument was acknowledged before me this 22 day of September, 2021 by Patrick M. Covey, Chairman, President and Chief Executive Officerof The Davey Tree Expert Company, an Ohio corporation, on behalf of the corporation. This is an acknowledgment clause. No oath or affirmation was administered to the signer

Mary an Schar Notary Public

STATE OF COUNTY OF Portage) SS.

The foregoing instrument was acknowledged before me this 22 day of September, 2021 by Christopher J. Bast, Vice President and Treasurer of The Davey Tree Expert Company, an Ohio corporation, on behalf of the corporation. This is an acknowledgment clause. No oath affirmation was administered to the signer

auf an Schaeler



This instrument prepared by: Susan C. Cornett Thompson Hine LLP 10050 Innovation Drive, Suite 400 Dayton, OH 45342 – 4934

4812-0341-3755.1

Exhibit A

Boundary Description for The Davey Tree Expert Company City of Kent, County of Portage, State of Ohio 1.7500 Acres

Situated in the City of Kent, County of Portage and State of Ohio and known as being part of Original Franklin Township Lot No. 43, further known as being part of a 34.769 acre parcel of land conveyed to The Davey Tree Expert Co. by deed dated April 17, 1984 and recorded in O.R. 1013, Page 203 of the Portage County Recorder's Records and is bounded and described as follows: Beginning at a 1 inch iron pin found in a monument box assembly at the intersection of the centerline of Hudson Road, 60 feet in width and the North line of Lot No. 43; thence South 16°27'43" East, along the centerline of Hudson Road, 227.66 feet to a point thereon and is the Principal Place of Beginning of the premises herein to be described:

thence North 89°24'13" East, 611.11 feet to a 5/8 inch by 30 inch iron pin set with cap "DRG ENG 7631-8557", having passed over a 5/8 inch by 30 inch iron pin set with cap "DRG ENG 7631-8557" at 31.19 feet therefrom;

thence South 16°27'27" East, 129.68 feet to a northeasterly corner of a 19.491 acre parcel of land conveyed to Kent City School District Board of Education by deed dated July 14, 1995 and recorded in O.R. 38, page 543 of the Portage County Recorder's Records, being witnessed by a 1 inch iron pin found North 89°24'13" East, 0.14 feet therefrom;

thence South 89°24'13" West, along the northerly line of land so conveyed to Kent City School District Board of Education, 611.10 feet to a point on the centerline of Hudson Road, having passed over a 3/4 inch iron pin found at 579.85 feet therefrom;

thence North 16°27'43" West, along the centerline of Hudson Road, 129.68 feet to the principal place of beginning, containing 76,230 square feet or 1.7500 acres of land, of which 3,890 square feet or 0.0893 acres lies within the right of way of Hudson Road, according to a survey by Guy P. Haney, P.S. No. S-7631, for Davey Resource Group in April of 2021. Subject to all highways, easements and covenants of legal record.

Bearings are based on Ohio State Plane Coordinate System, North Zone, NAD 1983, ground.

10.19.207 TAX MAP DEPT. LEGAL DESCRIPTION H SUFFICIENT O DEFICIENT ONO DIVISION OF LAND

Exhibit C

Site 2

Parcel Number 17-007-00-001-003

Limited Warranty Deed dated April 28, 1983, showing ownership of the site by Davey Tree Expert Company. Notes are included to clarify text where illegible. OCT/03/2022/MON 12:57 PM Portage Co

LIMITED WARRANTY DEED

RA 9290

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TNOW MIT MEED DE DERBEHTE, End Merri TNAMEMENT COMPANY, an OM(A Corporation, having its address at 117 S. Water Street, Kent, Ohio 44240 (hereinnur; the erantor), for good and valuable consideration received to its full satisfaction of THE DAVEY TREE EXPERT COMPANY, an Ohio corporation (hereinatter the "Grantee"), whose tax mailing address will be 117 S. Water Street, Kent, Ohio 44240, does hereby give, grant, bargain and convey unto said Grantee, its successors and assigns, the premises (hereinafter the "Premises") situated in the City of Kent, County of Portage and State of Ohio, and being more particularly described in Exhibit "A", attached hereto and made a part hereof by this reference.

TOGETHER with all right, title and interest in and 40 mm and all all and outer and any tand tying in any and all public or private etrests of abutting the Premises, all other rights, privileges, and ecoements

appurtenant thereto.

in and to any and all strips and gores and any land lying And the Crantor, as present owner of Lim **PIEMISES** berein CONVEYEd and the alloter of Dewey Indus alloter of Davey Industrial trial Park, has heretofore claimed a right of reversion as to the premises herein conveyed, as contained in Section 11 of Article III of the Davey Industrial Park Regulations affecting said premises, to wit: "Ecction 11 REVERSION. Should the

With construction within 18 months after the purchase date, then the land shall revert back to the Grantor or his authorized agents, at their option, at the purchase price of the land.

"Section 11 Reversion. Should the client purchaser lessor or lessee not proceed

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Grantor, for itself and its authorized agents, hereby assigns, releases, waives and forever relinquishes to Grantee, its successors and assigns, all rights and claims which the Grantor has under said Section 11 of Article III of said Regulations, and in the enforcement thereof.

And the Grantor, as present owner of the premises herein conveyed and the alloter of Davey Industrial Park, has heretofore claimed a right to grant or deny consent with respect to plans and specifications for improvements and construction of new buildings on the premises herein conveyed, as contained in Section 8(c) of Article III of the Davey Industrial Park Regulations affecting said premises, to wit:

Section 8 CONSTRUCTION:

c. Plans and specifications for all improvements and new buildings shall first be submitted to the Grantor (or his authorized agent) and approved before construction commences, which written approval will not be withheld without reasonable basis."

*

Grantor, for itself and its authorized agents, hereby assigns, releases, waives and forever relinquishes to Grantee, its successors and assigns, all rights and claims which the Grantor has under said Section 8(c) of Article III of said Regulations, and in the enforcement thereof.

TO HAVE AND TO HOLD the above-granted Premises with the appurtenances thereto belonging unto said Grantee, its successors and assigns, forever.

And the said Grantor, for itself and its successors and assigns, does hereby covenant with the said Grantee, its successors and assigns, that the abovedescribed Premises have not been conveyed or in any manner

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encumbered by it, and that Grantor will warrant and defend the said Premises, together with all rights, privileges and easements thereunto belonging, to the said Grantee, its successors and assigns, forever, against all lawful claims and demands whatsoever of all persons claiming by, through, or under Grantor, except for real estate taxes and assessments for the tax year 1983 and thereafter, zoning and other ordinances, covenants, conditions, restrictions, rights of way and easements and other matters of record.

IN WITNESS WHEREOF, DAVEY INVESTMENT COMPANY, acting by and through its respective officers has executed this instrument, this $\cancel{28}$ day of April, 1983.

Signed and acknowledged in the pracence of:

DAVEY INVESTMENT COMPANY

Ву: Its: And: Its:

tval 1003 Fil0962

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CORPORATE ACKNOWLEDGMENT

THE STATE OF OHIO) COUNTY OF GUVANOGA) 85:

BEFORE ME, a Notary Public in and for said County, personally appeared the above named DAVEY INVEST-MENT COMPANY, by $M \not\perp \mu$ and μ , its \mathcal{P} and \mathcal

WITNESS my signature and notarial seal at Cheveland, Ohio, this <u>AFTR</u> day of April, 1983.

Rosemany F. Nicholas

Mac 1003 m0963

Notary Public for State of Obio My commission expires Oct. 21, 1987

This instrument prepared by:

THOMPSON, HINE AND FLORY 1100 National City Bank Building Cleveland, Ohio 44114 (216) 566-5500 OCT/03/2022/MON 12:58 PM Portage Co

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EXHIBIT A

Situated in the City of Kent, County of Portage and State of Ohio: And known as being all of Block C of Davey Industrial Park as the same is platted, numbered and recorded in Plat Book 18, Pages 53 and 54 of the Portage County Plat Records.

EXCEPTING THEREFROM THE FOLLOWING DESCRIBED THREE PARCELS OF LAND:

Parcel 1

Situated in the City of Kent, Franklin Township, County of Portage and State of Ohio: and known as being part of Franklin Township Lot 7 and further described as follows: being part of Block C of Davey Industrial Park as recorded in Plat Book 18, Page 54 in the Portage County Records and beginning at an iron pipe in the west line of St. Clair Avenue and being S. 0° 43' W. 150.00 feet from the intersection of said West road line with the extension westerly of the south line of Martinel Dr.; thence S. 0° 43' W. 200.00 feet along the west line of St. Clair Ave., to an iron pipe; thence N. 89° 37' W. 799.75 feet to an iron pipe in the west line of Block C and the east line of the W & L E Railroad thence N. 0° 23' 45" E. 200.00 feet along the west line of Block C to an iron pipe; thence S. 89° 37' E. 800.87 feet to the beginning. Containing 3.674 acres of land, be the same more or less, but subject to all legal highways, as surveyed in April, 1979 by David K. Collier, Reg. Surv. No. 4819.

Parcel 2

<u>Parcel 2</u> Situated in Lots 7 and 8 of Franklin Township, City of Kent, County of Portage and State of Ohio and being a part of Block C of the Davey Industrial Park as recorded in Volume 18, Page 54 of the Portage County Records of Plats and further described as follows: Beginning at the intersection of the centerlines of Franklin Ave., and Martinel Drive in the City of Kent; thence North 89° 37' 00° west along the centerline of Martinel Drive a distance of 1121.10 feet to the Intersection with the centerline of St. Clair Avenue; thence North 0° 43' 00° east along the centerline of St. Clair Avenue a distance of 383.47 feet to a point; thence North 89° 35' 00° west a distance of 25.00 feet to a point which is the true place of begin-ning; thence continuing north 89° 35' 00° west a distance of 802.87 feet to a point on the east line of the Wheeling & Lake Erie Railroad property; thence north 0° 23' 45° east along the east line of the W & L E Railroad property a distance of 48.30 feet to a point; thence on a curve to the left along the east line of the W & L E Railroad prop-erty which curve has a radius of 954.94 feet, a chord bearing of north 7° 14" 45° west, a chord distance of

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253.97 feet and a curve distance of 254.72 feet to a point; thence south 89° 35' 00" east a distance of 838.32 feet to a point; on the west line of St. Clair Avenue; thence south 0° 43' 00" west along the west line of St. Clair Avenue a distance of 300.00 feet to the place of beginning and containing 5.633 acres of land of which 5.606 acres are in Lot 7 and 0.027 acres are in Lot 8 as surveyed by LeRoy H. Satrom, Registered Surveyor No. 4226.

Parcel 3

Situated in Lot 7 of Franklin Township, City of Kent, County of Portage and State of Ohio and being part of Block C of the Davey Industrial Park as recorded in Volume 18, Page 54 of Portage County Records of Plats and further described as follows: Beginning at the intersection of the centerlines of Franklin Avenue and Martinel Drive in the City of Kent; Thence North 89° 37' 00" West along the centerline of Martinel Drive a distance of 1121.10 feet to the intersection with the centerline of St. Clair Avenue; Thence North 0° 43' 00" East along the centerline of St. Clair Avenue a distance of 25.00 feet to a point; thence North 89° 37' 00" West a distance of 25.00 feet to a point which is the true place of beginning; thence continuing North 89° 37' 00" West a distance of 800.87 feet to a point on the east line of the Wheeling and Lake Erie Railroad property; thence North 0° 25' 45" East along the east line of the W & L E Railroad property a distance of 358.93 feet to an iron pipe; thence S. 89° 35' 00" East a distance of 802.87 feet to an iron pipe on the west line of St. Clair Avenue. Thence South 0° 43' 00" west along the west line of St. Clair Avenue a distance of 358.47 feet to the true place of beginning and containing 6.603 acres of land as surveyed by Lercy Satrom, Registered Surveyor 4226.

Intending to convey 14.73 acres according to the Auditor's Tax Duplicate.

Р.с.⁷ 73119

RECEIVED FOR RECORD 1983 Recorded 297 Recorded 297 In Pertage County Records of 200 Vol. 1003 Page 9/60 - 965 HELEN M. FREDERICK PORTAGE COUNTY RECORDER Fee 8

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Exhibit D

Site 3

Parcel Number 04-025-00-00-003-013

Warranty Deed dated February 17, 1986, showing ownership of the site by Davey Tree Expert Company.

Wat 1035 Ft C904

GENERAL WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, that WILLIAM RUGGIERO and DOMENICA RUGGIERO, husband and wife, (collectively, the "Grantors"), for the consideration of TEN DOL-LARS (\$10.00), and other good and valuable consideration, received to their full satisfaction of THE DAVEY TREE EX-FERT COMPANY, an Ohio corporation (the "Grantee"), whose tax mailing address will be 1500 North Mantua Street, Kent, Ohio 44240, do give, grant, bargain, sell and convey unto the said Grantee, its successors and assigns, the following described premises:

Situated in the Township of Brimfield, County of Portage and State of Ohio and known as being part of original Brimfield Township Lot 25 and is further being known as a part of Sub Lot no. 4 and 5 of the Ruggiero Acres Subdivision as is numbered, platted and recorded in Portage County Plat Book 24, Page 27;

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Beginning at an iron pipe in the northerly line of Lynn Road TH 99, 60.00' wide, at the southwest corner of Sub Lot no. 5 in the said Ruggiero Acres Subdivision;

Thence along the westerly line of Sub Lot no. 5 N 00 Degrees - 30' W a distance of 499.44 feet to an iron pipe:

Thence N 56 degrees - 13' - 39" E a distance of 237.22 feet to an iron pipe in the easterly line of Sub Lot no. 4 in the said Ruggiero Acres Subdivision;

Thence along the easterly line of the said Sub Lot no. 4 S 00 Degrees - 30' E a distance of 604.02 feet to an iron pipe in the northerly line of Lynn Road;

Thence along the northerly line of Lynn Road S 87 Degrees - 15' 25" W a distance of 6.00 feet to an iron pipe at an angle point in said northerly line;

Thence continuing along the northerly line of Lynn Road S 82 Degrees - 00 W a distance of 194.00 feet to the beginning and containing 2.5108 acres of land be the same more of less but subject to all legal highways as surveyed in January, 1986 by Don Trocchio, Registered Sur-veyor No. 6445.

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PORTAGE COUNTY AUDITOR

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TOGETHER WITH all minerals, including without limitation, oil and gas and all constituents thereof, underlying the surface of the above described premises.

TO HAVE AND TO HOLD the above granted and bargained premises, together with all improvements thereon and all appurtenances thereunto belonging, unto the said Grantee, its successors and assigns forever. And William Ruggiero and Domenica Ruggiero, the said Grantors, do for themselves and their heirs and assigns, covenant with the said Grantee, its successors and assigns, that at and until the ensealing of these presents, they are well seized of the above described premises as a good and indefeasible estate in fee simple and have good right to bargain and sell the same in the manner and form as above written; that the said premises are free and clear from all encumbrances whatsoever, except for the matters set forth on Exhibit A, attached hereto and made a part hereof; and that they will warrant and defend said premises, with the improvements and appurtenances thereunto belonging, to the said Grantee, its successors and assigns forever, against all lawful claims and demands whatsoever, except as above set forth.

IN WITNESS WHEREOF, William Ruggiero and Domenica Ruggiero hereunto set their hands this _/7 # day of February, 1986.

Signed and acknowledged in the presence of:

tnesses

signatures)

1635 mC905

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STATE OF OHIO COUNTY OF PORTAGE

BEFORE ME, a Notary Public in and for said County and state, personally appeared the above named WILLIAM D. RUGGIERO and DOMENICA RUGGIERO, who acknowledged to me they did execute the foregoing instrument and that the same is their free act and deed for the purposes therein set forth.

IN TESTIMONY WHEREOF, I have bereunto set my hand and affixed my official seal at <u>Kent</u> Ohio, this <u>17.00</u> day of February, 1986.

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My Commission Expires For the field of the Light commission report Oct 21, 1897,

This instrument prepared by:

Thompson, Hine and Flory Cleveland, Ohio

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EXHIBIT A

- Plat Easement to any public utility company and the County of Portage and/or the Township of Brimfield, recorded in Plat Volume 24, Page 71 of the Portage County Records.
- Easement from Domenic Scarpellini and Rosa Scarpellini to Ohio Edison Company, dated March 24, 1945, filed for record April 20, 1945, and recorded in Volume 407, at Page 334 of the Fortage County Records.
- Easement from Domenic Scarpellini and Rosa Scarpellini to Ohio Edison Company, dated August 10, 1954, filed for record August 25, 1954, and recorded in Volume 578, at Page 373 of the Portage County Records.
- 4. Oil and Gas Lease, dated June 10, 1983, between William Ruggiero and Mickie (Domenica) Ruggiero, as lessors, and Bowman & Assoc., as Lessee, filed for record July 26, 1983, and recorded in Volume 112, at Page 879 of the Portage County Records; which Oil and Gas Lease was assigned by Assignment of Oil and Gas Lease, dated June 23, 1983, made by Bowman & Assoc., as assignor, to M B Operating Co. Inc. as assignee. filed for record of August 2, 1983, and recorded in volumo 112, at Page 929 of the Portage County Records.

Toward and accommenta, both general and special, which are a lien but are not yet due and payable.

Zoning ordinances, if any.

Val 1635 k090

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Project Area Map



Resource Group

Kent Portage County, Ohio

Forest Preservation

Data used to produce this map were collected on December 2, 2021





= Portage County Parcels (10.278 acres total)

= Site 2 Project Area: 9.92 acres of 21.40 total acres



Prepared for:

Davey Corporate Forest Preservation

St Clair Avenue, Kent Portage County, Ohio

Data used to produce this map were collected on December 2, 2021



Appendix C Site 3 Davey Corporate Forest Preservation

Portage County Parcel No. 04-025-00-00-003-013

= Portage County Parcel (2.51 acres total)

Aerial imagery source: Nearmap August 2021

= Site 3 Project Area: 2.51 acres of 21.40 total acres



Prepared for: Davey Corporate Forest Preservation



formation presented is not a survey o ring product, and should not be use iny purpose provided by applicable law ation that requires a surveying or

na licens

Lynn Road, Kent Portage County, Ohio







Data used to produce this map were collected on January 21, 2022



Regional Area Map

Appendix B Davey Corporate Forest Urban Location Map



Appendix B Davey Corporate Forest Urban Location Map



Preservation Commitment



Doc ID: 007017690023 Type: OFF Recorded: 11/10/2022 at 09:59:30 AM Fee Amt: \$222.00 Page 1 of 23 Portage County Ohio Lori Calcei County Recorder File 202219161

This instrument prepared by and when recorded return to:

Christian F. Moratschek, Esq. Benesch, Friedlander, Coplan & Aronoff LLP 200 Public Square, Suite 2300 Cleveland, Ohio 44114 (216) 363-4500

DECLARATION OF DEVELOPMENT RESTRICTIONS

Declarant:	The Davey Tree Expert Company
Legal Description of the Property:	See Exhibit A attached here.
Portage County Tax Parcel Identification No(s):	17-042-00-00 - 002 V 17-043-00-00-013-000 V 17-007-00-00-001-003 V 04-025-00-00-003-013 V
Identification No(s):	17-043-00-00-013-000 17-007-00-00-001-003 04-025-00-00-003-013

THIS DECLARATION OF DEVELOPMENT RESTRICTIONS (this "Declaration") is made this <u>13</u>th day of <u>October</u>, 2022, by THE DAVEY TREE EXPERT COMPANY, an Ohio corporation ("Declarant"), for the purpose of instituting certain development restrictions on the Project Properties (as defined below) as more particularly set forth in this Declaration.

RECITALS

A. Declarant is the owner of certain real properties in the City of Kent and Brimfield Township, County of Portage, State of Ohio, and more particularly described in **Exhibit A** attached hereto and incorporated by reference (the "**Properties**").

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B. Declarant wishes to enroll portions of the Properties for crediting of carbon offsets via preservation of existing trees and forest resources under City Forest Credits ("CFC") crediting protocol as further described in the project application approved April 8, 2022 and attached hereto as **Exhibit B** (the "Project").

C. In furtherance of the Project and in accordance with requirements under the CFC protocol, Declarant wishes to impose certain development restrictions on the Properties as depicted in yellow on **Exhibit C** attached hereto and incorporated by reference (the "**Project Properties**").

D. Declarant recognizes the value of the Project Properties as a climate asset. The trees on the Project Properties can potentially store CO2, reduce stormwater runoff, improve air quality, provide energy savings from cooling and heating effects, and improve human health by providing cleaner air and a place for recreation, exercise, and public health benefits of exposure to nature. Removing the trees for other uses, such as parking lots or other improved uses would seriously impair the climate value of the Project Properties.

E. Declarant intends by this Declaration to preserve the trees on the Project Properties. It understands that this Declaration will bar the clearing or removing of trees for parking lots, buildings, or any reason other than forest health, hazard, disease, fire, and maintenance of existing trails.

DECLARATION

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Declarant, as owner of the Project Properties, hereby declares, grants, imposes, conveys, establishes, and accepts the following development restrictions and covenants which shall run with the land and be binding upon all owners of the Project Properties:

1. <u>Removal of Trees</u>. Declarant shall not cut down, destroy, or remove trees located on the Project Properties, except as necessary to control or prevent hazard, disease, fire, or improve forest health, or otherwise to maintain existing trails.

GENERAL PROVISIONS

2. <u>Run with land</u>. The covenants and restrictions declared, granted, conveyed, and established under this Declaration shall run with the land and insure to the benefit of, and be binding upon, Declarant and its heirs, beneficiaries, successors and assigns, and all future owners of the Project Properties.

3. <u>Term and modification</u>. The covenants and restrictions declared, granted, conveyed, and established under this Declaration shall remain in effect as long as it is needed to satisfy the requirements of any applicable carbon protocol under which carbon credits may be issued for the carbon preserved in the trees on the Project Properties, but in any event, shall terminate upon the date that is forty (40) years after the date of this Declaration. The Declarant has the right to terminate during the 40-year restriction if then current operator of the Project ("Project Operator") provides the Registry (as defined below) of the carbon protocol with sixty (60) days' notice of Project Operator's intent to terminate and retires the same number of Carbon+ Credits that have been issued and released to Project Operator for this

4891-0000-3339

Project. As used herein, "Registry" means City Forest Credits, a Washington nonprofit corporation, or its successor.

4. <u>Governing law and venue</u>. The terms and provisions of this Declaration shall be governed, construed, and enforced in accordance with the laws of the State of Ohio. Venue for any lawsuit arising out of this Declaration shall be in Portage County, Ohio.

5. <u>Severability</u>. In case any one or more of the provisions contained in this Declaration shall for any reason be held to be invalid, illegal or unenforceable in any respect, such invalidity, illegality, or unenforceability shall not affect any other provisions of this Declaration, but this Declaration shall be construed as if such invalid, illegal, or unenforceable provision had never been contained herein.

[Remainder of this page intentionally left blank; signature page immediately follows]

Dated this 13th day of October, 2022.

DECLARANT:

THE DAVEY TREE EXPERT COMPANY, an Ohio corporation

By:

Name: Patrick M. Covey Title: Chairman, President and Chief Executive Officer

By:

Name: Christopher J. Bast Title: Vice President and Treasurer

STATE OF OHIO SS:) COUNTY OF PORTAGE)

BEFORE ME, a Notary Public in and for said County and State, personally appeared the abovenamed The Davey Tree Expert Company, an Ohio corporation, by Patrick M. Covey, its Chairman, President and Chief Executive Officer, who acknowledged that: (i) (s)he did sign the foregoing instrument for and on behalf of the corporation, being thereunto duly authorized; (ii) (s)he understands the document and the consequences of executing the document by signing it; and (iii) the same is her/his free act and deed individually and as such officer and the free act and deed of the corporation.

This is an acknowledgment certificate; no oath or affirmation was administered to the signer with regard to this notarial act.

IN TESTIMONY WHEREOF, I have hereunto set my hand and official seal this 1/3 day of ctober, 2022.



My commission expires: 100 26, 2022

4891-0000-3339

STATE OF OHIO SS: COUNTY OF PORTAGE

BEFORE ME, a Notary Public in and for said County and State, personally appeared the abovenamed The Davey Tree Expert Company, an Ohio corporation, by Christopher J. Bast, its Vice President and Treasurer, who acknowledged that: (i) (s)he did sign the foregoing instrument for and on behalf of the corporation, being thereunto duly authorized; (ii) (s)he understands the document and the consequences of executing the document by signing it; and (iii) the same is her/his free act and deed individually and as such officer and the free act and deed of the corporation.

This is an acknowledgment certificate; no oath or affirmation was administered to the signer with regard to this notarial act.

IN TESTIMONY WHEREOF, I have hereunto set my hand and official seal this $\frac{13}{13}$ day of October, 2022.



My commission expires: Mov 26, 2022

<u>Exhibit A</u>

LEGAL DESCRIPTION OF THE PROPERTY

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PROJECT SITE #1

PPN: 17-043-00-00-013-000 and PPN: 17-042-00-00-002

Situated in the City of Kent, County of Portage and State of Ohio, and known as being part of Lots 42 and 43 in Franklin Township and further described as follows:

Beginning at an iron pipe at the northwest corner of Lot 42;

then South 88 deg. 52 minutes East 1480.16 feet, along the north line of Lot 42, to a spike in the centerline of State Route 43 and passing over an iron rod 36.18 feet from the road center;

then South 25 deg. 19 minutes 20 seconds West 536.07 feet, along the centerline of State Education property;

thence North 88 deg. 59 minutes 15 seconds West 1988.91 feet, along the north line of said property, to an iron pipe and passing over an iron pipe 36.21 feet from the road center;

then South 1 deg. 00 minutes 45 seconds West 703.16 feet to an iron pipe;

then North 88 deg. 55 minutes 45 seconds West 987.15 feet to the centerline of Hudson Road and passing over an iron pipe 31.54 feet from the road center;

thence North 13 deg. 17 minutes West 601.83 feet, along the centerline of Hudson Road, to an iron pipe;

thence North 14 deg. 47 minutes 15 seconds West 683.23 feet, along the centerline of Hudson Road, to a spike in the north line of Lot 43 and the grantor's northwest corner;

thence South 88 deg. 53 minutes 20 seconds East 2038.98 feet, along the north line of Lot 43 to the beginning and passing over an iron pipe 30.92 feet from the road center.

Exception #1:

EXCEPTING from the above-described parcel, a fifty (50) foot strip of land deeded to the City of Akron in Volume 225, Page 276, described as follows:

Beginning at a concrete monument in the north line of Lot 42 and being North 88 deg. 42 minutes West 201.11 feet from a spike at the intersection of said lot line with the centerline of State Route 43;

thence South 48 deg, 12 minutes 45 seconds West 719.68 feet to the north line of Kent City Board of Education property;

thence North 88 deg. 59 minutes 15 seconds West 73.59 feet along said north line;

thence North 48 deg. 12 minutes 45 seconds East 719.91 feet to the north line of Lot 42;

thence South 88 deg. 52 minutes East 73.42 feet to the beginning.

Containing 0.826 of an acre of land in said exception.

And leaving to be conveyed a total of 54.260 acres of land, of which 14.589 acres are in Lot 42 and 39.671 acres are in Lot 43, be the same more or less, but subject to all legal highways, as surveyed in August, 1980, by David J. Collier, Registered Surveyor No. 4819.

Exception #2:

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FURTHER EXCEPTING THEREFROM THE FOLLOWING:

Situated in the City of Kent, County of Portage and State of Ohio and known as being part of Lot 43 in Franklin Township and further described as follows:

Beginning in the centerline of Hudson Road (60' R/W) and being S $14^{\circ}47' 15'' \ge 357.43$ feet from a monument at the intersection of said centerline with the north line of Lot 43;

thence S 88° 55' 45" E 611.10 feet to an iron pipe and passing over an iron pipe 31.19 feet from the road center;

thence S 14° 47' 15" E 155.93 feet to an iron pipe;

thence S 88° 55' 45" E 558.67 feet to an iron pipe at the northwest corner of the Kent City Board of Education;

thence S 1°00' 45" W 703.16 feet to an iron pipe at the grantors southeast corner;

thence N 88° 55' 45' W 987.15 feet to the grantor's southwest corner in be centerline of Hudson Road and passing over an iron bar 31.54 feet from the road center;

thence N 13° 17' W 601.83 feet along the centerline of Hudson Road to a monument;

thence N 14° 47' 15' W 280.80 feet along the centerline of Hudson Road to the beginning.

Containing 19.491 acres of land, be the same more or less but subject to all legal highways, as surveyed in June, 1995 by Edward J. Collier, Registered Surveyor No. 7141.

Exception #3:

LESS AND EXCEPT THE FOLLOWING DESCRIBED TRACT:

Situated in the City of Kent, County of Portage and State of Ohio and known as being part of Original Franklin Township Lot No. 43, further known as being part of a 34.769 acre parcel of land conveyed to The Davey Tree Expert Co. by deed dated April 17, 1984 and recorded in O.R. 1013, Page 203 of the Portage County Recorder's Records and is bounded and described as follows: Beginning at a 1 inch iron pin found in a monument box assembly at the intersection of the centerline of Hudson Road, 60 feet in width and the North line of Lot No. 43; thence South 16°27'43" East, along the centerline of Hudson Road, 227.66 feet to a point thereon and is the Principal Place of Beginning of the premises herein to be described:

thence North 89°24'13" East, 611.11 feet to a 5/8 inch by 30 inch iron pin set with cap "DRG ENG 7631-8557";

thence South 16°27'27" East, 129.68 feet to a northeasterly corner of a 19.491 acre parcel of land conveyed to Kent City School District Board of Education by deed dated July 14, 1995 and recorded in O.R. 38, page 543 of the Portage County Recorder's Records, being witnessed by a 1 inch iron pin found North 89°24'13" East, 0.14 feet therefrom;

thence South 89'24'13" West, along the northerly line of land so conveyed to Kent City School District Board of Education, 611.10 feet to a point on the centerline of Hudson Road, having passed over a 3/4 inch iron pin found at 579.85 feet therefrom;

thence North 16°27'43" West; along the centerline of Hudson Road, 129.68 feet to the principal place of beginning, containing 76,230 square feet or 1.7500 acres of land according to a survey by Guy P. Haney, P.S. No. S-7631, for Davey Resource Group in February of 2021. Subject to all highways, easements and covenants of legal record.

Bearings are based on Ohio State Plane Coordinate System, North Zone, NAD 1983, ground.

PROJECT SITE #2

PPN: 17-007-00-001-003

SITUATED IN THE CITY OF KENT, COUNTY OF PORTAGE AND STATE OF OHIO:

SUB LOT C5R AS SHOWN ON ROAD DEDICATION AND REPLAT OF PART OF BLOCK C AND PART OF BLOCK B OF THE DAVEY INDUSTRIAL PARK RECORDED IN PLAT NUMBER 2002-13 OF THE PORTAGE COUNTY, OHIO OFFICIAL RECORDS.

PROJECT SITE #3

PPN: 04-025-00-00-003-013

Situated in the Township of Brimfield, County of Portage and State of Ohio and known as being part of original Brimfield Township Lot 25 and is further being known as a part of Sub Lot No. 4 and 5 of the Ruggiero Acres Subdivision as is numbered, platted and recorded in Portage County Plat Book 24, Page 27;

Beginning at an iron pipe in the northerly line of Lynn Road TH 99, 60.00' wide, at the southwest corner of Sub Lot No. 5 in the said Ruggiero Acres Subdivision;

Thence along the westerly line of Sub Lot No. 5 N 00 Degrees -30' W a distance of 499.44 feet to an iron pipe;

Thence N 56 degrees -13' - 39'' E a distance of 237.22 feet to an iron pipe in the easterly line of Sub Lot No. 4 in the said Ruggiero Acres Subdivision;

Thence along the easterly line of the said Sub Lot No. 4 S 00 Degrees -30' E a distance of 604.02 feet to an iron pipe in the northerly line of Lynn Road;

Thence along the northerly line of Lynn Road S 87 Degrees -15' 25" W a distance of 6.00 feet to an iron pipe at an angle point in said northerly line;

Thence continuing along the northerly line of Lynn Road S 82 Degrees -00' W a distance of 194.00 feet to the beginning and containing 2.5108 acres of land be the same more or less but subject to all legal highways as surveyed in January, 1986 by Don Trocchio, Registered Surveyor No. 6445.



EXHIBIT B

PROJECT APPLICATION

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City Forest Credits Carbon Preservation Project Application

Project Overview 1. Project Name Davey Corporate Forest Preservation

2. Project Type

Preservation

3. Project Sites: 3 Total

Project Sites #1 & #2 are located within the city limits of Kent, Ohio and Project Site #3 is located in the unincorporated Brimfield Township. All sites are entirely within the 2010 Census—Urbanized Area Reference Map: Akron, OH. See Appendix A.

https://www2.census.gov/geo/maps/dc10map/UAUC_RefMap/ua/ua00766_akron_oh/DC10UA00766.pdf

4. Project Operator

Organization/Entity:	Davey Resource Group, Inc.
Address:	295 South Water Street Suite 300
City:	Kent
State:	Ohio
Zip:	44240
Contact(s):	TJ Mascia
Phone:	252-723-0815
Email:	ti.mascia@davev.com

5. Project Description

The Davey Tree Expert Company (Davey) is an employee-owned corporation with business in the United States and Canada, providing expert services in tree care, commercial grounds, and utility and environmental consulting. As the first and largest tree care company in North America, Davey is continually committed to investing in the growth and protection of natural resources. Davey Resource Group, Inc. (DRG), a wholly owned subsidiary of Davey, is submitting this application on behalf of Davey and will serve as the Project Operator.



Since the company's inception, Davey has held education and training as a core value. Our training programs and facilities continue to grow as employee count, service diversity, and the impacts of climate change continue to expand. Davey looks forward to the opportunity to provide staff with the opportunity to receive educational insights and additional training through the protection of these parcels, as well as to provide educational opportunities to the local community through the use of interpretive signage.
As such, Davey is proud to enroll company-owned parcels in a City Forest Credits Preservation project (the Project) and plans to use the preserved tree stands for education on carbon sequestration and co-benefits of urban trees, including training and interpretive signage installation. Through this application, Davey's desire is to expose employees, clients, and our local communities to our commitment to taking positive steps for the climate and showcase the details and process of maintaining a carbon project.

Davey is a growing company with its headquarters located in Kent, Ohio. Between the years of 2010 and 2020 nationwide, Davey increased the number of employees by 2,800, and increased square footage of land for various facilities and offices by 195,594 ft² in the same timeframe. In 2019, Davey's corporate campus removed trees and broke ground on a new wing of the office complex and additional parking spaces to

Davey is proud to enroll company-owned parcels in a City Forest Credits Preservation project.

accommodate the support teams necessary for these additional employees. Our company has continued to grow and purchased additional properties in northeast Ohio, including Kent, for office, demonstration, and training facilities.

One of Davey's corporate campus neighbors, Theodore Roosevelt High School, is also growing and developing on their parcels. In 2021, Davey divided one of its parcels and sold the land to the school for their development and use. The remaining portion of that parcel will be dedicated under deed restriction for enrollment in this Project.

The City of Kent, Ohio, home of Kent State University, is growing at a rate of 0.20% and the population has increased by 3.19% over the last ten years. Due to this population increase, there has been substantial growth in new developments, downtown structures, and population.

Within our proposed parcels, the stands are being preserved to protect against development by Davey itself or through the sale and development of the parcels to the community at large. By protecting these tree stands, future employees and the greater community will continue to receive the co-benefits of these trees for years. In addition to this benefit, Davey also gains an opportunity to introduce visiting employees to the process of forest preservation through an active carbon project, educate out of state teams, and provide training and meetings on the topic of forest preservation.

The Project consists of three sites, all located on parcels privately owned by Davey. The trees on these project sites will be preserved under a deed restriction with a minimum term of 40 years. Prior to the preservation commitment, the Project trees were not preserved through a recorded encumbrance or other prohibitions on their removal. Project parcels include:

Project Site #1 | North Mantua Street

Project Site #1 is located on Davey Corporate Campus at 1500 North Mantua Street, Kent, Ohio. This Project site is within parcel 17-043-00-00-013-000.

The land use designation for Project Site #1 is industrial research and office and is not located in an overlay zone that prohibits all development. Greater than 30% of the site perimeter is surrounded by non-forest including residential, school district, agricultural, and commercial properties. This site comprises 8.491 acres of tree stands approximately 80 years old, and the stands are mostly oak (*Quercus spp.*) and hickory (*Carya spp.*)

Project Site #2 | St. Clair Avenue

Project Site #2 is located on St. Clair Avenue, Kent, Ohio. This Project site is within parcel 17-007-00-001-003.

The land use designation for Project Site #2 is industrial and the land is currently vacant. The Project site is not in an overlay zone that prohibits all development. Greater than 30% of the site perimeter is surrounded by non-forest including residential, industrial, and commercial properties. This site comprises 9.336 acres of tree stands with 1.983 acres at 25 years old and the remaining 7.353 acres at 55 years old, the stands are mostly oak-hickory.

Project Site #3 | Lynn Road

Project Site #3 is located on Lynn Road in Brimfield Township, Ohio. This Project site is within parcel 04-025-00-003-013.

The land use designation for Project Site #3 is residential—medium density and the land is currently vacant. The project site is not located in an overlay zone that prohibits all development. Greater than 30% of the site perimeter is surrounded by non-forest including residential properties and a park. This site comprises 2.262 acres of tree stands, half at 35 years old and half at 65 years old, and the stands are mostly oak-hickory.

6. Project Impacts

Tree canopies provide an array of benefits to the surrounding communities, including greenhouse gas benefits, urban heat island regulation, energy conservation, wind breaks, stormwater benefits including water infiltration and retention, wildlife habitat, and improved air quality. This Project seeks to protect each of these benefits and contribute to improved watershed health within the Cuyahoga River Area of Concern.

Under preservation status, these Project sites will continue to be a respite for Davey employees on work breaks, a safe and pleasant area for the nearby schools' cross country teams daily runs, and an area for employees to continue technical training in the safety, arboriculture, and environmental consulting curricula.

Impacts | Project Site #1

Project Site #1 is less than 0.5 miles from the Cuyahoga River. It is in the northeast side of the Fish Creek-Cuyahoga River watershed, which has "impaired" status. The watershed impairment categories include abnormal flow, bacteria and other microbes, degraded habitat, nitrogen, and/or phosphorus. Preservation of the site will help to protect and promote overall watershed health in addition to providing recreational and community benefits, including but not limited to open space protection, urban heat island reduction and wildlife habitat. These co-benefits will benefit the community at large given the site's accessibility and visibility.

Impacts | Project Site #2

Project Site #2 is approximately 500ft from Plum Creek, a tributary of the Cuyahoga River. It is located in the northern section of the City of Akron-Little Cuyahoga Watershed (HUC 04110002-03-04) which has "impaired" status. The watershed impairment categories include bacteria and other microbes, degraded habitat, and low oxygen. Preservation of the site will help to protect and promote overall watershed health in addition to providing recreational and community benefits, including but not limited to open space protection, urban heat island reduction and wildlife habitat. These co-benefits will benefit the community at large given the site's accessibility and visibility.

Impacts | Project Site #3

Project Site #3 is along the Brimfield Ditch, a tributary of Breakneck Creek. It is in the Feeder Canal-Breakneck Creek sub-watershed (HUC 04110002-02-02) which has "impaired" status. The watershed impairment categories include abnormal flow, bacteria and other microbes, degraded habitat, low oxygen, sediment, and toxic chemicals. Preservation of the site will help to protect and promote overall watershed health in addition to providing recreational and community benefits, including but not limited to open space protection, urban heat island reduction and wildlife habitat. These co-benefits will benefit the community at large given the site's accessibility and visibility.

Portions of the Cuyahoga River are designated Area of Concern within three miles of each Project site. Another goal of this Project is to protect habitat and canopy of the community and nearby Plum Creek, Breakneck Creek, and Cuyahoga River. All Project sites provide habitat for wildlife in areas bordered by mixed land use including agricultural, commercial, industrial, school, parks, and residential. The three sites also provide habitat for a variety of flora and fauna, and most importantly act as a greenway between parks or other nearby forested areas.

Bird and Wildlife Habitat | Project Site: All

All three sites are found in Portage County Ohio and within the county there are a few species of animals that are listed as endangered or threatened. These species include the Indiana Bat (*Myotis sodalis*), the Northern Long-Eared bat (*Myotis septentrionalis*), and the Little Brown Bat (*Myotis lucifugus*). Even though there have not been recent reports of these species in the project sites, all three sites have good habitat for these species. All use oak or hickory trees for maternity roosting. Preserving these habitats is critical for increasing habitat availability for these state-listed bats.

Bird and Wildlife Habitat | Project Site #1

Project Site #1 is located near the greenbelt along the Cuyahoga River and is home to a variety of flora and fauna. During our visit to prepare for carbon quantification, a Cooper's Hawk (*Accipiter cooperii*) was sighted. Flora found on site include Appalachian sedge (*Carex appalachica*), creeping clubmoss (*Lycopodium sp.*), northern spicebush (*Lindera benzoin*), Kalm's lobelia (*Lobelia kalmii*), and rambling dewberry (*Rubus vagus*). Rambling dewberry is listed as an endangered species in Ohio.

Bird and Wildlife Habitat | Project Site #2

Project Site #2 connects the canopy from the City of Kent's Plum Creek Park to a nearby industrial park and is home to a variety of flora. The site contains star sedge (*Carex echinata*) which is an endangered species in Ohio and eastern tamarack (*Larix laricina*) which is listed as a vulnerable species in Ohio. Preserving this site may lead to the increase of these rare plants. upping the diversity of habitat, and the species that dwell within them.

Bird and Wildlife Habitat | Project Site #3

Project Site #3 is in close proximity to Gougler Park within Brimfield Township. On an iNaturalist query accessed on January 20, 2022, no unique species were documented. The project area is in the Feeder-Canal-Breakneck Creek subwatershed which has "impaired" status.

7. Additional Information

Davey is a company deeply rooted in its commitment to tree care and environmental stewardship. As a part of this commitment, Davey has partnered in the development and dissemination of i-Tree since its inception and provides technical support for the software. With focus on plant health care, invasive species management, and ecological restoration, the preservation of these forest stands at our corporate campus and additional sites demonstrates our desire to preserve the local environment and live out the values of our corporate responsibility.

Signed on March 28, 2022, by T.J. Mascia, Director, Davey Mitigation, DRG.

Signature

252-723-0815

Phone

TJ.Mascia@davey.com

Email



POOR LEGIBILITY Lori Calcei Portage County Recorder





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EXHIBIT C

DEPICTION OF THE PROJECT PROPERTIES

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Zoning Maps

Appendix G Brimfield Township Zoning Map Davey Corporate Forest Preservation

Brimfield Township Zoning Districts - 2020



Map amendment resolutions: #2020-036; #2019-327 through #2019-336; #2014-184, #2014-135, #2012-254; #2012-95, #2011-358; #2011-217; #2010-177, #2008-060 through #2008-065; #2006-263; #2006-230; #2016-081; #2017-088 Parcels, roads: Portage County GIS, November 2019.

Appendix G Kent Zoning Map Davey Corporate Forest Preservation



Zoning Description(s)

Appendix H Site 1 Zoning Description Davey Corporate Forest Preservation

SECTION 1103.21: I-R: INDUSTRIAL RESEARCH AND OFFICE DISTRICT

(A) Purpose

Purposes of the I-R District is to provide an environment exclusively for and conducive to the development and protection of modern, administrative facilities and research institutions that are office like in physical appearance and service requirements.

(B) Permitted Principal Uses			(C) Conditionally Permitted Uses			
1.	Accessory Buildings (Section 1106.10:)	1.	Banks and Financial Institutions (Including Drive-Through			
2.	Banks and Financial Institutions		Facilities) (<u>Section 1105.08:</u>)			
	(Excluding Drive-Through Facilities)	2.	Child Day Care Facilities (<u>Section 1105.16:</u>)			
3.	Business, Non-retail	3.	Hospitals (Section 1105.29:Section 1105.30:)			
4.	Testing/Experimental/Research	4.	Medical Marijuana, Testing Laboratories (Section 1105.36:)			
	Facilities	5.	Microbreweries (Section 1105.37:)			
		6.	Temporary Structures (<u>Section 1106.15:</u>)			
		7.	Utilities & Associated Structures (Section 1105.64:)			
W	Where there is a discrepancy between <i>Section 1103.07:</i> and this table, this table will prevail.					

(D) Specially Permitted Uses

None

(E) Dimensional Regulations						
Lot and Building Height standards						
Min. Lot Area	0.5 acre					
Max. Density	None					
Min. Lot Frontage	80 ft.					
Max. Building Height	45 ft.					
Front Yard Setbacks	60 ft.					
Side Yard Setbacks	25 ft.					
Rear Yard Setbacks	50 ft.					

(F) Additional Regulations

1. **Minimum Side Yard Setbacks and Rear Yard Setbacks.** The minimum side yard width and rear yard depth abutting a residential district or a public right-of-way which abuts a residential district must not be less than the yard required in the residential district. The first twenty-five (25) feet abutting the side or rear property line must be landscaped and maintained. The remaining space must be open and not used for any storage other than the parking of vehicles.

Appendix H Site 2 Zoning Description Davey Corporate Forest Preservation

SECTION 1103.22: I: INDUSTRIAL DISTRICT

(A) Purpose

The I District is established to provide for and accommodate industrial uses that are existing or characterized by:

- (1) The availability of public services, particularly public water and sewer service;
- (2) Adequate room for expansion;
- (3) Adequate buffering from surrounding land uses;
- (4) Adequate transportation for employees and the shipping and receiving of materials is directly accessible; and

(B) Permitted Principal Uses			(C) Conditionally Permitted Uses			
1.	Accessory Buildings (Section	1.	Airports, Airfields, and Landing Strips (Section 1105.01:)			
	<u>1106.10:</u>)	2.	Automotive Repair, Major (Section 1105.05:Section			
2.	Fuel, Food and Goods Distribution		<u>1105.02:</u>)			
	Station, Warehouse, and Storage	3.	Automotive Repair, Minor (Section 1105.05:Section			
3.	Funeral Homes (Without		<u>1105.02:</u>)			
	Crematories)	4.	Automotive Temporary Storage (Including Rentals) (Section			
4.	Manufacturing, Heavy		<u>1105.06:</u>)			
5.	Manufacturing, Light	5.	Building Materials, Sales Yard, and Lumber Yards (Section			
6.	Microbreweries		<u>1105.12:</u>)			
7.	Monument Sales and Displays	6.	Child Day Care Facilities (Section 1105.16:)			
8.	Nursery & Greenhouses, With or	7.	Crematories (Section 1105.18:)			
	Without Retail Sales	8.	Domesticated Animal Kennels (Section 1105.19:)			
9.	Parking Lots and Garages (Not	9.	Extractive Uses (Section 1105.22:Section 1105.19:)			
	Accessory to a Use)	10.	Fraternal Societies (Section 1105.23:)			
10.	Recreational Facilities, Indoor	11.	Junk Yard, Scrap Yard, and Impound lots (Section 1105.31:)			
11.	Recycling Centers	12.	Medical Marijuana, Cultivator Level I (Section 1105.33:)			
12.	Storage Units and Storage Locker	13.	Medical Marijuana, Cultivator Level II (Section 1105.33:)			
	Facilities	14.	Medical Marijuana, Processors (Section 1105.35:)			
13.	Testing/Experimental/Research	15.	Medical Marijuana, Testing Laboratories (Section 1105.36:)			
	Facilities	16.	Oil and Gas Wells, Drilling, and Operations (Section 1105.42:)			
14.	Tool and Equipment Rentals	17.	Open Air Markets/Farmers Markets (Section 1105.43:)			
15.	Veterinarian Hospitals or Clinics	18.	Passenger Transportation Agencies and Terminals (Section			
16.	Warehouses		<u>1105.46:</u>)			
		19.	Recreational Facilities, Outdoor (Section 1105.49:)			
		20.	Sanitary Landfills (<u>Section 1105.55:</u>)			
		21.	Storage Units and Storage Locker Facilities (Section 1105.58:)			
		22.	Temporary Structures (<u>Section 1106.15:</u>)			
		23.	Truck or Transfer Terminals and Motor Freight Garages			
			(Section 1105.62:)			
		24.	Truck Servicing (Section 1105.05:)			
		25.	Utilities & Associated Structures (<u>Section 1105.64:</u>)			

Where there is a discrepancy between <u>Section 1103.07</u>: and this table, this table will prevail.

(D) Special Uses

1. Sexually Oriented Uses and Businesses (Section 1105.56:)

(E) Dimensional Regulations						
Lot and Building Height standards						
Min. Lot Area	0.5 acre					
Min. Lot Width at Building Line	100 ft.					
Min. Lot Frontage	80 ft.					
Max. Building Height	60 ft.					
Front Yard Setbacks	50 ft.					
Side Yard Setbacks	25 ft.					
Rear Yard Setbacks	25 ft.					

(F) Additional Regulations

- 1. **Minimum Side Yard Setbacks and Rear Yard Setbacks.** The minimum side yard width and rear yard depth abutting a residential district or a public right-of-way which abuts a residential district is one hundred (100) feet. At least a fifty (50) foot wide strip in the 100-foot yard must be planted and maintained for screening or camouflaging purposes according to the following specifications:
 - (a) The fifty (50) foot wide strip must be planted with pine, Norway Spruce, or other plants of similar screening value.
 - (b) Such tree must be planted on a staggered pattern with no more than ten (10) feet between trees.
 - (c) Trees must be of a species and size that will produce within two (2) years a dense screen barrier at least eight (8) feet in height.
 - (d) The fifty (50) foot wide planting strips must be so located as to achieve the greatest screening or camouflaging effect. The dense screen buffer must be maintained and any plant material which does not live must be replaced within one (1) year. The side and rear yard area within the planting strip may be used for off street parking and loading space.
- 2. Additional Height for Inclusion of Parking Garage. A building is permitted to exceed the maximum building height by up to fifteen (15) feet if a parking structure is provided underneath seventy-five percent (75%) of the building's footprint.

Appendix H Site 3 Zoning Description Davey Corporate Forest Preservation Brimfield Township

Chapter 5

pond is not considered subject to provisions and federal law under jurisdiction of the U.S. Army Corps of Engineers or any other state or federal laws.

c. Lake Shorelines:

The shoreline of lakes, consisting of the area within one-hundred (100) feet from the shorelines, shall contain no more than fifteen (15) percent impervious surfaces. At least seventy-five (75) percent of all such areas shall be permanent open space.

d. Pond Shorelines:

The shorelines of ponds consisting of the area within fifty (50) feet from the shoreline shall contain no more than fifteen (15) percent impervious surfaces. At least seventy-five (75) percent of all such areas shall be permanent open space.

e. Drainage Ways/Ditches:

There shall be no alteration, filling, dredging or damming of any stream or drainage way without submission and review of such plan to: Township Trustees, County Engineer, Portage Soil and Water Conservation District Office, U.S. Army Corps of Engineers. Proof of the positive impacts on such action will be required to be submitted. No such action shall occur until approvals have been granted by the appropriate above authorities.

Section 510.00 General Regulations

- Section 510.01 Lots, Yards and Open Space Areas
- A. Required Lots, Yards, and Open Space

No area of land that has been counted or calculated as part of a side yard, rear yard, front yard, or other open space that is required by this Resolution may be counted or calculated to satisfy the yard or other open space requirement of or for any other building.

B. Usable Open Space

Whenever required by this Resolution, usable open space shall be unobstructed to the sky and shall not be used as service driveways or off-street parking and/or loading areas.

C. Substandard Lots

See Section 520.00.

D. Projections Into Yard Areas

Brimfield Township Chapter 5

- 1. Terraces, porches, platforms or other ornamental features, whether covered or uncovered, which do not extend more than two (2) feet above the level of the ground, may project into a required side yard, provided these projections remain a distance of at least twelve (12) feet from the adjacent property lot line to allow passage of emergency vehicles and fire apparatus.
- 2. The ordinary projections of balconies, chimneys or flues, and similar architectural projections shall be considered parts of the building to which they are attached and shall not project into the required minimum front, side, or rear yard.
- E. Reduction of Area or Space
 - 1. No lot, yard, parking area, or other space shall be reduced in area or dimension if such reduction has the effect of making the lot, yard, parking area, or other space less than the minimum required by this Resolution.
 - 2. Any lot, yard, parking area, or other space which is already less than the required minimum shall not be reduced further.
 - 3. Nothing contained in this Section shall be interpreted to limit the powers of the Board of Zoning Appeals for granting variances under this Resolution.
- F. Construction in Easements
 - 1. Easements for installation, operation and maintenance of utilities and drainage facilities are to be reserved as shown on each plat when recorded or otherwise established.
 - 2. Within these easements, no permanent building or structure shall be placed or permitted which may damage or which may interfere with the installation, operation, and maintenance of such utilities or which may change the normal direction of flow of drainage channels within the easement.
 - 3. The easement area of each lot, and any improvements within it, shall be maintained continuously by the owner of the lot, except for those improvements for which a public authority or a utility is responsible.
- G. Comer Lots or Lots with Any Number of Yards Fronting on a Street
 - 1. Required Yards Facing Streets

On a corner lot or a lot with any number of yards fronting on a street, the principal building and its accessory structures shall be required to have the same setback distance from all street rightofway lines as required for the front yard in the zoning district for which such structures are located.

2. Visibility at Comer Lots

Brimfield Township Chapter 5

No obstruction to view in excess oftwo (2) feet in height shall be placed on any corner lot within a triangular area formed by the street right-of-way lines and a line connecting them at points thirty (30) feet from the intersection of the street lines, except that shade trees which are pruned at least eight (8) feet above the established grade of the roadway so as not to obstruct clear view by motor vehicle drivers (See Figure 510.01.G.2).



Figure 510.01.G.2

H. Side and Rear Yard Requirements for Nonresidential Uses Abutting Residential Districts

Unless otherwise specified in this Resolution, any nonresidential building or use that is located or conducted on a commercially or industrially zoned parcel of land shall be no closer than forty (40) feet to any lot line of a residential district of which at least twenty (20) feet shall be landscape buffer.

- 1. (Deleted 7/5/2006) (#2006-249)
- J. Maximum Lot Coverage

Except as otherwise specified in this Resolution, the maximum lot coverage per parcel to be covered by buildings and impervious surfaces shall not exceed the following percentages of the total lot area. The balance of the lot shall be grassy yards and landscaped.

- 1. Lots less than 1/2 acre in size: 50% Lot Coverage.
- 2. Lots of 1/2 acre to 1 acre in size: 40% Lot Coverage.
- 3. Lots over 1 acre to 1-1/2 acres in size: 30% Lot Coverage.

4. Lot over 14/2 acres in size: 20% Lot Coverage.

5. On major traffic arterials, State Route 43 and Tallmadge, within the Town Center District, the maximum lot coverage per parcel covered by buildings and other impervious surfaces shall not exceed

- b. Provide landscaped islands a minimum of nine (9) feet wide between every ten to fifteen (10-15) spaces that shall include shade trees. There shall be one shade tree planted and maintained on every island.
- c. All trees shall be no less than two-inches (2") diameter as measured twelveinches (12") above grade. Each tree shall be provided with at least forty (40) square feet of unpaved area around its trunk.
- 2. General Guidelines for All Parking Lots
 - a. Use deciduous shade trees with ground cover or low shrubs as the primary landscape material within parking lots. Avoid tall shrubs or low branching trees that will restrict visibility.
 - b. For planted islands that are parallel to spaces, islands should be a minimum of nine (9) feet wide to allow doors to open.
 - c. For planted islands that are perpendicular to spaces, islands should be a minimum of eight (8) feet wide to allow for overhang of parked cars. If parking is only on one side of the island, an eight foot wide planted island is still required.
- 3. In large parking lots, separate pedestrian walkways are to be provided to allow safe movement within the lot. These walkways should generally be oriented perpendicular to and between parking bays. Adjacent to the walks, trees should be planted. These plantings will aid in the identification of walkway locations within the lot and in providing erosion control and shade for the pedestrian.

Section 800.13 Enforcement and Maintenance

All plant material shall be installed within eighteen (18) months following the issuance of a Certificate of Zoning Compliance. The property owner shall ensure the proper maintenance of all plant material. If any plant material dies, the property owner must replace it. Failure to replace dead, or diseased plants constitutes a zoning violation subject to the penalty provisions of this Resolution.

Section 800.14 Tree Preservation and Care During Construction

- A. Every effort shall be made during construction to preserve existing healthy trees and shrubs on the site.
- B. Preservation of trees and vegetation of special significance due to size, age, habitat, or historical significance is highly encouraged.
- C. A mature tree, tree mass or woodland should remain on the site providing its does not pose any undue threat to the health, safety and welfare by its location with respect to any proposed improvements to the site.

- D. Mature trees, tree masses, or woodlands which the applicant intends on saving shall be designated "Tree Save Area" on landscaping plans.
- E. All "tree save areas" shall be unmistakably delineated in the field so that it is obvious to all equipment operators and other construction personnel. A temporary physical barrier such as a snow fence shall be erected a minimum of one foot outside the drip line on all sides of individual trees, trees masses or woodlands prior to major clearing or construction. The barrier shall be placed to prevent the disturbance to or compaction of soil inside the barrier, and shall remain until construction is complete. The barrier shall be shown on the landscape plan.
- F. The following practices are considered harmful in a "tree save area":
 - 1. Grading or trenching.
 - 2. Placing backfill near trees.
 - 3. Driving or parking equipment in "tree save" areas.
 - 4. Dumping of trash.
 - 5. Storage of construction materials and supplies
- G. Mature trees, tree masses, or woodlands which the applicant intends on removing shall be designated "To Be Removed" on landscaping plans.
- H. The applicant shall justify the removal of any mature trees, tree masses and woodlands. The applicant must make evident that the vegetation removal is minimized by showing that no alternative site layouts are possible, and that no alternative clearing or grading plan would reduce the loss of mature trees, tree masses and woodlands.
- I. Transplanting Existing Plant Material: Specimen trees or individual trees moved from woodlands or tree masses designated "To Be Removed" may be transplanted from one area of the site to another.
- J. Trees to be saved should be selected prior to siting the buildings, parking lots and other site improvements. Factors to consider include: existing and proposed grading, age, condition and type of tree, location of site improvements and utility connections.
- K. Grading should be done in a manner to avoid destruction and damage to trees and tree stands. Grading must take existing drainage patterns into consideration and the disruption of those patterns minimized.

Brimfield Township Chapter 3

- C. Minimum Lot Width at Minimum Building Setback Line for Lots: One-hundred-fifty (150) feet.
- D. Minimum Rear Yard Width: Fifty (50) percent of required frontage
- E. Minimum Front Yard Setback
 - 1. Lots with partial or no frontage on a cul-de-sac circle: Fifty (50) feet
 - 2. Lots with total frontage on a cul-de-sac circle:

The distance at which a one-hundred-fifty (150) feet lot width is achieved, as measured along a straight line intersecting both side lot lines an equal distance from the road right-of-way, however, the minimum front yard setback can not be less than fifty (50) feet from the road rightof-way.

- F. Minimum Rear Yard Depth: Twenty-five (25) feet.
- G. Minimum Side Yard Width: Fifteen (15) feet for each side.
- H. Maximum Building Height:
 - 1. Main building: Thirty-five (35) feet
 - 2. Accessory buildings: As specified in Section 510.03

Section 303.04 Minimum Living Floor Area Per Dwelling Unit

Minimum living floor area per residential dwelling shall be in accordance with Section 514.00.

Section 303.05 Maximum Lot Coverage

Maximum lot coverage per parcel shall be in accordance with Section 510.01.J.

Section 303.06 Parking and Loading Requirements

Parking and loading requirements as specified in Chapter 6.

Section 303.07 Landscape Buffering

Landscape buffering shall be in accordance with the provisions of Chapter 8. Section 304.00 Residential District (R-2)

Section 304.01 Purpose

The purpose of the Residential R-2 Zoning District is to provide for medium density residential development in a semi-suburban character in areas generally adjacent to built-up portions of the community in order to prevent excessive demands on sewerage and water systems, streets, schools and other community facilities and services.

Section 304.02 Uses

Within the R-2 Zoning District, no building, structure, or premises shall be used, arranged to be used, or designed to be used except for one or more of the following uses:

A. Permitted Uses:

- 1. Single-family dwellings.
- 2. Home Occupations in accordance with the provisions of Section 515.00.
- 3. Accessory buildings and uses incidental to primary use. Such uses shall be situated on the same lot with the principal building and conform with the purpose of the R-2 Zoning District.
- 4. Signs as regulated in Chapter 7.
- B. Conditionally Permitted Uses
 - 1. Animal Hospitals, Veterinary Offices and Clinics, subject to the provisions of Chapter 4 and Section 400.10.B subsection 37.
 - 2. Cemeteries subject to the provisions of Chapter 4 and Section 400.10.B subsections 7, 9, 40.
 - 3. Churches and their related buildings and other buildings for the purpose of religious worship subject to the provisions of Chapter 4 and Section 400.10.B subsection 41.
 - 4. Congregate Care/Assisted Living Facilities, subject to the provisions of Chapter 4 and Section 400.10.B subsection 42.
 - 5. Day Care Centers, to include Type A Family Day-Care Home and Children and Adult Day Care Centers, subject to the provisions of Chapter 4 and Section 400.10.B subsection 44.
 - 6. Funeral Home subject to the provisions of Chapter 4 and Section 400.10.B subsections 4, 7, 48.
 - Home Based Businesses, subject to the provisions of Chapter 4 and Section 400.10.B subsection 50.

- 8. Planned Residential Developments, subject to the provisions of Chapter 4 and Section 400.10.B subsection 56.
- 9. Public and private elementary schools, subject to the provisions of Chapter 4 and Section 400.10.B subsections 4, 6, 12, 16, 61.
- 10. Public and private high schools and institutions of higher education, subject to the provisions of Chapter 4 and Section 400.10.B subsections 4, 6, 12, 16, 61.
- 11. Public and private parks and playgrounds, subject to the provisions of Chapter 4 and Section 400.10.B subsections 2, 4, 5, 6, 12, 54.
- 12. Public and private golf courses (except miniature golf) and associated dining facilities, subject to the provisions of Chapter 4 and Section 400.10.B subsections 1, 2, 4, 5, 6, 8, 12, 54.
- 13. Publicly owned and/or operated buildings and service facilities (other than those listed in Items 9, 10, 11 and 12 of this subsection), subject to the provisions of Chapter 4 and Section 400.10.B subsections 1, 4, 5, 8, 12, 59.
- 14. Wireless telecommunication service facilities proposed by a public utility company and subject to local zoning procedures; subject to the provisions of Chapter 4 and Section 400.10.B subsection 63.

Section 304.03 Area, Yard and Height Requirements

- A. Minimum Lot Area: One (1) acre, exclusive of road right-of-way.
- B. Minimum Frontage on a Street:
 - 1. Lots with partial or no road frontage on a cul-de-sac circle: One-hundred-twenty-five (125) feet
 - 2. Lots with total road frontage on a cul-de-sac circle: Sixty (60) feet.
- C. Minimum Lot Width at Minimum Building Setback Line for Lots: One-hundred-twenty-five (125) feet.
- D. Minimum Rear Yard Width: Fifty (50) percent of required frontage
- E. Minimum Front Yard Setback:
 - 1. Lots with partial or no road frontage on a cul-de-sac circle: Fifty (50) feet.
 - 2. Lots with total road frontage on a cul-de-sac circle:

The distance at which a one-hundred-twenty-five (125) feet lot width is achieved, as measured along a straight line intersecting both side lot lines an equal distance from the road right-of-way, however, the minimum front yard setback can not be less than fifty (50) feet from the road rightofway.

- F. Minimum Rear Yard Depth: Twenty-five (25) feet.
- G. Minimum Side Yard Width: Fifteen (15) feet for each side.
- H. Maximum Building Height:
 - 1. Main building: Thirty-five (35) feet
 - 2. Accessory buildings: As specified in Section 510.03

Section 304.04 Minimum Living Floor Area Per Dwelling Unit

Minimum living floor area per residential dwelling shall be in accordance with Section 514.00.

Section 304.05 Maximum Lot Coverage

Maximum lot coverage per parcel shall be in accordance with Section 510.01.J.

Section 304.06 Parking and Loading Requirements

Parking and loading requirements as specified in Chapter 6.

Section 304.07 Landscape Buffering

Landscape buffering shall be in accordance with the provisions of Chapter 8.

Section 305.00 Residential District (R-3)

Section 305.01 Purpose

The Residential R-3 Zoning District is established to provide for medium-high density residential development in built-up portions of the community and thereby provide for the orderly extension of public facilities by encouraging development to take place in these areas at densities up to two (2) dwelling units per net acre.

Section 305.02 Uses

Brimfield Township Appendix D

SCHEDULE OF RESIDENTIAL ZONING DISTRICTS¹

	Open Space	Dural	D 1	D 2	D 2	D /
	Open Space	Kuiai		R-2	K-3	K-4
	Conservation	Residential	Residential	Residential	Residential	Residential
	District	District	District	District	District	District
Minimum Lot Size ²	5.0 acres	3.0 acres	1.5 acres	1.0 acres	0.5 acres	10,890 square feet
Minimum Density of Use	single-family	single-family	single-family	single-family	single-family	single-family
	dwelling unit					
Minimum Lot Width	300 feet	250 feet	150 feet	125 feet	100 feet	80 feet
Minimum Lot Frontage	300 feet	250 feet	150 feet	125 feet	100 feet	80 feet
On cul de sac	100 feet	100 feet	60 feet	60 feet	50 feet	
Minimum Front Setback from R- O-W	100 feet	50 feet	50 feet	50 feet	50 feet	50 feet
Minimum Rear Setback						
1. Adjacent to lots non-residential	50 feet	25 feet.				
use						
2. Adjacent to a residential use	50 feet	25 feet				
Minimum Side Yard Setback						
1. Adjacent to a non-residential	25 feet each side	15 feet each side	12 feet each side			
use						
2. Adjacent to a residential use	25 feet each side	15 feet each side	12 feet each side			
Maximum Impervious Surface	20%	20%	30%	40%	40%	50%
Area						

¹ All the information listed on this Table has to do with the minimum requirements for a single-family residential dwelling. For additional information refer to the Zoning District's specific requirements listed in Chapter 3 of this Resolution.
² Exclusive of road right-of-way.

Threat of Loss Demonstration



= Project Parcel (18.43 acres total) = Improved Use Parcels (100%)



Davey Corporate Forest Preservation

1500 N Mantua Street Kent Portage County, Ohio

Data used to produce this map were collected on December 2, 2021







= Improved Use (100%)



Davey Corporate Campus Forest Preservation

Lynn Road Kent Portage County, Ohio

Data used to produce this map were collected on February 14, 2022



Attestation of No Double Counting and No Net Harm



Davey Corporate Forest Preservation

Attestation of No Double Counting of Credits & No Net Harm

I am the Director of Davey Mitigation of the Davey Resource Group, Inc. and make this attestation regarding the no double counting of credits and no net harm from this tree preservation project, Davey Corporate Forest Preservation.

1. Project Description

The Project that is the subject of this attestation is described more fully in both our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.

2. No Double Counting by Applying for Credits from another Registry Davey Resource Group, Inc. has not and will not seek credits for CO₂ for the project trees or for this project from any other organization or registry issuing credits for CO₂ storage.

3. No Double Counting by Seeking Credits for the Same Trees or Same CO2 Storage Davey Resource Group, Inc. has not and will not apply for a project including the same trees as this project nor will it seek credits for CO2 storage for the project trees or for this project in any other project or more than once.

4. No Net Harm

The trees preserved in this project will produce many benefits, as described in our Application and PDD. Like almost all urban trees, the project trees are preserved for the benefits they deliver to people, communities, and the environment in a metropolitan area.

The project trees will produce many benefits and will not cause net harm. Specifically, they will not:

- Displace native or indigenous populations
- Deprive any communities of food sources
- Degrade a landscape or cause environmental damage

Signed on October 18 in 2022, by T.J. Mascia, Director, Davey Mitigation, for Davey Resource Group, Inc.

Signature

269-744-6847

Phone

TJ.Mascia@davey.com

Email

Attestation of Additionality



Davey Corporate Forest Preservation Attestation of Additionality

I am the Director of Davey Mitigation of the Davey Resource Group and make this attestation regarding additionality from this tree preservation project, Davey Corporate Forest Preservation.

- Project Description
 - The Project that is the subject of this attestation is described more fully in our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.
- Prior to the start of the project, the trees in the project area were not protected via easement or recorded encumbrance or in a protected zoning status that preserves the trees
- The zoning in the project area currently allows for a non-forest use
- The trees in the project area face a threat or risk of removal or conversion out of forest
- Davey Tree Expert Company recorded in the public land records an easement, covenant, or deed restriction specifically protecting the trees for the project duration of 40 years
- Additionality is also embedded in the quantification methodology that our project followed. Projects cannot receive, and our project will not receive, credits for trees that would have remained had development occurred, nor can they receive soil carbon credits for soil that would have been undisturbed had development occurred. Our project also had to apply a discount to credited carbon for potential displaced development due to the project.
- Project Implementation Agreement for Project Duration
 - o Davey Resource Group signed a Project Implementation Agreement with City Forest Credits for 40 years.

Signed on November 22 in 2022, by T.J. Mascia, Director, Davey Mitigation for Davey Resource Group.

Signature

<u>TJ Mascia</u>

Printed Name

<u>269-744-6847</u>___

Phone

TJ.Mascia@davey.com

Email
Carbon Quantification Tool

City Forest Credits - Preservation Protocol Carbon Quantification Calculator: Davey Corporate Forest Preservation

DO NOT DISTRIBUTE

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Project Operator	Davey Resource Group		
Project Name	Davey Corporate Forest Preservation		
Project Location	Kent, OH		
Carbon Quantifica	ition Summary	Protocol Section	Supporting Information provided in the Project Design Document and Appendices
21.402	Total Project Area Acres		Three sites in the Project Area, with acreage as follows: 1) 8.972, 2) 9.92, and 3) 2.51
56.23	Biomass tC/ac	11.1.B	A complete inventory was performed on all trees within the project area that had a diameter at
206.16	Biomass tCO2e/ac	11.1.B	
4,412	Accounting Stock, tCO2e	11.1.B	
90%	Fraction at risk of tree removal	11.2	The three sites in the Project Area are zoned as follows: 1) Industrial Research & Office, 2) Indust
3,971	Avoided Biomass Emissions, tCO2e	11.2	
	Avoided impervious surface	11.4	The three sites in the Project Area allow impervious surface as follows: 1) 90%, 2) 73%, and 3) 30
16.241	Avoided impervious surface, acres	11.4	
1,949	Avoided Soil Carbon Emissions, tCO2e	11.4	
18.3%	Displacement	11.5	Fraction of avoided development that cannot be served by development or re-development of e
727	Displaced Biomass Emissions, tCO2e		
591	Displaced Soil Emissions		Assumes that redevelopment causes increase in impervious surface on redeveloped parcels
3,244	Credits from Avoided Biomass Emissions, tCO2e		
1,358	Credits from Avoided Soil Emissions, tCO2e		
4,603	Total Credits attributed to the project, tCO2e		
460	Registry Reversal Pool Account (10%), tCO2e		
4,143	Total credits issued to the project, tCO2e		-
194	Total credits issued to the project, tCO2e/acre		

Year	Credits Issued This Year		Credits Issued
	1	4,143	4,143
	2	-	4,143
	3	-	4,143
	4	-	4,143
	5	-	4,143

breast height of 5 inches or more, corresponding to method 11.1.B,

strial, and 3) R-2 Residential; see Appendix H

0%; see Appendix N

existing non-treed properties within the urban area

CITY FOREST CREDITS - PRESERVATION CARBON QUANTIFICATION CALCULATOR Credit calculator for use with standard carbon stock tables (Section 10.1.A)

Site 1

8.972	Total Project Area Acres
86.87	Biomass tC/ac
318.52	Biomass tCO2e/ac
2,858	Accounting Stock, tCO2e
90%	Fraction at risk of tree removal
2,572	Avoided Biomass Emissions, tCO2e
73%	Avoided impervious surface
6.560	Avoided impervious surface, acres
787	Avoided Soil Carbon Emissions, tCO2e
18.3%	Displacement
471	Displaced Biomass Emissions, tCO2e
239	Displaced Soil Emissions
2,101	Credits from Avoided Biomass Emissions, tCO2e
549	Credits from Avoided Soil Emissions, tCO2e
2,650.02	Total Credits attributed to the project, tCO2e
265.00	Registry Reversal Pool Account (10%), tCO2e
2,385.02	Total credits issued to the project, tCO2e
266	Total credits issued to the project, tCO2e/acre

		Cumulative
Year	Credits Issued This Year	Credits Issued
1	2,385	2,385
2	-	2,385
3	-	2,385
4	-	2,385
5	-	2,385

CITY FOREST CREDITS - PRESERVATION CARBON QUANTIFICATION CALCULATOR Credit calculator for use with standard carbon stock tables (Section 10.1.A)

Site 2

145	Total credits issued to the project, tCO2e/acre
1,435.08	Total credits issued to the project, tCO2e
159.45	Registry Reversal Pool Account (10%), tCO2e
1,594.54	Total Credits attributed to the project, tCO2e
747	Credits from Avoided Soil Emissions, tCO2e
848	Credits from Avoided Biomass Emissions, tCO2e
325	Displaced Soil Emissions
190	Displaced Biomass Emissions, tCO2e
18.3%	Displacement
1,071	Avoided Soil Carbon Emissions, tCO2e
8.928	Avoided impervious surface, acres
90%	Avoided impervious surface
1,038	Avoided Biomass Emissions, tCO2e
90%	Fraction at risk of tree removal
1,153	Accounting Stock, tCO2e
116.23	Biomass tCO2e/ac
31.70	Biomass tC/ac
9.92	Total Project Area Acres

				Cumulative
Year		Credits Issued This Year		Credits Issued
	1		1,435	1,435
	2		-	1,435
	3		-	1,435
	4		-	1,435
	5		-	1,435

Site 3

2.51	Total Project Area Acres
43.63	Biomass tC/ac
160.00	Biomass tCO2e/ac
402	Accounting Stock, tCO2e
90%	Fraction at risk of tree removal
361	Avoided Biomass Emissions, tCO2e
30%	Avoided impervious surface May divide parcel into two 1.25 ac lots that may have 30% lot coverage per Brimfield Twp zoning code Sec. 304.03
0.753	Avoided impervious surface, acres
90	Avoided Soil Carbon Emissions, tCO2e
18.3%	Displacement
66	Displaced Biomass Emissions, tCO2e
27	Displaced Soil Emissions
295	Credits from Avoided Biomass Emissions, tCO2e
63	Credits from Avoided Soil Emissions, tCO2e
358.28	Total Credits attributed to the project, tCO2e
35.83	Registry Reversal Pool Account (10%), tCO2e
322.45	Total credits issued to the project, tCO2e
128	Total credits issued to the project, tCO2e/acre

		Cumulative
Year	Credits Issued This Year	Credits Issued
1	322	322
2	-	322
3	-	322
4	-	322
5	-	322

3.A



= Site 1 Developable Area: Up to 6.56 acres (73%) impervious



Davey Corporate Campus Forest Preservation

1500 N Mantua Street Kent Portage County, Ohio

Data used to produce this map were collected on December 2, 2021











Data used to produce this map were collected on January 21, 2022



Tree Inventory

OID	[Date	Site	ID		Longitude	Latitude	Species	DBH	Condition	LandUse
	1	4/29/2022	St Clair 2		1	-81.3651	41.13691	pode	23	Fair	С
	2	4/29/2022	St Clair 2		2	-81.3651	41.13691	pode	6	Fair	С
	3	4/29/2022	St Clair 2		3	-81.3654	41.13706	ma2	6	Fair	С
	4	4/29/2022	St Clair 1		4	-81.3654	41.13706	ma2	5	Fair	С
	5	4/29/2022	St Clair 1		5	-81.3655	41.13705	ma2	6	Fair	С
	6	4/29/2022	St Clair 1		6	-81.3655	41.13701	ma2	7	Poor	С
	7	4/29/2022	St Clair 1		7	-81.3655	41.13699	ma2	7	Fair	С
	8	4/29/2022	St Clair 1		8	-81.3655	41.13698	ma2	5	Fair	С
	9	4/29/2022	St Clair 1		9	-81.3655	41.13698	ma2	6	Fair	С
	10	4/29/2022	St Clair 2		10	-81.3654	41.13704	ma2	5	Fair	С
	11	4/29/2022	St Clair 2		11	-81.3654	41.13704	ma2	5	Fair	С
	12	4/29/2022	St Clair 2		12	-81.3653	41.13702	ma2	6	Fair	С
	13	4/29/2022	St Clair 2		13	-81.3653	41.13699	ma2	5	Fair	С
	14	4/29/2022	St Clair 2		14	-81.3654	41.13698	ma2	8	Fair	С
	15	4/29/2022	St Clair 2		15	-81.3653	41.1369	rops	9	Fair	С
	16	4/29/2022	St Clair 1		16	-81.3654	41.1369	ma2	5	Fair	С
	17	4/29/2022	St Clair 1		17	-81.3654	41.13692	fram	10	Fair	С
	18	4/29/2022	St Clair 1		18	-81.3654	41.13693	fram	9	Fair	С
	19	4/29/2022	St Clair 1		19	-81.3654	41.13692	fram	9	Fair	С
	20	4/29/2022	St Clair 1		20	-81.3654	41.13692	fram	7	Poor	С
	21	4/29/2022	St Clair 1		21	-81.3654	41.1369	руса	14	Fair	С
	22	4/29/2022	St Clair 1		22	-81.3655	41.13686	rops	19	Fair	С
	23	4/29/2022	St Clair 1		23	-81.3655	41.13688	ma2	5	Fair	С
	24	4/29/2022	St Clair 1		24	-81.3655	41.13689	rops	11	Poor	С
	25	4/29/2022	St Clair 1		25	-81.3656	41.13688	rops	10	Poor	С
	26	4/29/2022	St Clair 1		26	-81.3656	41.13689	rops	16	Poor	С
	27	4/29/2022	St Clair 1		27	-81.3656	41.13685	rops	13	Fair	С
	28	4/29/2022	St Clair 1		28	-81.3656	41.13686	rops	6	Fair	С
	29	4/29/2022	St Clair 1		29	-81.3655	41.13685	rops	14	Fair	С
	30	4/29/2022	St Clair 2		30	-81.3654	41.13684	ma2	9	Fair	C
	31	4/29/2022	St Clair 2		31	-81.3654	41.13685	ma2	7	Fair	С
	32	4/29/2022	St Clair 2		32	-81.3654	41.13685	ma2	7	Fair	С
	33	4/29/2022	St Clair 2		33	-81.3653	41.13685	ulam	7	Fair	C
	34	4/29/2022	St Clair 2		34	-81.3655	41.136/6	ma2	14	Fair	C
	35	4/29/2022	St Clair 2		35	-81.3654	41.136/5	ulma	6	Fair	C
	36	4/29/2022	St Clair 2		36	-81.3655	41.13668	руса	6	Fair	C
	37	4/29/2022	St Clair 2		37	-81.3655	41.1366/	руса	6	Fair	C
	38	4/29/2022	St Clair 2		38	-81.3655	41.13666	руса	5	Fair	C
	39	4/29/2022	St Clair 2		39	-81.3655	41.13666	руса	5	Fair	C
	40	4/29/2022	St Clair 2		40	-81.3654	41.13665	руса	/	Fair	C
	41 42	4/29/2022	St Clair 2		41	-81.3654	41.13665	руса	6	Fair Fair	
	42	4/29/2022	St Clair 2		42	-81.3654	41.13665	руса	6	Fair Fair	L C
	43	4/29/2022	St Clair 2		43	-81.3654	41.13665	руса	6	Fair Fair	L C
	44 45	4/29/2022	St Clair 2		44	-81.3654	41.13648	руса	5	Fair	
	45	4/29/2022	St Clair 2		45	-81.3654	41.1365	руса	/	Fair	L C
	46	4/29/2022	St Clair 2		46	-81.3656	41.13649	fram	7	Poor	C

47	4/29/2022 St Clair 1	47	-81.3656	41.13645 ma2	6 Fair	С
48	4/29/2022 St Clair 1	48	-81.3657	41.13649 fram	9 Fair	С
49	4/29/2022 St Clair 2	49	-81.3656	41.13648 fram	6 Poor	С
50	4/29/2022 St Clair 2	50	-81.3656	41.13648 fram	6 Fair	С
51	4/29/2022 St Clair 2	51	-81.3654	41.13642 ulma	5 Fair	С
52	4/29/2022 St Clair 2	52	-81.3655	41.13634 ulma	6 Fair	С
53	4/29/2022 St Clair 2	53	-81.3656	41.13632 fram	6 Fair	С
54	4/29/2022 St Clair 2	54	-81.3656	41.1363 fram	8 Fair	С
55	4/29/2022 St Clair 2	55	-81.3655	41.1363 pyca	10 Fair	С
56	4/29/2022 St Clair 2	56	-81.3655	41.1363 pyca	11 Fair	С
57	4/29/2022 St Clair 2	57	-81.3655	41.13628 pyca	9 Fair	С
58	4/29/2022 St Clair 2	58	-81.3654	41.13623 pyca	7 Fair	С
59	4/29/2022 St Clair 2	59	-81.3654	41.13621 pyca	6 Fair	С
60	4/29/2022 St Clair 2	60	-81.3654	41.13619 pyca	6 Fair	С
61	4/29/2022 St Clair 2	61	-81.3656	41.13623 fram	8 Fair	С
62	4/29/2022 St Clair 2	62	-81.3656	41.13622 fram	6 Poor	С
63	4/29/2022 St Clair 2	63	-81.3656	41.13611 fram	6 Fair	С
64	4/29/2022 St Clair 2	64	-81.3655	41.13603 ma2	7 Fair	С
65	4/29/2022 St Clair 2	65	-81.3655	41.13602 ma2	6 Fair	С
66	4/29/2022 St Clair 2	66	-81.3654	41.13606 ma2	6 Fair	С
67	4/29/2022 St Clair 2	67	-81.3656	41.13591 ma2	5 Fair	С
68	4/29/2022 St Clair 2	68	-81.3657	41.13601 ma2	6 Fair	С
69	4/29/2022 St Clair 2	69	-81.3657	41.13601 ma2	5 Fair	С
70	4/29/2022 St Clair 2	70	-81.3657	41.13605 ma2	6 Fair	С
71	4/29/2022 St Clair 2	71	-81.3657	41.13606 ma2	6 Fair	С
72	4/29/2022 St Clair 2	72	-81.3657	41.13606 ma2	6 Fair	С
73	4/29/2022 St Clair 2	73	-81.3657	41.1361 ma2	6 Fair	С
74	4/29/2022 St Clair 2	74	-81.3657	41.1361 ma2	6 Fair	С
75	4/29/2022 St Clair 2	75	-81.3657	41.1361 ma2	6 Fair	С
76	4/29/2022 St Clair 2	76	-81.3657	41.13617 fram	5 Poor	С
77	4/29/2022 St Clair 2	77	-81.3657	41.13617 ma2	7 Fair	С
78	4/29/2022 St Clair 2	78	-81.3657	41.13619 ma2	7 Fair	С
79	5/2/2022 St Clair 2	1	-81.3657	41.13598 ma2	7 Fair	С
80	5/2/2022 St Clair 2	2	-81.3657	41.13593 ma2	7 Fair	С
81	5/2/2022 St Clair 2	3	-81.3657	41.13592 ma2	12 Fair	С
82	5/2/2022 St Clair 2	4	-81.3656	41.1359 ma2	9 Poor	С
83	5/2/2022 St Clair 2	5	-81.3658	41.13594 ma2	10 Fair	С
84	5/2/2022 St Clair 2	6	-81.3657	41.13586 ma2	14 Fair	С
85	5/2/2022 St Clair 2	7	-81.3656	41.13588 ma2	6 Fair	С
86	5/2/2022 St Clair 2	8	-81.3656	41.13587 ma2	9 Fair	С
87	5/2/2022 St Clair 2	9	-81.3654	41.13587 fram	5 Fair	С
88	5/2/2022 St Clair 2	10	-81.3655	41.13578 ma2	6 Fair	С
89	5/2/2022 St Clair 2	11	-81.3655	41.13574 ma2	7 Fair	С
90	5/2/2022 St Clair 2	12	-81.3659	41.13605 ma2	14 Fair	С
91	5/2/2022 St Clair 2	13	-81.3658	41.13611 ma2	9 Fair	С
92	5/2/2022 St Clair 1	14	-81.366	41.13609 ma2	9 Fair	С
93	5/2/2022 St Clair 1	15	-81.366	41.13611 ma2	12 Fair	С

94	5/2/2022 St Clair 1	16	-81.3661	41.13607 ulma	10 Poor	С
95	5/2/2022 St Clair 1	17	-81.366	41.13604 fram	6 Fair	С
96	5/2/2022 St Clair 2	18	-81.366	41.136 ma2	6 Fair	С
97	5/2/2022 St Clair 1	19	-81.3659	41.13614 ma2	6 Fair	С
98	5/2/2022 St Clair 1	20	-81.366	41.1362 ma2	8 Fair	С
99	5/2/2022 St Clair 1	21	-81.3658	41.13627 ma2	10 Poor	С
100	5/2/2022 St Clair 1	22	-81.3658	41.1363 ma2	7 Fair	С
101	5/2/2022 St Clair 2	23	-81.3658	41.13629 ma2	6 Poor	С
102	5/2/2022 St Clair 1	24	-81.3658	41.13637 fram	5 Fair	С
103	5/2/2022 St Clair 1	25	-81.3658	41.13635 pyca	10 Fair	С
104	5/2/2022 St Clair 1	26	-81.3658	41.13636 pyca	9 Poor	С
105	5/2/2022 St Clair 1	27	-81.3658	41.13632 ma2	6 Fair	С
106	5/2/2022 St Clair 1	28	-81.3655	41.13712 fram	14 Fair	С
107	5/2/2022 St Clair 1	29	-81.3656	41.13709 ma2	6 Fair	С
108	5/2/2022 St Clair 1	30	-81.3657	41.13711 fram	14 Fair	С
109	5/2/2022 St Clair 1	31	-81.3659	41.13698 fagr	13 Fair	С
110	5/2/2022 St Clair 1	32	-81.3659	41.13702 acru	23 Fair	С
111	5/2/2022 St Clair 1	33	-81.366	41.13697 fram	18 Fair	С
112	5/2/2022 St Clair 1	34	-81.366	41.13702 qu	36 Fair	С
113	5/2/2022 St Clair 1	35	-81.3661	41.13703 acru	24 Fair	С
114	5/2/2022 St Clair 1	36	-81.3661	41.13713 ma2	10 Fair	С
115	5/2/2022 St Clair 1	37	-81.3662	41.13713 qupa	20 Poor	С
116	5/2/2022 St Clair 1	38	-81.3662	41.13714 qupa	20 Fair	С
117	5/2/2022 St Clair 1	39	-81.3662	41.13719 qupa	9 Fair	С
118	5/2/2022 St Clair 1	40	-81.3661	41.13724 ulam	11 Fair	С
119	5/2/2022 St Clair 1	41	-81.3663	41.13728 fram	7 Poor	С
120	5/2/2022 St Clair 1	42	-81.3663	41.13727 fram	8 Fair	С
121	5/2/2022 St Clair 1	43	-81.3663	41.13726 fram	5 Poor	С
122	5/2/2022 St Clair 1	44	-81.3664	41.13731 ulam	15 Fair	С
123	5/2/2022 St Clair 1	45	-81.3665	41.13728 qupa	26 Fair	С
124	5/2/2022 St Clair 1	46	-81.3665	41.13733 pode	10 Poor	С
125	5/2/2022 St Clair 1	47	-81.3667	41.13739 pode	13 Fair	С
126	5/2/2022 St Clair 1	48	-81.3668	41.13729 pode	18 Fair	С
127	5/2/2022 St Clair 1	49	-81.3668	41.13733 pode	13 Fair	С
128	5/2/2022 St Clair 1	50	-81.3668	41.13735 sani	28 Fair	С
129	5/2/2022 St Clair 1	51	-81.3669	41.13733 pode	6 Fair	С
130	5/2/2022 St Clair 1	52	-81.3669	41.13732 rops	6 Poor	С
131	5/2/2022 St Clair 1	53	-81.367	41.1373 rops	10 Poor	С
132	5/2/2022 St Clair 1	54	-81.367	41.13729 rops	24 Fair	С
133	5/2/2022 St Clair 1	55	-81.367	41.13732 juni	10 Fair	С
134	5/2/2022 St Clair 1	56	-81.367	41.1374 juni	10 Fair	С
135	5/2/2022 St Clair 1	57	-81.3669	41.13726 pode	11 Fair	С
136	5/2/2022 St Clair 1	58	-81.3669	41.13725 pode	16 Poor	С
137	5/2/2022 St Clair 1	59	-81.3669	41.13724 pode	11 Poor	С
138	5/2/2022 St Clair 1	60	-81.3668	41.13728 ulma	10 Fair	С
139	5/2/2022 St Clair 1	61	-81.3667	41.13714 acru	13 Fair	С
140	5/2/2022 St Clair 1	62	-81.3667	41.13713 quim	7 Fair	С

141	5/2/2022 St Clair 1	63	-81.3667	41.13715 qupa	11 Fair	С
142	5/2/2022 St Clair 1	64	-81.3667	41.13719 fram	6 Fair	С
143	5/2/2022 St Clair 1	65	-81.3666	41.13716 prse1	7 Poor	С
144	5/2/2022 St Clair 1	66	-81.3668	41.13717 pogr	9 Fair	С
145	5/2/2022 St Clair 1	67	-81.3667	41.13712 pogr	9 Fair	С
146	5/2/2022 St Clair 1	68	-81.3666	41.13709 pogr	9 Fair	С
147	5/2/2022 St Clair 1	69	-81.3666	41.1371 acru	6 Fair	С
148	5/2/2022 St Clair 1	70	-81.3666	41.1371 pogr	10 Fair	С
149	5/2/2022 St Clair 1	71	-81.3666	41.13718 quco	11 Fair	С
150	5/2/2022 St Clair 1	72	-81.3665	41.13718 quco	15 Fair	С
151	5/2/2022 St Clair 1	73	-81.3665	41.1372 prse1	8 Fair	С
152	5/2/2022 St Clair 1	74	-81.3665	41.1372 quco	13 Fair	С
153	5/2/2022 St Clair 1	75	-81.3665	41.13719 quco	18 Fair	С
154	5/2/2022 St Clair 1	76	-81.3665	41.13712 quco	9 Fair	С
155	5/2/2022 St Clair 1	77	-81.3664	41.13717 quco	15 Fair	С
156	5/2/2022 St Clair 1	78	-81.3664	41.13714 quco	11 Fair	С
157	5/2/2022 St Clair 1	79	-81.3664	41.13715 ulma	6 Poor	С
158	5/2/2022 St Clair 1	80	-81.3663	41.13714 fagr	12 Fair	С
159	5/2/2022 St Clair 1	81	-81.3663	41.13711 prse1	7 Fair	С
160	5/2/2022 St Clair 1	82	-81.3663	41.13711 quco	9 Fair	С
161	5/2/2022 St Clair 1	83	-81.3663	41.13709 ulma	7 Fair	С
162	5/2/2022 St Clair 1	84	-81.3663	41.13709 qupa	23 Fair	С
163	5/2/2022 St Clair 1	85	-81.3662	41.13713 quco	11 Fair	С
164	5/2/2022 St Clair 1	86	-81.3661	41.13708 acru	14 Fair	С
165	5/2/2022 St Clair 1	87	-81.366	41.13691 qupa	18 Fair	С
166	5/2/2022 St Clair 1	88	-81.366	41.13686 qupa	22 Fair	С
167	5/2/2022 St Clair 1	89	-81.3659	41.13685 qupa	10 Fair	С
168	5/2/2022 St Clair 1	90	-81.366	41.13687 quco	16 Fair	С
169	5/2/2022 St Clair 1	91	-81.3659	41.13687 quco	16 Fair	С
170	5/2/2022 St Clair 1	92	-81.3659	41.13687 qupa	10 Fair	С
171	5/2/2022 St Clair 1	93	-81.3659	41.13683 qupa	16 Poor	С
172	5/2/2022 St Clair 1	94	-81.3659	41.13691 qupa	22 Fair	С
173	5/2/2022 St Clair 1	95	-81.3657	41.13687 quru	22 Fair	С
174	5/2/2022 St Clair 1	96	-81.3657	41.1369 ulma	8 Fair	С
175	5/2/2022 St Clair 1	97	-81.3661	41.1369 quco	21 Fair	С
176	5/2/2022 St Clair 1	98	-81.3661	41.13686 pogr	12 Fair	С
177	5/2/2022 St Clair 1	99	-81.3663	41.13688 quco	16 Fair	С
178	5/2/2022 St Clair 1	100	-81.3662	41.13689 ulam	8 Poor	С
179	5/2/2022 St Clair 1	101	-81.3664	41.137 acru	12 Fair	С
180	5/2/2022 St Clair 1	102	-81.3665	41.13704 quco	16 Fair	С
181	5/2/2022 St Clair 1	103	-81.3665	41.13713 prse1	7 Poor	С
182	5/2/2022 St Clair 1	104	-81.3665	41.13711 prse1	7 Fair	С
183	5/2/2022 St Clair 1	105	-81.3664	41.1371 ulma	6 Poor	С
184	5/2/2022 St Clair 1	106	-81.3664	41.13708 quco	16 Fair	С
185	5/2/2022 St Clair 1	107	-81.3664	41.13706 quco	21 Fair	С
186	5/2/2022 St Clair 1	108	-81.3664	41.13702 ulam	7 Poor	С
187	5/2/2022 St Clair 1	109	-81.3662	41.137 qupa	10 Fair	С

188	5/2/2022 St Clair 1	110	-81.3662	41.13694	ulam	8 Fair	С
189	5/2/2022 St Clair 1	111	-81.3668	41.13707	prse1	7 Fair	С
190	5/2/2022 St Clair 1	112	-81.3669	41.13708	qu	9 Fair	С
191	5/2/2022 St Clair 1	113	-81.3668	41.13707	pogr	9 Fair	С
192	5/2/2022 St Clair 1	114	-81.3668	41.13708	pogr	9 Fair	С
193	5/2/2022 St Clair 1	115	-81.3668	41.13708	acru	24 Fair	С
194	5/2/2022 St Clair 1	116	-81.3667	41.13707	pogr	10 Fair	С
195	5/2/2022 St Clair 1	117	-81.3667	41.13708	pogr	8 Fair	С
196	5/2/2022 St Clair 1	118	-81.3666	41.13704	fram	6 Poor	- C
197	5/2/2022 St Clair 1	119	-81.3666	41.13701	fram	10 Poor	- C
198	5/2/2022 St Clair 1	120	-81.3665	41.13703	qu	7 Fair	С
199	5/2/2022 St Clair 1	121	-81.3665	41.13704	prse1	10 Fair	С
200	5/2/2022 St Clair 1	122	-81.366	41.13668	qu	13 Fair	С
201	5/2/2022 St Clair 1	123	-81.366	41.13668	qu	12 Fair	С
202	5/2/2022 St Clair 1	124	-81.3659	41.13658	ulma	5 Fair	С
203	5/2/2022 St Clair 1	125	-81.3659	41.13656	qu	18 Fair	С
204	5/2/2022 St Clair 1	126	-81.3659	41.13658	qu	24 Fair	С
205	5/2/2022 St Clair 1	127	-81.3659	41.13652	qu	26 Fair	С
206	5/2/2022 St Clair 1	128	-81.3661	41.13666	fram	12 Fair	C
207	5/2/2022 St Clair 1	129	-81.366	41.13671	qu	12 Fair	С
208	5/2/2022 St Clair 1	130	-81.366	41.13685	qu	23 Fair	С
209	5/2/2022 St Clair 1	131	-81.3662	41.13678	qu	12 Fair	С
210	5/2/2022 St Clair 1	132	-81.3668	41.13698	ас	18 Fair	С
211	5/2/2022 St Clair 1	133	-81.3668	41.13696	pogr	10 Fair	С
212	5/2/2022 St Clair 1	134	-81.3667	41.13697	ас	15 Fair	С
213	5/2/2022 St Clair 1	135	-81.3666	41.137	ас	8 Fair	С
214	5/2/2022 St Clair 1	136	-81.3666	41.13699	ас	14 Fair	C
215	5/2/2022 St Clair 1	137	-81.3666	41.13699	fram	10 Fair	C
216	5/2/2022 St Clair 1	138	-81.3666	41.13699	ас	11 Fair	C
217	5/2/2022 St Clair 1	139	-81.3666	41.13695	ас	16 Fair	C
218	5/2/2022 St Clair 1	140	-81.3665	41.13696	ас	18 Fair	С
219	5/2/2022 St Clair 1	141	-81.3661	41.13661	ulam	9 Fair	C
220	5/2/2022 St Clair 1	142	-81.3661	41.1366	ulam	7 Fair	С
221	5/2/2022 St Clair 1	143	-81.3661	41.13661	ulam	7 Fair	С
222	5/2/2022 St Clair 1	144	-81.3661	41.13658	qu	25 Fair	С
223	5/2/2022 St Clair 1	145	-81.3662	41.13664	fram	12 Fair	С
224	5/2/2022 St Clair 1	146	-81.3662	41.13672	ulma	7 Fair	С
225	5/2/2022 St Clair 1	147	-81.3662	41.13674	qu	14 Fair	C
226	5/2/2022 St Clair 1	148	-81.3662	41.13672	qu	21 Fair	C
227	5/2/2022 St Clair 1	149	-81.3662	41.1368	qu	14 Fair	C
228	5/2/2022 St Clair 1	150	-81.3662	41.13682	qu	17 Fair	C
229	5/2/2022 St Clair 1	151	-81.3664	41.13683	qu	14 Fair	C
230	5/2/2022 St Clair 1	152	-81.3664	41.13684	qu	17 Fair	C
231	5/2/2022 St Clair 1	153	-81.3664	41.13676	ulam	12 Fair	C
232	5/2/2022 St Clair 1	154	-81.3665	41.13692	qu	8 Poor	· C
233	5/2/2022 St Clair 1	155	-81.3665	41.13691	qu	16 Fair	C
234	5/2/2022 St Clair 1	156	-81.3665	41.1369	qu	18 Fair	С

235	5/2/2022 St Clair 1	157	-81.3666	41.13689 ac	15 Fair	С
236	5/2/2022 St Clair 1	158	-81.3667	41.13697 ac	11 Fair	С
237	5/2/2022 St Clair 1	159	-81.3666	41.13681 qu	13 Fair	С
238	5/2/2022 St Clair 1	160	-81.3665	41.13674 qu	11 Fair	С
239	5/2/2022 St Clair 1	161	-81.3664	41.13675 qu	14 Fair	С
240	5/2/2022 St Clair 1	162	-81.3665	41.13671 qu	12 Fair	С
241	5/2/2022 St Clair 1	163	-81.3659	41.1365 fram	12 Poor	С
242	5/2/2022 St Clair 1	164	-81.3662	41.1366 ulam	6 Poor	С
243	5/2/2022 St Clair 1	165	-81.3662	41.13661 fram	8 Poor	С
244	5/2/2022 St Clair 1	166	-81.3663	41.13667 qu	8 Fair	С
245	5/2/2022 St Clair 1	167	-81.3668	41.13678 qu	14 Fair	С
246	5/2/2022 St Clair 1	168	-81.3668	41.13678 qu	6 Poor	С
247	5/2/2022 St Clair 1	169	-81.3668	41.13674 qu	17 Fair	С
248	5/2/2022 St Clair 1	170	-81.3668	41.13665 qu	17 Fair	С
249	5/2/2022 St Clair 1	171	-81.3667	41.13664 qu	17 Fair	С
250	5/2/2022 St Clair 1	172	-81.3665	41.13644 ulam	5 Fair	С
251	5/2/2022 St Clair 1	173	-81.3664	41.13639 qu	27 Fair	С
252	5/2/2022 St Clair 1	174	-81.3664	41.13636 qu	7 Fair	С
253	5/2/2022 St Clair 1	175	-81.3663	41.13635 ulam	8 Fair	С
254	5/2/2022 St Clair 1	176	-81.3663	41.13635 qu	6 Fair	С
255	5/2/2022 St Clair 1	177	-81.3662	41.13636 qu	28 Fair	С
256	5/2/2022 St Clair 1	178	-81.3661	41.13642 ac	20 Fair	С
257	5/2/2022 St Clair 1	179	-81.3661	41.13642 ac	17 Fair	С
258	5/2/2022 St Clair 1	180	-81.3661	41.13633 ulam	11 Fair	С
259	5/2/2022 St Clair 1	181	-81.3661	41.13633 caov	10 Fair	С
260	5/2/2022 St Clair 1	182	-81.3662	41.13631 caov	7 Fair	С
261	5/2/2022 St Clair 1	183	-81.3662	41.13631 caov	10 Fair	С
262	5/2/2022 St Clair 1	184	-81.3661	41.13631 caov	5 Fair	С
263	5/2/2022 St Clair 1	185	-81.366	41.13636 pode	32 Fair	С
264	5/2/2022 St Clair 1	186	-81.366	41.13637 qu	11 Fair	С
265	5/2/2022 St Clair 1	187	-81.3668	41.13663 qu	6 Fair	С
266	5/2/2022 St Clair 1	188	-81.3669	41.13675 qu	10 Fair	С
267	5/2/2022 St Clair 1	189	-81.3669	41.13682 ac	9 Fair	С
268	5/2/2022 St Clair 1	190	-81.3669	41.13682 ac	6 Fair	С
269	5/2/2022 St Clair 1	191	-81.3669	41.13674 qu	12 Fair	С
270	5/2/2022 St Clair 1	192	-81.367	41.13674 qu	14 Fair	С
271	5/2/2022 St Clair 1	193	-81.3669	41.13687 qu	14 Fair	С
272	5/2/2022 St Clair 1	194	-81.3669	41.13688 ac	9 Fair	С
273	5/2/2022 St Clair 1	195	-81.3669	41.13689 ulam	9 Fair	С
274	5/2/2022 St Clair 1	196	-81.3669	41.13693 qu	10 Fair	С
275	5/2/2022 St Clair 1	197	-81.3669	41.13693 qu	12 Fair	С
276	5/2/2022 St Clair 1	198	-81.3669	41.13693 qu	12 Fair	С
277	5/2/2022 St Clair 1	199	-81.3669	41.13693 qu	13 Fair	C
278	5/2/2022 St Clair 1	200	-81.367	41.137 qu	16 Fair	C
279	5/2/2022 St Clair 1	201	-81.3669	41.13709 ac	8 Fair	C
280	5/2/2022 St Clair 1	202	-81.367	41.13712 qu	6 Fair	С
281	5/2/2022 St Clair 1	203	-81.3669	41.13712 ac	8 Fair	С

282	5/2/2022 St Clair 1	204	-81.3669	41.1372 qu	20 Fair	С
283	5/2/2022 St Clair 1	205	-81.3668	41.13717 ulam	5 Poor	С
284	5/2/2022 St Clair 1	206	-81.367	41.13717 qu	10 Fair	С
285	5/2/2022 St Clair 1	207	-81.367	41.13718 qu	6 Fair	С
286	5/2/2022 St Clair 1	208	-81.367	41.13718 qu	17 Fair	С
287	5/2/2022 St Clair 1	209	-81.3671	41.13723 qu	12 Fair	С
288	5/2/2022 St Clair 1	210	-81.367	41.13721 qu	6 Fair	С
289	5/2/2022 St Clair 1	211	-81.367	41.13722 qu	11 Fair	С
290	5/2/2022 St Clair 1	212	-81.3671	41.13722 qu	10 Fair	С
291	5/2/2022 St Clair 1	213	-81.3671	41.13722 qu	7 Fair	С
292	5/2/2022 St Clair 1	214	-81.3671	41.13723 qu	7 Fair	С
293	5/2/2022 St Clair 1	215	-81.3671	41.13724 qu	7 Fair	С
294	5/2/2022 St Clair 1	216	-81.3671	41.13725 qu	8 Fair	С
295	5/2/2022 St Clair 1	217	-81.3671	41.13723 qu	6 Fair	С
296	5/2/2022 St Clair 1	218	-81.3671	41.13723 qu	7 Fair	С
297	5/2/2022 St Clair 1	219	-81.3672	41.13728 qu	8 Fair	С
298	5/2/2022 St Clair 1	220	-81.3671	41.13726 qu	10 Fair	С
299	5/2/2022 St Clair 1	221	-81.367	41.13743 juni	11 Fair	С
300	5/2/2022 St Clair 1	222	-81.367	41.13742 juni	6 Fair	С
301	5/2/2022 St Clair 1	223	-81.3669	41.13741 juni	6 Fair	С
302	5/2/2022 St Clair 1	224	-81.3669	41.13736 fram	8 Poor	С
303	5/2/2022 St Clair 1	225	-81.3664	41.13723 qu	7 Fair	С
304	5/2/2022 St Clair 1	226	-81.3663	41.13626 qu	27 Fair	С
305	5/2/2022 St Clair 1	227	-81.3662	41.13619 qu	7 Fair	С
306	5/2/2022 St Clair 1	228	-81.3664	41.13622 qu	7 Fair	С
307	5/2/2022 St Clair 1	229	-81.3665	41.13625 fram	6 Poor	С
308	5/2/2022 St Clair 1	230	-81.3678	41.13718 prse1	15 Fair	С
309	5/2/2022 St Clair 1	231	-81.3678	41.13717 fram	6 Fair	С
310	5/2/2022 St Clair 1	232	-81.3678	41.13716 prse1	9 Fair	С
311	5/2/2022 St Clair 1	233	-81.3677	41.13717 qu	9 Fair	С
312	5/2/2022 St Clair 1	234	-81.3677	41.13717 qu	15 Fair	С
313	5/2/2022 St Clair 1	235	-81.3677	41.13714 qu	21 Fair	С
314	5/2/2022 St Clair 1	236	-81.3677	41.13713 ac	13 Fair	С
315	5/2/2022 St Clair 1	237	-81.3677	41.13716 qu	6 Fair	С
316	5/2/2022 St Clair 1	238	-81.3676	41.13715 caov	7 Fair	С
317	5/2/2022 St Clair 1	239	-81.3676	41.13711 ac	8 Fair	С
318	5/2/2022 St Clair 1	240	-81.3676	41.13711 ac	18 Fair	С
319	5/2/2022 St Clair 1	241	-81.3676	41.1371 prse1	6 Fair	С
320	5/2/2022 St Clair 1	242	-81.3675	41.13706 prse1	7 Fair	С
321	5/2/2022 St Clair 1	243	-81.3674	41.13702 prse1	6 Fair	С
322	5/2/2022 St Clair 1	244	-81.3675	41.13703 ac	6 Fair	С
323	5/2/2022 St Clair 1	245	-81.3675	41.13703 ac	7 Fair	С
324	5/2/2022 St Clair 1	246	-81.3674	41.13706 ac	9 Fair	C
325	5/2/2022 St Clair 1	247	-81.3674	41.13696 ac	14 Fair	C
326	5/2/2022 St Clair 1	248	-81.3673	41.13693 qu	15 Fair	C
327	5/2/2022 St Clair 1	249	-81.3673	41.1369 qu	14 Fair	C
328	5/2/2022 St Clair 1	250	-81.3673	41.1368 ac	15 Fair	С

329	5/2/2022 St Clair 1	251	-81.3673	41.1368 ac	15 Fair	С
330	5/4/2022 St Clair 1	1	-81.3673	41.13683 ulam	17 Fair	С
331	5/4/2022 St Clair 1	2	-81.3673	41.13683 ulam	16 Fair	С
332	5/4/2022 St Clair 1	3	-81.3672	41.13673 qu	19 Fair	С
333	5/4/2022 St Clair 1	4	-81.3673	41.13667 qu	20 Fair	С
334	5/4/2022 St Clair 1	5	-81.3673	41.13667 qu	7 Fair	С
335	5/4/2022 St Clair 1	6	-81.3673	41.13669 prse1	9 Fair	С
336	5/4/2022 St Clair 1	7	-81.3673	41.13666 qu	14 Fair	С
337	5/4/2022 St Clair 1	8	-81.3673	41.13662 qu	12 Fair	С
338	5/4/2022 St Clair 1	9	-81.3673	41.13658 qu	7 Fair	С
339	5/4/2022 St Clair 1	10	-81.3673	41.13658 qu	9 Fair	С
340	5/4/2022 St Clair 1	11	-81.3673	41.13653 qu	20 Fair	С
341	5/4/2022 St Clair 1	12	-81.3674	41.13652 ac	8 Fair	С
342	5/4/2022 St Clair 1	13	-81.3673	41.13649 qu	12 Fair	С
343	5/4/2022 St Clair 1	14	-81.3674	41.13645 qu	12 Fair	С
344	5/4/2022 St Clair 1	15	-81.3674	41.13643 qu	18 Fair	С
345	5/4/2022 St Clair 1	16	-81.3675	41.13632 qu	8 Fair	С
346	5/4/2022 St Clair 1	17	-81.3676	41.13629 qu	18 Fair	С
347	5/4/2022 St Clair 1	18	-81.3676	41.13623 ac	7 Fair	С
348	5/4/2022 St Clair 1	19	-81.3677	41.13617 ulam	8 Fair	С
349	5/4/2022 St Clair 1	20	-81.3677	41.13617 qu	22 Fair	С
350	5/4/2022 St Clair 1	21	-81.3678	41.13609 ac	18 Fair	С
351	5/4/2022 St Clair 1	22	-81.3678	41.1361 ac	9 Fair	С
352	5/4/2022 St Clair 1	23	-81.3676	41.13606 ac	22 Fair	С
353	5/4/2022 St Clair 1	24	-81.3675	41.13614 ac	10 Fair	С
354	5/4/2022 St Clair 1	25	-81.3675	41.13612 ac	14 Fair	С
355	5/4/2022 St Clair 1	26	-81.3675	41.13617 qu	11 Fair	С
356	5/4/2022 St Clair 1	27	-81.3675	41.13615 qu	11 Fair	С
357	5/4/2022 St Clair 1	28	-81.3674	41.13623 ulam	7 Fair	С
358	5/4/2022 St Clair 1	29	-81.3674	41.13624 ac	11 Fair	С
359	5/4/2022 St Clair 1	30	-81.3674	41.13632 prse1	6 Fair	С
360	5/4/2022 St Clair 1	31	-81.3674	41.13634 ac	11 Fair	С
361	5/4/2022 St Clair 1	32	-81.3673	41.13633 ac	13 Fair	С
362	5/4/2022 St Clair 1	33	-81.3674	41.13635 qu	11 Poor	С
363	5/4/2022 St Clair 1	34	-81.3674	41.1364 ac	6 Fair	С
364	5/4/2022 St Clair 1	35	-81.3673	41.13642 qu	19 Fair	С
365	5/4/2022 St Clair 1	36	-81.3673	41.13645 ac	9 Fair	С
366	5/4/2022 St Clair 1	37	-81.3673	41.13645 ac	6 Fair	С
367	5/4/2022 St Clair 1	38	-81.3673	41.13648 qu	10 Fair	С
368	5/4/2022 St Clair 1	39	-81.3672	41.13641 qu	21 Fair	С
369	5/4/2022 St Clair 1	40	-81.3672	41.1364 qu	10 Fair	С
370	5/4/2022 St Clair 1	41	-81.3673	41.13637 qu	19 Fair	С
371	5/4/2022 St Clair 1	42	-81.3671	41.13648 ac	11 Fair	С
372	5/4/2022 St Clair 1	43	-81.3671	41.13651 ulam	7 Fair	C
373	5/4/2022 St Clair 1	44	-81.3671	41.1365 qu	18 Fair	С
374	5/4/2022 St Clair 1	45	-81.3671	41.13653 qu	10 Fair	С
375	5/4/2022 St Clair 1	46	-81.367	41.13654 ulam	11 Fair	С

376	5/4/2022 St Clair 1	47	-81.367	41.13651 qu	13 Fair	С
377	5/4/2022 St Clair 1	48	-81.367	41.13651 qu	15 Fair	С
378	5/4/2022 St Clair 1	49	-81.367	41.13651 qu	11 Fair	С
379	5/4/2022 St Clair 1	50	-81.367	41.13649 ac	6 Fair	С
380	5/4/2022 St Clair 1	51	-81.367	41.13645 qu	11 Fair	С
381	5/4/2022 St Clair 1	52	-81.367	41.13649 qu	11 Fair	С
382	5/4/2022 St Clair 1	53	-81.3671	41.13643 ac	7 Fair	С
383	5/4/2022 St Clair 1	54	-81.3671	41.13642 qu	18 Fair	С
384	5/4/2022 St Clair 1	55	-81.3671	41.13645 qu	11 Fair	С
385	5/4/2022 St Clair 1	56	-81.3671	41.13645 qu	12 Fair	С
386	5/4/2022 St Clair 1	57	-81.3671	41.13641 qu	11 Fair	С
387	5/4/2022 St Clair 1	58	-81.3672	41.13641 ulam	8 Fair	С
388	5/4/2022 St Clair 1	59	-81.3672	41.13641 ac	12 Fair	С
389	5/4/2022 St Clair 1	60	-81.3672	41.13639 ac	12 Fair	С
390	5/4/2022 St Clair 1	61	-81.3672	41.13637 ac	8 Poor	С
391	5/4/2022 St Clair 1	62	-81.3672	41.13639 ac	10 Fair	С
392	5/4/2022 St Clair 1	63	-81.3673	41.1363 ulam	8 Fair	С
393	5/4/2022 St Clair 1	64	-81.3673	41.1363 ac	12 Fair	С
394	5/4/2022 St Clair 1	65	-81.3673	41.13628 qu	11 Fair	С
395	5/4/2022 St Clair 1	66	-81.3673	41.13628 qu	17 Fair	С
396	5/4/2022 St Clair 1	67	-81.3674	41.13623 ac	19 Fair	С
397	5/4/2022 St Clair 1	68	-81.3674	41.1362 qu	17 Fair	С
398	5/4/2022 St Clair 1	69	-81.3673	41.13619 qu	11 Fair	С
399	5/4/2022 St Clair 1	70	-81.3673	41.13611 ac	14 Fair	С
400	5/4/2022 St Clair 1	71	-81.3674	41.13616 qu	17 Fair	С
401	5/4/2022 St Clair 1	72	-81.3674	41.13612 qu	7 Fair	С
402	5/4/2022 St Clair 1	73	-81.3674	41.1361 qu	19 Fair	С
403	5/4/2022 St Clair 1	74	-81.3674	41.13606 ac	17 Fair	С
404	5/4/2022 St Clair 1	75	-81.3673	41.13615 ac	9 Poor	С
405	5/4/2022 St Clair 1	76	-81.3672	41.13611 ac	29 Fair	С
406	5/4/2022 St Clair 1	77	-81.3672	41.13624 ac	21 Poor	С
407	5/4/2022 St Clair 1	78	-81.3672	41.13625 ac	1 Fair	С
408	5/4/2022 St Clair 1	79	-81.3672	41.13629 ac	20 Fair	С
409	5/4/2022 St Clair 1	80	-81.3671	41.1363 prse1	6 Fair	С
410	5/4/2022 St Clair 1	81	-81.3672	41.13636 prse1	8 Fair	С
411	5/4/2022 St Clair 1	82	-81.3671	41.13637 prse1	10 Fair	С
412	5/4/2022 St Clair 1	83	-81.3669	41.13642 ulam	9 Fair	С
413	5/4/2022 St Clair 1	84	-81.3669	41.13642 ulam	15 Fair	С
414	5/4/2022 St Clair 1	85	-81.3668	41.13642 juni	11 Fair	С
415	5/4/2022 St Clair 1	86	-81.3669	41.1364 ac	15 Fair	С
416	5/4/2022 St Clair 1	87	-81.3669	41.13633 qu	6 Fair	С
417	5/4/2022 St Clair 1	88	-81.3669	41.13637 prse1	6 Fair	С
418	5/4/2022 St Clair 1	89	-81.3668	41.13635 ulam	9 Fair	С
419	5/4/2022 St Clair 1	90	-81.3669	41.13634 ac	13 Fair	С
420	5/4/2022 St Clair 1	91	-81.3669	41.13634 ac	13 Fair	С
421	5/4/2022 St Clair 1	92	-81.3669	41.13632 prse1	6 Fair	С
422	5/4/2022 St Clair 1	93	-81.3669	41.13631 prse1	6 Fair	С

423	5/4/2022 St Clair 1	94	-81.3669	41.13631 prse1	6 Fair	С
424	5/4/2022 St Clair 1	95	-81.367	41.13627 prse1	6 Fair	С
425	5/4/2022 St Clair 1	96	-81.3671	41.13628 qu	14 Fair	С
426	5/4/2022 St Clair 1	97	-81.3671	41.13628 prse1	7 Fair	С
427	5/4/2022 St Clair 1	98	-81.367	41.13628 prse1	9 Fair	С
428	5/4/2022 St Clair 1	99	-81.367	41.13624 ac	8 Fair	С
429	5/4/2022 St Clair 1	100	-81.3671	41.13616 prse1	6 Fair	С
430	5/4/2022 St Clair 1	101	-81.3671	41.13615 prse1	6 Fair	С
431	5/4/2022 St Clair 1	102	-81.3673	41.1361 fram	10 Fair	С
432	5/4/2022 St Clair 1	103	-81.3673	41.13603 ac	8 Fair	С
433	5/4/2022 St Clair 1	104	-81.3673	41.13602 prse1	8 Fair	С
434	5/4/2022 St Clair 1	105	-81.3674	41.13603 ac	8 Fair	С
435	5/4/2022 St Clair 1	106	-81.3675	41.13602 ac	13 Fair	С
436	5/4/2022 St Clair 1	107	-81.3676	41.13602 ac	11 Fair	С
437	5/4/2022 St Clair 1	108	-81.3676	41.13602 ac	11 Fair	С
438	5/4/2022 St Clair 1	109	-81.3677	41.136 ulam	5 Fair	С
439	5/4/2022 St Clair 1	110	-81.3677	41.13601 ulam	5 Fair	С
440	5/4/2022 St Clair 1	111	-81.3676	41.13602 ulam	5 Fair	С
441	5/4/2022 St Clair 1	112	-81.3677	41.13599 ac	10 Fair	С
442	5/4/2022 St Clair 1	113	-81.3674	41.13599 ac	9 Fair	С
443	5/4/2022 St Clair 1	114	-81.3674	41.13596 qu	20 Fair	С
444	5/4/2022 St Clair 1	115	-81.3673	41.13597 ac	8 Fair	С
445	5/4/2022 St Clair 1	116	-81.3673	41.13597 ac	6 Fair	С
446	5/4/2022 St Clair 1	117	-81.3673	41.13597 prse1	8 Fair	С
447	5/4/2022 St Clair 1	118	-81.3672	41.13602 ulam	11 Fair	С
448	5/4/2022 St Clair 1	119	-81.3672	41.13606 qu	25 Poor	С
449	5/4/2022 St Clair 1	120	-81.3672	41.13606 ulam	6 Fair	С
450	5/4/2022 St Clair 1	121	-81.3672	41.13609 ulam	7 Fair	С
451	5/4/2022 St Clair 1	122	-81.3671	41.13602 ulam	6 Fair	С
452	5/4/2022 St Clair 1	123	-81.3671	41.13603 ulam	8 Fair	С
453	5/4/2022 St Clair 1	124	-81.3671	41.13612 prse1	6 Fair	С
454	5/4/2022 St Clair 1	125	-81.3671	41.13613 prse1	8 Fair	С
455	5/4/2022 St Clair 1	126	-81.367	41.13618 qu	24 Fair	С
456	5/4/2022 St Clair 1	127	-81.367	41.13618 prse1	9 Fair	С
457	5/4/2022 St Clair 1	128	-81.367	41.13618 prse1	9 Fair	С
458	5/4/2022 St Clair 1	129	-81.367	41.13628 prse1	6 Fair	С
459	5/4/2022 St Clair 1	130	-81.3669	41.13625 prse1	6 Fair	С
460	5/4/2022 St Clair 1	131	-81.3669	41.13623 qu	18 Fair	С
461	5/4/2022 St Clair 1	132	-81.3668	41.13633 fram	10 Fair	С
462	5/4/2022 St Clair 1	133	-81.3668	41.13628 qu	37 Fair	С
463	5/4/2022 St Clair 1	134	-81.3669	41.13622 prse1	8 Fair	С
464	5/4/2022 St Clair 1	135	-81.3669	41.13618 juni	9 Fair	С
465	5/4/2022 St Clair 1	136	-81.3669	41.13618 prse1	9 Fair	C
466	5/4/2022 St Clair 1	137	-81.3669	41.13617 juni	8 Fair	C
467	5/4/2022 St Clair 1	138	-81.3668	41.13616 qu	26 Fair	С
468	5/4/2022 St Clair 1	139	-81.3668	41.13612 ulam	6 Fair	С
469	5/4/2022 St Clair 1	140	-81.3668	41.13609 ulam	6 Fair	С

470	5/4/2022 St Clair 1	141	-81.3669	41.13603 prse1	8 Fair	С
471	5/4/2022 St Clair 1	142	-81.3669	41.13601 prse1	10 Fair	С
472	5/4/2022 St Clair 1	143	-81.367	41.13607 prse1	6 Fair	С
473	5/4/2022 St Clair 1	144	-81.3671	41.13604 prse1	6 Fair	С
474	5/4/2022 St Clair 1	145	-81.3671	41.13601 qu	9 Fair	С
475	5/4/2022 St Clair 1	146	-81.3672	41.13602 qu	9 Fair	С
476	5/4/2022 St Clair 1	147	-81.3672	41.13601 ulam	10 Fair	С
477	5/4/2022 St Clair 1	148	-81.3672	41.13597 prse1	9 Fair	С
478	5/4/2022 St Clair 1	149	-81.3672	41.13595 prse1	8 Fair	С
479	5/4/2022 St Clair 1	150	-81.3673	41.1359 prse1	7 Fair	С
480	5/4/2022 St Clair 1	151	-81.3673	41.13588 qu	12 Fair	С
481	5/4/2022 St Clair 1	152	-81.3674	41.13587 ac	9 Fair	С
482	5/4/2022 St Clair 1	153	-81.3675	41.13587 qu	12 Fair	С
483	5/4/2022 St Clair 1	154	-81.3675	41.1359 qu	8 Fair	С
484	5/4/2022 St Clair 1	155	-81.3677	41.13588 ac	17 Fair	С
485	5/4/2022 St Clair 1	156	-81.3677	41.13587 ac	10 Fair	С
486	5/4/2022 St Clair 1	157	-81.3676	41.13584 qu	15 Fair	С
487	5/4/2022 St Clair 1	158	-81.3676	41.13585 ac	17 Fair	С
488	5/4/2022 St Clair 1	159	-81.3675	41.13588 ulam	7 Fair	С
489	5/4/2022 St Clair 1	160	-81.3675	41.13589 prse1	7 Fair	С
490	5/4/2022 St Clair 1	161	-81.3675	41.13588 qu	11 Fair	С
491	5/4/2022 St Clair 1	162	-81.3675	41.13587 qu	10 Fair	С
492	5/4/2022 St Clair 1	163	-81.3675	41.13583 ac	21 Fair	С
493	5/4/2022 St Clair 1	164	-81.3675	41.13581 ac	13 Fair	С
494	5/4/2022 St Clair 1	165	-81.3676	41.13576 ulam	6 Fair	С
495	5/4/2022 St Clair 1	166	-81.3676	41.13578 ulam	17 Fair	С
496	5/4/2022 St Clair 1	167	-81.3676	41.13578 ulam	8 Fair	С
497	5/4/2022 St Clair 1	168	-81.3676	41.13575 ulam	6 Fair	С
498	5/4/2022 St Clair 1	169	-81.3675	41.13577 fram	9 Fair	С
499	5/4/2022 St Clair 1	170	-81.3675	41.13577 fram	9 Fair	С
500	5/4/2022 St Clair 1	171	-81.3675	41.13574 prse1	6 Fair	С
501	5/4/2022 St Clair 1	172	-81.3675	41.13575 ulam	7 Fair	С
502	5/4/2022 St Clair 1	173	-81.3675	41.13574 ulam	12 Fair	С
503	5/4/2022 St Clair 1	174	-81.3675	41.13573 ulam	12 Fair	С
504	5/4/2022 St Clair 1	175	-81.3674	41.13575 ac	19 Fair	С
505	5/4/2022 St Clair 1	176	-81.3674	41.13573 ulam	7 Fair	С
506	5/4/2022 St Clair 1	177	-81.3674	41.13573 ulam	8 Fair	С
507	5/4/2022 St Clair 1	178	-81.3674	41.13573 ulam	8 Fair	С
508	5/4/2022 St Clair 1	179	-81.3674	41.13572 ulam	6 Fair	С
509	5/4/2022 St Clair 1	180	-81.3673	41.13574 ac	30 Fair	С
510	5/4/2022 St Clair 1	181	-81.3673	41.13577 ac	7 Fair	C
511	5/4/2022 St Clair 1	182	-81.36/3	41.13583 qu	6 Fair	C
512	5/4/2022 St Clair 1	183	-81.3673	41.13582 prse1	/ Fair	C
513	5/4/2022 St Clair 1	184	-81.3673	41.13586 prse1	/ Poor	C
514	5/4/2022 St Clair 1	185	-81.3673	41.13584 qu	21 Fair	C
515	5/4/2022 St Clair 1	186	-81.3673	41.13584 qu	8 Fair	C
516	5/4/2022 St Clair 1	187	-81.3672	41.13583 qu	8 Fair	С

517	5/4/2022 St Clair 1	188	-81.3672	41.13587 qu	17 Fair	С
518	5/4/2022 St Clair 1	189	-81.3672	41.13571 qu	22 Fair	С
519	5/4/2022 St Clair 1	190	-81.3673	41.13575 qy	6 Fair	С
520	5/4/2022 St Clair 1	191	-81.3672	41.13577 qu	32 Fair	С
521	5/4/2022 St Clair 1	192	-81.3671	41.13583 prse1	7 Fair	С
522	5/4/2022 St Clair 1	193	-81.3671	41.13583 prse1	8 Fair	С
523	5/4/2022 St Clair 1	194	-81.3671	41.13583 prse1	7 Fair	С
524	5/4/2022 St Clair 1	195	-81.3671	41.13583 qu	15 Fair	С
525	5/4/2022 St Clair 1	196	-81.3671	41.13592 prse1	5 Fair	С
526	5/4/2022 St Clair 1	197	-81.3671	41.13594 prse1	6 Poor	С
527	5/4/2022 St Clair 1	198	-81.3671	41.13594 prse1	5 Poor	С
528	5/4/2022 St Clair 1	199	-81.3672	41.13593 qu	9 Fair	С
529	5/4/2022 St Clair 1	200	-81.3672	41.13594 pogr	10 Fair	С
530	5/4/2022 St Clair 1	201	-81.3671	41.13601 qu	13 Fair	С
531	5/4/2022 St Clair 1	202	-81.3671	41.136 prse1	9 Fair	С
532	5/4/2022 St Clair 1	203	-81.367	41.13598 prse1	8 Fair	С
533	5/4/2022 St Clair 1	204	-81.3671	41.13598 prse1	9 Fair	С
534	5/4/2022 St Clair 1	205	-81.367	41.13589 prse1	10 Fair	С
535	5/4/2022 St Clair 1	206	-81.367	41.13589 prse1	12 Fair	С
536	5/4/2022 St Clair 1	207	-81.367	41.13589 prse1	10 Fair	С
537	5/4/2022 St Clair 1	208	-81.367	41.13594 qu	6 Fair	С
538	5/4/2022 St Clair 1	209	-81.367	41.13595 prse1	6 Fair	С
539	5/4/2022 St Clair 1	210	-81.367	41.13595 prse1	8 Fair	С
540	5/4/2022 St Clair 1	211	-81.367	41.13598 prse1	7 Fair	С
541	5/4/2022 St Clair 1	212	-81.367	41.13597 prse1	9 Fair	С
542	5/4/2022 St Clair 1	213	-81.3669	41.13592 qu	19 Fair	С
543	5/4/2022 St Clair 1	214	-81.3669	41.13596 prse1	11 Fair	С
544	5/4/2022 St Clair 1	215	-81.3669	41.13599 prse1	13 Fair	С
545	5/4/2022 St Clair 1	216	-81.3668	41.13599 ac	12 Fair	С
546	5/4/2022 St Clair 1	217	-81.3668	41.13604 qu	19 Fair	С
547	5/4/2022 St Clair 1	218	-81.3668	41.13606 prse1	6 Fair	С
548	5/4/2022 St Clair 1	219	-81.3668	41.13607 qu	13 Fair	С
549	5/4/2022 St Clair 1	220	-81.3668	41.13607 qu	10 Fair	С
550	5/4/2022 St Clair 1	221	-81.3668	41.13607 qu	15 Fair	C
551	5/4/2022 St Clair 1	222	-81.3668	41.13609 ulam	5 Fair	C
552	5/4/2022 St Clair 1	223	-81.3667	41.1361 ulam	9 Fair	C
553	5/4/2022 St Clair 1	224	-81.3667	41.13609 qu	8 Fair	C
554	5/4/2022 St Clair 1	225	-81.3668	41.13613 qu	6 Fair	C
555	5/4/2022 St Clair 1	226	-81.3668	41.13618 qu	23 Fair	C
556	5/4/2022 St Clair 1	227	-81.3667	41.13613 qu	5 Fair	C
557	5/4/2022 St Clair 1	228	-81.3667	41.1361 qu	/ Fair	C
558	5/4/2022 St Clair 1	229	-81.3667	41.13613 ac	1 Fair	C
559	5/4/2022 St Clair 1	230	-81.3666	41.13622 qu	10 Fair	C C
560	5/4/2022 St Clair 1	231	-81.366/	41.13622 ac	6 Fair	C C
561	5/4/2022 St Clair 1	232	-81.3665	41.13614 ulam	6 Poor	C C
562	5/4/2022 St Clair 1	233 224	-81.3666	41.13615 Ulam	/ Poor	C C
563	5/4/2022 St Clair 1	234	-81.3666	41.13615 ulam	5 Poor	C

564	5/4/2022 St Clair 1	235	-81.3666	41.13613 ulam	7 Poor	С
565	5/4/2022 St Clair 1	236	-81.3666	41.13614 ulam	6 Fair	С
566	5/4/2022 St Clair 1	237	-81.3666	41.1361 qu	7 Fair	С
567	5/4/2022 St Clair 1	238	-81.3666	41.13613 ac	5 Fair	С
568	5/4/2022 St Clair 1	239	-81.3666	41.13614 ulam	6 Fair	С
569	5/4/2022 St Clair 1	240	-81.3666	41.13606 qu	17 Fair	С
570	5/4/2022 St Clair 1	241	-81.3666	41.13604 prse1	7 Fair	С
571	5/4/2022 St Clair 1	242	-81.3666	41.13602 ulam	7 Fair	С
572	5/4/2022 St Clair 1	243	-81.3666	41.13604 prse1	8 Fair	С
573	5/4/2022 St Clair 1	244	-81.3666	41.13606 ulam	6 Fair	С
574	5/4/2022 St Clair 1	245	-81.3666	41.13599 qu	19 Fair	С
575	5/4/2022 St Clair 1	246	-81.3665	41.13597 ac	20 Fair	С
576	5/4/2022 St Clair 1	247	-81.3664	41.13595 ulam	6 Fair	С
577	5/4/2022 St Clair 1	248	-81.3663	41.13589 qu	8 Fair	С
578	5/4/2022 St Clair 1	249	-81.3665	41.13585 qu	3 Fair	С
579	5/4/2022 St Clair 1	250	-81.3665	41.13585 qu	10 Fair	С
580	5/4/2022 St Clair 1	251	-81.3665	41.13583 qu	10 Fair	С
581	5/4/2022 St Clair 1	252	-81.3665	41.13584 qu	6 Fair	С
582	5/4/2022 St Clair 1	253	-81.3666	41.13582 prse1	9 Poor	С
583	5/4/2022 St Clair 1	254	-81.3666	41.13585 ulam	15 Fair	С
584	5/4/2022 St Clair 1	255	-81.3666	41.1359 qu	8 Fair	С
585	5/4/2022 St Clair 1	256	-81.3666	41.13588 qu	9 Poor	С
586	5/4/2022 St Clair 1	257	-81.3667	41.13587 prse1	10 Fair	С
587	5/4/2022 St Clair 1	258	-81.3667	41.13587 ulam	6 Fair	С
588	5/4/2022 St Clair 1	259	-81.3667	41.13586 ulam	6 Fair	С
589	5/4/2022 St Clair 1	260	-81.3666	41.13599 qu	24 Fair	С
590	5/4/2022 St Clair 1	261	-81.3666	41.13597 qu	6 Fair	С
591	5/4/2022 St Clair 1	262	-81.3667	41.13603 prse1	6 Fair	С
592	5/4/2022 St Clair 1	263	-81.3667	41.136 ulam	7 Fair	С
593	5/4/2022 St Clair 1	264	-81.3667	41.13603 ac	15 Fair	С
594	5/4/2022 St Clair 1	265	-81.3667	41.13598 ac	13 Fair	С
595	5/4/2022 St Clair 1	266	-81.3667	41.13595 qu	7 Fair	С
596	5/4/2022 St Clair 1	267	-81.3667	41.13591 prse1	6 Fair	С
597	5/4/2022 St Clair 1	268	-81.3667	41.13588 ulam	6 Fair	С
598	5/4/2022 St Clair 1	269	-81.3667	41.13587 prse1	9 Fair	С
599	5/4/2022 St Clair 1	270	-81.3668	41.13586 prse1	9 Fair	С
600	5/4/2022 St Clair 1	271	-81.3668	41.13585 qu	7 Poor	С
601	5/4/2022 St Clair 1	272	-81.3668	41.13594 qu	9 Fair	С
602	5/4/2022 St Clair 1	273	-81.3668	41.13595 ulam	9 Fair	С
603	5/4/2022 St Clair 1	274	-81.3668	41.13597 ac	15 Fair	С
604	5/4/2022 St Clair 1	275	-81.3668	41.13591 prse1	9 Fair	C
605	5/4/2022 St Clair 1	276	-81.3668	41.1358/ prse1	11 Fair	C
606	5/4/2022 St Clair 1	2/7	-81.3668	41.13585 prse1	10 Fair	C
607	5/4/2022 St Clair 1	2/8	-81.3668	41.13578 qu	6 Fair	C
608	5/4/2022 St Clair 1	279	-81.3668	41.13578 qu	12 Fair	C
609	5/4/2022 St Clair 1	280	-81.3669	41.13578 qu	8 Fair	C
610	5/4/2022 St Clair 1	281	-81.3669	41.13587 prse1	9 Fair	С

611	5/4/2022 St Clair 1	282	-81.3669	41.13586 qu	11 Fair	С
612	5/4/2022 St Clair 1	283	-81.3668	41.13586 prse1	10 Fair	С
613	5/4/2022 St Clair 1	284	-81.3669	41.13585 qu	23 Fair	С
614	5/4/2022 St Clair 1	285	-81.3669	41.13589 prse1	10 Fair	С
615	5/4/2022 St Clair 1	286	-81.3669	41.13592 ac	8 Fair	С
616	5/4/2022 St Clair 1	287	-81.3669	41.13592 prse1	9 Fair	С
617	5/4/2022 St Clair 1	288	-81.367	41.13594 prse1	7 Fair	С
618	5/4/2022 St Clair 1	289	-81.3669	41.13588 prse1	10 Fair	С
619	5/4/2022 St Clair 1	290	-81.367	41.13588 prse1	7 Fair	С
620	5/4/2022 St Clair 1	291	-81.367	41.13586 prse1	6 Fair	С
621	5/4/2022 St Clair 2	292	-81.3668	41.13573 prse1	6 Fair	С
622	5/4/2022 St Clair 1	293	-81.3669	41.13575 qu	8 Fair	С
623	5/4/2022 St Clair 1	294	-81.3669	41.13573 fram	7 Fair	С
624	5/4/2022 St Clair 1	295	-81.3669	41.13575 qu	6 Fair	С
625	5/4/2022 St Clair 1	296	-81.3669	41.13577 qu	6 Fair	С
626	5/4/2022 St Clair 1	297	-81.3669	41.13575 qu	8 Fair	С
627	5/4/2022 St Clair 1	298	-81.3669	41.1358 pogr	9 Fair	С
628	5/4/2022 St Clair 1	299	-81.367	41.13577 pogr	11 Fair	С
629	5/4/2022 St Clair 1	300	-81.367	41.13577 qu	8 Fair	С
630	5/4/2022 St Clair 1	301	-81.367	41.13586 pode	26 Fair	С
631	5/4/2022 St Clair 1	302	-81.367	41.13589 prse1	9 Fair	С
632	5/4/2022 St Clair 1	303	-81.3671	41.1358 prse1	11 Fair	С
633	5/4/2022 St Clair 1	304	-81.3671	41.1358 prse1	8 Fair	С
634	5/4/2022 St Clair 1	305	-81.3671	41.13578 prse1	11 Fair	С
635	5/4/2022 St Clair 1	306	-81.3679	41.13612 qu	13 Fair	С
636	5/4/2022 St Clair 1	307	-81.3679	41.13612 prse1	6 Fair	С
637	5/4/2022 St Clair 1	308	-81.3678	41.13618 qu	11 Fair	С
638	5/4/2022 St Clair 1	309	-81.3678	41.13615 qu	9 Fair	С
639	5/4/2022 St Clair 1	310	-81.3678	41.13617 qu	12 Fair	С
640	5/4/2022 St Clair 1	311	-81.3678	41.13619 qu	6 Fair	С
641	5/4/2022 St Clair 1	312	-81.3677	41.13619 prse1	7 Fair	С
642	5/4/2022 St Clair 1	313	-81.3676	41.13623 ac	17 Fair	С
643	5/4/2022 St Clair 1	314	-81.3676	41.13626 ac	16 Fair	С
644	5/4/2022 St Clair 1	315	-81.3676	41.1363 qu	14 Fair	С
645	5/4/2022 St Clair 1	316	-81.3676	41.13632 ac	23 Fair	С
646	5/4/2022 St Clair 1	317	-81.3676	41.13636 prse1	8 Fair	С
647	5/4/2022 St Clair 1	318	-81.3676	41.13638 prse1	11 Fair	С
648	5/4/2022 St Clair 1	319	-81.3675	41.13642 qu	14 Fair	С
649	5/4/2022 St Clair 1	320	-81.3675	41.13647 qu	10 Fair	С
650	5/4/2022 St Clair 1	321	-81.3674	41.13647 qu	12 Fair	С
651	5/4/2022 St Clair 1	322	-81.3674	41.13648 qu	21 Fair	С
652	5/4/2022 St Clair 1	323	-81.3674	41.13651 ac	6 Fair	С
653	5/4/2022 St Clair 1	324	-81.3674	41.1365 ac	8 Fair	C
654	5/4/2022 St Clair 1	325	-81.3674	41.1365 qu	14 Fair	C
655	5/4/2022 St Clair 1	326	-81.3674	41.13653 qu	8 Fair	C
656	5/4/2022 St Clair 1	327	-81.3674	41.13658 qu	9 Fair	C
657	5/4/2022 St Clair 1	328	-81.3674	41.13656 qu	13 Fair	С

658	5/4/2022 St Clair 1	329	-81.3674	41.13661 qu	15 Fair	С
659	5/4/2022 St Clair 1	330	-81.3673	41.13667 qu	15 Fair	С
660	5/4/2022 St Clair 1	331	-81.3674	41.13665 qu	15 Fair	С
661	5/4/2022 St Clair 1	332	-81.3674	41.13671 qu	19 Fair	С
662	5/4/2022 St Clair 1	333	-81.3673	41.1367 prse1	9 Fair	С
663	5/4/2022 St Clair 1	334	-81.3673	41.1367 prse1	7 Fair	С
664	5/4/2022 St Clair 1	335	-81.3673	41.13676 prse1	9 Fair	С
665	5/4/2022 St Clair 1	336	-81.3674	41.13677 prse1	6 Fair	С
666	5/4/2022 St Clair 1	337	-81.3674	41.13672 qu	17 Fair	С
667	5/4/2022 St Clair 1	338	-81.3674	41.1368 prse1	11 Fair	С
668	5/4/2022 St Clair 1	339	-81.3674	41.13682 prse1	7 Fair	С
669	5/4/2022 St Clair 1	340	-81.3674	41.13684 ac	7 Poor	С
670	5/4/2022 St Clair 1	341	-81.3674	41.13691 prse1	10 Fair	С
671	5/4/2022 St Clair 1	342	-81.3674	41.13682 prse1	10 Fair	С
672	5/4/2022 St Clair 1	343	-81.3675	41.13684 ac	13 Fair	С
673	5/4/2022 St Clair 1	344	-81.3675	41.13693 qu	19 Fair	С
674	5/4/2022 St Clair 1	345	-81.3675	41.13694 qu	5 Fair	С
675	5/4/2022 St Clair 1	346	-81.3675	41.13696 prse1	13 Fair	С
676	5/4/2022 St Clair 1	347	-81.3675	41.13701 prse1	7 Fair	С
677	5/4/2022 St Clair 1	348	-81.3676	41.13698 prse1	9 Fair	С
678	5/4/2022 St Clair 1	349	-81.3676	41.13702 ac	11 Fair	С
679	5/4/2022 St Clair 1	350	-81.3676	41.13709 prse1	8 Fair	С
680	5/4/2022 St Clair 1	351	-81.3676	41.13709 prse1	7 Fair	С
681	5/4/2022 St Clair 1	352	-81.3676	41.13709 prse1	9 Fair	С
682	5/4/2022 St Clair 1	353	-81.3677	41.13707 prse1	12 Fair	С
683	5/4/2022 St Clair 1	354	-81.3677	41.13709 qu	10 Fair	С
684	5/4/2022 St Clair 1	355	-81.3677	41.1371 prse1	9 Fair	С
685	5/4/2022 St Clair 1	356	-81.3678	41.13708 prse1	10 Fair	С
686	5/4/2022 St Clair 1	357	-81.3677	41.1371 prse1	10 Fair	С
687	5/4/2022 St Clair 1	358	-81.3678	41.1371 prse1	8 Fair	С
688	5/4/2022 St Clair 1	359	-81.3678	41.1371 prse1	9 Fair	С
689	5/4/2022 St Clair 1	360	-81.3678	41.1371 prse1	10 Fair	С
690	5/4/2022 St Clair 1	361	-81.3678	41.13711 prse1	7 Fair	С
691	5/4/2022 St Clair 1	362	-81.3678	41.13708 ac	7 Fair	C
692	5/4/2022 St Clair 1	363	-81.3678	41.13707 prse1	12 Fair	C
693	5/4/2022 St Clair 1	364	-81.3679	41.13715 qu	7 Fair	C
694	5/4/2022 St Clair 1	365	-81.3679	41.13715 prse1	10 Fair	C
695	5/4/2022 St Clair 1	366	-81.3679	41.13/14 ulam	8 Fair	C
696	5/4/2022 St Clair 1	367	-81.3679	41.13/14 ulam	9 Fair	C
697	5/4/2022 St Clair 1	368	-81.3679	41.13/11 prse1	21 Fair	C
698	5/4/2022 St Clair 1	369	-81.3679	41.13707 pogr	/ Fair	C
699	5/4/2022 St Clair 1	370	-81.368	41.13704 pogr	6 Fair	C
700	5/4/2022 St Clair 1	3/1	-81.36/9	41.13706 prse1	10 Poor	C C
/01	5/4/2022 St Clair 1	3/2	-81.36/8	41.13703 prse1	8 Fair	C C
702	5/4/2022 St Clair 1	3/3	-81.36/8	41.13704 prse1	11 Fair	C C
703	5/4/2022 St Clair 1	3/4	-81.36/8	41.13706 prse1	9 Fair	C
704	5/4/2022 St Clair 1	375	-81.3678	41.13706 prse1	15 Fair	C

705	5/4/2022 St Clair 1	376	-81.3678	41.13706 prse1	12 Fair	С
706	5/4/2022 St Clair 1	377	-81.3677	41.13705 prse1	9 Fair	С
707	5/4/2022 St Clair 1	378	-81.3677	41.13701 ulam	8 Fair	С
708	5/4/2022 St Clair 1	379	-81.3676	41.13701 prse1	7 Fair	С
709	5/4/2022 St Clair 1	380	-81.3676	41.137 prse1	7 Fair	С
710	5/4/2022 St Clair 1	381	-81.3676	41.13699 prse1	9 Fair	С
711	5/4/2022 St Clair 1	382	-81.3676	41.13699 prse1	8 Fair	С
712	5/4/2022 St Clair 1	383	-81.3676	41.13694 prse1	10 Fair	С
713	5/4/2022 St Clair 1	384	-81.3676	41.13694 prse1	4 Fair	С
714	5/4/2022 St Clair 1	385	-81.3675	41.13691 qu	13 Fair	С
715	5/4/2022 St Clair 1	386	-81.3675	41.13691 qu	10 Fair	С
716	5/4/2022 St Clair 1	387	-81.3675	41.13686 prse1	14 Fair	С
717	5/4/2022 St Clair 1	388	-81.3675	41.13681 prse1	9 Fair	С
718	5/4/2022 St Clair 1	389	-81.3675	41.13681 prse1	15 Fair	С
719	5/4/2022 St Clair 1	390	-81.3675	41.13681 qu	12 Fair	С
720	5/4/2022 St Clair 1	391	-81.3675	41.13677 prse1	9 Fair	С
721	5/4/2022 St Clair 1	392	-81.3675	41.13673 prse1	7 Fair	С
722	5/4/2022 St Clair 1	393	-81.3675	41.13671 prse1	13 Fair	С
723	5/4/2022 St Clair 1	394	-81.3675	41.13669 ulam	8 Fair	С
724	5/4/2022 St Clair 1	395	-81.3675	41.13665 qu	12 Fair	С
725	5/4/2022 St Clair 1	396	-81.3674	41.1366 qu	17 Fair	С
726	5/4/2022 St Clair 1	397	-81.3674	41.13654 prse1	9 Fair	С
727	5/4/2022 St Clair 1	398	-81.3675	41.1365 qu	6 Fair	С
728	5/4/2022 St Clair 1	399	-81.3675	41.13652 qu	18 Fair	С
729	5/4/2022 St Clair 1	400	-81.3675	41.13651 prse1	1 Fair	С
730	5/4/2022 St Clair 1	401	-81.3676	41.13649 qu	17 Fair	С
731	5/4/2022 St Clair 1	402	-81.3676	41.13645 qu	14 Fair	С
732	5/4/2022 St Clair 1	403	-81.3676	41.13638 ac	6 Fair	С
733	5/4/2022 St Clair 1	404	-81.3676	41.13638 ac	10 Fair	С
734	5/4/2022 St Clair 1	405	-81.3676	41.13644 qu	11 Fair	С
735	5/4/2022 St Clair 1	406	-81.3676	41.13644 qu	13 Fair	С
736	5/4/2022 St Clair 1	407	-81.3676	41.13644 ac	7 Fair	С
737	5/4/2022 St Clair 1	408	-81.3678	41.13622 prse1	8 Fair	С
738	5/4/2022 St Clair 1	409	-81.3678	41.13625 ac	8 Fair	С
739	5/4/2022 St Clair 1	410	-81.3679	41.13617 ac	8 Fair	С
740	5/4/2022 St Clair 1	411	-81.3679	41.13617 prse1	6 Fair	С
741	5/4/2022 St Clair 1	412	-81.3679	41.13612 prse1	6 Fair	С
742	5/4/2022 St Clair 1	413	-81.3679	41.13616 qu	16 Fair	С
743	5/4/2022 St Clair 1	414	-81.3679	41.13619 prse1	8 Fair	С
744	5/4/2022 St Clair 1	415	-81.3679	41.13619 prse1	6 Fair	С
745	5/4/2022 St Clair 1	416	-81.3679	41.13622 prse1	9 Fair	С
746	5/4/2022 St Clair 1	417	-81.3679	41.13624 qu	7 Fair	С
747	5/4/2022 St Clair 1	418	-81.3679	41.13621 qu	11 Fair	С
748	5/4/2022 St Clair 1	419	-81.3678	41.13621 qu	8 Fair	С
749	5/4/2022 St Clair 1	420	-81.3678	41.13621 qu	7 Fair	С
750	5/4/2022 St Clair 1	421	-81.3679	41.13625 qu	9 Fair	С
751	5/4/2022 St Clair 1	422	-81.3678	41.13628 qu	14 Fair	С

752	5/4/2022 St Clair 1	423	-81.3678	41.13636 qu	17 Fair	С
753	5/4/2022 St Clair 1	424	-81.3678	41.13632 prse1	15 Fair	С
754	5/4/2022 St Clair 1	425	-81.3678	41.13632 prse1	10 Fair	С
755	5/4/2022 St Clair 1	426	-81.3679	41.13624 prse1	9 Fair	С
756	5/4/2022 St Clair 1	427	-81.3679	41.13629 qu	9 Fair	С
757	5/4/2022 St Clair 1	428	-81.3679	41.13629 qu	16 Fair	С
758	5/4/2022 St Clair 1	429	-81.3679	41.13626 prse1	11 Fair	С
759	5/4/2022 St Clair 1	430	-81.3678	41.13628 qu	6 Fair	С
760	5/4/2022 St Clair 1	431	-81.3679	41.13624 qu	5 Fair	С
761	5/4/2022 St Clair 1	432	-81.3679	41.13624 qu	6 Fair	С
762	5/4/2022 St Clair 1	433	-81.368	41.13629 prse1	7 Fair	С
763	5/4/2022 St Clair 1	434	-81.368	41.13625 prse1	8 Fair	С
764	5/4/2022 St Clair 1	435	-81.3679	41.13629 qu	7 Fair	С
765	5/4/2022 St Clair 1	436	-81.3679	41.13635 qu	9 Fair	С
766	5/4/2022 St Clair 1	437	-81.3679	41.13632 qu	9 Fair	С
767	5/4/2022 St Clair 1	438	-81.3679	41.13634 qu	17 Fair	С
768	5/4/2022 St Clair 1	439	-81.368	41.13635 prse1	12 Fair	С
769	5/4/2022 St Clair 1	440	-81.368	41.13633 prse1	10 Fair	С
770	5/4/2022 St Clair 1	441	-81.3679	41.13639 qu	9 Fair	С
771	5/4/2022 St Clair 1	442	-81.3679	41.13639 qu	10 Fair	С
772	5/4/2022 St Clair 1	443	-81.3679	41.13639 qu	11 Fair	С
773	5/4/2022 St Clair 1	444	-81.3678	41.13637 qu	8 Fair	С
774	5/4/2022 St Clair 1	445	-81.3678	41.13637 qu	8 Fair	С
775	5/4/2022 St Clair 1	446	-81.3677	41.13639 prse1	12 Fair	С
776	5/4/2022 St Clair 1	447	-81.3678	41.1364 prse1	8 Fair	С
777	5/4/2022 St Clair 1	448	-81.3677	41.13642 qu	9 Fair	С
778	5/4/2022 St Clair 1	449	-81.3676	41.13647 qu	8 Fair	С
779	5/4/2022 St Clair 1	450	-81.3678	41.13646 prse1	13 Fair	С
780	5/4/2022 St Clair 1	451	-81.3678	41.13646 prse1	13 Fair	С
781	5/4/2022 St Clair 1	452	-81.3678	41.13646 prse1	13 Fair	С
782	5/4/2022 St Clair 1	453	-81.3679	41.1364 ac	8 Fair	С
783	5/4/2022 St Clair 1	454	-81.3678	41.13647 prse1	10 Fair	С
784	5/4/2022 St Clair 1	455	-81.3678	41.13647 prse1	9 Fair	С
785	5/4/2022 St Clair 1	456	-81.3678	41.13646 prse1	9 Fair	С
786	5/4/2022 St Clair 1	457	-81.3677	41.1365 qu	15 Fair	С
787	5/4/2022 St Clair 1	458	-81.3675	41.13656 qu	17 Fair	С
788	5/4/2022 St Clair 1	459	-81.3675	41.13669 prse1	14 Fair	С
789	5/4/2022 St Clair 1	460	-81.3675	41.13669 prse1	6 Fair	С
790	5/4/2022 St Clair 1	461	-81.3676	41.13678 prse1	12 Fair	С
791	5/4/2022 St Clair 1	462	-81.3676	41.1368 prse1	12 Fair	С
792	5/4/2022 St Clair 1	463	-81.3676	41.13673 ac	6 Fair	С
793	5/4/2022 St Clair 1	464	-81.3676	41.13681 prse1	14 Fair	С
794	5/4/2022 St Clair 1	465	-81.3677	41.13682 prse1	6 Fair	C
795	5/4/2022 St Clair 1	466	-81.3677	41.13685 prse1	13 Fair	C
796	5/4/2022 St Clair 1	467	-81.3677	41.13686 prse1	11 Fair	C
797	5/4/2022 St Clair 1	468	-81.3677	41.13685 prse1	13 Fair	С
798	5/4/2022 St Clair 1	469	-81.3677	41.13682 prse1	12 Fair	С

799	5/4/2022 St Clair 1	470	-81.3677	41.13682 fram	6 Fair	С
800	5/4/2022 St Clair 1	471	-81.3676	41.13693 prse1	11 Fair	С
801	5/4/2022 St Clair 1	472	-81.3676	41.13692 prse1	13 Fair	С
802	5/4/2022 St Clair 1	473	-81.3676	41.13692 prse1	15 Fair	С
803	5/4/2022 St Clair 1	474	-81.3676	41.13692 prse1	14 Fair	С
804	5/4/2022 St Clair 1	475	-81.3677	41.13696 qu	10 Fair	С
805	5/4/2022 St Clair 1	476	-81.3678	41.13685 prse1	10 Fair	С
806	5/4/2022 St Clair 1	477	-81.3677	41.13686 prse1	10 Fair	С
807	5/4/2022 St Clair 1	478	-81.3677	41.13683 prse1	7 Fair	С
808	5/4/2022 St Clair 1	479	-81.3678	41.13689 prse1	12 Fair	С
809	5/4/2022 St Clair 1	480	-81.3678	41.13689 prse1	11 Fair	С
810	5/4/2022 St Clair 1	481	-81.3679	41.13695 ac	10 Fair	С
811	5/4/2022 St Clair 1	482	-81.3679	41.13695 ac	13 Fair	С
812	5/4/2022 St Clair 1	483	-81.3679	41.13703 prse1	10 Fair	С
813	5/4/2022 St Clair 1	484	-81.3679	41.13701 prse1	13 Fair	С
814	5/4/2022 St Clair 1	485	-81.3679	41.13702 prse1	5 Fair	С
815	5/4/2022 St Clair 1	486	-81.368	41.13696 qu	12 Fair	С
816	5/4/2022 St Clair 1	487	-81.3679	41.13697 prse1	11 Fair	С
817	5/4/2022 St Clair 1	488	-81.3679	41.13699 prse1	10 Fair	С
818	5/4/2022 St Clair 1	489	-81.3679	41.13694 prse1	10 Fair	С
819	5/4/2022 St Clair 1	490	-81.3679	41.13685 prse1	10 Fair	С
820	5/4/2022 St Clair 1	491	-81.368	41.13685 prse1	12 Fair	С
821	5/4/2022 St Clair 1	492	-81.3679	41.13685 prse1	7 Fair	С
822	5/4/2022 St Clair 1	493	-81.3679	41.13683 prse1	11 Fair	С
823	5/4/2022 St Clair 1	494	-81.3679	41.13683 prse1	9 Fair	С
824	5/4/2022 St Clair 1	495	-81.3678	41.1368 prse1	9 Fair	С
825	5/4/2022 St Clair 1	496	-81.3679	41.1368 prse1	9 Fair	С
826	5/4/2022 St Clair 1	497	-81.3678	41.13672 prse1	12 Fair	С
827	5/4/2022 St Clair 1	498	-81.3678	41.13676 prse1	11 Fair	С
828	5/4/2022 St Clair 1	499	-81.3677	41.13671 qu	16 Fair	С
829	5/4/2022 St Clair 1	500	-81.3677	41.13671 prse1	11 Fair	С
830	5/4/2022 St Clair 1	501	-81.3676	41.13674 prse1	10 Fair	С
831	5/4/2022 St Clair 1	502	-81.3676	41.13672 prse1	12 Fair	С
832	5/4/2022 St Clair 1	503	-81.3676	41.1367 qu	22 Fair	С
833	5/4/2022 St Clair 1	504	-81.3676	41.13661 prse1	8 Fair	С
834	5/4/2022 St Clair 1	505	-81.3676	41.13658 prse1	10 Fair	С
835	5/4/2022 St Clair 1	506	-81.3677	41.13653 qu	18 Fair	С
836	5/4/2022 St Clair 1	507	-81.3677	41.13653 qu	6 Fair	С
837	5/4/2022 St Clair 1	508	-81.3677	41.13649 qu	11 Fair	С
838	5/4/2022 St Clair 1	509	-81.3677	41.1365 qu	13 Fair	С
839	5/4/2022 St Clair 1	510	-81.3679	41.13647 qu	17 Fair	С
840	5/4/2022 St Clair 1	511	-81.3679	41.13651 prse1	14 Fair	С
841	5/4/2022 St Clair 1	512	-81.3678	41.1365 qu	9 Fair	С
842	5/4/2022 St Clair 1	513	-81.3679	41.13649 prse1	11 Fair	С
843	5/4/2022 St Clair 1	514	-81.3679	41.13646 prse1	9 Fair	С
844	5/4/2022 St Clair 1	515	-81.3678	41.13653 qu	8 Fair	С
845	5/4/2022 St Clair 1	516	-81.3678	41.13653 prse1	13 Fair	С

846	5/4/2022 St Clair 1	517	-81.3678	41.13654 prse1	6 Fair	С
847	5/4/2022 St Clair 1	518	-81.3677	41.13654 qu	11 Fair	С
848	5/4/2022 St Clair 1	519	-81.3677	41.13661 prse1	7 Fair	С
849	5/4/2022 St Clair 1	520	-81.3677	41.13661 qu	5 Fair	С
850	5/4/2022 St Clair 1	521	-81.3677	41.13669 prse1	12 Fair	С
851	5/4/2022 St Clair 1	522	-81.3677	41.13668 prse1	11 Fair	С
852	5/4/2022 St Clair 1	523	-81.3678	41.1366 prse1	9 Fair	С
853	5/4/2022 St Clair 1	524	-81.3678	41.13667 prse1	10 Fair	С
854	5/4/2022 St Clair 1	525	-81.3678	41.13665 prse1	9 Fair	С
855	5/4/2022 St Clair 1	526	-81.3678	41.13667 prse1	10 Fair	С
856	5/4/2022 St Clair 1	527	-81.3679	41.13678 qu	5 Fair	С
857	5/4/2022 St Clair 1	528	-81.368	41.13678 prse1	12 Fair	С
858	5/4/2022 St Clair 1	529	-81.368	41.13678 prse1	12 Fair	С
859	5/4/2022 St Clair 1	530	-81.368	41.13677 prse1	1 Fair	С
860	5/4/2022 St Clair 1	531	-81.3679	41.13673 prse1	10 Fair	С
861	5/4/2022 St Clair 1	532	-81.3679	41.1367 prse1	13 Fair	С
862	5/4/2022 St Clair 1	533	-81.3679	41.13671 prse1	10 Fair	С
863	5/4/2022 St Clair 1	534	-81.3679	41.13676 prse1	14 Fair	С
864	5/4/2022 St Clair 1	535	-81.3679	41.13674 prse1	14 Fair	С
865	5/4/2022 St Clair 1	536	-81.3679	41.13668 prse1	10 Fair	С
866	5/4/2022 St Clair 1	537	-81.3679	41.13668 prse1	9 Fair	С
867	5/4/2022 St Clair 1	538	-81.3679	41.13667 prse1	6 Fair	С
868	5/4/2022 St Clair 1	539	-81.368	41.13665 prse1	10 Fair	С
869	5/4/2022 St Clair 1	540	-81.3679	41.13666 prse1	9 Fair	С
870	5/4/2022 St Clair 1	541	-81.3679	41.13662 prse1	10 Fair	С
871	5/4/2022 St Clair 1	542	-81.3679	41.13662 prse1	15 Fair	С
872	5/4/2022 St Clair 1	543	-81.3679	41.1366 prse1	9 Fair	С
873	5/4/2022 St Clair 1	544	-81.3679	41.13662 prse1	10 Fair	С
874	5/4/2022 St Clair 1	545	-81.368	41.13654 prse1	11 Fair	С
875	5/4/2022 St Clair 1	546	-81.368	41.13653 rops	15 Fair	С
876	5/4/2022 St Clair 1	547	-81.368	41.13651 rops	7 Fair	С
877	5/4/2022 St Clair 1	548	-81.368	41.13653 prse1	12 Fair	С
878	5/4/2022 St Clair 1	549	-81.368	41.13649 prse1	13 Fair	С
879	5/4/2022 St Clair 1	550	-81.3679	41.13646 prse1	9 Fair	С
880	5/5/2022 St Clair 1	1	-81.3679	41.13648 prse1	9 Fair	С
881	5/5/2022 St Clair 1	2	-81.3679	41.13649 prse1	13 Fair	С
882	5/5/2022 St Clair 1	3	-81.3679	41.13653 prse1	10 Fair	С
883	5/5/2022 St Clair 1	4	-81.368	41.13655 prse1	13 Fair	С
884	5/5/2022 St Clair 1	5	-81.368	41.13655 prse1	12 Fair	С
885	5/5/2022 St Clair 1	6	-81.368	41.13652 rops	8 Fair	С
886	5/5/2022 St Clair 1	7	-81.368	41.13652 rops	14 Fair	С
887	5/5/2022 St Clair 1	8	-81.3679	41.13662 prse1	11 Fair	С
888	5/5/2022 St Clair 1	9	-81.3679	41.13662 prse1	10 Fair	C
889	5/5/2022 St Clair 1	10	-81.3679	41.13662 prse1	15 Fair	C
890	5/5/2022 St Clair 1	11	-81.368	41.13666 prse1	10 Fair	C
891	5/5/2022 St Clair 1	12	-81.3679	41.13669 prse1	9 Fair	С
892	5/5/2022 St Clair 1	13	-81.3679	41.13668 prse1	5 Fair	С

893	5/5/2022 St Clair 1	14	-81.3679	41.1367 prse1	13 Fair	С
894	5/5/2022 St Clair 1	15	-81.3679	41.13674 prse1	10 Fair	С
895	5/5/2022 St Clair 1	16	-81.3679	41.13673 prse1	10 Fair	С
896	5/5/2022 St Clair 1	17	-81.368	41.13677 prse1	11 Fair	С
897	5/5/2022 St Clair 1	18	-81.368	41.13677 prse1	13 Fair	С
898	5/5/2022 St Clair 1	19	-81.368	41.13676 prse1	12 Fair	С
899	5/5/2022 St Clair 1	20	-81.3679	41.13673 prse1	13 Fair	С
900	5/5/2022 St Clair 1	21	-81.3679	41.13676 prse1	14 Fair	С
901	5/5/2022 St Clair 1	22	-81.3679	41.13671 prse1	10 Fair	С
902	5/5/2022 St Clair 1	23	-81.3679	41.13671 prse1	9 Fair	С
903	5/5/2022 St Clair 1	24	-81.3678	41.13673 prse1	12 Fair	С
904	5/5/2022 St Clair 1	25	-81.3678	41.13673 prse1	11 Fair	С
905	5/5/2022 St Clair 1	26	-81.3678	41.13672 prse1	12 Fair	С
906	5/5/2022 St Clair 1	27	-81.3678	41.13667 prse1	10 Fair	С
907	5/5/2022 St Clair 1	28	-81.3678	41.13666 prse1	8 Fair	С
908	5/5/2022 St Clair 1	29	-81.3677	41.13662 prse1	11 Fair	С
909	5/5/2022 St Clair 1	30	-81.3677	41.13663 prse1	13 Fair	С
910	5/5/2022 St Clair 1	31	-81.3679	41.1368 fram	10 Fair	С
911	5/5/2022 St Clair 1	32	-81.3678	41.13682 prse1	10 Fair	С
912	5/5/2022 St Clair 1	33	-81.3678	41.1368 prse1	9 Fair	С
913	5/5/2022 St Clair 1	34	-81.3678	41.13685 prse1	13 Fair	С
914	5/5/2022 St Clair 1	35	-81.3678	41.13685 prse1	12 Fair	С
915	5/5/2022 St Clair 1	36	-81.3679	41.13685 prse1	12 Fair	С
916	5/5/2022 St Clair 1	37	-81.3679	41.13684 prse1	9 Fair	С
917	5/5/2022 St Clair 1	38	-81.3679	41.13684 prse1	10 Fair	С
918	5/5/2022 St Clair 1	39	-81.368	41.13684 prse1	12 Fair	С
919	5/5/2022 St Clair 1	40	-81.3679	41.13681 prse1	7 Fair	С
920	5/5/2022 St Clair 1	41	-81.3679	41.13695 prse1	10 Fair	С
921	5/5/2022 St Clair 1	42	-81.3672	41.13661 qu	8 Fair	С
922	5/5/2022 St Clair 1	43	-81.3672	41.13659 qu	7 Fair	С
923	5/5/2022 St Clair 1	44	-81.3672	41.13659 ac	8 Fair	С
924	5/5/2022 St Clair 1	45	-81.3671	41.13657 qu	14 Fair	С
925	5/5/2022 St Clair 1	46	-81.3671	41.13656 qu	5 Fair	С
926	5/5/2022 St Clair 1	47	-81.3669	41.13651 qu	6 Fair	С
927	5/5/2022 St Clair 1	48	-81.3669	41.13659 fram	5 Fair	С
928	5/5/2022 St Clair 1	49	-81.3668	41.13667 qu	6 Fair	С
929	5/5/2022 St Clair 1	50	-81.3669	41.13671 qu	18 Fair	С
930	5/5/2022 St Clair 1	51	-81.368	41.13591 qu	6 Fair	С
931	5/5/2022 St Clair 1	52	-81.3679	41.1359 ac	6 Fair	С
932	5/5/2022 St Clair 1	53	-81.3679	41.13588 rops	6 Fair	С
933	5/5/2022 St Clair 1	54	-81.3678	41.13583 ac	20 Fair	С
934	5/5/2022 St Clair 1	55	-81.3677	41.13588 qu	13 Fair	C
935	5/5/2022 St Clair 1	56	-81.3677	41.1359 ac	9 Fair	C
936	5/5/2022 St Clair 1	57	-81.3678	41.13596 ac	16 Fair	C
937	5/5/2022 St Clair 1	58	-81.3677	41.13603 ac	10 Fair	C
938	5/5/2022 St Clair 1	59	-81.3677	41.13602 ac	5 Fair	C
939	5/5/2022 St Clair 1	60	-81.3677	41.13603 qu	6 Fair	С

940	5/5/2022 St Clair 1	61	-81.3676	41.13603 qu	6 Fair	С
941	5/5/2022 St Clair 1	62	-81.3678	41.13607 juni	6 Fair	С
942	5/5/2022 St Clair 1	63	-81.3678	41.13605 qu	5 Fair	С
943	5/5/2022 St Clair 1	64	-81.3679	41.13579 qu	8 Fair	С
944	5/5/2022 St Clair 1	65	-81.3679	41.13579 qu	6 Fair	С
945	5/5/2022 St Clair 1	66	-81.368	41.1358 qu	6 Fair	С
946	5/5/2022 St Clair 1	67	-81.368	41.1358 qu	7 Fair	С
947	5/5/2022 St Clair 1	68	-81.368	41.13579 qu	7 Fair	С
948	5/5/2022 St Clair 1	69	-81.368	41.13579 qu	7 Fair	С
949	5/5/2022 St Clair 1	70	-81.368	41.13579 qu	5 Fair	С
950	5/9/2022 Lynn Rd	1	-81.3284	41.11487 ac	13 Fair	R
951	5/9/2022 Lynn Rd	2	-81.3286	41.11499 pode	21 Fair	R
952	5/9/2022 Lynn Rd	3	-81.3285	41.11506 ma1	7 Fair	R
953	5/9/2022 Lynn Rd	4	-81.3285	41.11507 ma1	5 Fair	R
954	5/9/2022 Lynn Rd	5	-81.3284	41.11507 qu	11 Fair	R
955	5/9/2022 Lynn Rd	6	-81.3284	41.11507 qu	13 Fair	R
956	5/9/2022 Lynn Rd	7	-81.3284	41.11502 ac	10 Fair	R
957	5/9/2022 Lynn Rd	8	-81.3284	41.115 ac	11 Fair	R
958	5/9/2022 Lynn Rd	9	-81.3282	41.11497 rops	10 Fair	R
959	5/9/2022 Lynn Rd	10	-81.3282	41.11497 rops	11 Fair	R
960	5/9/2022 Lynn Rd	11	-81.3282	41.11505 fr	11 Fair	R
961	5/9/2022 Lynn Rd	12	-81.3282	41.11504 fr	14 Fair	R
962	5/9/2022 Lynn Rd	13	-81.3282	41.11508 pode	15 Fair	R
963	5/9/2022 Lynn Rd	14	-81.3282	41.11509 litu	18 Fair	R
964	5/9/2022 Lynn Rd	15	-81.3284	41.11509 qu	9 Fair	R
965	5/9/2022 Lynn Rd	16	-81.3284	41.11509 qu	16 Fair	R
966	5/9/2022 Lynn Rd	17	-81.3285	41.11512 ac	10 Fair	R
967	5/9/2022 Lynn Rd	18	-81.3285	41.11511 ac	12 Fair	R
968	5/9/2022 Lynn Rd	19	-81.3285	41.11512 ac	9 Fair	R
969	5/9/2022 Lynn Rd	20	-81.3285	41.11513 qu	10 Fair	R
970	5/9/2022 Lynn Rd	21	-81.3286	41.11515 qu	6 Fair	R
971	5/9/2022 Lynn Rd	22	-81.3286	41.11515 qu	11 Fair	R
972	5/9/2022 Lynn Rd	23	-81.3287	41.11514 qu	12 Fair	R
973	5/9/2022 Lynn Rd	24	-81.3287	41.11516 fram	8 Fair	R
974	5/9/2022 Lynn Rd	25	-81.3287	41.11518 fram	10 Fair	R
975	5/9/2022 Lynn Rd	26	-81.3287	41.11517 fram	8 Fair	R
976	5/9/2022 Lynn Rd	27	-81.3286	41.1152 qu	11 Fair	R
977	5/9/2022 Lynn Rd	28	-81.3286	41.1152 prse1	12 Fair	R
978	5/9/2022 Lynn Rd	29	-81.3286	41.11522 prse1	6 Fair	R
979	5/9/2022 Lynn Rd	30	-81.3286	41.11521 ac	9 Fair	R
980	5/9/2022 Lynn Rd	31	-81.3285	41.11523 ac	16 Fair	R
981	5/9/2022 Lynn Rd	32	-81.3285	41.11523 ac	12 Fair	R
982	5/9/2022 Lynn Rd	33	-81.3285	41.11522 ac	5 Fair	R
983	5/9/2022 Lynn Rd	34	-81.3285	41.11518 fram	12 Fair	R
984	5/9/2022 Lynn Rd	35	-81.3284	41.11524 ma1	10 Fair	R
985	5/9/2022 Lynn Rd	36	-81.3284	41.11522 ma1	6 Fair	R
986	5/9/2022 Lynn Rd	37	-81.3284	41.11522 prse1	9 Fair	R

987	5/9/2022 Lynn Rd	38	-81.3283	41.11523 qu	12 Fair	R
988	5/9/2022 Lynn Rd	39	-81.3283	41.11526 litu	5 Fair	R
989	5/9/2022 Lynn Rd	40	-81.3282	41.11527 rops	15 Fair	R
990	5/9/2022 Lynn Rd	41	-81.3282	41.11529 rops	9 Fair	R
991	5/9/2022 Lynn Rd	42	-81.3282	41.11534 rops	12 Fair	R
992	5/9/2022 Lynn Rd	43	-81.3282	41.11533 prse1	7 Fair	R
993	5/9/2022 Lynn Rd	44	-81.3282	41.11534 pr	5 Fair	R
994	5/9/2022 Lynn Rd	45	-81.3282	41.11534 qu	14 Fair	R
995	5/9/2022 Lynn Rd	46	-81.3283	41.11531 qu	14 Fair	R
996	5/9/2022 Lynn Rd	47	-81.3283	41.1153 ma1	7 Fair	R
997	5/9/2022 Lynn Rd	48	-81.3285	41.11526 ulam	11 Fair	R
998	5/9/2022 Lynn Rd	49	-81.3286	41.11531 sa	14 Fair	R
999	5/9/2022 Lynn Rd	50	-81.3286	41.11531 sa	9 Fair	R
1000	5/9/2022 Lynn Rd	51	-81.3286	41.1153 sa	12 Fair	R
1001	5/9/2022 Lynn Rd	52	-81.3286	41.1153 sa	14 Fair	R
1002	5/9/2022 Lynn Rd	53	-81.3286	41.11527 pr	8 Fair	R
1003	5/9/2022 Lynn Rd	54	-81.3286	41.11527 fr	14 Fair	R
1004	5/9/2022 Lynn Rd	55	-81.3287	41.1153 pr	8 Fair	R
1005	5/9/2022 Lynn Rd	56	-81.3287	41.11531 pr	9 Fair	R
1006	5/9/2022 Lynn Rd	57	-81.3287	41.11533 fr	12 Fair	R
1007	5/9/2022 Lynn Rd	58	-81.3286	41.11533 aial	15 Fair	R
1008	5/9/2022 Lynn Rd	59	-81.3286	41.11533 aial	11 Fair	R
1009	5/9/2022 Lynn Rd	60	-81.3286	41.11533 aial	15 Fair	R
1010	5/9/2022 Lynn Rd	61	-81.3286	41.11534 aial	5 Fair	R
1011	5/9/2022 Lynn Rd	62	-81.3285	41.11536 aial	7 Fair	R
1012	5/9/2022 Lynn Rd	63	-81.3285	41.11537 aial	7 Fair	R
1013	5/9/2022 Lynn Rd	64	-81.3284	41.11537 qu	18 Fair	R
1014	5/9/2022 Lynn Rd	65	-81.3283	41.11541 rops	6 Poor	R
1015	5/9/2022 Lynn Rd	66	-81.3282	41.1154 rops	17 Fair	R
1016	5/9/2022 Lynn Rd	67	-81.3282	41.11544 rops	9 Fair	R
1017	5/9/2022 Lynn Rd	68	-81.3281	41.11548 aial	10 Fair	R
1018	5/9/2022 Lynn Rd	69	-81.3281	41.11547 aial	10 Fair	R
1019	5/9/2022 Lynn Rd	70	-81.3281	41.11546 aial	6 Fair	R
1020	5/9/2022 Lynn Rd	71	-81.3282	41.11548 pr	5 Fair	R
1021	5/9/2022 Lynn Rd	72	-81.3282	41.11544 rops	10 Fair	R
1022	5/9/2022 Lynn Rd	73	-81.3283	41.11544 rops	8 Poor	R
1023	5/9/2022 Lynn Rd	74	-81.3283	41.11544 rops	12 Fair	R
1024	5/9/2022 Lynn Rd	75	-81.3283	41.11547 rops	11 Fair	R
1025	5/9/2022 Lynn Rd	76	-81.3284	41.11548 aial	16 Fair	R
1026	5/9/2022 Lynn Rd	77	-81.3284	41.11547 acne	16 Fair	R
1027	5/9/2022 Lynn Rd	78	-81.3285	41.11543 acne	7 Fair	R
1028	5/9/2022 Lynn Rd	79	-81.3286	41.11541 ac	14 Fair	R
1029	5/9/2022 Lynn Rd	80	-81.3287	41.11548 rops	21 Fair	R
1030	5/9/2022 Lynn Rd	81	-81.3286	41.11552 aial	10 Fair	R
1031	5/9/2022 Lynn Rd	82	-81.3286	41.11548 plhi	9 Fair	R
1032	5/9/2022 Lynn Rd	83	-81.3286	41.11548 plhi	11 Fair	R
1033	5/9/2022 Lynn Rd	84	-81.3286	41.11548 plhi	14 Fair	R

1034	5/9/2022 Lynn Rd	85	-81.3286	41.11546 plhi	7 Fair	R
1035	5/9/2022 Lynn Rd	86	-81.3286	41.11545 plhi	18 Fair	R
1036	5/9/2022 Lynn Rd	87	-81.3286	41.11554 rops	13 Fair	R
1037	5/9/2022 Lynn Rd	88	-81.3285	41.11556 rops	7 Fair	R
1038	5/9/2022 Lynn Rd	89	-81.3285	41.11557 rops	12 Fair	R
1039	5/9/2022 Lynn Rd	90	-81.3285	41.11556 rops	13 Fair	R
1040	5/9/2022 Lynn Rd	91	-81.3283	41.11556 ac	7 Fair	R
1041	5/9/2022 Lynn Rd	92	-81.3283	41.11554 pr	10 Fair	R
1042	5/9/2022 Lynn Rd	93	-81.3283	41.11555 pr	26 Fair	R
1043	5/9/2022 Lynn Rd	94	-81.3283	41.11555 ulam	7 Fair	R
1044	5/9/2022 Lynn Rd	95	-81.3283	41.11554 fram	20 Poor	R
1045	5/9/2022 Lynn Rd	96	-81.3282	41.11545 rops	9 Fair	R
1046	5/9/2022 Lynn Rd	97	-81.3281	41.11551 rops	8 Fair	R
1047	5/9/2022 Lynn Rd	98	-81.3281	41.11554 ac	9 Fair	R
1048	5/9/2022 Lynn Rd	99	-81.3281	41.11553 ac	22 Fair	R
1049	5/9/2022 Lynn Rd	100	-81.3281	41.11556 ac	20 Fair	R
1050	5/9/2022 Lynn Rd	101	-81.3281	41.11558 ac	15 Fair	R
1051	5/9/2022 Lynn Rd	102	-81.3281	41.11559 ac	12 Fair	R
1052	5/9/2022 Lynn Rd	103	-81.3281	41.11558 ac	12 Fair	R
1053	5/9/2022 Lynn Rd	104	-81.3281	41.11563 litu	18 Fair	R
1054	5/9/2022 Lynn Rd	105	-81.3281	41.11563 litu	10 Fair	R
1055	5/9/2022 Lynn Rd	106	-81.3281	41.11563 litu	8 Fair	R
1056	5/9/2022 Lynn Rd	107	-81.3282	41.11561 pr	17 Fair	R
1057	5/9/2022 Lynn Rd	108	-81.3282	41.11561 pr	7 Fair	R
1058	5/9/2022 Lynn Rd	109	-81.3282	41.1156 pr	9 Fair	R
1059	5/9/2022 Lynn Rd	110	-81.3282	41.11562 litu	12 Fair	R
1060	5/9/2022 Lynn Rd	111	-81.3283	41.11565 litu	19 Fair	R
1061	5/9/2022 Lynn Rd	112	-81.3283	41.11557 pr	17 Fair	R
1062	5/9/2022 Lynn Rd	113	-81.3285	41.11556 rops	12 Fair	R
1063	5/9/2022 Lynn Rd	114	-81.3285	41.11556 rops	7 Fair	R
1064	5/9/2022 Lynn Rd	115	-81.3285	41.1156 rops	11 Fair	R
1065	5/9/2022 Lynn Rd	116	-81.3285	41.11563 rops	14 Fair	R
1066	5/9/2022 Lynn Rd	117	-81.3285	41.11561 rops	14 Fair	R
1067	5/9/2022 Lynn Rd	118	-81.3285	41.11561 rops	8 Fair	R
1068	5/9/2022 Lynn Rd	119	-81.3287	41.11557 qu	8 Fair	R
1069	5/9/2022 Lynn Rd	120	-81.3286	41.11564 rops	9 Fair	R
1070	5/9/2022 Lynn Rd	121	-81.3285	41.11562 rops	9 Fair	R
1071	5/9/2022 Lynn Rd	122	-81.3285	41.11563 rops	9 Fair	R
1072	5/9/2022 Lynn Rd	123	-81.3285	41.11564 rops	8 Fair	R
1073	5/9/2022 Lynn Rd	124	-81.3284	41.11562 rops	6 Poor	R
1074	5/9/2022 Lynn Rd	125	-81.3282	41.11574 ac	5 Fair	R
1075	5/9/2022 Lynn Rd	126	-81.3282	41.11572 ac	6 Fair	R
1076	5/9/2022 Lynn Rd	127	-81.3282	41.11571 qu	10 Fair	R
1077	5/9/2022 Lynn Rd	128	-81.3282	41.1157 qu	20 Fair	R
1078	5/9/2022 Lynn Rd	129	-81.3282	41.11569 pr	7 Fair	R
1079	5/9/2022 Lynn Rd	130	-81.3282	41.11567 pr	22 Fair	R
1080	5/9/2022 Lynn Rd	131	-81.3282	41.1157 ac	7 Fair	R

1081	5/9/2022 Lynn Rd	132	-81.3282	41.11569	pr	20 F	air	R
1082	5/9/2022 Lynn Rd	133	-81.3283	41.1157	pr	16 F	air	R
1083	5/9/2022 Lynn Rd	134	-81.3284	41.11566	rops	5 F	air	R
1084	5/9/2022 Lynn Rd	135	-81.3284	41.11567	rops	8 F	air	R
1085	5/9/2022 Lynn Rd	136	-81.3286	41.11565	rops	9 F	air	R
1086	5/9/2022 Lynn Rd	137	-81.3286	41.11561	rops	13 F	air	R
1087	5/9/2022 Lynn Rd	138	-81.3283	41.11575	litu	33 F	air	R
1088	5/9/2022 Lynn Rd	139	-81.3282	41.11576	ас	7 F	air	R
1089	5/9/2022 Lynn Rd	140	-81.3281	41.11581	litu	26 F	air	R
1090	5/9/2022 Lynn Rd	141	-81.3281	41.11579	litu	23 F	air	R
1091	5/9/2022 Lynn Rd	142	-81.3281	41.1158	litu	12 F	air	R
1092	5/9/2022 Lynn Rd	143	-81.3282	41.11578	ас	7 F	air	R
1093	5/9/2022 Lynn Rd	144	-81.3282	41.11578	litu	31 F	air	R
1094	5/9/2022 Lynn Rd	145	-81.3282	41.11578	litu	20 F	air	R
1095	5/9/2022 Lynn Rd	146	-81.3283	41.1158	ас	20 F	air	R
1096	5/9/2022 Lynn Rd	147	-81.3282	41.11586	litu	8 F	air	R
1097	5/9/2022 Lynn Rd	148	-81.3282	41.11589	rops	16 F	air	R
1098	5/9/2022 Lynn Rd	149	-81.3282	41.11604	litu	25 F	air	R
1099	5/9/2022 Lynn Rd	150	-81.3283	41.11601	ac	6 F	air	R
1100	5/9/2022 Lynn Rd	151	-81.3283	41.11602	ас	8 F	air	R
1101	5/9/2022 Lynn Rd	152	-81.3284	41.11604	litu	28 F	air	R
1102	5/9/2022 Lynn Rd	153	-81.3284	41.11603	litu	18 F	air	R
1103	5/9/2022 Lynn Rd	154	-81.3284	41.11601	qu	10 F	air	R
1104	5/9/2022 Lynn Rd	155	-81.3285	41.11601	litu	23 F	air	R
1105	5/9/2022 Lynn Rd	156	-81.3285	41.11598	litu	28 F	air	R
1106	5/9/2022 Lynn Rd	157	-81.3286	41.11601	litu	21 F	air	R
1107	5/9/2022 Lynn Rd	158	-81.3286	41.11601	ас	8 F	air	R
1108	5/9/2022 Lynn Rd	159	-81.3286	41.11601	qu	5 F	air	R
1109	5/9/2022 Lynn Rd	160	-81.3286	41.11597	litu	30 F	air	R
1110	5/9/2022 Lynn Rd	161	-81.3286	41.1159	ulam	8 F	air	R
1111	5/9/2022 Lynn Rd	162	-81.3286	41.1158/	litu	13 F	aır	R
1112	5/9/2022 Lynn Rd	163	-81.3286	41.11589	qu	27 F	aır	R
1113	5/9/2022 Lynn Rd	164	-81.3285	41.1159	litu	20 F	aır	R
1114	5/9/2022 Lynn Rd	165	-81.3285	41.11592	pr	8 F	aır	R
1115	5/9/2022 Lynn Rd	166	-81.3284	41.11596	qu	14 F	aır	R
1116	5/9/2022 Lynn Rd	167	-81.3284	41.11598	litu	35 F	aır	R
1117	5/9/2022 Lynn Rd	168	-81.3282	41.11605	litu	32 F	air	R
1118	5/9/2022 Lynn Rd	169	-81.3283	41.11611	ac	14 F	air	R
1119	5/9/2022 Lynn Rd	170	-81.3284	41.11606	qu		air	R
1120	5/9/2022 Lynn Rd	1/1	-81.3284	41.11605	ulam		air	R
1121	5/9/2022 Lynn Rd	172	-81.3285	41.11604	ac	8 6	air	R
1122	5/9/2022 Lynn Ka	174	-81.3286	41.11603	IICU	/ H	air	ĸ
1123	5/9/2022 Lynn Ka	175	-81.3286	41.11608	iitu	22 H	air	ĸ
1125	5/9/2022 Lynn Ka	175	-81.328/	41.1160/	pr	9 1	air	к п
1125		177	-81.328/	41.11608	hi	9 F	dif	к
1120	5/9/2022 Lynn Ka	170	-81.328/	41.11603	rops	14 F	dlf	ĸ
1127	5/9/2022 Lynn Rd	1/8	-81.3285	41.11615	qu	25 F	air	к

1128	5/9/2022 Lynn Rd	179	-81.3285	41.1162 qu	28 Fair	R
1129	5/9/2022 Lynn Rd	180	-81.3285	41.11618 ac	6 Fair	R
1130	5/9/2022 Lynn Rd	181	-81.3284	41.11619 qu	15 Fair	R
1131	5/9/2022 Lynn Rd	182	-81.3285	41.1162 pr	9 Fair	R
1132	5/9/2022 Lynn Rd	183	-81.3286	41.11621 pr	10 Fair	R
1133	5/9/2022 Lynn Rd	184	-81.3286	41.11623 pr	9 Fair	R
1134	5/9/2022 Lynn Rd	185	-81.3284	41.1163 ulam	6 Fair	R
1135	5/9/2022 Lynn Rd	186	-81.3283	41.11627 pr	8 Fair	R
1136	5/9/2022 Lynn Rd	187	-81.3282	41.11622 ac	11 Fair	R
1137	5/9/2022 Lynn Rd	188	-81.3283	41.11629 ac	7 Fair	R
1138	5/9/2022 Lynn Rd	189	-81.3284	41.11641 litu	17 Fair	R
1139	5/9/2022 Lynn Rd	190	-81.3284	41.11637 fr	6 Fair	R
1140	5/9/2022 Lynn Rd	191	-81.3285	41.11634 pr	7 Fair	R
1141	5/9/2022 Lynn Rd	192	-81.3284	41.11639 pr	17 Fair	R
1142	5/9/2022 Lynn Rd	193	-81.3285	41.11638 litu	15 Fair	R
1143	5/9/2022 Lynn Rd	194	-81.3285	41.11634 rops	15 Fair	R
1144	5/9/2022 Lynn Rd	195	-81.3286	41.1163 pr	24 Fair	R
1145	5/9/2022 Lynn Rd	196	-81.3286	41.11629 ac	9 Fair	R
1146	5/9/2022 Lynn Rd	197	-81.328	41.11662 qu	12 Fair	R
1147	5/9/2022 Lynn Rd	198	-81.328	41.11661 pr	10 Fair	R
1148	5/9/2022 Lynn Rd	199	-81.328	41.11658 litu	41 Fair	R
1149	5/9/2022 Lynn Rd	200	-81.3279	41.1165 ulam	15 Fair	R
1150	5/9/2022 Lynn Rd	201	-81.3278	41.11626 litu	8 Fair	R
1151	5/9/2022 Lynn Rd	202	-81.328	41.1162 litu	25 Fair	R
1152	5/9/2022 Lynn Rd	203	-81.3281	41.11626 qu	13 Fair	R
1153	5/9/2022 Lynn Rd	204	-81.3281	41.11627 qu	27 Fair	R
1154	5/9/2022 Lynn Rd	205	-81.3282	41.11635 litu	28 Fair	R
1155	5/9/2022 Lynn Rd	206	-81.3282	41.11637 litu	21 Fair	R
1156	5/9/2022 Lynn Rd	207	-81.3282	41.11635 litu	30 Fair	R
1157	5/9/2022 Lynn Rd	208	-81.3283	41.11639 pr	9 Fair	R
1158	5/9/2022 Lynn Rd	209	-81.3282	41.11633 pr	7 Fair	R
1159	5/9/2022 Lynn Rd	210	-81.3282	41.11629 fr	13 Fair	R
1160	5/9/2022 Lynn Rd	211	-81.3281	41.11615 litu	29 Fair	R
1161	5/9/2022 Lynn Rd	212	-81.3281	41.11602 ac	8 Fair	R
1162	5/9/2022 Lynn Rd	213	-81.328	41.11592 litu	14 Fair	R
1163	5/9/2022 Lynn Rd	214	-81.3281	41.11592 litu	24 Fair	R
1164	5/9/2022 Lynn Rd	215	-81.3281	41.11588 pr	5 Fair	R
1165	5/10/2022 West Cam	1	-81.3607	41.17192 qu	20 Fair	С
1166	5/10/2022 West Cam	2	-81.3607	41.17194 qu	9 Fair	С
1167	5/10/2022 West Cam	3	-81.3607	41.17195 caca	6 Fair	С
1168	5/10/2022 West Cam	4	-81.3607	41.17195 qu	13 Fair	C
1169	5/10/2022 West Cam	5	-81.3607	41.1/196 ac	17 Fair	C
1170	5/10/2022 West Cam	6	-81.3607	41.1/195 ac	14 Fair	C
1171	5/10/2022 West Cam	7	-81.3607	41.1/195 pr	21 Fair	C
1172	5/10/2022 West Cam	8	-81.3607	41.1/197 ac	6 Fair	C
1173	5/10/2022 West Cam	9	-81.3608	41.1/192 ac	9 Fair	C
1174	5/10/2022 West Cam	10	-81.3607	41.17187 ac	7 Fair	С

1175	5/10/2022 \	Nest Cam	11	-81.3608	41.17186	ас	6 F	air	С
1176	5/10/2022 \	Nest Cam	12	-81.3608	41.17185	ас	5 F	air	С
1177	5/10/2022 \	West Cam	13	-81.3608	41.17185	ас	9 F	air	С
1178	5/10/2022 \	West Cam	14	-81.3608	41.17182	ас	13 F	air	С
1179	5/10/2022 \	West Cam	15	-81.3608	41.17182	pr	11 F	air	С
1180	5/10/2022 \	Nest Cam	16	-81.3607	41.17178	ас	12 F	air	С
1181	5/10/2022 \	West Cam	17	-81.3607	41.17177	ас	7 F	air	С
1182	5/10/2022 \	Nest Cam	18	-81.3608	41.17177	pr	9 F	air	С
1183	5/10/2022 \	Nest Cam	19	-81.3608	41.17173	ас	9 F	air	С
1184	5/10/2022 \	Nest Cam	20	-81.3608	41.1717	ас	23 F	air	С
1185	5/10/2022 \	Nest Cam	21	-81.3608	41.17168	ас	9 F	air	С
1186	5/10/2022 \	Nest Cam	22	-81.3609	41.17169	pode	11 F	air	С
1187	5/10/2022 \	West Cam _l	23	-81.3609	41.17171	ас	8 F	air	С
1188	5/10/2022 \	West Cam _l	24	-81.3609	41.17178	qu	9 F	air	С
1189	5/10/2022 \	West Cam _l	25	-81.3609	41.17179	qu	8 F	air	С
1190	5/10/2022 \	West Cam _l	26	-81.3609	41.1718	ас	7 F	air	С
1191	5/10/2022 \	Nest Cam	27	-81.3609	41.1718	ас	7 F	air	С
1192	5/10/2022 \	Nest Cam	28	-81.3609	41.1718	ас	6 F	air	С
1193	5/10/2022 \	Nest Cam	29	-81.3609	41.17183	ас	7 F	air	С
1194	5/10/2022 \	Nest Cam	30	-81.3609	41.17186	ас	18 F	air	С
1195	5/10/2022 \	Nest Cam	31	-81.3609	41.17188	ас	9 F	air	С
1196	5/10/2022 \	Nest Cam	32	-81.3608	41.17188	pr	7 F	air	С
1197	5/10/2022 \	West Cam _l	33	-81.3609	41.17192	ас	15 F	air	С
1198	5/10/2022 \	West Cam _l	34	-81.3608	41.17195	ас	8 F	air	С
1199	5/10/2022 \	West Cam _l	35	-81.3608	41.17197	ас	9 F	air	С
1200	5/10/2022 \	West Cam _l	36	-81.3609	41.17197	pr	14 F	air	С
1201	5/10/2022 \	West Cam _l	37	-81.3609	41.17197	pr	13 F	air	С
1202	5/10/2022 \	West Cam _l	38	-81.3609	41.17198	pr	8 F	air	С
1203	5/10/2022 \	West Cam _l	39	-81.3609	41.17198	pr	6 F	air	С
1204	5/10/2022 \	West Cam _l	40	-81.3609	41.17198	ас	7 F	air	С
1205	5/10/2022 \	Nest Cam	41	-81.3609	41.17193	pr	11 F	air	С
1206	5/10/2022 \	Nest Cam	42	-81.3609	41.17193	ас	7 F	air	С
1207	5/10/2022 \	Nest Cam	43	-81.3609	41.17193	pr	6 F	air	С
1208	5/10/2022 \	West Cam	44	-81.3609	41.17193	pr	7 F	air	С
1209	5/10/2022 \	Nest Cam	45	-81.3609	41.17181	ас	6 F	air	С
1210	5/10/2022 \	Nest Cam	46	-81.3609	41.1718	pr	12 F	air	С
1211	5/10/2022 \	Nest Cam	47	-81.3609	41.17178	pr	10 F	air	C
1212	5/10/2022 \	West Cam	48	-81.3608	41.17169	ac	5 F	air	C
1213	5/10/2022 \	West Cam	49	-81.3609	41.17171	pode	13 F	air	С
1214	5/10/2022 \	West Cam	50	-81.361	41.17172	pr	14 F	air	С
1215	5/10/2022	Nest Cam	51	-81.3609	41.17172	pr	12 F	-air	C
1216	5/10/2022 \	West Cam	52	-81.361	41.17171	ac	15 F	-air	C
1217	5/10/2022 \	west Cam	53	-81.361	41.1/171	ac	16 F	-air 	C
1218	5/10/2022 \	West Cam	54 5-	-81.3611	41.17172	pode	18 F	-air	C
1219	5/10/2022 \	West Cam	55	-81.361	41.17179	saal	6 F	-air 	C
1220	5/10/2022 \	West Cam	56	-81.361	41.17181	pr	19 F	-air 	C
1221	5/10/2022 \	Nest Cam	57	-81.361	41.17186	pr	8 F	air	С

1222	5/10/2022 West Cam	58	-81.361	41.17187 ac	7 Fair	С
1223	5/10/2022 West Cam	59	-81.361	41.17187 pr	8 Fair	С
1224	5/10/2022 West Cam	60	-81.361	41.17187 pr	15 Fair	С
1225	5/10/2022 West Cam	61	-81.361	41.17194 acsa2	19 Fair	С
1226	5/10/2022 West Cam	62	-81.3609	41.17198 ac	5 Fair	С
1227	5/10/2022 West Cam	63	-81.361	41.17198 pode	14 Fair	С
1228	5/10/2022 West Cam	64	-81.3611	41.17197 pr	11 Fair	С
1229	5/10/2022 West Cam	65	-81.3611	41.17195 pr	8 Fair	С
1230	5/10/2022 West Cam	66	-81.3611	41.17191 ac	7 Fair	С
1231	5/10/2022 West Cam	67	-81.361	41.17189 pr	17 Fair	С
1232	5/10/2022 West Cam	68	-81.3611	41.17188 pr	15 Fair	С
1233	5/10/2022 West Cam	69	-81.3611	41.17183 pr	10 Fair	С
1234	5/10/2022 West Cam	70	-81.361	41.17182 ac	7 Fair	С
1235	5/10/2022 West Cam	71	-81.361	41.17181 pr	16 Fair	С
1236	5/10/2022 West Cam	72	-81.3611	41.17173 ac	14 Fair	С
1237	5/10/2022 West Cam	73	-81.3611	41.17174 ac	5 Fair	С
1238	5/10/2022 West Cam	74	-81.3611	41.17175 ac	17 Fair	С
1239	5/10/2022 West Cam	75	-81.3611	41.17176 ac	13 Fair	С
1240	5/10/2022 West Cam	76	-81.3611	41.17177 qu	7 Fair	С
1241	5/10/2022 West Cam	77	-81.3611	41.1718 ac	19 Fair	С
1242	5/10/2022 West Cam	78	-81.3611	41.17179 ac	15 Fair	С
1243	5/10/2022 West Cam	79	-81.3611	41.17182 qu	9 Fair	С
1244	5/10/2022 West Cam	80	-81.3611	41.17183 ac	12 Fair	С
1245	5/10/2022 West Cam	81	-81.3611	41.17188 pr	6 Fair	С
1246	5/10/2022 West Cam	82	-81.3611	41.1719 ac	5 Fair	С
1247	5/10/2022 West Cam	83	-81.3611	41.1719 pr	6 Fair	С
1248	5/10/2022 West Cam	84	-81.3611	41.17196 ac	19 Fair	С
1249	5/10/2022 West Cam	85	-81.3611	41.17202 pr	25 Fair	С
1250	5/10/2022 West Cam	86	-81.3612	41.17199 ac	16 Fair	С
1251	5/10/2022 West Cam	87	-81.3613	41.17199 ac	14 Fair	С
1252	5/10/2022 West Cam	88	-81.3612	41.17196 ac	7 Fair	С
1253	5/10/2022 West Cam	89	-81.3612	41.17189 ac	5 Fair	С
1254	5/10/2022 West Cam	90	-81.3612	41.1719 pr	7 Fair	С
1255	5/10/2022 West Cam	91	-81.3613	41.1719 ac	5 Fair	С
1256	5/10/2022 West Cam	92	-81.3613	41.17189 ac	13 Fair	С
1257	5/10/2022 West Cam	93	-81.3613	41.17191 pr	10 Fair	С
1258	5/10/2022 West Cam	94	-81.3613	41.17191 pr	10 Fair	С
1259	5/10/2022 West Cam	95	-81.3614	41.17189 ac	16 Fair	С
1260	5/10/2022 West Cam	96	-81.3614	41.17183 ac	10 Fair	С
1261	5/10/2022 West Cam	97	-81.3614	41.17185 ac	8 Fair	С
1262	5/10/2022 West Cam	98	-81.3614	41.17184 ac	6 Fair	С
1263	5/10/2022 West Cam	99	-81.3613	41.17181 ac	9 Fair	С
1264	5/10/2022 West Cam	100	-81.3613	41.17182 ac	5 Fair	С
1265	5/10/2022 West Cam	101	-81.3614	41.17193 fagr	27 Fair	С
1266	5/10/2022 West Cam	102	-81.3614	41.17196 ac	14 Fair	С
1267	5/10/2022 West Cam	103	-81.3613	41.17199 pr	19 Fair	С
1268	5/10/2022 West Cam	104	-81.3613	41.17198 pr	15 Fair	С
1269	5/10/2022 West Cam	105	-81.3612	41.17201 pr	14 Fair	С
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1270	5/10/2022 West Cam	106	-81.3614	41.172 pr	22 Fair	С
1271	5/10/2022 West Cam	107	-81.3614	41.172 pr	16 Fair	С
1272	5/10/2022 West Cam	108	-81.3615	41.17197 pr	18 Fair	С
1273	5/10/2022 West Cam	109	-81.3615	41.17193 caca	9 Fair	С
1274	5/10/2022 West Cam	110	-81.3614	41.17191 ac	19 Fair	С
1275	5/10/2022 West Cam	111	-81.3614	41.17184 ac	9 Fair	С
1276	5/10/2022 West Cam	112	-81.3615	41.17183 ac	8 Fair	С
1277	5/10/2022 West Cam	113	-81.3615	41.1718 ac	15 Fair	С
1278	5/10/2022 West Cam	114	-81.3615	41.17182 ac	11 Fair	С
1279	5/10/2022 West Cam	115	-81.3615	41.17182 ac	12 Fair	С
1280	5/10/2022 West Cam	116	-81.3616	41.17184 ac	24 Fair	С
1281	5/10/2022 West Cam	117	-81.3615	41.17191 pr	7 Fair	С
1282	5/10/2022 West Cam	118	-81.3616	41.17199 pr	25 Fair	С
1283	5/10/2022 West Cam	119	-81.3616	41.17197 ac	10 Fair	С
1284	5/10/2022 West Cam	120	-81.3616	41.17196 pr	21 Fair	С
1285	5/10/2022 West Cam	121	-81.3616	41.17194 ac	28 Fair	С
1286	5/10/2022 West Cam	122	-81.3616	41.17195 ac	13 Fair	С
1287	5/10/2022 West Cam	123	-81.3617	41.17188 ac	18 Fair	С
1288	5/10/2022 West Cam	124	-81.3617	41.1719 pr	13 Fair	С
1289	5/10/2022 West Cam	125	-81.3617	41.17196 ac	19 Fair	С
1290	5/10/2022 West Cam	126	-81.3616	41.17202 qu	11 Fair	С
1291	5/10/2022 West Cam	127	-81.3616	41.17202 ac	6 Fair	С
1292	5/10/2022 West Cam	128	-81.3615	41.17205 qu	5 Fair	С
1293	5/10/2022 West Cam	129	-81.3618	41.17194 ac	25 Fair	С
1294	5/10/2022 West Cam	130	-81.3618	41.17192 ac	5 Fair	С
1295	5/10/2022 West Cam	131	-81.3618	41.17195 pode	23 Fair	С
1296	5/10/2022 West Cam	132	-81.3617	41.17184 ac	16 Fair	С
1297	5/10/2022 West Cam	133	-81.3617	41.17175 ac	16 Fair	С
1298	5/10/2022 West Cam	134	-81.3609	41.17123 ac	22 Fair	С
1299	5/10/2022 West Cam	135	-81.3609	41.17129 pr	12 Fair	С
1300	5/10/2022 West Cam	136	-81.3609	41.17129 pr	9 Fair	С
1301	5/10/2022 West Cam	137	-81.3609	41.17133 ac	13 Fair	C
1302	5/10/2022 West Cam	138	-81.3608	41.17136 qu	12 Fair	C
1303	5/10/2022 West Cam	139	-81.3608	41.1/136 qu	18 Fair	C
1304	5/10/2022 West Cam	140	-81.3608	41.1/14/ ac	22 Fair	C
1305	5/10/2022 West Cam	141	-81.3608	41.17151 ac	8 Fair	C
1306	5/10/2022 West Cam	142	-81.3608	41.17156 ac	5 Fair	C
1307	5/10/2022 West Cam	143	-81.3608	41.17156 ac	11 Fair	C
1308	5/10/2022 West Cam	144	-81.3608	41.17156 ac	9 Fair	C
1309	5/10/2022 West Cam	145	-81.3608	41.17156 ac	9 Fair	C
1211	5/10/2022 West Cam	146	-81.3608	41.17162 pr	TO Fair	
1212	5/10/2022 West Cam	14/	-81.3608	41.17164 pr	b Fair	
1312	5/10/2022 West Cam	148	-81.3608	41.17150 oc	/ Fair	
1214		149	81 2600	41.17159 ac		
1314	5/10/2022 West Cam	150	-81.3608	41.17159 ac		
1212	5/10/2022 West Cam	151	-97.3008	41.1/12A 9C	o Fair	C

1316	5/10/2022 V	Nest Cam	152	-81.3608	41.17159	ас	9 F	air	С
1317	5/10/2022 V	Vest Cam	153	-81.3608	41.17151	qu	22 F	air	С
1318	5/10/2022 V	West Cam	154	-81.3608	41.17148	ас	5 F	air	С
1319	5/10/2022 V	West Cam _l	155	-81.3608	41.17148	ac	11 F	air	С
1320	5/10/2022 V	West Cam _l	156	-81.3608	41.17143	ac	20 F	air	С
1321	5/10/2022 V	Vest Cam	157	-81.3608	41.17144	qu	7 F	air	С
1322	5/10/2022 V	West Cam _l	158	-81.3609	41.17141	qu	24 F	air	С
1323	5/10/2022 V	Nest Cam	159	-81.3609	41.17141	ac	15 F	air	С
1324	5/10/2022 V	West Cam _l	160	-81.3609	41.1714	qu	6 F	air	С
1325	5/10/2022 V	Nest Cam	161	-81.3609	41.17137	qu	9 F	air	С
1326	5/10/2022 V	Nest Cam _l	162	-81.3609	41.17137	qu	16 F	air	С
1327	5/10/2022 V	Vest Cam _l	163	-81.361	41.17131	ас	22 F	air	С
1328	5/10/2022 V	Vest Cam _l	164	-81.361	41.17129	ас	8 F	air	С
1329	5/10/2022 V	Vest Cam _l	165	-81.3611	41.17123	ас	18 F	air	С
1330	5/10/2022 V	Vest Cam _l	166	-81.3611	41.17124	ас	6 F	air	С
1331	5/10/2022 V	West Cam _l	167	-81.3611	41.17126	pr	18 F	air	С
1332	5/10/2022 V	Vest Cam _l	168	-81.3611	41.17126	pr	20 F	air	С
1333	5/10/2022 V	Vest Cam _l	169	-81.3611	41.17135	ас	7 F	air	С
1334	5/10/2022 V	Vest Cam _l	170	-81.3611	41.17135	ас	18 F	air	С
1335	5/10/2022 V	Vest Cam _l	171	-81.3611	41.17132	ас	10 F	air	С
1336	5/10/2022 V	Vest Cam _l	172	-81.3611	41.17132	ас	10 F	air	С
1337	5/10/2022 V	Vest Cam _l	173	-81.3611	41.17136	pr	8 F	air	С
1338	5/10/2022 V	Vest Cam _l	174	-81.3612	41.17128	ас	14 P	oor	С
1339	5/10/2022 V	Vest Cam _l	175	-81.3612	41.17126	ас	14 F	air	С
1340	5/10/2022 V	Vest Cam _l	176	-81.3613	41.17127	pr	26 F	air	С
1341	5/10/2022 V	Vest Cam _l	177	-81.3613	41.17133	ас	5 F	air	С
1342	5/10/2022 V	West Cam _l	178	-81.3613	41.17134	ас	6 F	air	С
1343	5/10/2022 V	West Cam _l	179	-81.3613	41.17135	ас	5 F	air	С
1344	5/10/2022 V	West Cam _l	180	-81.3613	41.17136	pr	14 F	air	С
1345	5/10/2022 V	West Cam _l	181	-81.3613	41.17136	pr	12 F	air	С
1346	5/10/2022 V	West Cam _l	182	-81.3613	41.17136	pr	13 F	air	С
1347	5/10/2022 V	West Cam _l	183	-81.3612	41.17137	ac	18 F	air	С
1348	5/10/2022 V	West Cam _l	184	-81.3612	41.17143	ac	12 F	air	С
1349	5/10/2022 V	West Cam	185	-81.3612	41.17143	ac	26 F	air	С
1350	5/10/2022 V	Nest Cam	186	-81.3612	41.17146	ac	16 F	air	С
1351	5/10/2022 V	Nest Cam	187	-81.3613	41.17144	ac	21 F	air	С
1352	5/10/2022 V	Nest Cam	188	-81.3613	41.1714	ac	18 F	air	С
1353	5/10/2022 V	Nest Cam	189	-81.3613	41.1715	ас	18 F	air	C
1354	5/10/2022 V	Nest Cam	190	-81.3614	41.17146	ас	10 F	air	С
1355	5/10/2022 V	Nest Cam	191	-81.3614	41.17146	ас	6 F	air	С
1356	5/10/2022 V	Nest Cam	192	-81.3614	41.17144	ас	11 Fa	air	C
1357	5/10/2022 V	Nest Cam	193	-81.3613	41.1/14	pr	8 F	aır	C
1358	5/10/2022 V	Nest Cam	194	-81.3614	41.17136	ac	/ Fa	aır	C
1359	5/10/2022 V	vest Cam	195	-81.3614	41.1/135	ac	5 Fa	aır	C
1360	5/10/2022 V	vest Cam	196	-81.3614	41.1/133	ac	25 F	aır	C
1361	5/10/2022 V	Nest Cam	197	-81.3614	41.17126	pr	10 F	aır	C
1362	5/10/2022 V	Nest Cam	198	-81.3614	41.17126	pr	8 F	air	С

1363	5/10/2022 West	Cam _l 199	-81.3614	41.17125	pr	8 Fair	С
1364	5/10/2022 West	Cam _l 200	-81.3615	41.17123	ас	15 Fair	С
1365	5/10/2022 West	Cam _l 201	-81.3615	41.17125	pr	22 Fair	С
1366	5/10/2022 West	Cam _l 202	-81.3615	41.17128	caca	6 Fair	С
1367	5/10/2022 West	Cam _l 203	-81.3615	41.17131	ас	14 Fair	С
1368	5/10/2022 West	Cam 204	-81.3615	41.17135	pr	20 Fair	С
1369	5/10/2022 West	Cam _l 205	-81.3614	41.17137	ас	5 Fair	С
1370	5/10/2022 West	Cam _l 206	-81.3614	41.1714	ас	18 Fair	С
1371	5/10/2022 West	Cam _l 207	-81.3615	41.17145	pr	10 Fair	С
1372	5/10/2022 West	Cam _l 208	-81.3615	41.17146	pr	6 Fair	С
1373	5/10/2022 West	Cam _l 209	-81.3614	41.17148	ас	20 Poor	С
1374	5/10/2022 West	Cam _l 210	-81.3613	41.17151	ас	12 Fair	С
1375	5/10/2022 West	Cam _l 211	-81.3613	41.17151	pode	26 Fair	С
1376	5/10/2022 West	Cam _l 212	-81.3613	41.17152	ас	21 Fair	С
1377	5/10/2022 West	Cam _l 213	-81.3613	41.17152	ас	16 Fair	С
1378	5/10/2022 West	Cam _l 214	-81.3614	41.1715	ас	14 Fair	С
1379	5/10/2022 West	Cam _l 215	-81.3615	41.17147	саса	5 Fair	С
1380	5/10/2022 West	Cam 216	-81.3615	41.17149	ас	22 Fair	С
1381	5/10/2022 West	Cam _l 217	-81.3616	41.17151	ас	10 Fair	С
1382	5/10/2022 West	Cam _l 218	-81.3616	41.17153	ас	14 Fair	С
1383	5/10/2022 West	Cam _l 219	-81.3615	41.17157	ас	11 Fair	С
1384	5/10/2022 West	Cam _l 220	-81.3615	41.17157	ас	8 Fair	С
1385	5/10/2022 West	Cam _l 221	-81.3615	41.17157	ас	6 Fair	С
1386	5/10/2022 West	Cam _l 222	-81.3616	41.1716	ас	14 Fair	С
1387	5/10/2022 West	Cam _l 223	-81.3616	41.17157	ас	11 Fair	С
1388	5/10/2022 West	Cam _l 224	-81.3617	41.17154	ас	8 Fair	С
1389	5/10/2022 West	Cam _l 225	-81.3617	41.17155	ас	11 Fair	С
1390	5/10/2022 West	Cam _l 226	-81.3617	41.17155	ас	10 Fair	С
1391	5/10/2022 West	Cam _l 227	-81.3617	41.17155	ас	10 Fair	С
1392	5/10/2022 West	Cam _l 228	-81.3616	41.17148	ас	14 Fair	С
1393	5/10/2022 West	Cam _l 229	-81.3616	41.17144	ас	7 Fair	С
1394	5/10/2022 West	Cam _l 230	-81.3617	41.17145	ас	16 Fair	С
1395	5/10/2022 West	Cam _l 231	-81.3616	41.17144	pr	17 Fair	С
1396	5/10/2022 West	Cam 232	-81.3617	41.17151	ас	14 Fair	С
1397	5/10/2022 West	Cam 233	-81.3617	41.17151	ас	12 Fair	С
1398	5/10/2022 West	Cam 234	-81.3617	41.1716	pr	12 Fair	С
1399	5/10/2022 West	Cam _l 235	-81.3616	41.17162	ас	12 Fair	C
1400	5/10/2022 West	Cam _l 236	-81.3617	41.17161	ас	17 Fair	С
1401	5/10/2022 West	Cam _l 237	-81.3616	41.17173	pr	10 Fair	С
1402	5/10/2022 West	Cam _l 238	-81.3616	41.17173	ас	16 Fair	С
1403	5/10/2022 West	Cam _l 239	-81.3616	41.17179	ac	21 Fair	C
1404	5/10/2022 West	Cam 240	-81.3617	41.17169	pode	10 Fair	C
1405	5/10/2022 West	cam 241	-81.3617	41.1/167	ас	9 Fair	C
1406	5/10/2022 West	Cam 242	-81.3617	41.17163	pr	8 Fair	C
1407	5/10/2022 West	Cam 243	-81.3617	41.17163	pr	11 Fair	C
1408	5/10/2022 West	Cam 244	-81.3617	41.17163	pr	12 Fair	C
1409	5/10/2022 West	Cam 245	-81.3617	41.17163	pr	11 Fair	С

1410	5/10/2022 West Cam	246	-81.3617	41.17163 pr	6 Fair	С
1411	5/10/2022 West Cam	247	-81.3617	41.17163 pr	14 Fair	С
1412	5/10/2022 West Cam	248	-81.3617	41.1716 ac	6 Fair	С
1413	5/10/2022 West Cam	249	-81.3617	41.17159 ac	12 Fair	С
1414	5/10/2022 West Cam	250	-81.3618	41.1716 ac	10 Fair	С
1415	5/10/2022 West Cam	251	-81.3617	41.17142 pr	20 Fair	С
1416	5/10/2022 West Cam	252	-81.3617	41.17137 pr	12 Fair	С
1417	5/10/2022 West Cam	253	-81.3617	41.17137 pr	19 Fair	С
1418	5/10/2022 West Cam	254	-81.3617	41.17135 pr	10 Fair	С
1419	5/10/2022 West Cam	255	-81.3617	41.17132 pr	10 Fair	С
1420	5/10/2022 West Cam	256	-81.3617	41.17132 pr	11 Fair	С
1421	5/10/2022 West Cam	257	-81.3617	41.17132 pr	8 Fair	С
1422	5/10/2022 West Cam	258	-81.3617	41.17132 pr	5 Fair	С
1423	5/10/2022 West Cam	259	-81.3616	41.17124 ac	15 Fair	С
1424	5/10/2022 West Cam	260	-81.3616	41.17122 pr	8 Fair	С
1425	5/10/2022 West Cam	261	-81.3616	41.17122 ac	7 Fair	С
1426	5/10/2022 West Cam	262	-81.3616	41.17118 pr	17 Fair	С
1427	5/10/2022 West Cam	263	-81.3616	41.17117 pr	12 Fair	С
1428	5/10/2022 West Cam	264	-81.3616	41.17118 ac	6 Fair	С
1429	5/10/2022 West Cam	265	-81.3615	41.17132 ac	14 Fair	С
1430	5/10/2022 West Cam	266	-81.3616	41.17137 pr	14 Fair	С
1431	5/10/2022 West Cam	267	-81.3615	41.17138 pr	9 Fair	С
1432	5/10/2022 West Cam	268	-81.3615	41.17138 pr	18 Fair	С
1433	5/10/2022 West Cam	269	-81.3616	41.17138 ac	6 Fair	С
1434	5/10/2022 West Cam	270	-81.3617	41.17143 ac	7 Fair	С
1435	5/10/2022 West Cam	271	-81.3618	41.17176 pr	12 Fair	C
1436	5/10/2022 West Cam	272	-81.3618	41.17176 ac	10 Fair	С
1437	5/10/2022 West Cam	273	-81.3619	41.17179 pr	12 Fair	С
1438	5/10/2022 West Cam	274	-81.3619	41.1/18 ac	6 Fair	C
1439	5/10/2022 West Cam	275	-81.3619	41.1/18 ac	5 Fair	C
1440	5/10/2022 West Cam	276	-81.3619	41.17183 pr	6 Fair	C
1441	5/10/2022 West Cam	277	-81.3619	41.1/181 ac	9 Fair	C
1442	5/10/2022 West Cam	278	-81.3618	41.17181 pr	13 Fair	C
1443	5/10/2022 West Cam	279	-81.3018	41.17181 pr	9 Fair	C
1444	5/10/2022 West Cam	280	-81.3018	41.17181 pr	8 Fair	C C
1445	5/10/2022 West Cam	281	-81.3018	41.1/183 ac	7 Fair 7 Fair	C C
1440	5/10/2022 West Cam	282	-81.3018	41.17197 ulam	7 Fair 9 Eair	C C
1447	5/10/2022 West Call	205	-01.3010	41.17190 uidiii 41.17192 pr	o Fall 11 Eair	C C
1440	5/10/2022 West Call	204	-01.3010	41.17105 pr	11 Fall	C C
1449	5/10/2022 West Cam	205	-01.3010	41.17104 pi	10 Fall	C C
1450	5/10/2022 West Cam	200	-01.3010	41.17101 pi	12 Fall 8 Eair	C C
1452	5/10/2022 West Call	207 722	-81 2610	41 17171 ac	5 Fair	c c
1452	5/10/2022 West Cam	200	-81 2610		5 Fair	c c
1454	5/10/2022 West Cam	205	-81.3618	41,17145 ac	15 Fair	c c
1455	5/10/2022 West Cam	290	-81.3619	41,1714 litu	28 Fair	c C
1456	5/10/2022 West Cam	291	-81.3618	41,17136 ac	10 Fair	c c
	5, 10, 2022 West cum	252	51.5010	. 1. 1, 100 00	10 1 011	0

1457	5/10/2022 West Cam	293	-81.3618	41.17129 ac	29 Fair	С
1458	5/10/2022 West Cam	294	-81.3618	41.17118 ac	28 Fair	С
1459	5/10/2022 West Cam	295	-81.3618	41.17115 pr	19 Fair	С
1460	5/10/2022 West Cam	296	-81.3618	41.17115 ac	9 Fair	С
1461	5/10/2022 West Cam	297	-81.3617	41.17111 ac	31 Fair	С
1462	5/10/2022 West Cam	298	-81.3617	41.17111 ac	5 Fair	С
1463	5/10/2022 West Cam	299	-81.3617	41.17108 pr	8 Fair	С
1464	5/10/2022 West Cam	300	-81.3617	41.17109 pr	10 Fair	С
1465	5/10/2022 West Cam	301	-81.3617	41.171 ac	9 Fair	С
1466	5/10/2022 West Cam	302	-81.3617	41.17096 pr	14 Fair	С
1467	5/10/2022 West Cam	303	-81.3617	41.17096 pr	17 Fair	С
1468	5/10/2022 West Cam	304	-81.3617	41.17096 ac	7 Fair	С
1469	5/10/2022 West Cam	305	-81.3616	41.17094 pr	9 Fair	С
1470	5/10/2022 West Cam	306	-81.3616	41.17094 pr	8 Fair	С
1471	5/10/2022 West Cam	307	-81.3615	41.17097 pr	15 Fair	С
1472	5/10/2022 West Cam	308	-81.3615	41.17097 pr	13 Fair	С
1473	5/10/2022 West Cam	309	-81.3615	41.17097 pr	16 Fair	С
1474	5/10/2022 West Cam	310	-81.3615	41.17097 pr	11 Fair	С
1475	5/10/2022 West Cam	311	-81.3615	41.17097 pr	14 Fair	С
1476	5/10/2022 West Cam	312	-81.3615	41.17101 pr	15 Fair	С
1477	5/10/2022 West Cam	313	-81.3616	41.17099 ac	8 Fair	C
1478	5/10/2022 West Cam	314	-81.3616	41.171 ac	9 Fair	С
1479	5/10/2022 West Cam	315	-81.3616	41.171 ac	7 Fair	C
1480	5/10/2022 West Cam	316	-81.3616	41.17105 pr	19 Fair	C
1481	5/10/2022 West Cam	317	-81.3617	41.17106 ac	1 Fair	C
1482	5/10/2022 West Cam	318	-81.3617	41.17109 ac	15 Fair	C
1483	5/10/2022 West Cam	319	-81.3617	41.17109 ac	5 Fair	C
1484	5/10/2022 West Cam	320	-81.3616	41.17109 ac	7 Fair	C
1485	5/10/2022 West Cam	321	-81.3616	41.17115 pr	12 Fair	C
1486	5/10/2022 West Cam	322	-81.3616	41.17114 pr	20 Fair	C
1487	5/10/2022 West Cam	323	-81.3617	41.17116 ac	8 Fair	С
1488	5/10/2022 West Cam	324	-81.3617	41.17117 ac	8 Fair	С
1489	5/10/2022 West Cam	325	-81.3617	41.17124 ac	6 Fair	С
1490	5/10/2022 West Cam	326	-81.3617	41.17129 pr	15 Fair	C
1491	5/10/2022 West Cam	327	-81.3617	41.17128 pr	14 Fair	C
1492	5/10/2022 West Cam	328	-81.3617	41.17131 pr	16 Fair	C
1493	5/10/2022 West Cam	329	-81.3617	41.17133 pr	20 Fair	C
1494	5/10/2022 West Cam	330	-81.3618	41.17135 ac	14 Fair	C
1495	5/10/2022 West Cam	331	-81.3618	41.17142 ac	5 Fair	С
1496	5/10/2022 West Cam	1	-81.3596	41.17063 plac	21 Fair	С
1497	5/10/2022 West Cam	2	-81.3596	41.17062 acru	9 Fair	C
1498	5/10/2022 West Cam	3	-81.3596	41.1/064 qu	6 Fair	C
1499	5/10/2022 West Cam	4	-81.3597	41.17063 pr	15 Fair	C
1500	5/10/2022 West Cam	5	-81.3598	41.17063 pr	21 Fair	C
1501	5/10/2022 West Cam	6	-81.3599	41.17064 pr	14 Fair	C
1502	5/10/2022 West Cam	7	-81.3597	41.1/075 ac	14 Fair	C
1503	5/10/2022 West Cam	8	-81.3597	41.17075 litu	18 Fair	С

1504	5/10/2022 V	Vest Cam	9	-81.3597	41.17072	ac	9	Fair	С
1505	5/10/2022 V	Vest Cam	10	-81.3597	41.17072	ас	12	Fair	С
1506	5/10/2022 V	Vest Cam	11	-81.3597	41.17073	ас	12	Fair	С
1507	5/10/2022 V	Vest Cam	12	-81.3598	41.17075	pr	23	Fair	С
1508	5/10/2022 V	Vest Cam	13	-81.3598	41.17073	ас	12	Fair	С
1509	5/10/2022 V	Vest Cam	14	-81.3598	41.17075	pr	12	Fair	С
1510	5/10/2022 V	Vest Cam	15	-81.3598	41.17076	ас	15	Fair	С
1511	5/10/2022 V	Vest Cam	16	-81.3599	41.17073	ас	18	Fair	С
1512	5/10/2022 V	Vest Cam	17	-81.3599	41.17073	ас	6	Fair	С
1513	5/10/2022 V	Vest Cam _l	18	-81.3599	41.1707	ас	6	Fair	С
1514	5/10/2022 V	Vest Cam _l	19	-81.3599	41.1707	ас	10	Fair	С
1515	5/10/2022 V	Vest Cam _l	20	-81.3599	41.17072	pr	18	Fair	С
1516	5/10/2022 V	Vest Cam _l	21	-81.3599	41.1707	ас	20	Fair	С
1517	5/10/2022 V	Vest Cam _l	22	-81.3599	41.17072	ас	16	Fair	С
1518	5/10/2022 V	Vest Cam _l	23	-81.3599	41.17074	pr	17	Fair	С
1519	5/10/2022 V	Vest Cam _l	24	-81.3599	41.17077	pr	13	Fair	С
1520	5/10/2022 V	Vest Cam	25	-81.3599	41.17078	ас	8	Fair	С
1521	5/10/2022 V	Vest Cam	26	-81.36	41.17075	pr	16	Fair	С
1522	5/10/2022 V	Vest Cam	27	-81.36	41.17073	ас	6	Fair	С
1523	5/10/2022 V	Vest Cam _l	28	-81.36	41.17064	ceoc	6	Fair	С
1524	5/10/2022 V	Vest Cam _l	29	-81.3602	41.17063	qu	6	Fair	С
1525	5/10/2022 V	Vest Cam _l	30	-81.3602	41.17064	qu	7	Fair	С
1526	5/10/2022 V	Vest Cam _l	31	-81.3602	41.17063	aial	11	Fair	С
1527	5/10/2022 V	Vest Cam _l	32	-81.36	41.17074	ас	7	Fair	С
1528	5/10/2022 V	Vest Cam _l	33	-81.36	41.17075	ас	5	Fair	С
1529	5/10/2022 V	Vest Cam _l	34	-81.36	41.17075	ас	9	Fair	С
1530	5/10/2022 V	Vest Cam	35	-81.3601	41.17076	ас	7	Fair	С
1531	5/10/2022 V	Vest Cam	36	-81.3601	41.17076	ас	7	Fair	С
1532	5/10/2022 V	Vest Cam	37	-81.3601	41.17074	pr	14	Fair	С
1533	5/10/2022 V	Vest Cam	38	-81.3602	41.17077	qu	14	Fair	C
1534	5/10/2022 V	Vest Cam	39	-81.3601	41.17069	qu	6	Fair	C
1535	5/10/2022 V	Vest Cam	40	-81.3601	41.17068	ас	7	Fair	C
1536	5/10/2022 V	Vest Cam	41	-81.3602	41.1/0/	pr	20	Fair	C
1537	5/10/2022 V	Nest Cam	42	-81.3602	41.1/0/1	litu	12	Fair	C
1538	5/10/2022 V	Nest Cam	43	-81.3602	41.17068	ac	6	Fair	C
1539	5/10/2022 V	Nest Cam	44	-81.3602	41.17069	ac	5	Fair	C
1540	5/10/2022 V	Nest Cam	45	-81.3603	41.17068	ac	9	Fair	C
1541	5/10/2022 V		46	-81.3602	41.1/0/6	ac	0	Fair	C
1542	5/10/2022 V		47	-81.3603	41.1/0/8	litu	24	Fair	C
1543	5/10/2022 V	Nest Cam	48	-81.3603	41.1707	ac	6	Fair	C
1544	5/10/2022 V	Nest Cam	49 50	-81.3603	41.1707	ac	8 12	Fair	C
1545	5/10/2022 V		5U E1	-81.3603	41.1/0/1	dU	13 22	Fdlf	с с
1540	5/10/2022 V	Nost Cam	с.) ЭТ	-01.30U4	41.17009		12	rdii Door	C C
154/	5/10/2022 V		52 52	-01.30U4	41.1/0/4	du	13 10	FUUI	C C
1548	5/10/2022 V		22	-01.30U3	41.1/0/9	hi hi	τõ	Fdll	C C
1549	5/10/2022 V		54 57	-81.3603	41.1/0//	IILU	ъ 20	Fdlf	с с
1220	5/10/2022 V	west cam	55	-81.3604	41.1/0/9	litu	28	Fair	C

1551	5/10/2022 W	/est Cam _l	56	-81.3605	41.17073	ас	15	Fair	С
1552	5/10/2022 W	/est Cam _l	57	-81.3605	41.17073	ас	7	Fair	С
1553	5/10/2022 W	/est Cam _l	58	-81.3605	41.17071	ас	7	Fair	С
1554	5/10/2022 W	/est Cam _l	59	-81.3605	41.17072	ас	11	Fair	С
1555	5/10/2022 W	/est Cam _l	60	-81.3605	41.17071	ас	13	Fair	С
1556	5/10/2022 W	/est Cam _l	61	-81.3605	41.17066	litu	14	Fair	С
1557	5/10/2022 W	/est Cam _l	62	-81.3605	41.17066	ac	14	Fair	С
1558	5/10/2022 W	/est Cam _l	63	-81.3605	41.1707	ас	6	Fair	С
1559	5/10/2022 W	/est Cam _l	64	-81.3606	41.17071	ac	10	Fair	С
1560	5/10/2022 W	/est Cam _l	65	-81.3606	41.17071	ас	10	Fair	С
1561	5/10/2022 W	/est Cam _l	66	-81.3606	41.17073	litu	13	Fair	С
1562	5/10/2022 W	/est Cam _l	67	-81.3606	41.17072	litu	12	Fair	С
1563	5/10/2022 W	/est Cam _l	68	-81.3606	41.17072	pr	13	Fair	С
1564	5/10/2022 W	/est Cam _l	69	-81.3606	41.17078	ас	6	Fair	С
1565	5/10/2022 W	/est Cam _l	70	-81.3606	41.17078	ас	8	Fair	С
1566	5/10/2022 W	/est Cam _l	71	-81.3606	41.17078	ас	6	Fair	С
1567	5/10/2022 W	/est Cam _l	72	-81.3607	41.17077	ас	9	Fair	С
1568	5/10/2022 W	/est Cam _l	73	-81.3607	41.17075	ас	7	Fair	С
1569	5/10/2022 W	/est Cam _l	74	-81.3607	41.17075	ас	8	Fair	С
1570	5/10/2022 W	/est Cam _l	75	-81.3607	41.17075	pr	11	Fair	С
1571	5/10/2022 W	/est Cam _l	76	-81.3608	41.17079	litu	22	Fair	С
1572	5/10/2022 W	/est Cam _l	77	-81.3609	41.17078	ас	8	Fair	С
1573	5/10/2022 W	/est Cam _l	78	-81.3608	41.17068	pode	16	Fair	С
1574	5/10/2022 W	/est Cam _l	79	-81.3608	41.17067	pode	9	Fair	С
1575	5/10/2022 W	/est Cam _l	80	-81.3608	41.17066	pode	9	Fair	С
1576	5/10/2022 W	/est Cam _l	81	-81.3608	41.17066	pode	10	Fair	С
1577	5/10/2022 W	/est Cam _l	82	-81.3608	41.17063	pode	16	Fair	С
1578	5/10/2022 W	/est Cam _l	83	-81.3608	41.17064	pode	7	Fair	С
1579	5/10/2022 W	/est Cam _l	84	-81.3609	41.17065	pr	5	Fair	С
1580	5/10/2022 W	/est Cam _l	85	-81.3609	41.17069	pode	6	Fair	С
1581	5/10/2022 W	/est Cam _l	86	-81.3609	41.17072	ас	9	Fair	С
1582	5/10/2022 W	/est Cam _l	87	-81.3609	41.17073	pr	17	Fair	С
1583	5/10/2022 W	/est Cam _l	88	-81.3609	41.17073	pr	11	Fair	С
1584	5/10/2022 W	/est Cam _l	89	-81.3609	41.17073	pr	16	Fair	С
1585	5/10/2022 W	/est Cam _l	90	-81.361	41.17067	pr	18	Fair	С
1586	5/10/2022 W	/est Cam _l	91	-81.361	41.17067	pr	21	Fair	С
1587	5/10/2022 W	/est Cam _l	92	-81.361	41.17074	pr	6	Fair	С
1588	5/10/2022 W	/est Cam _l	93	-81.361	41.17077	pr	7	Fair	С
1589	5/10/2022 W	/est Cam _l	94	-81.3611	41.17074	pr	10	Poor	С
1590	5/10/2022 W	/est Cam _l	95	-81.361	41.17077	pr	19	Fair	С
1591	5/10/2022 W	/est Cam _l	96	-81.3611	41.17077	pr	13	Fair	С
1592	5/10/2022 W	/est Cam _l	97	-81.361	41.17076	ас	6	Fair	С
1593	5/10/2022 W	/est Cam _l	98	-81.3611	41.17074	ас	7	Fair	С
1594	5/10/2022 W	/est Cam _l	99	-81.3611	41.17072	pr	15	Fair	С
1595	5/10/2022 W	/est Cam _l	100	-81.3611	41.17071	ас	6	Fair	С
1596	5/10/2022 W	/est Cam _l	101	-81.361	41.17066	ас	10	Fair	С
1597	5/10/2022 W	/est Cam _l	102	-81.361	41.17067	ас	5	Fair	С

1598	5/10/2022 West Cam	103	-81.361	41.17064 ac	8 Fair	С
1599	5/10/2022 West Cam	104	-81.361	41.17064 ac	8 Fair	С
1600	5/10/2022 West Cam	105	-81.361	41.17066 ac	9 Fair	С
1601	5/10/2022 West Cam	106	-81.3611	41.17068 ac	8 Fair	С
1602	5/10/2022 West Cam	107	-81.3611	41.17067 ac	6 Fair	С
1603	5/10/2022 West Cam	108	-81.3611	41.17068 ac	5 Fair	С
1604	5/10/2022 West Cam	109	-81.3611	41.17071 pr	10 Fair	С
1605	5/10/2022 West Cam	110	-81.3611	41.17071 ac	7 Fair	С
1606	5/10/2022 West Cam	111	-81.3611	41.17076 ac	8 Fair	С
1607	5/10/2022 West Cam	112	-81.3611	41.17076 ac	7 Fair	С
1608	5/10/2022 West Cam	113	-81.3612	41.17075 ac	7 Fair	С
1609	5/10/2022 West Cam	114	-81.3612	41.17073 ac	19 Fair	С
1610	5/10/2022 West Cam	115	-81.3612	41.17071 pr	15 Fair	С
1611	5/10/2022 West Cam	116	-81.3612	41.17067 ac	5 Fair	С
1612	5/10/2022 West Cam	117	-81.3611	41.17064 ac	8 Fair	С
1613	5/10/2022 West Cam	118	-81.3612	41.17057 ac	13 Fair	С
1614	5/10/2022 West Cam	119	-81.3612	41.17064 ac	10 Fair	С
1615	5/10/2022 West Cam	120	-81.3612	41.17064 ac	6 Fair	С
1616	5/10/2022 West Cam	121	-81.3613	41.17072 pr	16 Fair	С
1617	5/10/2022 West Cam	122	-81.3613	41.17072 pr	7 Fair	С
1618	5/10/2022 West Cam	123	-81.3613	41.17073 pr	11 Fair	С
1619	5/10/2022 West Cam	124	-81.3612	41.17075 ac	5 Fair	С
1620	5/10/2022 West Cam	125	-81.3612	41.17075 qu	7 Fair	С
1621	5/10/2022 West Cam	126	-81.3613	41.17078 ac	7 Fair	С
1622	5/10/2022 West Cam	127	-81.3613	41.17077 ac	7 Fair	С
1623	5/10/2022 West Cam	128	-81.3614	41.17073 pr	17 Fair	С
1624	5/10/2022 West Cam	129	-81.3613	41.17071 pr	15 Fair	С
1625	5/10/2022 West Cam	130	-81.3613	41.17072 qu	9 Fair	С
1626	5/10/2022 West Cam	131	-81.3613	41.17067 ac	15 Fair	С
1627	5/10/2022 West Cam	132	-81.3613	41.17067 ac	11 Fair	С
1628	5/10/2022 West Cam	133	-81.3613	41.17066 pr	13 Fair	С
1629	5/10/2022 West Cam	134	-81.3613	41.17066 pr	14 Fair	С
1630	5/10/2022 West Cam	135	-81.3613	41.17068 pr	11 Fair	С
1631	5/10/2022 West Cam	136	-81.3613	41.17062 ac	5 Fair	С
1632	5/10/2022 West Cam	137	-81.3612	41.17058 pr	14 Fair	С
1633	5/10/2022 West Cam	138	-81.3613	41.17053 qubi	15 Fair	С
1634	5/10/2022 West Cam	139	-81.3614	41.17076 ac	13 Fair	С
1635	5/10/2022 West Cam	140	-81.3614	41.17076 ac	10 Fair	С
1636	5/10/2022 West Cam	141	-81.3614	41.17077 ac	8 Fair	С
1637	5/10/2022 West Cam	142	-81.3614	41.17077 ac	6 Fair	С
1638	5/10/2022 West Cam	143	-81.3614	41.17066 pr	11 Fair	С
1639	5/10/2022 West Cam	144	-81.3614	41.17066 ac	7 Fair	С
1640	5/10/2022 West Cam	145	-81.3615	41.17055 ac	7 Fair	С
1641	5/10/2022 West Cam	146	-81.3615	41.17055 ac	5 Fair	С
1642	5/10/2022 West Cam	147	-81.3615	41.17063 ac	13 Fair	С
1643	5/10/2022 West Cam	148	-81.3615	41.17063 ac	13 Fair	С
1644	5/10/2022 West Cam	149	-81.3615	41.17067 ac	6 Fair	С

1645	5/10/2022 Wes	st Cam _l 150	-81.3615	41.17067	ас	6 Fai	r C
1646	5/10/2022 Wes	st Cam 151	-81.3615	41.17073	pr	18 Fai	r C
1647	5/10/2022 Wes	st Cam 152	-81.3616	41.17082	pr	9 Fai	r C
1648	5/10/2022 Wes	st Cam _l 153	-81.3616	41.1708	ас	26 Fai	r C
1649	5/10/2022 Wes	st Cam 154	-81.3616	41.17077	pr	12 Fai	r C
1650	5/10/2022 Wes	st Cam _l 155	-81.3616	41.1707	pr	13 Fai	r C
1651	5/10/2022 Wes	st Cam 156	-81.3615	41.17064	pr	13 Fai	r C
1652	5/10/2022 Wes	st Cam 157	-81.3615	41.17064	pr	14 Fai	r C
1653	5/10/2022 Wes	st Cam 158	-81.3616	41.17062	pr	12 Fai	r C
1654	5/10/2022 Wes	st Cam _l 159	-81.3616	41.17062	pr	13 Fai	r C
1655	5/10/2022 Wes	st Cam _l 160	-81.3616	41.17063	pr	12 Fai	r C
1656	5/10/2022 Wes	st Cam _l 161	-81.3616	41.17063	pr	12 Fai	r C
1657	5/10/2022 Wes	st Cam _l 162	-81.3616	41.17069	pr	19 Fai	r C
1658	5/10/2022 Wes	st Cam _l 163	-81.3616	41.1707	pr	17 Fai	r C
1659	5/10/2022 Wes	st Cam _l 164	-81.3616	41.17069	pr	13 Fai	r C
1660	5/10/2022 Wes	st Cam _l 165	-81.3616	41.17068	pr	18 Fai	r C
1661	5/10/2022 Wes	st Cam _l 166	-81.3616	41.17068	pr	17 Fai	r C
1662	5/10/2022 Wes	st Cam _l 167	-81.3616	41.17069	ас	7 Fai	r C
1663	5/10/2022 Wes	st Cam _l 168	-81.3616	41.1707	ас	6 Fai	r C
1664	5/10/2022 Wes	st Cam _l 169	-81.3617	41.17077	qu	22 Fai	r C
1665	5/10/2022 Wes	st Cam _l 170	-81.3617	41.17084	pr	13 Fai	r C
1666	5/10/2022 Wes	st Cam _l 171	-81.3618	41.17087	pr	11 Fai	r C
1667	5/10/2022 Wes	st Cam _l 172	-81.3618	41.17087	pr	11 Fai	r C
1668	5/10/2022 Wes	st Cam 173	-81.3618	41.17088	ас	6 Fai	r C
1669	5/10/2022 Wes	st Cam _l 174	-81.3618	41.17087	ас	7 Fai	r C
1670	5/10/2022 Wes	st Cam _l 175	-81.3618	41.17086	ас	7 Fai	r C
1671	5/10/2022 Wes	st Cam _l 176	-81.3618	41.17086	pr	11 Fai	r C
1672	5/10/2022 Wes	st Cam _l 177	-81.3617	41.17074	ас	17 Fai	r C
1673	5/10/2022 Wes	st Cam _l 178	-81.3618	41.17072	pr	16 Fai	r C
1674	5/10/2022 Wes	st Cam _l 179	-81.3618	41.17073	pr	12 Fai	r C
1675	5/10/2022 Wes	st Cam _l 180	-81.3618	41.17065	ас	6 Fai	r C
1676	5/10/2022 Wes	st Cam _l 181	-81.3618	41.17065	ас	5 Fai	r C
1677	5/10/2022 Wes	st Cam _l 182	-81.3619	41.17068	pr	13 Fai	r C
1678	5/10/2022 Wes	st Cam _l 183	-81.3619	41.17077	pr	11 Fai	r C
1679	5/10/2022 Wes	st Cam _l 184	-81.3619	41.17076	pr	15 Fai	r C
1680	5/10/2022 Wes	st Cam 185	-81.3619	41.17077	ас	16 Fai	r C
1681	5/10/2022 Wes	st Cam 186	-81.3619	41.17079	qu	5 Fai	r C
1682	5/10/2022 Wes	st Cam 187	-81.362	41.17069	ас	15 Fai	r C
1683	5/10/2022 Wes	st Cam 188	-81.362	41.17062	pr	13 Fai	r C
1684	5/10/2022 Wes	st Cam 189	-81.362	41.17063	pr	14 Fai	r C
1685	5/10/2022 Wes	st Cam 190	-81.362	41.17063	pr	16 Fai	r C
1686	5/10/2022 Wes	st Cam 191	-81.362	41.1/062	pr	14 Fai	r C
1687	5/10/2022 Wes	st Cam 192	-81.3621	41.1/063	pr	12 Fai	r C
1688	5/10/2022 Wes	st Cam 193	-81.3621	41.17064	ac	6 Fai	r C
1689	5/10/2022 Wes	st Cam 194	-81.3621	41.17068	pr	21 Fai	r C
1690	5/10/2022 Wes	st Cam 195	-81.3621	41.17071	ас	8 Fai	r C
1691	5/10/2022 Wes	st Cam _l 196	-81.3621	41.17086	pr	17 Fai	r C

1692	5/10/2022 West	: Cam _l 197	-81.3621	41.17093	pr	13 I	Fair	С
1693	5/10/2022 West	: Cam 198	-81.3621	41.17091	pr	16 I	Fair	С
1694	5/10/2022 West	: Cam 199	-81.3621	41.17088	pr	12	Fair	С
1695	5/10/2022 West	: Cam 200	-81.3622	41.17086	ас	7 [Fair	С
1696	5/10/2022 West	: Cam 201	-81.3622	41.17086	pr	6 [Fair	С
1697	5/10/2022 West	: Cam 202	-81.3622	41.17084	ас	6 1	Fair	С
1698	5/10/2022 West	: Cam 203	-81.3622	41.17084	ас	7 [Fair	С
1699	5/10/2022 West	Cam 204	-81.3622	41.17084	pr	17 I	Fair	С
1700	5/10/2022 West	Cam 205	-81.3622	41.17075	ас	91	Fair	С
1701	5/10/2022 West	Cam _l 206	-81.3622	41.17074	ас	71	Fair	С
1702	5/10/2022 West	: Cam 207	-81.3621	41.17074	ас	5 I	Fair	С
1703	5/10/2022 West	Cam _l 208	-81.3621	41.17073	ас	12 I	Fair	С
1704	5/10/2022 West	Cam _l 209	-81.3622	41.17072	ас	11	Fair	С
1705	5/10/2022 West	Cam 210	-81.3621	41.1707	ас	8 I	Fair	С
1706	5/10/2022 West	Cam 211	-81.3621	41.1707	ас	6 I	Fair	С
1707	5/10/2022 West	: Cam 212	-81.3622	41.17071	ас	6 I	Fair	С
1708	5/10/2022 West	: Cam 213	-81.3622	41.17069	ас	71	Fair	С
1709	5/10/2022 West	: Cam 214	-81.3622	41.17066	ас	71	Fair	С
1710	5/10/2022 West	: Cam 215	-81.3623	41.17062	pr	16 I	Fair	С
1711	5/10/2022 West	Cam _l 216	-81.3623	41.17068	ас	5 I	Fair	С
1712	5/10/2022 West	: Cam 217	-81.3623	41.17069	ас	6 I	Fair	С
1713	5/10/2022 West	Cam _l 218	-81.3624	41.17066	ас	22	Fair	С
1714	5/10/2022 West	: Cam _l 219	-81.3624	41.17072	pr	25 I	Fair	С
1715	5/10/2022 West	Cam _l 220	-81.3623	41.17075	ас	10 I	Fair	С
1716	5/10/2022 West	Cam _l 221	-81.3622	41.17081	ас	71	Fair	С
1717	5/10/2022 West	Cam _l 222	-81.3622	41.17081	pr	8	Fair	С
1718	5/10/2022 West	Cam _l 223	-81.3622	41.1708	pr	8	Fair	С
1719	5/10/2022 West	Cam _l 224	-81.3623	41.1708	ас	5 I	Fair	С
1720	5/10/2022 West	Cam _l 225	-81.3623	41.17083	ас	6 I	Fair	С
1721	5/10/2022 West	Cam _l 226	-81.3623	41.17088	fr	6 I	Fair	С
1722	5/10/2022 West	Cam _l 227	-81.3623	41.1709	qu	9 I	Fair	С
1723	5/10/2022 West	Cam _l 228	-81.3624	41.17083	ас	21 I	Fair	С
1724	5/10/2022 West	Cam _l 229	-81.3623	41.1708	ас	81	Fair	С
1725	5/10/2022 West	Cam _l 230	-81.3625	41.1707	qu	37 I	Fair	С
1726	5/10/2022 West	Cam _l 231	-81.3626	41.17067	ас	5 I	Fair	С
1727	5/10/2022 West	Cam _l 232	-81.3626	41.17071	ас	6 I	Fair	С
1728	5/10/2022 West	Cam _l 233	-81.3626	41.17078	pr	21 I	Fair	С
1729	5/10/2022 West	Cam _l 234	-81.3627	41.17087	qu	13 I	Fair	С
1730	5/10/2022 West	Cam _l 235	-81.3627	41.17091	pr	6	Poor	С
1731	5/10/2022 West	Cam _l 236	-81.3627	41.17094	ас	6	Fair	С
1732	5/10/2022 West	: Cam 237	-81.3626	41.1709	qu	24	Poor	С
1733	5/10/2022 West	: Cam 238	-81.3627	41.17104	ul	91	Fair	С
1734	5/10/2022 West	Cam 239	-81.3627	41.17104	ac	16 I	⊦air - ·	C
1735	5/10/2022 West	Cam 240	-81.3625	41.17109	aial	7	Fair - ·	C
1736	5/10/2022 West	Cam 241	-81.3625	41.17109	rops	71	⊦air - ·	C
1737	5/10/2022 West	: Cam 242	-81.3623	41.17106	rops	71	Fair	C
1738	5/16/2022 West	Cam 1	-81.3619	41.17122	pr	12 I	Poor	С

1739	5/16/2022 West Cam	2	-81.362	41.17114 ac	18 Fair	С
1740	5/16/2022 West Cam	3	-81.362	41.17112 ac	17 Fair	С
1741	5/16/2022 West Cam	4	-81.3619	41.17107 ac	9 Fair	С
1742	5/16/2022 West Cam	5	-81.3621	41.17112 ac	7 Fair	С
1743	5/16/2022 West Cam	6	-81.3621	41.17114 ac	7 Fair	С
1744	5/16/2022 West Cam	7	-81.3621	41.17113 pr	13 Fair	С
1745	5/16/2022 West Cam	8	-81.3621	41.17118 ac	7 Fair	С
1746	5/16/2022 West Cam	9	-81.3621	41.17117 pr	9 Fair	С
1747	5/16/2022 West Cam	10	-81.3621	41.17117 pr	11 Fair	С
1748	5/16/2022 West Cam	11	-81.3621	41.17117 pr	13 Fair	С
1749	5/16/2022 West Cam	12	-81.3622	41.17119 ac	11 Fair	С
1750	5/16/2022 West Cam	13	-81.3622	41.17119 ac	7 Fair	С
1751	5/16/2022 West Cam	14	-81.3622	41.17119 ac	5 Fair	С
1752	5/16/2022 West Cam	15	-81.3622	41.17122 ac	8 Fair	С
1753	5/16/2022 West Cam	16	-81.3622	41.17125 pr	9 Fair	С
1754	5/16/2022 West Cam	17	-81.362	41.17124 aial	16 Poor	С
1755	5/16/2022 West Cam	18	-81.3619	41.17128 ac	30 Fair	С
1756	5/16/2022 West Cam	19	-81.362	41.17141 pr	11 Fair	С
1757	5/16/2022 West Cam	20	-81.3623	41.17129 rops	9 Fair	С
1758	5/16/2022 West Cam	21	-81.3623	41.17131 osvi	6 Fair	С
1759	5/16/2022 West Cam	22	-81.3624	41.17123 pode	7 Fair	С
1760	5/16/2022 West Cam	23	-81.3624	41.17139 pr	11 Fair	С
1761	5/16/2022 West Cam	24	-81.3623	41.17139 ac	24 Fair	С
1762	5/16/2022 West Cam	25	-81.3622	41.17135 rops	7 Fair	С
1763	5/16/2022 West Cam	26	-81.3622	41.1714 ac	7 Fair	С
1764	5/16/2022 West Cam	27	-81.362	41.17149 ac	31 Fair	С
1765	5/16/2022 West Cam	28	-81.362	41.17169 pr	17 Fair	С
1766	5/16/2022 West Cam	29	-81.362	41.17169 pr	28 Fair	С
1767	5/16/2022 West Cam	30	-81.3619	41.17173 ac	7 Fair	С
1768	5/16/2022 West Cam	31	-81.3619	41.17173 pode	18 Fair	С
1769	5/16/2022 West Cam	32	-81.3619	41.17177 pr	15 Fair	С
1770	5/16/2022 West Cam	33	-81.362	41.17178 pr	6 Fair	С
1771	5/16/2022 West Cam	34	-81.362	41.17182 pr	16 Fair	С
1772	5/16/2022 West Cam	35	-81.362	41.17185 ac	17 Fair	С
1773	5/16/2022 West Cam	36	-81.3621	41.17187 ac	9 Fair	С
1774	5/16/2022 West Cam	37	-81.362	41.17186 pr	11 Fair	С
1775	5/16/2022 West Cam	38	-81.3621	41.17182 ac	9 Fair	С
1776	5/16/2022 West Cam	39	-81.3621	41.17182 ac	8 Fair	С
1777	5/16/2022 West Cam	40	-81.3621	41.17168 ac	7 Fair	С
1778	5/16/2022 West Cam	41	-81.3621	41.17168 ac	14 Fair	С
1779	5/16/2022 West Cam	42	-81.3621	41.17162 ac	7 Fair	С
1780	5/16/2022 West Cam	43	-81.3621	41.17158 ac	8 Fair	С
1/81	5/16/2022 West Cam	44	-81.3623	41.1/117 ac	6 Fair	C
1/82	5/16/2022 West Cam	45	-81.3626	41.1/141 rhty	5 Fair	C
1/83	5/16/2022 West Cam	46	-81.3625	41.1/138 rhty	5 Fair	C
1/84	5/16/2022 West Cam	47	-81.3625	41.1/151 ac	20 Fair	C
1785	5/16/2022 West Cam	48	-81.3625	41.17151 ac	7 Fair	С

1786	5/16/2022 West Ca	am _l 49	-81.3623	41.17145	pr	8 Fair	С
1787	5/16/2022 West Ca	am _l 50	-81.3623	41.17145	pr	23 Fair	С
1788	5/16/2022 West Ca	am 51	-81.3623	41.17149	pr	14 Fair	С
1789	5/16/2022 West Ca	am 52	-81.3623	41.17145	pode	24 Fair	С
1790	5/16/2022 West Ca	am _l 53	-81.3622	41.17143	ma1	6 Fair	С
1791	5/16/2022 West Ca	am _l 54	-81.3622	41.17144	ma1	6 Fair	С
1792	5/16/2022 West Ca	am _l 55	-81.3622	41.17148	ас	8 Fair	С
1793	5/16/2022 West Ca	am _l 56	-81.3622	41.17151	pr	8 Fair	С
1794	5/16/2022 West Ca	am _i 57	-81.3621	41.1715	pr	12 Fair	С
1795	5/16/2022 West Ca	am _l 58	-81.3621	41.17153	ас	8 Fair	С
1796	5/16/2022 West Ca	am _l 59	-81.3621	41.17152	pr	12 Fair	С
1797	5/16/2022 West Ca	am _l 60	-81.3621	41.17152	pr	11 Fair	С
1798	5/16/2022 West Ca	am 61	-81.3622	41.17154	pr	10 Fair	С
1799	5/16/2022 West Ca	am 62	-81.3621	41.17155	pr	8 Fair	С
1800	5/16/2022 West Ca	am 63	-81.3621	41.17159	pr	15 Fair	С
1801	5/16/2022 West Ca	am _l 64	-81.3621	41.17159	pr	12 Fair	С
1802	5/16/2022 West Ca	am 65	-81.3621	41.17159	pr	15 Fair	С
1803	5/16/2022 West Ca	am 66	-81.3621	41.17164	pr	23 Fair	С
1804	5/16/2022 West Ca	am 67	-81.3621	41.17167	ас	8 Fair	С
1805	5/16/2022 West Ca	am _l 68	-81.3621	41.17165	ас	8 Fair	С
1806	5/16/2022 West Ca	am 69	-81.3622	41.1716	ас	10 Fair	С
1807	5/16/2022 West Ca	am _i 70	-81.3623	41.17153	pr	10 Fair	С
1808	5/16/2022 West Ca	am 71	-81.3623	41.17151	pr	9 Fair	С
1809	5/16/2022 West Ca	am 72	-81.3624	41.17152	pr	9 Fair	С
1810	5/16/2022 West Ca	am 73	-81.3623	41.17152	pr	16 Fair	С
1811	5/16/2022 West Ca	am _i 74	-81.3623	41.17152	ас	11 Fair	С
1812	5/16/2022 West Ca	am 75	-81.3624	41.17154	pr	12 Fair	С
1813	5/16/2022 West Ca	am 76	-81.3624	41.17163	ас	17 Fair	С
1814	5/16/2022 West Ca	am _i 77	-81.3624	41.17166	ас	7 Fair	С
1815	5/16/2022 West Ca	am _i 78	-81.3623	41.17172	pr	21 Fair	С
1816	5/16/2022 West Ca	am 79	-81.3622	41.17176	pr	15 Fair	С
1817	5/16/2022 West Ca	am _l 80	-81.3622	41.17183	pr	8 Fair	С
1818	5/16/2022 West Ca	am _i 81	-81.3621	41.17188	pr	18 Fair	С
1819	5/16/2022 West Ca	am 82	-81.3621	41.17187	osvi	7 Fair	С
1820	5/16/2022 West Ca	am 83	-81.3621	41.17192	pr	20 Fair	С
1821	5/16/2022 West Ca	am 84	-81.3621	41.17198	ас	23 Fair	C
1822	5/16/2022 West Ca	am 85	-81.3621	41.17196	ас	5 Fair	С
1823	5/16/2022 West Ca	am 86	-81.362	41.17197	pr	12 Fair	C
1824	5/16/2022 West Ca	am 87	-81.3619	41.17188	ас	21 Fair	C
1825	5/16/2022 West Ca	am 88	-81.3619	41.17188	pr	6 Fair	C
1826	5/16/2022 West Ca	am 89	-81.3618	41.17183	pr	10 Fair	C
1827	5/16/2022 West Ca	am 90	-81.3619	41.17192	ас	7 Fair	C
1828	5/16/2022 West Ca	am 91	-81.362	41.17196	pr	12 Fair	С
1829	5/16/2022 West Ca	am 92	-81.3621	41.17196	ас	9 Fair	С
1830	5/16/2022 West Ca	am 93	-81.3622	41.17199	ас	11 Fair	С
1831	5/16/2022 West Ca	am 94	-81.3623	41.17188	ас	20 Fair	С
1832	5/16/2022 West Ca	am _l 95	-81.3623	41.17193	pr	17 Fair	С

1833	5/16/2022 V	Nest Cam	96	-81.3622	41.17186	pr	11	Fair	С
1834	5/16/2022 V	Vest Cam	97	-81.3623	41.17182	pr	14	Fair	С
1835	5/16/2022 V	Vest Cam	98	-81.3623	41.17182	pr	20	Fair	С
1836	5/16/2022 V	Vest Cam	99	-81.3623	41.17176	ас	7	Fair	С
1837	5/16/2022 V	Vest Cam	100	-81.3622	41.17178	ас	8	Fair	С
1838	5/16/2022 V	Vest Cam	101	-81.3623	41.17175	ас	12	Fair	С
1839	5/16/2022 V	Vest Cam	102	-81.3623	41.17179	ас	11	Fair	С
1840	5/16/2022 V	Nest Cam	103	-81.3624	41.17175	ас	11	Fair	С
1841	5/16/2022 V	Nest Cam	104	-81.3624	41.17172	ас	7	Fair	С
1842	5/16/2022 V	Vest Cam _l	105	-81.3623	41.17178	ас	8	Fair	С
1843	5/16/2022 V	Vest Cam _l	106	-81.3624	41.17183	ас	5	Fair	С
1844	5/16/2022 V	Vest Cam _l	107	-81.3623	41.17184	ас	5	Fair	С
1845	5/16/2022 V	West Cam _l	108	-81.3623	41.17182	ас	5	Fair	С
1846	5/16/2022 V	West Cam _l	109	-81.3623	41.17187	ас	9	Fair	С
1847	5/16/2022 V	Vest Cam	110	-81.3622	41.1719	ac	21	Fair	С
1848	5/16/2022 V	Vest Cam	111	-81.3624	41.17192	pr	23	Fair	С
1849	5/16/2022 V	Nest Cam	112	-81.3624	41.17196	pr	16	Fair	С
1850	5/16/2022 V	Nest Cam	113	-81.3624	41.17195	pr	16	Fair	С
1851	5/16/2022 V	Vest Cam	114	-81.3624	41.17194	pr	28	Fair	С
1852	5/16/2022 V	Vest Cam _l	115	-81.3624	41.17196	ac	34	Fair	С
1853	5/16/2022 V	Vest Cam _l	116	-81.3624	41.17189	ас	6	Fair	С
1854	5/16/2022 V	Vest Cam _l	117	-81.3624	41.17185	ac	15	Fair	С
1855	5/16/2022 V	Vest Cam _l	118	-81.3624	41.17182	ас	7	Fair	С
1856	5/16/2022 V	Vest Cam _l	119	-81.3624	41.17181	ac	5	Fair	С
1857	5/16/2022 V	Vest Cam _l	120	-81.3624	41.17171	pr	17	Fair	С
1858	5/16/2022 V	Vest Cam _l	121	-81.3624	41.17172	pr	20	Fair	С
1859	5/16/2022 V	West Cam _l	122	-81.3624	41.17173	pr	28	Fair	С
1860	5/16/2022 V	West Cam _l	123	-81.3625	41.17172	ac	9	Fair	С
1861	5/16/2022 V	Nest Cam	124	-81.3624	41.17163	ас	18	Fair	С
1862	5/16/2022 V	Nest Cam	125	-81.3623	41.17153	ас	6	Fair	С
1863	5/16/2022 V	Nest Cam	126	-81.3625	41.17153	pr	18	Fair	С
1864	5/16/2022 V	Nest Cam	127	-81.3625	41.17155	ac	10	Fair	С
1865	5/16/2022 V	Nest Cam	128	-81.3625	41.17155	ас	5	Fair 	C
1866	5/16/2022 V	Nest Cam	129	-81.3626	41.1/165	ac	6	Fair	C
1867	5/16/2022 V	Nest Cam	130	-81.3626	41.1/165	ac	10	Fair	C
1868	5/16/2022 V	Nest Cam	131	-81.3626	41.1/166	ac	9	Fair	C
1869	5/16/2022 V	Nest Cam	132	-81.3625	41.1/16/	ac	16	Fair	C
1870	5/16/2022 V	West Cam	133	-81.3625	41.1/165	ac	1/	Fair	C
18/1	5/16/2022 V	West Cam	134	-81.3625	41.1/1/	ac	11	Fair	C
1872	5/16/2022 V	West Cam	135	-81.3625	41.1/1/4	ac	14	Fair	C
18/3	5/16/2022 V	Nest Cam	136	-81.3625	41.1/1/6	ac	13	Fair	C
1075 1075	5/10/2022 V		120	-81.3625	41.1/1/0	dC	14 11	rdlf Fair	с с
1070	5/10/2022 V		120	-81.3625	41.1/1/8	dC	11	rdlf Fair	с с
10/0 1077	5/10/2022 V		140	-81.3625	41.1/185	dC	14 0	rdlf Fair	с С
1070	5/10/2022 V		140	-81.3625	41.1/18/	dC	9	rdlf Fair	с с
1070	5/16/2022 V		141	-81.3625	41.1/189	ac	/	Fair	с с
18/8	5/16/2022 V	west cam	142	-81.3624	41.1/2	pr	9	Fair	C

1880	5/16/2022 \	Nest Cam	143	-81.3624	41.17197	ас	14 F	air	С
1881	5/16/2022 \	Nest Cam	144	-81.3626	41.17192	ac	6 F	air	С
1882	5/16/2022 \	Nest Cam	145	-81.3626	41.17192	ac	7 F	air	С
1883	5/16/2022 \	Nest Cam	146	-81.3625	41.17188	pr	11 F	air	С
1884	5/16/2022 \	Nest Cam	147	-81.3625	41.17186	ас	5 F	air	С
1885	5/16/2022 \	Nest Cam	148	-81.3625	41.17187	ас	14 F	air	С
1886	5/16/2022 \	Nest Cam	149	-81.3625	41.17187	ас	8 F	air	С
1887	5/16/2022 \	Nest Cam	150	-81.3625	41.17187	ас	11 F	air	С
1888	5/16/2022 \	Nest Cam	151	-81.3626	41.17179	ас	5 F	air	С
1889	5/16/2022 \	Nest Cam _l	152	-81.3626	41.17182	ас	10 F	air	С
1890	5/16/2022 \	Nest Cam _l	153	-81.3627	41.17184	pr	11 F	air	С
1891	5/16/2022 \	West Cam _l	154	-81.3627	41.17192	ma1	19 F	air	С
1892	5/16/2022 \	Nest Cam _l	155	-81.3627	41.17195	ас	8 F	air	С
1893	5/16/2022 \	West Cam _l	156	-81.3627	41.17191	ma1	25 F	air	С
1894	5/16/2022 \	Nest Cam _l	157	-81.3627	41.17185	ас	27 F	air	С
1895	5/16/2022 \	Nest Cam	158	-81.3627	41.17184	ас	7 F	air	С
1896	5/16/2022 \	Nest Cam	159	-81.3627	41.17184	ас	8 F	air	С
1897	5/16/2022 \	Nest Cam	160	-81.3627	41.17185	ас	6 F	air	С
1898	5/16/2022 \	Nest Cam	161	-81.3627	41.17176	ас	6 F	air	С
1899	5/16/2022 \	Nest Cam _l	162	-81.3626	41.17179	ас	7 F	air	С
1900	5/16/2022 \	Nest Cam _l	163	-81.3628	41.17182	pr	13 F	air	С
1901	5/16/2022 \	Nest Cam _l	164	-81.3628	41.17182	pr	12 F	air	С
1902	5/16/2022 \	Nest Cam _l	165	-81.3628	41.1719	ас	11 F	air	С
1903	5/16/2022 \	Nest Cam _l	166	-81.3628	41.17195	ас	7 F	air	С
1904	5/16/2022 \	Nest Cam _l	167	-81.3628	41.17185	ас	13 F	air	С
1905	5/16/2022 \	Nest Cam _l	168	-81.3629	41.17188	ас	7 F	air	С
1906	5/16/2022 \	Nest Cam _l	169	-81.363	41.17186	ас	6 F	air	С
1907	5/16/2022 \	Nest Cam _l	170	-81.3629	41.17185	qu	27 F	air	С
1908	5/16/2022 \	Nest Cam _l	171	-81.363	41.17178	ас	7 F	air	С
1909	5/16/2022 \	Nest Cam _l	172	-81.363	41.17185	pr	8 F	air	С
1910	5/16/2022 \	Nest Cam _l	173	-81.363	41.17189	ac	7 F	air	С
1911	5/16/2022 \	Nest Cam _l	174	-81.363	41.17189	ac	9 F	air	С
1912	5/16/2022 \	Nest Cam _l	175	-81.3631	41.17186	ma1	6 F	air	С
1913	5/16/2022 \	Nest Cam _l	176	-81.3631	41.17182	qu	16 F	air	С
1914	5/16/2022 \	Nest Cam _l	177	-81.363	41.17174	ac	8 F	air	С
1915	5/16/2022 \	Nest Cam _l	178	-81.363	41.17171	pr	12 F	air	С
1916	5/16/2022 N	Nest Cam	179	-81.363	41.17171	pr	11 F	air	С
1917	5/16/2022 V	Nest Cam	180	-81.363	41.17169	pr	12 F	air	С
1918	5/16/2022 \	Nest Cam _l	181	-81.363	41.17168	ac	16 F	air	С
1919	5/16/2022 V	Nest Cam	182	-81.363	41.17168	ас	9 F	air	С
1920	5/16/2022 \	Nest Cam	183	-81.363	41.17169	ас	5 F	air	С
1921	5/16/2022	West Cam	184	-81.363	41.17169	pr	7 F	-air 	C
1922	5/16/2022	West Cam	185	-81.363	41.17165	pr	9 F	-air 	C
1923	5/16/2022	West Cam	186	-81.3629	41.17163	pr	17 F	-air 	C
1924	5/16/2022 \	West Cam	187	-81.3631	41.17169	pr	14 F	-air 	C
1925	5/16/2022 \	West Cam	188	-81.3631	41.17167	ac	8 F	air	C
1926	5/16/2022 \	Nest Cam	189	-81.3631	41.17167	ас	7 F	air	С

1927	5/16/2022 West	t Cam _l 190	-81.3631	41.17175	litu	15 Fair	С
1928	5/16/2022 West	t Cam _l 191	-81.3631	41.17178	litu	12 Fair	С
1929	5/16/2022 West	t Cam _l 192	-81.3632	41.17181	ma1	24 Fair	С
1930	5/16/2022 West	t Cam _l 193	-81.3631	41.17189	ас	9 Fair	С
1931	5/16/2022 West	t Cam _l 194	-81.3633	41.1717	pr	17 Fair	С
1932	5/16/2022 West	t Cam _l 195	-81.3633	41.17177	ас	6 Fair	С
1933	5/16/2022 West	t Cam _l 196	-81.3632	41.17174	litu	12 Fair	С
1934	5/16/2022 West	t Cam _l 197	-81.3631	41.17163	ас	10 Fair	С
1935	5/16/2022 West	t Cam _l 198	-81.3631	41.17161	qu	21 Fair	С
1936	5/16/2022 West	t Cam _l 199	-81.3631	41.17146	ma1	17 Fair	С
1937	5/16/2022 West	t Cam _l 200	-81.3631	41.1715	ас	18 Fair	С
1938	5/16/2022 West	t Cam _l 201	-81.3632	41.17151	ас	6 Fair	С
1939	5/16/2022 West	t Cam _l 202	-81.3632	41.17163	ас	8 Fair	С
1940	5/16/2022 West	t Cam _l 203	-81.3632	41.17163	litu	4 Fair	С
1941	5/16/2022 West	t Cam _l 204	-81.3632	41.17164	ас	7 Fair	С
1942	5/16/2022 West	t Cam _l 205	-81.3634	41.17182	ас	13 Fair	С
1943	5/16/2022 West	t Cam _l 206	-81.3633	41.17185	pr	15 Fair	С
1944	5/16/2022 West	t Cam _l 207	-81.3635	41.17177	ас	15 Fair	С
1945	5/16/2022 West	t Cam _l 208	-81.3635	41.17179	ас	12 Fair	С
1946	5/16/2022 West	t Cam _l 209	-81.3636	41.17178	qu	19 Fair	С
1947	5/16/2022 West	t Cam _l 210	-81.3633	41.1717	ас	25 Fair	С
1948	5/16/2022 West	t Cam _l 211	-81.3632	41.17166	ас	9 Fair	С
1949	5/16/2022 West	t Cam _l 212	-81.3633	41.17153	qu	25 Fair	С
1950	5/16/2022 West	t Cam _l 213	-81.3633	41.17155	ас	7 Fair	С
1951	5/16/2022 West	t Cam _l 214	-81.3633	41.17157	ma1	11 Fair	С
1952	5/16/2022 West	t Cam _l 215	-81.3636	41.17182	qu	16 Fair	С
1953	5/16/2022 West	t Cam _l 216	-81.3637	41.17172	ас	23 Poor	С
1954	5/16/2022 West	t Cam _l 217	-81.3636	41.17172	qu	13 Fair	С
1955	5/16/2022 West	t Cam _l 218	-81.3636	41.1717	ас	19 Fair	C
1956	5/16/2022 West	t Cam ₁ 219	-81.3635	41.17175	pr	17 Fair	C
1957	5/16/2022 West	t Cam ₁ 220	-81.3635	41.1/1/2	pr	15 Fair	C
1958	5/16/2022 West	t Cam ₁ 221	-81.3635	41.1/169	qu	19 Fair	C
1959	5/16/2022 West	t Cam ₁ 222	-81.3635	41.1/166	mal	6 Fair	C
1960	5/16/2022 West	t Cam 223	-81.3635	41.1/162	qu	11 Fair	C
1961	5/16/2022 West	t Cam 224	-81.3635	41.1/16	mal	16 Fair	C
1962	5/16/2022 West	t Cam 225	-81.3634	41.1/163	ac	6 Fair	C
1963	5/16/2022 West	t Cam 226	-81.3634	41.1/163	pr	15 Fair	C
1964	5/16/2022 West	t Cam 227	-81.3034	41.1/150	pr	22 Fair	C
1965	5/16/2022 West	t Cami 228		41.1/148	qu	29 Fair	C
1966	5/16/2022 West	t Cami 229		41.1/145	qu	12 Fair	C
1967	5/16/2022 West	t Cam 230		41.1/152	qu	10 Fair	C C
1908	5/16/2022 West	1 Cam = 231	-81.3033	41.1/143		0 Fdll	C
1020		L Camp = 232	-01.3032	41.1/133	au	10 Fall	
1071		L Camp = 233	-01.3032	41.1/132	au	10 Fdll 7 Eair	C C
1072	5/16/2022 West	1 Call = 234	-01.2022	41.1/13	au	/ rall 6 Eair	C C
1072	5/16/2022 West	LCam = 235	-01.303Z	41.1/13	au	O Fall 11 Enir	
T2/2	JID/ZUZZ West	u Caliij 230	-01.3033	41.1/13	au	TT LQII	C

1974	5/16/2022 Wes	t Cam _l 237	-81.3633	41.17134	ас	21	Fair	С
1975	5/16/2022 Wes	t Cam _l 238	-81.3633	41.17136	qu	10	Fair	С
1976	5/16/2022 Wes	t Cam _l 239	-81.3633	41.17143	qu	18	Fair	С
1977	5/16/2022 Wes	t Cam _l 240	-81.3633	41.1714	qu	22	Fair	С
1978	5/16/2022 Wes	t Cam _l 241	-81.3634	41.17139	qu	25	Fair	С
1979	5/16/2022 Wes	t Cam _l 242	-81.3634	41.17149	ас	9	Fair	С
1980	5/16/2022 Wes	t Cam _l 243	-81.3634	41.17146	ас	7	Fair	С
1981	5/16/2022 Wes	t Cam _l 244	-81.3635	41.17155	ас	16	Fair	С
1982	5/16/2022 Wes	t Cam _l 245	-81.3635	41.17158	qu	13	Fair	С
1983	5/16/2022 Wes	t Cam _l 246	-81.3636	41.17158	qu	14	Fair	С
1984	5/16/2022 Wes	t Cam _l 247	-81.3635	41.17153	qu	27	Fair	С
1985	5/16/2022 Wes	t Cam _l 248	-81.3636	41.1715	ас	10	Fair	С
1986	5/16/2022 Wes	t Cam _l 249	-81.3635	41.17153	ас	19	Fair	С
1987	5/16/2022 Wes	t Cam _l 250	-81.3634	41.17148	ас	14	Fair	С
1988	5/16/2022 Wes	t Cam _l 251	-81.3635	41.17145	ас	10	Fair	С
1989	5/16/2022 Wes	t Cam _l 252	-81.3634	41.17144	ас	22	Fair	С
1990	5/16/2022 Wes	t Cam _l 253	-81.3634	41.17142	pr	8	Fair	С
1991	5/16/2022 Wes	t Cam _l 254	-81.3634	41.1714	qu	12	Fair	С
1992	5/16/2022 Wes	t Cam _l 255	-81.3634	41.17133	pr	15	Fair	С
1993	5/16/2022 Wes	t Cam _l 256	-81.3634	41.1713	ас	9	Fair	С
1994	5/16/2022 Wes	t Cam _l 257	-81.3633	41.17132	qu	17	Fair	С
1995	5/16/2022 Wes	t Cam _l 258	-81.3634	41.17132	qu	8	Fair	С
1996	5/16/2022 Wes	t Cam _l 259	-81.3634	41.17131	qu	8	Fair	С
1997	5/16/2022 Wes	t Cam _l 260	-81.3634	41.17132	qu	5	Fair	С
1998	5/16/2022 Wes	t Cam _l 261	-81.3635	41.17127	qu	21	Fair	С
1999	5/16/2022 Wes	t Cam _l 262	-81.3635	41.17133	qu	14	Fair	С
2000	5/16/2022 Wes	t Cam _l 263	-81.3635	41.17131	qu	15	Fair	С
2001	5/16/2022 Wes	t Cam _l 264	-81.3635	41.17137	ас	6	Fair	С
2002	5/16/2022 Wes	t Cam _l 265	-81.3635	41.17137	ас	9	Fair	С
2003	5/16/2022 Wes	t Cam _l 266	-81.3636	41.17154	ас	8	Fair	С
2004	5/16/2022 Wes	t Cam _l 267	-81.3636	41.17155	qu	16	Fair	С
2005	5/16/2022 Wes	t Cam _l 268	-81.3636	41.17157	ас	5	Fair	С
2006	5/16/2022 Wes	t Cam _l 269	-81.3636	41.17155	qu	16	Fair	С
2007	5/16/2022 Wes	t Cam _l 270	-81.3636	41.17167	qu	9	Fair	С
2008	5/16/2022 Wes	t Cam _l 271	-81.3637	41.1717	qu	18	Fair	С
2009	5/16/2022 Wes	t Cam _l 272	-81.3637	41.17168	ас	7	Fair	C
2010	5/16/2022 Wes	t Cam _l 273	-81.3637	41.17168	ас	7	Fair	C
2011	5/16/2022 Wes	t Cam _l 274	-81.3637	41.1/169	ас	8	Fair	C
2012	5/16/2022 Wes	t Cam _l 275	-81.3639	41.1/1/	ас	26	Fair	C
2013	5/16/2022 Wes	t Cam ₁ 276	-81.3639	41.1/169	ас	18	Fair	C
2014	5/16/2022 Wes	t Cam ₁ 277	-81.3639	41.1/165	ac	10	Fair	C
2015	5/16/2022 Wes	t Cam 278	-81.3638	41.1/162	pr	14	Fair	C
2016	5/16/2022 Wes	t Cami 2/9	-81.3638	41.1/158	pr	6	Fair Fair	C
2017	5/16/2022 Wes	t Cami 280	-81.363/	41.1/163	qu	9	Fair Fair	C C
2018	5/16/2022 Wes	t Cami 281	-81.363/	41.1/156	ac	/	Fair	C C
2019	5/16/2022 Wes	t Cam 282	-81.363/	41.1/15/	qu	1	rair Fair	C C
2020	5/16/2022 Wes	τcam 283	-81.3636	41.1/146	ас	10	Fair	C

2021	5/16/2022 West C	am _l 284	-81.3636	41.17142	juni	11 Fai	r C
2022	5/16/2022 West C	285 am _l	-81.3635	41.17127	qu	19 Fai	r C
2023	5/16/2022 West C	am _l 286	-81.3636	41.17125	ma1	14 Fai	r C
2024	5/16/2022 West C	287 am _l	-81.3636	41.17129	qu	14 Fai	r C
2025	5/16/2022 West C	am _l 288	-81.3636	41.17135	ас	9 Fai	r C
2026	5/16/2022 West C	am _l 289	-81.3636	41.17134	qu	19 Fai	r C
2027	5/16/2022 West C	am _l 290	-81.3636	41.17139	ас	11 Fai	r C
2028	5/16/2022 West C	am _l 291	-81.3636	41.17144	ас	5 Fai	r C
2029	5/16/2022 West C	am _l 292	-81.3637	41.17144	ас	15 Fai	r C
2030	5/16/2022 West C	am _l 293	-81.3636	41.17141	pr	19 Fai	r C
2031	5/16/2022 West C	am _l 294	-81.3636	41.17142	pr	28 Fai	r C
2032	5/16/2022 West C	am _l 295	-81.3637	41.17129	ас	6 Fai	r C
2033	5/16/2022 West C	296 am	-81.3637	41.17128	pr	20 Fai	r C
2034	5/16/2022 West C	297 am _l	-81.3638	41.17131	pr	12 Fai	r C
2035	5/16/2022 West C	am _l 298	-81.3637	41.17133	ас	18 Fai	r C
2036	5/16/2022 West C	299 am _l	-81.3637	41.17133	pr	10 Fai	r C
2037	5/16/2022 West C	am _l 300	-81.3638	41.17135	ас	7 Fai	r C
2038	5/16/2022 West C	am _l 301	-81.3637	41.17138	pr	16 Fai	r C
2039	5/16/2022 West C	am _l 302	-81.3638	41.17139	ас	7 Fai	r C
2040	5/16/2022 West C	am _l 303	-81.3637	41.17151	ас	6 Fai	r C
2041	5/16/2022 West C	Cam _l 304	-81.3638	41.17154	pr	17 Fai	r C
2042	5/16/2022 West C	2am _l 305	-81.3638	41.17158	pr	14 Fai	r C
2043	5/16/2022 West C	am 306	-81.3638	41.17158	pr	13 Fai	r C
2044	5/16/2022 West C	2am 307	-81.3638	41.17158	pr	11 Fai	r C
2045	5/16/2022 West C	am _l 308	-81.364	41.1717	ac	9 Po	or C
2046	5/16/2022 West C	am _l 309	-81.364	41.17171	ac	5 Po	or C
2047	5/16/2022 West C	am 310	-81.3639	41.17173	ас	9 Fai	r C
2048	5/16/2022 West C	am 311	-81.3639	41.17178	ас	6 Fai	r C
2049	5/16/2022 West C	am 312	-81.3639	41.17184	ас	14 Fai	r C
2050	5/16/2022 West C	am 313	-81.3639	41.17177	ас	7 Fai	r C
2051	5/16/2022 West C	am ₁ 314	-81.3638	41.1/18/	qu	11 Fai	r C
2052	5/16/2022 West C	am ₁ 315	-81.3638	41.1/18/	qu	19 Fai	r C
2053	5/16/2022 West C	.am 316	-81.3638	41.1/186	qu	15 Fai	r C
2054	5/16/2022 West C	.am 317	-81.3637	41.1/1//	ac	12 Fai	r C
2055	5/16/2022 West C	am 318	-81.3637	41.1/181	qu	19 Fai	r C
2056	5/16/2022 West C	am 319	-81.3637	41.1/185	ulam	6 Fai	r C
2057	5/16/2022 West C	am 320	-81.3636	41.1/185	ac	32 Fai	r C
2058	5/16/2022 West C	am 321	-81.3035	41.1/18/	ac	14 Fai	r C
2059	5/16/2022 West C	am 322	-81.3035	41.1/188	ac	15 Fai	r C
2060	5/16/2022 West C	am 323	-81.3035	41.1/18/	ac	11 Fai	r C
2061	5/16/2022 West C	am 324	-81.3035	41.1/188	ulam		r C
2002	5/10/2022 West C	aiii 325	01 2624	41.1/188			
2003	5/10/2022 West C	aiii 320	-81.3034	41.1/193	qu		
2004	5/16/2022 West C	aiii 327	-01.3035	41.1/194	qu	7 Fal	r C
2005	5/10/2022 West C	aiii 328	-01.3034	41.1/195	qu	20 Fal	r C
2000	5/10/2022 West C	ann 329	-81.3034	41.1/195	qu	10 L-:	
2007	S/ID/2022 West C	.am 330	-01.3034	41.1/192	чu	то наг	i L

2068	5/16/2022 V	Vest Cam _l	331	-81.3635	41.17194	qu	81	Fair	С
2069	5/16/2022 V	Vest Cam	332	-81.3634	41.17194	qu	19 I	Fair	С
2070	5/16/2022 V	Vest Cam	333	-81.3634	41.1719	qu	8	Fair	С
2071	5/16/2022 V	Vest Cam	334	-81.3634	41.17189	ас	19 I	Fair	С
2072	5/16/2022 V	Vest Cam	335	-81.3634	41.1719	ас	10 I	Fair	С
2073	5/16/2022 W	Vest Cam	336	-81.3633	41.17196	qu	12 I	Fair	С
2074	5/16/2022 W	Vest Cam	337	-81.3633	41.17199	ma1	13 I	Fair	С
2075	5/16/2022 W	Vest Cam	338	-81.3633	41.17198	ас	9 I	Fair	С
2076	5/16/2022 W	Vest Cam	339	-81.3632	41.17199	qu	19 I	Fair	С
2077	5/16/2022 V	Vest Cam _l	340	-81.3632	41.17198	pr	7 I	Fair	С
2078	5/16/2022 V	Vest Cam _l	341	-81.3632	41.17198	pr	10 I	Fair	С
2079	5/16/2022 V	Vest Cam _l	342	-81.3631	41.17193	ас	7 I	Fair	С
2080	5/16/2022 V	Vest Cam _l	343	-81.3632	41.1719	ас	19 I	Fair	С
2081	5/16/2022 V	Vest Cam _l	344	-81.3631	41.17199	qu	19 I	Fair	С
2082	5/16/2022 V	Vest Cam _l	345	-81.3631	41.17197	qu	6 I	Fair	С
2083	5/16/2022 V	Vest Cam _l	346	-81.3631	41.17198	ma1	10 I	Fair	С
2084	5/16/2022 V	Vest Cam _l	347	-81.3631	41.17194	ас	17 I	Fair	С
2085	5/16/2022 V	Vest Cam	348	-81.3631	41.17193	qu	13 I	Fair	С
2086	5/16/2022 V	Vest Cam _l	349	-81.3631	41.17192	ас	6 I	Fair	С
2087	5/16/2022 V	Vest Cam	350	-81.3631	41.17197	ас	8 I	Fair	С
2088	5/16/2022 V	Vest Cam	351	-81.363	41.17196	qu	18 I	Fair	С
2089	5/16/2022 V	Vest Cam	352	-81.363	41.17196	qu	13 I	Fair	С
2090	5/16/2022 V	Vest Cam	353	-81.363	41.17197	qu	30 I	Fair	С
2091	5/16/2022 V	Vest Cam _l	354	-81.363	41.17197	qu	14 I	Fair	С
2092	5/16/2022 V	Vest Cam _l	355	-81.3629	41.17198	ma1	15 I	Fair	С
2093	5/16/2022 V	Vest Cam _l	356	-81.363	41.17198	ас	8	Fair	С
2094	5/16/2022 V	Vest Cam _l	357	-81.3629	41.172	ma1	11 I	Fair	С
2095	5/16/2022 V	Vest Cam _l	358	-81.3629	41.172	ас	5 I	Fair	С
2096	5/16/2022 V	Vest Cam _l	359	-81.3628	41.17198	ас	10 I	Fair	С
2097	5/16/2022 V	Vest Cam _l	360	-81.3628	41.17198	ас	8 I	Fair	С
2098	5/16/2022 V	Vest Cam _l	361	-81.3628	41.17195	pr	11	Fair	С
2099	5/16/2022 V	Vest Cam _l	362	-81.3628	41.17197	ma1	8 I	Fair	С
2100	5/16/2022 V	Vest Cam _l	363	-81.3628	41.17198	ас	11	Fair	С
2101	5/16/2022 V	Vest Cam _l	364	-81.3629	41.17193	ma1	7 I	Fair	С
2102	5/16/2022 V	Vest Cam _l	365	-81.3628	41.17196	ma1	8	Fair	С
2103	5/16/2022 V	Vest Cam _l	366	-81.3627	41.17197	qu	21 I	Fair	С
2104	5/16/2022 V	Vest Cam _l	367	-81.3627	41.17198	ma1	11	Fair	С
2105	5/16/2022 V	Vest Cam _l	368	-81.3627	41.17198	ас	8	Fair	С
2106	5/16/2022 V	Vest Cam _l	369	-81.3627	41.17203	ас	71	Fair	С
2107	5/16/2022 V	Vest Cam _l	370	-81.3627	41.17203	ma1	10 I	Fair	С
2108	5/16/2022 V	Vest Cam _l	371	-81.3626	41.17203	ас	10 I	Fair	С
2109	5/16/2022 V	Vest Cam _l	372	-81.3626	41.17202	ас	10	Fair	С
2110	5/16/2022 W	Vest Cam	373	-81.3639	41.17157	ас	61	Fair	С
2111	5/16/2022 V	Vest Cam	374	-81.3639	41.17156	pr	16 I	Fair	С
2112	5/16/2022 W	Vest Cam	375	-81.3639	41.17156	pr	17 I	Fair	С
2113	5/16/2022 V	Vest Cam _l	376	-81.3638	41.17155	ас	11	Fair	С
2114	5/16/2022 V	Vest Cam	377	-81.3639	41.17153	juni	13 I	Fair	С

2115	5/16/2022 West Car	n _l 378	-81.3638	41.17149	ma1	14 Fair	С
2116	5/16/2022 West Car	n _l 379	-81.3639	41.17146	ас	15 Fair	С
2117	5/16/2022 West Car	n 380	-81.3639	41.17139	cora	6 Fair	С
2118	5/16/2022 West Car	n 381	-81.3638	41.17136	pr	15 Fair	С
2119	5/16/2022 West Car	n 382	-81.3638	41.17137	pr	24 Fair	С
2120	5/16/2022 West Car	n 383	-81.3638	41.1713	pr	21 Fair	С
2121	5/16/2022 West Car	n _l 384	-81.3638	41.1713	ac	7 Fair	С
2122	5/16/2022 West Car	n _l 385	-81.3634	41.17092	pr	25 Fair	С
2123	5/16/2022 West Car	n _l 386	-81.3638	41.17128	ac	7 Fair	С
2124	5/16/2022 West Car	n _l 387	-81.3638	41.17131	ас	5 Fair	С
2125	5/16/2022 West Car	n 388	-81.3638	41.17128	pr	15 Fair	С
2126	5/16/2022 West Car	n _l 389	-81.3638	41.17126	ас	9 Fair	С
2127	5/16/2022 West Car	n 390	-81.3638	41.17126	pr	14 Fair	С
2128	5/16/2022 West Car	n _l 391	-81.3641	41.17138	pr	22 Fair	С
2129	5/16/2022 West Car	n _l 392	-81.3646	41.1717	ас	7 Fair	С
2130	5/16/2022 West Car	n _l 393	-81.3649	41.17182	pr	17 Fair	С
2131	5/16/2022 West Car	n 394	-81.3645	41.17164	ас	5 Fair	С
2132	5/16/2022 West Car	n 395	-81.3638	41.17134	ас	11 Fair	С
2133	5/16/2022 West Car	n 396	-81.3638	41.17136	ас	10 Fair	С
2134	5/16/2022 West Car	n _l 397	-81.3639	41.17144	juni	13 Fair	С
2135	5/16/2022 West Car	n 398	-81.364	41.17159	ас	21 Fair	С
2136	5/16/2022 West Car	n _l 399	-81.3638	41.17166	ас	7 Fair	С
2137	5/16/2022 West Car	n _l 400	-81.364	41.17188	pr	15 Fair	С
2138	5/16/2022 West Car	n _l 401	-81.364	41.17195	pr	10 Fair	С
2139	5/16/2022 West Car	n _l 402	-81.3641	41.17194	pr	10 Fair	С
2140	5/16/2022 West Car	n _l 403	-81.364	41.17177	ас	27 Fair	С
2141	5/16/2022 West Car	n _l 404	-81.3641	41.1717	ac	9 Fair	С
2142	5/16/2022 West Car	n _l 405	-81.3641	41.1717	ac	10 Fair	С
2143	5/16/2022 West Car	n _l 406	-81.3641	41.17169	ac	10 Fair	С
2144	5/16/2022 West Car	n 407	-81.3641	41.17167	pr	10 Fair	С
2145	5/16/2022 West Car	n 408	-81.3641	41.17159	qu	28 Fair	С
2146	5/16/2022 West Car	n 409	-81.364	41.17151	ас	7 Fair	С
2147	5/16/2022 West Car	n 410	-81.364	41.17156	qu	16 Fair	С
2148	5/16/2022 West Car	n 411	-81.364	41.17146	juni	14 Fair	C
2149	5/16/2022 West Car	n 412	-81.3641	41.1/145	qu	18 Fair	C
2150	5/16/2022 West Car	n 413	-81.3641	41.1/145	ас	14 Fair	C
2151	5/16/2022 West Car	n 414	-81.3641	41.1/13/ 3	ac	11 Fair	C
2152	5/16/2022 West Car	n 415	-81.3641	41.1/136	pr	19 Fair	C
2153	5/16/2022 West Car	n 416	-81.364	41.1/138	pr	9 Fair	C
2154	5/16/2022 West Car	n 417	-81.364	41.1/131	ac	8 Fair	C
2155	5/16/2022 West Car	n 418	-81.364	41.1/132	ac	12 Fair	C
2156	5/16/2022 West Car	n 419	-81.364	41.1/132	ac	15 Fair	C
215/	5/16/2022 West Car	11 420	-81.364	41.1/128	hi		C C
2120	5/16/2022 West Car	11 421 n 422	-81.364	41.1/128	pr	9 Fair	C C
2129	5/16/2022 West Car	11 422 m 422	-81.304	41.1/12/	hi		C C
2100	5/16/2022 West Car	11 423	-81.364	41.1/118	dC	9 Fair	C C
ζτρτ	5/16/2022 West Car	n 424	-81.364	41.1/12	dC	13 Fair	C

2162	5/16/2022 We	est Cam _l 4	25	-81.364	41.17121	ас	10	Fair	С
2163	5/31/2022 We	est Cam	1	-81.3623	41.17131	acne	9	Poor	С
2164	5/31/2022 We	est Cam	2	-81.3622	41.17127	prse1	9	Poor	С
2165	5/31/2022 We	est Cam _l	3	-81.3598	41.17109	qu	22	Fair	С
2166	5/31/2022 We	est Cam _l	4	-81.3598	41.17108	ас	6	Fair	С
2167	5/31/2022 We	est Cam _l	5	-81.3599	41.17104	ас	7	Fair	С
2168	5/31/2022 We	est Cam _l	6	-81.3599	41.171	pode	6	Fair	С
2169	5/31/2022 We	est Cam _l	7	-81.36	41.17099	prse1	16	Fair	С
2170	5/31/2022 We	est Cam _l	8	-81.36	41.171	ас	15	Fair	С
2171	5/31/2022 We	est Cam _l	9	-81.3601	41.17097	litu	12	Fair	С
2172	5/31/2022 We	est Cam _l	10	-81.3601	41.17102	qu	24	Fair	С
2173	5/31/2022 We	est Cam _l	11	-81.3602	41.17101	ас	7	Fair	С
2174	5/31/2022 We	est Cam _l	12	-81.3602	41.17101	saal	8	Fair	С
2175	5/31/2022 We	est Cam _l	13	-81.3603	41.17097	ас	9	Fair	С
2176	5/31/2022 We	est Cam _l	14	-81.3603	41.17097	litu	35	Fair	С
2177	5/31/2022 We	est Cam _l	15	-81.3603	41.17096	prse1	15	Fair	С
2178	5/31/2022 We	est Cam _l	16	-81.3604	41.17103	ас	16	Fair	С
2179	5/31/2022 We	est Cam _l	17	-81.3605	41.17098	prse1	14	Fair	С
2180	5/31/2022 We	est Cam _l	18	-81.3605	41.17098	ас	6	Fair	С
2181	5/31/2022 We	est Cam _l	19	-81.3605	41.17096	ас	8	Fair	С
2182	5/31/2022 We	est Cam _l	20	-81.3605	41.17096	litu	7	Fair	С
2183	5/31/2022 We	est Cam _l	21	-81.3603	41.1709	litu	11	Fair	С
2184	5/31/2022 We	est Cam _l	22	-81.3602	41.17091	litu	15	Fair	С
2185	5/31/2022 We	est Cam _l	23	-81.3603	41.17093	litu	7	Fair	С
2186	5/31/2022 We	est Cam _l	24	-81.3602	41.17093	ас	5	Fair	С
2187	5/31/2022 We	est Cam _l	25	-81.3602	41.17092	ас	11	Fair	С
2188	5/31/2022 We	est Cam _l	26	-81.3601	41.17095	ac	12	Fair	С
2189	5/31/2022 We	est Cam _l	27	-81.3604	41.17194	ac	24	Fair	С
2190	5/31/2022 We	est Cam _l	28	-81.3641	41.17119	ac	10	Fair	С
2191	5/31/2022 We	est Cam	29	-81.3641	41.17124	ac	9	Fair	С
2192	5/31/2022 We	est Cam	30	-81.3641	41.17128	ас	5	Fair	С
2193	5/31/2022 We	est Cam	31	-81.3641	41.17131	ас	6	Fair	С
2194	5/31/2022 We	est Cam	32	-81.3641	41.1/136	ас	11	Fair	C
2195	5/31/2022 We	est Cam	33	-81.3641	41.1/134	qu	8	Fair	C
2196	5/31/2022 We	est Cam	34	-81.3641	41.1/136	prsel	10	Fair	C
2197	5/31/2022 We	est Cam	35	-81.3641	41.1/139	ас	/	Fair	C
2198	5/31/2022 We	est Cam	36	-81.3641	41.1/134	ac	1/	Fair	C
2199	5/31/2022 We	est Cam	37	-81.3641	41.1/141	ac	15	Fair	C
2200	5/31/2022 We	est Cam	38	-81.3642	41.1/142	ac	19	Fair	C
2201	5/31/2022 We	est Cam	39	-81.3641	41.1/148	litu	18	Fair	C
2202	5/31/2022 We	est Cam	40	-81.3641	41.1/151	prsei	15	Fair	C
2203	5/31/2022 W	est Cam	41 42	-81.364	41.1/149	hoae	τ3	Fall	с с
2204	5/31/2022 W	est Cam	4Z	-81.364	41.1/152	dC	р 12	Fall	с с
2205	5/31/2022 W	est Cam	43 44	-ŏ1.3b42	41.1/1/0	aC	17	Fair	с С
2200	5/31/2022 W	est Cam	44 45	-01.3043	41.1/181	ui l	т2 Т2	Fdll Fair	с С
2207	5/31/2022 W		45	-81.3643	41.1/182	ui 	ь 7	Fall	с с
2208	5/31/2022 We	est Cam	40	-01.3043	41.1/1/8	ui	/	Fall	L

2209	5/31/2022 West C	Cam _l 47	-81.3643	41.17179	ac	11 Fair	С
2210	5/31/2022 West C	Cam _l 48	-81.3643	41.17177	ul	7 Fair	С
2211	5/31/2022 West C	Cam 49	-81.3643	41.17174	ас	11 Fair	С
2212	5/31/2022 West C	Cam 50	-81.3643	41.17175	ас	21 Fair	С
2213	5/31/2022 West C	Cam∣ 51	-81.3642	41.17171	ас	7 Fair	С
2214	5/31/2022 West C	Cam 52	-81.3643	41.17167	prse1	16 Fair	С
2215	5/31/2022 West C	am 53	-81.3642	41.17164	ас	10 Fair	С
2216	5/31/2022 West C	am 54	-81.3642	41.17164	prse1	13 Fair	С
2217	5/31/2022 West C	am 55	-81.3641	41.17157	qu	26 Fair	С
2218	5/31/2022 West C	Cam _l 56	-81.3641	41.17156	ca1	9 Fair	С
2219	5/31/2022 West C	Cam 57	-81.364	41.17123	ас	10 Fair	С
2220	5/31/2022 West C	Cam _l 58	-81.364	41.17122	ас	11 Fair	С
2221	5/31/2022 West C	Cam _l 59	-81.364	41.17121	ас	10 Fair	С
2222	5/31/2022 West C	Cam _l 60	-81.3642	41.17125	ас	9 Fair	С
2223	5/31/2022 West C	Cam _l 61	-81.3642	41.17121	ас	7 Fair	С
2224	5/31/2022 West C	Cam _l 62	-81.3642	41.17121	ас	11 Fair	С
2225	5/31/2022 West C	Cam _l 63	-81.3642	41.17127	ас	9 Fair	С
2226	5/31/2022 West C	Cam 64	-81.3642	41.17137	ас	6 Fair	С
2227	5/31/2022 West C	Cam _l 65	-81.3642	41.17136	qu	11 Fair	С
2228	5/31/2022 West C	Cam _l 66	-81.3642	41.1714	prse1	14 Fair	C
2229	5/31/2022 West C	Cam _l 67	-81.3643	41.17136	prse1	18 Fair	C
2230	5/31/2022 West C	Cam _l 68	-81.3643	41.17135	prse1	16 Fair	C
2231	5/31/2022 West C	Cam 69	-81.3642	41.17141	ас	9 Fair	С
2232	5/31/2022 West C	Cam 70	-81.3642	41.17147	qu	28 Fair	C
2233	5/31/2022 West C	Cam 71	-81.3642	41.17154	qu	18 Fair	C
2234	5/31/2022 West C	Cam 72	-81.3642	41.17157	qu	14 Fair	C
2235	5/31/2022 West C	Cam 73	-81.3643	41.17153	qu	14 Fair	C
2236	5/31/2022 West C	Cam _l 74	-81.3643	41.17171	ас	18 Fair	C
2237	5/31/2022 West C	Cam _l 75	-81.3644	41.17188	ас	28 Fair	C
2238	5/31/2022 West C	Cam _l 76	-81.3644	41.17192	cr	6 Fair	C
2239	5/31/2022 West C	Cam _l 77	-81.3645	41.17186	ас	13 Fair	C
2240	5/31/2022 West C	Cam _l 78	-81.3645	41.17187	ас	13 Fair	C
2241	5/31/2022 West C	Cam _l 79	-81.3645	41.17182	ul	14 Fair	C
2242	5/31/2022 West C	Cam _l 80	-81.3644	41.17182	ас	6 Fair	C
2243	5/31/2022 West C	Cam _l 81	-81.3644	41.17181	ас	12 Fair	С
2244	5/31/2022 West C	Cam _l 82	-81.3644	41.17173	ас	17 Fair	С
2245	5/31/2022 West C	Cam _l 83	-81.3643	41.1717	ul	7 Fair	C
2246	5/31/2022 West C	Cam _l 84	-81.3644	41.17169	ас	21 Fair	C
2247	5/31/2022 West C	Cam∣ 85	-81.3644	41.17165	prse1	13 Fair	С
2248	5/31/2022 West C	Cam _l 86	-81.3644	41.17163	ас	10 Fair	C
2249	5/31/2022 West C	Cam∣ 87	-81.3644	41.17164	ас	25 Fair	C
2250	5/31/2022 West C	am 88	-81.3643	41.17163	ас	19 Fair	C
2251	5/31/2022 West C	am 89	-81.3643	41.1716	ас	25 Fair	C
2252	5/31/2022 West C	čam∣ 90	-81.3643	41.17155	ас	8 Fair	C
2253	5/31/2022 West C	čam∣ 91	-81.3644	41.1715	ас	16 Fair	C
2254	5/31/2022 West C	Cam _l 92	-81.3643	41.1715	ас	14 Fair	C
2255	5/31/2022 West C	Cam _l 93	-81.3643	41.17151	ас	9 Fair	С

2256	5/31/2022 West Cam	94	-81.3643	41.17145 ac	10 Fair	С
2257	5/31/2022 West Cam	95	-81.3644	41.17141 ac	13 Fair	С
2258	5/31/2022 West Cam	96	-81.3643	41.17141 ac	6 Fair	С
2259	5/31/2022 West Cam	97	-81.3642	41.17135 prse1	18 Fair	С
2260	5/31/2022 West Cam	98	-81.3643	41.17129 prse1	17 Fair	С
2261	5/31/2022 West Cam	99	-81.3643	41.17129 prse1	15 Fair	С
2262	5/31/2022 West Cam	100	-81.3643	41.17125 prse1	15 Fair	С
2263	5/31/2022 West Cam	101	-81.3643	41.17123 ac	19 Fair	С
2264	5/31/2022 West Cam	102	-81.3643	41.17121 ac	13 Fair	С
2265	5/31/2022 West Cam	103	-81.3644	41.17121 prse1	18 Fair	С
2266	5/31/2022 West Cam	104	-81.3644	41.17124 ac	9 Fair	С
2267	5/31/2022 West Cam	105	-81.3644	41.17122 ac	12 Fair	С
2268	5/31/2022 West Cam	106	-81.3644	41.17126 qu	21 Fair	С
2269	5/31/2022 West Cam	107	-81.3643	41.17136 qu	8 Fair	С
2270	5/31/2022 West Cam	108	-81.3644	41.17133 ac	10 Fair	С
2271	5/31/2022 West Cam	109	-81.3644	41.17144 ac	10 Fair	С
2272	5/31/2022 West Cam	110	-81.3644	41.17148 ac	13 Fair	С
2273	5/31/2022 West Cam	111	-81.3644	41.17152 ac	9 Fair	С
2274	5/31/2022 West Cam	112	-81.3644	41.17156 prse1	13 Fair	С
2275	5/31/2022 West Cam	113	-81.3646	41.17182 ac	9 Fair	С
2276	5/31/2022 West Cam	114	-81.3646	41.17183 ac	27 Fair	С
2277	5/31/2022 West Cam	115	-81.3646	41.17183 ac	6 Fair	С
2278	5/31/2022 West Cam	116	-81.3646	41.17186 ul	7 Fair	С
2279	5/31/2022 West Cam	117	-81.3647	41.17195 ul	17 Fair	С
2280	5/31/2022 West Cam	118	-81.3647	41.17189 ul	5 Fair	С
2281	5/31/2022 West Cam	119	-81.3646	41.17179 ac	9 Fair	С
2282	5/31/2022 West Cam	120	-81.3646	41.17175 ac	11 Fair	С
2283	5/31/2022 West Cam	121	-81.3646	41.17175 ac	14 Fair	С
2284	5/31/2022 West Cam	122	-81.3646	41.17172 ac	7 Fair	С
2285	5/31/2022 West Cam	123	-81.3645	41.17171 ac	18 Fair	С
2286	5/31/2022 West Cam	124	-81.3645	41.17165 ac	9 Fair	С
2287	5/31/2022 West Cam	125	-81.3645	41.17165 prse1	13 Fair	С
2288	5/31/2022 West Cam	126	-81.3645	41.17157 ac	10 Fair	С
2289	5/31/2022 West Cam	127	-81.3645	41.17149 ac	9 Fair	C
2290	5/31/2022 West Cam	128	-81.3645	41.17146 ac	11 Fair	C
2291	5/31/2022 West Cam	129	-81.3645	41.17143 prse1	23 Fair	C
2292	5/31/2022 West Cam	130	-81.3645	41.1714 ac	10 Fair	C
2293	5/31/2022 West Cam	131	-81.3645	41.1/138 ac	16 Fair	C
2294	5/31/2022 West Cam	132	-81.3645	41.1/131 ac	15 Fair	C
2295	5/31/2022 West Cam	133	-81.3646	41.17126 cal	8 Fair	C
2296	5/31/2022 West Cam	134	-81.3646	41.17123 qu	8 Fair	C
2297	5/31/2022 West Cam	135	-81.3645	41.17124 cal	7 Fair	
2298	5/31/2022 West Cam	130	-01.3044	41.17123 QU	9 Fair	
2299 2200	5/31/2022 West Cam	13/ 120	-01.3045	41.1/121 dC	14 Fair O Enir	
2300 2201	5/31/2022 West Cdm	130 120	-01.3040	41.1712 prset	O Fall O Enir	
2201	5/31/2022 West CdIII	140	-01.3040	41.1/120 dt	O Fall 16 Enir	
2302	JUSTIZUZZ West Cam	140	-01.3040	4TTA biset	T2 Fail	L

2303	5/31/2022	West Cam _l	141	-81.3646	41.17119	prse1	11 Fair	С
2304	5/31/2022	West Cam	142	-81.3646	41.1712	prse1	14 Fair	С
2305	5/31/2022	West Cam	143	-81.3646	41.17124	prse1	13 Fair	С
2306	5/31/2022	West Cam	144	-81.3646	41.17125	qu	5 Fair	С
2307	5/31/2022	West Cam	145	-81.3646	41.17126	ас	6 Fair	С
2308	5/31/2022	West Cam	146	-81.3646	41.17128	prse1	12 Fair	С
2309	5/31/2022	West Cam	147	-81.3646	41.17129	qu	10 Fair	С
2310	5/31/2022	West Cam	148	-81.3646	41.17132	prse1	13 Fair	С
2311	5/31/2022	West Cam	149	-81.3646	41.17131	prse1	16 Fair	С
2312	5/31/2022	West Cam	150	-81.3646	41.17133	ca1	5 Fair	С
2313	5/31/2022	West Cam	151	-81.3646	41.17136	ас	7 Fair	С
2314	5/31/2022	West Cam	152	-81.3646	41.17138	ас	5 Fair	С
2315	5/31/2022	West Cam	153	-81.3646	41.1714	prse1	14 Fair	С
2316	5/31/2022	West Cam	154	-81.3646	41.17146	ас	9 Fair	С
2317	5/31/2022	West Cam	155	-81.3646	41.17145	prse1	11 Fair	С
2318	5/31/2022	West Cam	156	-81.3646	41.17146	prse1	17 Fair	С
2319	5/31/2022	West Cam	157	-81.3646	41.17147	prse1	12 Fair	С
2320	5/31/2022	West Cam	158	-81.3646	41.17147	ас	10 Fair	С
2321	5/31/2022	West Cam	159	-81.3646	41.17151	ас	11 Fair	С
2322	5/31/2022	West Cam _l	160	-81.3646	41.17152	ас	9 Fair	С
2323	5/31/2022	West Cam _l	161	-81.3646	41.17158	ас	7 Fair	С
2324	5/31/2022	West Cam	162	-81.3646	41.17159	ас	18 Fair	С
2325	5/31/2022	West Cam _l	163	-81.3646	41.17166	ca1	15 Fair	С
2326	5/31/2022	West Cam _l	164	-81.3646	41.17171	ас	17 Fair	С
2327	5/31/2022	West Cam _l	165	-81.3648	41.17184	ас	9 Fair	С
2328	5/31/2022	West Cam _l	166	-81.3648	41.17183	ас	15 Fair	С
2329	5/31/2022	West Cam	167	-81.3648	41.17182	ас	13 Fair	C
2330	5/31/2022	West Cam	168	-81.3647	41.17175	ас	17 Fair	C
2331	5/31/2022	West Cam	169	-81.3647	41.17175	ас	9 Fair	C
2332	5/31/2022	West Cam	170	-81.3647	41.1717	ca1	10 Fair	C
2333	5/31/2022	West Cam	171	-81.3647	41.17169	ас	11 Fair	C
2334	5/31/2022	West Cam	172	-81.3646	41.17161	ас	11 Fair	C
2335	5/31/2022	West Cam	173	-81.3646	41.17163	ас	14 Fair	C
2336	5/31/2022	West Cam	174	-81.3647	41.17158	ас	9 Fair	C
2337	5/31/2022	West Cam _l	175	-81.3646	41.17156	prse1	17 Fair	C
2338	5/31/2022	West Cam _l	176	-81.3647	41.17155	prse1	17 Fair	C
2339	5/31/2022	West Cam _l	177	-81.3647	41.17146	prse1	15 Fair	C
2340	5/31/2022	West Cam	178	-81.3647	41.17146	prse1	17 Fair	C
2341	5/31/2022	West Cam	179	-81.3647	41.1715	ас	11 Fair	C
2342	5/31/2022	West Cam	180	-81.3647	41.17144	ас	9 Fair	C
2343	5/31/2022	West Cam	181	-81.3647	41.17145	ac	8 Fair	C
2344	5/31/2022	West Cam	182	-81.3647	41.17142	ca1	7 Fair	C
2345	5/31/2022	West Cam	183	-81.3647	41.17141	prse1	27 Fair	C
2346	5/31/2022	West Cam	184	-81.3647	41.17135	prse1	6 Fair	C
2347	5/31/2022	West Cam	185	-81.3647	41.17128	prse1	13 Fair	C
2348	5/31/2022	West Cam	186	-81.3647	41.17125	ac	6 Fair	C
2349	5/31/2022	West Cam _l	187	-81.3648	41.1712	pi2	8 Fair	С

2350	5/31/2022 West C	am _i 188	-81.3648	41.17121	pi2	5 Fair	С
2351	5/31/2022 West C	am _l 189	-81.3648	41.17125	ас	11 Fair	С
2352	5/31/2022 West C	am _l 190	-81.3647	41.17123	prse1	7 Fair	С
2353	5/31/2022 West C	am _l 191	-81.3648	41.17127	prse1	11 Fair	С
2354	5/31/2022 West C	am _l 192	-81.3648	41.17126	prse1	11 Fair	С
2355	5/31/2022 West C	am 193	-81.3648	41.17128	ас	13 Fair	С
2356	5/31/2022 West C	am _l 194	-81.3648	41.17135	prse1	11 Fair	С
2357	5/31/2022 West C	am _l 195	-81.3648	41.17137	prse1	13 Fair	С
2358	5/31/2022 West C	am _l 196	-81.3648	41.17138	ас	6 Fair	С
2359	5/31/2022 West C	am _l 197	-81.3648	41.17139	ас	10 Fair	С
2360	5/31/2022 West C	am _l 198	-81.3648	41.17142	ас	15 Fair	С
2361	5/31/2022 West C	am _l 199	-81.3648	41.17137	ас	6 Fair	С
2362	5/31/2022 West C	am _l 200	-81.3648	41.17145	ас	5 Fair	С
2363	5/31/2022 West C	am _l 201	-81.3648	41.17149	prse1	22 Fair	С
2364	5/31/2022 West C	am _l 202	-81.3648	41.17152	prse1	10 Fair	С
2365	5/31/2022 West C	am _l 203	-81.3648	41.17153	prse1	13 Fair	С
2366	5/31/2022 West C	am _l 204	-81.3648	41.17158	prse1	17 Fair	С
2367	5/31/2022 West C	am _l 205	-81.3648	41.17157	prse1	16 Fair	С
2368	5/31/2022 West C	am _l 206	-81.3648	41.17157	prse1	20 Fair	С
2369	5/31/2022 West C	am _l 207	-81.3648	41.17161	prse1	11 Fair	С
2370	5/31/2022 West C	am _l 208	-81.3648	41.17169	ас	15 Fair	С
2371	5/31/2022 West C	am _l 209	-81.3648	41.17169	ас	19 Fair	С
2372	5/31/2022 West C	am _l 210	-81.3648	41.17176	ас	13 Fair	С
2373	5/31/2022 West C	am _l 211	-81.3651	41.17181	rops	9 Fair	С
2374	5/31/2022 West C	am _l 212	-81.3651	41.17184	ac	7 Fair	С
2375	5/31/2022 West C	am _l 213	-81.3651	41.17186	prse1	11 Fair	С
2376	5/31/2022 West C	am _l 214	-81.3651	41.17186	prse1	7 Fair	C
2377	5/31/2022 West C	am _l 215	-81.3651	41.17189	prse1	5 Fair	C
2378	5/31/2022 West C	am _l 216	-81.3651	41.17188	prse1	10 Fair	C
2379	5/31/2022 West C	am _l 217	-81.3651	41.17189	prse1	12 Fair	C
2380	5/31/2022 West C	am _l 218	-81.3651	41.17188	prse1	9 Fair	C
2381	5/31/2022 West C	am _l 219	-81.365	41.17189	prse1	11 Fair	C
2382	5/31/2022 West C	am _l 220	-81.3651	41.1717	qu	27 Fair	C
2383	5/31/2022 West C	am _l 221	-81.365	41.17169	ac	17 Fair	C
2384	5/31/2022 West C	am 222	-81.365	41.1716	qu	9 Fair	C
2385	5/31/2022 West C	am 223	-81.365	41.1716	prse1	13 Fair	C
2386	5/31/2022 West C	am 224	-81.3649	41.1716	prse1	13 Fair	С
2387	5/31/2022 West C	am 225	-81.3649	41.17162	ас	27 Fair	C
2388	5/31/2022 West C	am 226	-81.3649	41.1715	ас	19 Fair	C
2389	5/31/2022 West C	am 227	-81.3648	41.17151	ас	5 Fair	C
2390	5/31/2022 West C	am 228	-81.3649	41.17146	ac	6 Fair	C
2391	5/31/2022 West C	am 229	-81.3649	41.17146	prse1	12 Fair	C
2392	5/31/2022 West C	am 230	-81.3648	41.17136	prse1	6 Fair	C
2393	5/31/2022 West C	am 231	-81.3648	41.17134	ul	8 Fair	C
2394	5/31/2022 West C	am 232	-81.3648	41.17124	ul	17 Fair	C
2395	5/31/2022 West C	am _l 233	-81.3648	41.17125	ul	14 Fair	C
2396	5/31/2022 West C	am _l 234	-81.3648	41.17119	prse1	13 Fair	С

2397	5/31/2022 V	Nest Cam	235	-81.3649	41.17118	ас	7 F	air	С
2398	5/31/2022 V	Vest Cam	236	-81.3649	41.17123	ас	7 F	air	С
2399	5/31/2022 V	Vest Cam	237	-81.3649	41.17123	ас	9 F	air	С
2400	5/31/2022 V	Vest Cam	238	-81.3649	41.17125	ас	15 F	air	С
2401	5/31/2022 V	Vest Cam	239	-81.3649	41.17133	prse1	33 F	air	С
2402	5/31/2022 V	Vest Cam	240	-81.3649	41.17131	ас	13 F	air	С
2403	5/31/2022 V	Vest Cam	241	-81.3649	41.17135	ас	8 F	air	С
2404	5/31/2022 V	Nest Cam	242	-81.365	41.1714	ас	12 F	air	С
2405	5/31/2022 V	Nest Cam	243	-81.365	41.17141	ас	13 F	air	С
2406	5/31/2022 V	Vest Cam _l	244	-81.365	41.17145	ас	12 F	air	С
2407	5/31/2022 V	Vest Cam _l	245	-81.365	41.17147	ас	11 F	air	С
2408	5/31/2022 V	Vest Cam _l	246	-81.365	41.1715	ас	9 F	air	С
2409	5/31/2022 V	West Cam	247	-81.365	41.1715	ас	5 F	air	С
2410	5/31/2022 V	Vest Cam	248	-81.365	41.17154	prse1	21 F	air	С
2411	5/31/2022 V	Vest Cam	249	-81.365	41.17154	prse1	12 F	air	С
2412	5/31/2022 V	Vest Cam	250	-81.365	41.17155	prse1	12 F	air	С
2413	5/31/2022 V	Vest Cam	251	-81.365	41.17158	ас	6 F	air	С
2414	5/31/2022 V	Vest Cam	252	-81.365	41.17151	prse1	11 F	air	С
2415	5/31/2022 V	Vest Cam _l	253	-81.3649	41.17147	ас	6 F	air	С
2416	5/31/2022 V	Vest Cam _l	254	-81.3649	41.17151	prse1	12 F	air	С
2417	5/31/2022 V	Vest Cam _l	255	-81.3649	41.17141	ас	9 F	air	С
2418	5/31/2022 V	Vest Cam _l	256	-81.3649	41.17141	prse1	13 F	air	С
2419	5/31/2022 V	Vest Cam _l	257	-81.3649	41.1714	prse1	20 F	air	С
2420	5/31/2022 V	West Cam _l	258	-81.3649	41.17139	prse1	15 F	air	С
2421	5/31/2022 V	West Cam _l	259	-81.3649	41.17138	ас	12 F	air	С
2422	5/31/2022 V	Nest Cam	260	-81.3649	41.17131	prse1	13 F	air	С
2423	5/31/2022 V	Nest Cam	261	-81.3649	41.17124	ca1	10 F	air	С
2424	5/31/2022 V	Nest Cam	262	-81.3649	41.1712	prse1	7 F	air	С
2425	5/31/2022 V	Nest Cam	263	-81.3595	41.17119	ma1	6 F	-air	С
2426	5/31/2022 V	Nest Cam	264	-81.3595	41.17118	ma1	6 F	-air	C
2427	5/31/2022 V	Nest Cam	265	-81.3593	41.1/121	qu	28 F	-air 	C
2428	5/31/2022 V	Nest Cam	266	-81.359	41.1/112	qu	24 F	-air 	C
2429	5/31/2022 V	Nest Cam	267	-81.359	41.1/111	qu	18 1	-air	C
2430	5/31/2022 V	Nest Cam	268	-81.3589	41.1/112	ac	13 1	-air Tair	C
2431	5/31/2022 V	Nest Cam	269	-81.3580	41.17079	prse1	20 6	-air	C C
2432	5/31/2022 V	Nest Cam	270	-81.358/	41.17065	pi2	0 F	-air	C C
2433	5/31/2022 V	Nest Cam	271	-81.3585	41.17069	pi2 pi2	14 1	-air	C C
2434	5/31/2022 V	Nest Cam	272	-01.3304	41.17008	piz preo1		-dll -air	C C
2435	5/31/2022 V	Nest Cam	273		41.17075	prse1	24 r	-dll -air	C C
2430	5/31/2022 V	Nest Cam	274	-01.3303	41.17075	prse1	10 r	-dll -air	C C
2437	5/31/2022 V	Nest Cam	275	01 2504	41.17070	prse1	19 1	-dll -air	C C
2430 2120	5/31/2022 V	Nest Cam	270 277	-01.3384	41.1707	prse1	101	all Dir	c c
2439 2110	5/31/2022 V	Nest Cam	211 270	-01.3384	41.17077	piser pis	9 F 1 E F	all Dir	c c
244U 2441	5/31/2022 V	Nest Cam	∠/ð 270	-01.3384 -01.3504	41.17060	hiz trea	11 1	-dll ⊃ir	с С
∠44⊥ 2//2	5/31/2022 V	Nest Cam	213 200	_Q1 2E0	41.17077	isia preo1	12 1	all Dir	c c
2442	5/51/2022 V	Nost Cam	20U 201	-01.338 01.358	41.17074	prse1	15 1	-all Sair	c c
2443	5/31/2022 V	west Cam	ZQT	-01.328	41.1/0/1	hiser	12 F	dll	L

2444	5/31/2022 West Cam	282	-81.358	41.17084 qu	25 Fair	С
2445	5/31/2022 West Cam	283	-81.3586	41.17118 qu	26 Fair	С
2446	5/31/2022 West Cam	284	-81.3586	41.17119 qu	18 Fair	С
2447	5/31/2022 West Cam	285	-81.3586	41.1712 qu	27 Fair	С
2448	5/31/2022 West Cam	286	-81.3586	41.1713 qu	15 Fair	С
2449	5/31/2022 West Cam	287	-81.3586	41.1713 qu	25 Fair	С

Location: Kent, Portage, Ohio, United States of America Project: Davey Campus Carbon, Series: Davey Campus Carbon, Year: 2022 Generated: 8/24/2022											
Stratum	Species	Trees	Carbon S	torage	Gross Carbon S	equestration	Avoided	d Runoff	Pollution Rer	noval	Replacement Value
		Number	(metric ton)	(\$)	(metric ton/yr)	(\$/yr)	(m³/yr)	(\$/yr)	(metric ton/yr)	(\$/yr)	(\$)
West Campus	maple spp	656	417.54	78497.57	6.80	1278.14	278.81	658.18	0.15	991.10	818793.62
	Boxelder	1	0.12	23.33	0.00	0.54	0.08	0.19	0.00	0.28	567.06
	Red maple	1	0.14	26.87	0.01	1.03	0.16	0.38	0.00	0.57	945.22
	Sugar maple	1	0.92	173.78	0.01	1.64	0.68	1.61	0.00	2.42	3542.92
	Tree of heaven	3	0.89	166.56	0.02	3.63	0.57	1.35	0.00	2.04	2613.62
	hickory spp	8	1.38	258.67	0.04	6.82	1.48	3.50	0.00	5.27	6655.76
	American hornbeam	4	0.27	51.50	0.01	1.24	0.48	1.14	0.00	1.72	1650.83
	Northern hackberry	1	0.02	3.01	0.00	0.12	0.09	0.22	0.00	0.33	310.08
	Gray dogwood	1	0.09	16.12	0.00	0.68	0.04	0.10	0.00	0.15	272.42
	hawthorn spp	1	0.05	8.57	0.00	0.39	0.05	0.11	0.00	0.17	272.42
	American beech	1	2.14	403.16	0.01	2.60	2.11	4.98	0.00	7.49	6957.05
	ash spp	1	0.09	17.08	0.00	0.68	0.09	0.21	0.00	0.31	221.48
	Black walnut	4	0.73	136.82	0.02	3.72	1.74	4.10	0.00	6.17	6111.38
	Tulip tree	22	12.95	2434.89	0.21	39.99	18.25	43.09	0.01	64.88	48779.72
	magnolia spp	23	8.93	1678.44	0.15	28.64	7.70	18.19	0.00	27.39	33839.37
	Eastern hophornbeam	2	0.10	18.29	0.00	0.52	0.26	0.62	0.00	0.93	643.20
	pine spp	6	1.61	302.05	0.03	6.34	1.30	3.06	0.00	4.61	5883.06
	London planetree	1	0.63	119.23	0.01	1.54	1.04	2.47	0.00	3.71	3585.60
	Eastern cottonwood	19	8.35	1570.23	0.17	32.14	9.51	22.45	0.01	33.81	31401.06
	plum spp	301	190.25	35766.83	1.56	292.56	131.69	310.86	0.07	468.10	485016.82
	Black cherry	82	42.84	8053.01	0.92	172.33	37.09	87.57	0.02	131.86	124158.09
	oak spp	117	82.65	15538.92	0.96	181.29	73.43	173.33	0.04	261.00	343224.83
	Swamp white oak	1	0.52	98.52	0.01	1.87	0.62	1.47	0.00	2.22	2579.92
	Staghorn sumac	2	0.03	5.29	0.00	0.27	0.08	0.19	0.00	0.28	378.35
	Black locust	5	0.39	73.76	0.02	3.14	0.66	1.55	0.00	2.34	2466.75
	Sassafras	2	0.19	34.89	0.01	1.29	0.23	0.53	0.00	0.80	756.71
	Eastern hemlock	1	0.13	23.61	0.00	0.37	0.19	0.46	0.00	0.69	1316.32
	American elm	5	0.41	76.97	0.02	3.05	0.71	1.68	0.00	2.52	2583.78
	elm spp	13	5.04	947.40	0.10	19.69	3.57	8.42	0.00	12.68	12216.93
	Total	1285	779.39	146525.38	11.10	2086.23	572.72	1351.98	0.31	2035.83	1947744.37
St Clair	maple spp	110	79.62	14969.07	1.26	237.07	52.93	124.96	0.03	188.17	155314.81
	Red maple	7	5.50	1034.65	0.09	17.82	4.36	10.29	0.00	15.50	21812.42
	Shagbark hickory	5	0.38	70.78	0.01	1.56	0.53	1.25	0.00	1.88	3498.29
	American beech	2	0.72	135.53	0.01	1.92	1.64	3.87	0.00	5.84	3291.34
	White ash	42	5.65	1062.64	0.14	26.39	8.07	19.05	0.00	28.68	29334.97
	Black walnut	9	0.67	125.76	0.03	4.79	1.61	3.81	0.00	5.74	6714.01
	apple spp	56	5.64	1061.23	0.17	31.88	3.37	7.96	0.00	11.99	27532.12
	Eastern cottonwood	12	7.93	1490.46	0.13	23.76	6.22	14.68	0.00	22.11	24432.57
	Bigtooth aspen	15	1.45	273.09	0.06	10.55	2.29	5.40	0.00	8.13	12735.56
	Black cherry	272	50.40	9474.93	1.68	316.39	63.92	150.89	0.03	227.21	211114.59
	Callery pear	19	2.00	376.03	0.06	11.57	1.93	4.56	0.00	6.87	10250.34
	oak spp	270	123.71	23256.91	1.78	334.42	121.55	286.93	0.07	432.06	518353.54

Location: Kent	t, Portage, Ohio, United Si	ates of Ameri	ca Project: D	avey Campu	s Carbon, Series:	Davey Campus	Carbon, Y	/ear: 2022	Generated: 8/24/	2022	
	Scarlet oak	16	7.60	1429.17	0.17	32.07	9.11	21.50	0.00	32.38	38389.02
	Shingle oak	1	0.12	23.16	0.00	0.71	0.10	0.24	0.00	0.37	482.34
	Pin oak	13	8.29	1558.25	0.12	22.40	9.09	21.46	0.00	32.31	39865.66
	Northern red oak	1	1.15	215.63	0.01	2.61	1.06	2.51	0.00	3.78	5463.37
	Black locust	16	4.34	815.67	0.09	17.58	4.16	9.82	0.00	14.79	16409.55
	Black willow	1	1.63	305.90	0.02	3.87	0.97	2.30	0.00	3.46	5686.03
	American elm	82	7.66	1439.69	0.27	50.58	12.09	28.55	0.01	42.99	47002.02
	Total	949	314.46	59118.54	6.11	1147.94	305.02	720.03	0.16	1084.24	1177682.54
Lynn Rd	maple spp	34	18.21	3424.40	0.35	64.95	13.48	31.82	0.01	47.92	30671.23
	Boxelder	2	0.53	100.10	0.01	2.32	0.77	1.82	0.00	2.73	1344.71
	Tree of heaven	11	2.59	487.00	0.07	13.94	2.71	6.40	0.00	9.64	8138.05
	ash spp	6	2.68	504.26	0.05	9.74	2.30	5.43	0.00	8.18	5830.88
	White ash	5	1.58	296.86	0.03	4.77	1.55	3.67	0.00	5.53	4917.25
	Tulip tree	38	40.29	7574.17	0.53	100.11	49.29	116.35	0.03	175.20	105783.74
	magnolia spp	5	0.44	82.58	0.02	2.90	0.59	1.40	0.00	2.11	1830.88
	London planetree	5	0.92	172.10	0.02	3.41	1.91	4.51	0.00	6.79	5576.33
	Eastern cottonwood	2	1.38	259.27	0.03	4.90	1.59	3.75	0.00	5.65	3922.03
	plum spp	29	14.21	2671.08	0.12	22.45	9.33	22.01	0.01	33.15	28649.21
	Black cherry	4	0.57	107.53	0.02	4.03	0.77	1.83	0.00	2.75	1978.65
	oak spp	27	15.68	2947.51	0.20	38.25	14.74	34.79	0.01	52.38	53085.11
	Black locust	37	7.26	1365.60	0.20	37.82	9.49	22.41	0.01	33.75	28790.96
	willow spp	4	2.44	458.50	0.05	9.81	1.26	2.96	0.00	4.46	4484.85
	American elm	6	0.73	137.75	0.02	4.50	1.18	2.79	0.00	4.21	3518.52
	Total	215	109.51	20588.71	1.72	323.90	110.97	261.96	0.06	394.46	288522.40
Study Area		2449	1203.37	226232.63	18.93	3558.07	988.70	2333.97	0.53	3514.52	3413949.31

Stratum	Carbon Storage	Carbon Storage	CO₂ Equivalent		
	(metric ton)	(%)	(metric ton)		
West Campus	779.40	64.8%	2857.80		
St Clair	314.50	26.1%	1153.00		
Lynn Rd	109.50	9.1%	401.60		
Study Area	1203.40	100%	4412.30		

Due to limits of available models, i-Tree Eco will limit carbon storage to a maximum of 7,500 kg (16,534.7 lbs) and not estimate additional storage for any tree beyond a diameter of 254 cm (100 in). Whichever limit results in lower carbon storage is used.

Location: Kent, Portage, Ohio, United States of America Project: Davey Campus Carbon, Series: Davey Campus Carbon, Year: 2022 Generated: 8/24/2022



Location: Kent, Portage, Ohio, United States of America Project: Davey Campus Carbon, Series: Davey Campus Carbon, Year: 2022 Generated: 8/24/2022



Tree Characteristics Chart(s)

Appendix L Site 1 Davey Corporate Forest Preservation

I. Tree Characteristics of the Urban Forest

The urban forest of Davey's Campus property has 1,285 trees with a tree cover of 140.5 percent. The three most common species are maple spp (51.1 percent, plum spp (23.4 percent), and oak spp (9.1 percent).



Figure 1. Tree species composition in Davey's Campus Property

Appendix L Site 2 Davey Corporate Forest Preservation

I. Tree Characteristics of the Urban Forest

The urban forest stand of St. Clair has 2,449 trees with a tree cover of maple (*Acer*) species. The three most common species are maple (*Acer*) species, oak (*Quercus*) species, and black cherry (*Prunus serotina*).



Figure 1. Tree species composition in Davey's St. Clair Property

Appendix L Site 3

Davey Corporate Forest Preservation

I. Tree Characteristics of the Urban Forest: The urban forest of Davey's Lynn Rd property has

215 trees with a tree cover of 83.8 percent. The three most common species are Tulip tree (17.7 percent), black locust (17.2 percent), and maple spp (15.8 percent). black locust (17.2%)



Figure 1. Tree Species Composition in Davey's Lynn Rd Property

Appendix Q Site 1, Photos May 2022 Davey Corporate Forest Preservation

The forest stand at Site 1, in Kent, Portage County, Ohio, is approximately 80 years of age. It is dominated by maple (*Acer* spp.), cherry and plum (*Prunus* spp.), and oak (*Quercus* spp.) tree species.


Appendix Q Site 2, Photos May 2022 Davey Corporate Forest Preservation

Site 2, in Kent, Portage County, Ohio, is divided into two forest stands approximately 55 and 25 years of age. The stands are characterized by black cherry (*Prunus serotina*), oak (*Quercus spp.*), maple (*Acer* spp.), American elm (*Ulmus americana*), apple (*Malus* spp.), and Callery pear (*Pyrus calleryana*).



Appendix Q Site 3, Photos May 2022 Davey Corporate Forest Preservation

The forest stand at Site 3, in Brimfield Township, Portage County, Ohio, ranges from 35 to 65 years of age. It is dominated by tulip tree (*Liriodendron tulipifera*), black locust (*Robinia pseudoacacia*), maple (*Acer* spp.), black cherry (*Prunus serotina*), and oak (*Quercus* spp.)



iTree Canopy Report

i-Tree Canopy

i-Tree Canopy

Cover Assessment and Tree Benefits Report Estimated using random sampling statistics on 8/26/2022

Appendix M i-Tree Canopy Report Davey Corporate Forest Preservation









Land Cover

Cover Class

8/26/22, 4:31 PM

i-Tree Canopy

Abbr.	Cover Class	Description	Points	% Cover ± SE	Area (ac) ± SE
Н	Grass/Herbaceous		3	5.88 ± 3.40	0.53 ± 0.31
IB	Impervious Buildings		0	0.00 ± 0.00	0.00 ± 0.00
IO	Impervious Other		0	0.00 ± 0.00	0.00 ± 0.00
IR	Impervious Road		0	0.00 ± 0.00	0.00 ± 0.00
S	Soil/Bare Ground		0	0.00 ± 0.00	0.00 ± 0.00
Т	Tree/Shrub		48	94.12 ± 3.29	8.45 ± 0.30
W	Water		0	0.00 ± 0.00	0.00 ± 0.00
Total			51	100.00	8.98

Tree Benefit Estimates: Carbon (English units)

Description	Carbon (T)	±SE	CO ₂ Equiv. (T)	±SE	Value (USD)	±SE
Sequestered annually in trees	11.54	±0.40	42.31	±1.48	\$1,968	±69
Stored in trees (Note: this benefit is not an annual rate)	289.79	±10.14	1,062.57	±37.20	\$49,424	±1,730

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Amount sequestered is based on 1.365 T of Carbon, or 5.005 T of CO₂, per ac/yr and rounded. Amount stored is based on 34.281 T of Carbon, or 125.697 T of CO₂, per ac and rounded. Value (USD) is based on \$170.55/T of Carbon, or \$46.51/T of CO₂ and rounded. (English units: T = tons (2,000 pounds), ac = acres)

Tree Benefit Estimates: Air Pollution (English units)

Abbr.	Description	Amount (Ib)	±SE	Value (USD)	±SE
СО	Carbon Monoxide removed annually	9.55	±0.33	\$6	±0
NO2	Nitrogen Dioxide removed annually	52.76	±1.85	\$12	±0
O3	Ozone removed annually	407.55	±14.27	\$529	±19
SO2	Sulfur Dioxide removed annually	25.94	±0.91	\$2	±0
PM2.5	Particulate Matter less than 2.5 microns removed annually	20.82	±0.73	\$1,108	±39
PM10*	Particulate Matter greater than 2.5 microns and less than 10 microns removed annually	115.67	±4.05	\$363	±13
Total		632.29	±22.13	\$2,020	±71

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Air Pollution Estimates are based on these values in lb/ac/yr @ \$/lb/yr and rounded:

CO 1.130 @ \$0.67 | NO2 6.241 @ \$0.22 | O3 48.211 @ \$1.30 | SO2 3.068 @ \$0.07 | PM2.5 2.463 @ \$53.23 | PM10* 13.683 @ \$3.13 (English units: lb = pounds, ac = acres)

Tree Benefit Estimates: Hydrological (English units)

Abbr.	Benefit	Amount (gal)	±SE	Value (USD)	±SE
AVRO	Avoided Runoff	70.02	±2.45	\$1	±0
E	Evaporation	1,572.45	±55.05	N/A	N/A
T	Interception	1,582.68	±55.40	N/A	N/A
т	Transpiration	1,488.98	±52.12	N/A	N/A
PE	Potential Evaporation	10,112.72	±354.02	N/A	N/A
PET	Potential Evapotranspiration	8,340.37	±291.97	N/A	N/A

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Hydrological Estimates are based on these values in gal/ac/yr @ \$/gal/yr and rounded:

AVRO 8.283 @ \$0.01 | E 186.013 @ N/A | I 187.224 @ N/A | T 176.139 @ N/A | PE 1,196.288 @ N/A | PET 986.628 @ N/A (English units: gal = gallons, ac = acres)

About i-Tree Canopy

The concept and prototype of this program were developed by David J. Nowak, Jeffery T. Walton, and Eric J. Greenfield (USDA Forest Service). The current version of this program was developed and adapted to i-Tree by David Ellingsworth, Mike Binkley, and Scott Maco (The Davey Tree Expert Company)

Limitations of i-Tree Canopy

The accuracy of the analysis depends upon the ability of the user to correctly classify each point into its correct class. As the number of points increase, the precision of the estimate will increase as the standard error of the estimate will decrease. If too few points are classified, the standard error will be too high to have any real certainty of the estimate.



i-Tree Canopy

i-Tree Canopy

Cover Assessment and Tree Benefits Report

Estimated using random sampling statistics on 8/24/2022









Land Cover

Cover Class

8/24/22, 10:15 AM

i-Tree Canopy

Abbr.	Cover Class	Description	Points	% Cover ± SE	Area (ha) ± SE
Н	Grass/Herbaceous		2	4.00 ± 2.83	0.16 ± 0.11
IB	Impervious Buildings		0	0.00 ± 0.00	0.00 ± 0.00
ю	Impervious Other		0	0.00 ± 0.00	0.00 ± 0.00
IR	Impervious Road		0	0.00 ± 0.00	0.00 ± 0.00
S	Soil/Bare Ground		0	0.00 ± 0.00	0.00 ± 0.00
Т	Tree/Shrub		45	90.00 ± 4.24	3.64 ± 0.17
W	Water		3	6.00 ± 3.46	0.24 ± 0.14
Total			50	100.00	4.05

Tree Benefit Estimates: Carbon (Metric units)

Description	Carbon (t)	±SE	CO ₂ Equiv. (t)	±SE	Value (USD)	±SE
Sequestered annually in trees	11.14	±0.53	40.86	±1.93	\$2,095	±99
Stored in trees (Note: this benefit is not an annual rate)	279.86	±13.19	1,026.17	±48.37	\$52,615	±2,480

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Amount sequestered is based on 3.060 t of Carbon, or 11.220 t of CO₂, per ha/yr and rounded. Amount stored is based on 76.848 t of Carbon, or 281.776 t of CO₂, per ha and rounded. Value (USD) is based on \$188.00/t of Carbon, or \$51.27/t of CO₂ and rounded. (Metric units: t = tonnes, metric tons, ha = hectares)

Tree Benefit Estimates: Air Pollution (Metric units)

Abbr.	Description	Amount (kg)	±SE	Value (USD)	±SE
СО	Carbon Monoxide removed annually	4.61	±0.22	\$7	±0
NO2	Nitrogen Dioxide removed annually	25.48	±1.20	\$12	±1
O3	Ozone removed annually	196.79	±9.28	\$564	±27
SO2	Sulfur Dioxide removed annually	12.52	±0.59	\$2	±0
PM2.5	Particulate Matter less than 2.5 microns removed annually	10.05	±0.47	\$1,180	±56
PM10*	Particulate Matter greater than 2.5 microns and less than 10 microns removed annually	55.85	±2.63	\$386	±18
Total		305.31	±14.39	\$2,150	±101

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Air Pollution Estimates are based on these values in kg/ha/yr @ \$/kg/yr and rounded:

CO 1.266 @ \$1.47 | NO2 6.995 @ \$0.48 | O3 54.038 @ \$2.86 | SO2 3.439 @ \$0.15 | PM2.5 2.761 @ \$117.35 | PM10* 15.337 @ \$6.91 (Metric units: kg = kilograms, ha = hectares)

Tree Benefit Estimates: Hydrological (Metric units)

Abbr.	Benefit	Amount (I)	±SE	Value (USD)	±SE
AVRO	Avoided Runoff	282.17	±13.30	\$1	±0
E	Evaporation	6,336.57	±298.71	N/A	N/A
1	Interception	6,377.81	±300.65	N/A	N/A
Т	Transpiration	6,000.21	±282.85	N/A	N/A
PE	Potential Evaporation	40,751.72	±1,921.05	N/A	N/A
PET	Potential Evapotranspiration	33,609.62	±1,584.37	N/A	N/A

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Hydrological Estimates are

based on these values in I/ha/yr @ \$/I/yr and rounded:

AVRO 77.482 @ \$0.00 | E 1,739.961 @ N/A | I 1,751.285 @ N/A | T 1,647.597 @ N/A | PE 11,190.022 @ N/A | PET 9,228.871 @ N/A (Metric units: I = liters, ha = hectares)

About i-Tree Canopy

The concept and prototype of this program were developed by David J. Nowak, Jeffery T. Walton, and Eric J. Greenfield (USDA Forest Service). The current version of this program was developed and adapted to i-Tree by David Ellingsworth, Mike Binkley, and Scott Maco (The Davey Tree Expert Company)

Limitations of i-Tree Canopy

The accuracy of the analysis depends upon the ability of the user to correctly classify each point into its correct class. As the number of points increase, the precision of the estimate will increase as the standard error of the estimate will decrease. If too few points are classified, the standard error will be too high to have any real certainty of the estimate.









Additional support provided by:







Use of this tool indicates acceptance of the EULA.

i-Tree Canopy

Cover Assessment and Tree Benefits Report

Estimated using random sampling statistics on 8/26/2022





i-Tree Canopy





Land Cover

Cover Class

8/26/22, 4:36 PM

i-Tree Canopy

Abbr.	Cover Class	Description Points	% Cover ± SE	Area (ft²) ± SE
н	Grass/Herbaceous	1	1.96 ± 1.96	-2110.53 ± -2110.53
IB	Impervious Buildings	0	0.00 ± 0.00	0.00 ± 0.00
ю	Impervious Other	0	0.00 ± 0.00	0.00 ± 0.00
IR	Impervious Road	0	0.00 ± 0.00	0.00 ± 0.00
S	Soil/Bare Ground	0	0.00 ± 0.00	0.00 ± 0.00
т	Tree/Shrub	49	96.08 ± 2.72	-103415.99 ± -2925.63
W	Water	1	1.96 ± 1.96	-2110.53 ± -2110.53
Total		51	100.00	-107637.05

Tree Benefit Estimates: Carbon (English units)

Description	Carbon (oz)	±SE	CO ₂ Equiv. (oz)	±SE	Value (USD)	±SE
Sequestered annually in trees	-104,070.65	±-2,944.15	-381,592.40	±-10,795.22	\$-553	±-16
Stored in trees (Note: this benefit is not an annual rate)	-2,613,604.60	±-73,938.69	-9,583,216.86	±-271,108.53	\$-13,881	±-393

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Amount sequestered is based on 1.006 oz of Carbon, or 3.690 oz of CO₂, per ft²/yr and rounded. Amount stored is based on 25.273 oz of Carbon, or 92.667 oz of CO₂, per ft² and rounded. Value (USD) is based on \$0.01/oz of Carbon, or \$0.00/oz of CO₂ and rounded. (English units: oz = ounces, ft² = square feet)

Tree Benefit Estimates: Air Pollution (English units)

Abbr.	Description	Amount (oz)	±SE	Value (USD)	±SE
СО	Carbon Monoxide removed annually	-43.07	±-1.22	\$-2	±-0
NO2	Nitrogen Dioxide removed annually	-237.92	±-6.73	\$-3	±-0
O3	Ozone removed annually	-1,837.83	±-51.99	\$-149	±-4
SO2	Sulfur Dioxide removed annually	-116.96	±-3.31	\$-0	±-0
PM2.5	Particulate Matter less than 2.5 microns removed annually	-93.89	±-2.66	\$-311	±-9
PM10*	Particulate Matter greater than 2.5 microns and less than 10 microns removed annually	-521.61	±-14.76	\$-102	±-3
Total		-2,851.27	±-80.66	\$-567	±-16

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Air Pollution Estimates are based on these values in oz/ft²/yr @ \$/oz/yr and rounded:

CO 0.000 @ \$0.04 | NO2 0.002 @ \$0.01 | O3 0.018 @ \$0.08 | SO2 0.001 @ \$0.00 | PM2.5 0.001 @ \$3.32 | PM10* 0.005 @ \$0.20 (English units: oz = ounces, ft² = square feet)

Tree Benefit Estimates: Hydrological (English units)

Abbr.	Benefit	Amount (oz)	±SE	Value (USD)	±SE
AVRO	Avoided Runoff	-2,517.19	±-71.21	\$-0	±-0
Е	Evaporation	-56,526.74	±-1,599.14	N/A	N/A
I	Interception	-56,894.64	±-1,609.55	N/A	N/A
Т	Transpiration	-53,526.10	±-1,514.25	N/A	N/A
PE	Potential Evaporation	-363,534.31	±-10,284.36	N/A	N/A
PET	Potential Evapotranspiration	-299,821.69	±- 8,481.93	N/A	N/A

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Hydrological Estimates are

based on these values in oz/ft²/yr @ /oz/yr and rounded: AVRO 0.024 @ 0.00 | E 0.547 @ N/A | I 0.550 @ N/A | T 0.518 @ N/A | PE 3.515 @ N/A | PET 2.899 @ N/A (English units: oz = ounces, ft² = square feet)

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Additional support provided by:







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Cobenefit Calculator

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Project: Davey Corporate Forest Preservation

Light yellow	background	denotes	an input	cell ->

 Directions

 1) Use i-Tree Canopy, or another tool, to estimate the amount of deciduous and coniferous tree cover area (acres) (Cell C20 and D20).

 2) Use i-Tree Canopy, or another tool, to estimate the amount of non-tree cover

area (acres) (Cell F20) in the project area.

3) In Cell G20 the total area of the project is calculated (acres). Prompt i-Tree Canopy to provide an estimate of the project area by clicking on the gear icon next to the upper right portion of the image and selecting "Report By Area."

4) Total Project Area, cell G17 should equal 100%.

Table 1. Tree Cover

	Deciduous Tree Cover	Coniferous Tree Cover	Total Tree Cover	Non-Tree	Total Project Area
Percent (%)	93%	0%	93%	7%	100%
Area (sq miles)	0.031	0.000	0.031	0.002	0.03
Area (m2)	80,410	0	80,410	6,192	86,602
Area (acres)	19.87	0.00	19.87	1.53	21.40

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Project: Davey Corporate Forest Preservation

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Social Impacts

Appendix P Social Impacts Davey Corporate Forest Preservation

Davey Corporate Forest Preservation Social Impacts



UN Sustainable Development Goals

The 17 United Nations Sustainable Development Goals (SDGs) are an urgent call for action and global partnership among all countries, representing key benchmarks for creating a better world and environment for everyone. Well-designed and managed urban forests make significant contributions to the environmental sustainability, economic viability and livability of cities. They help mitigate climate change and natural disasters, reduce energy costs, poverty and malnutrition, and provide ecosystem services and public benefits. See more details in the CFC Carbon Project Social Impact Reference Guide.

Instructions

This template sets out all relevant SDGs and lists various urban forest project activities that fall within each SDG. Evaluate the SDGs to determine how your carbon project provides social impacts that may contribute towards achievement of the global goals. Check the box(es) that contain one of your project activities and describe in no fewer than two sentences how your project activities align with the corresponding SDG. On page 12, select the icon for three to five of the most relevant SDGs to your project and provide any additional information.

SDG 3 - Good Health and Well Being

Goal: Ensure healthy lives and promote well-being for all at all ages. Examples of project activities include, but are not limited to:

- X Plant or protect trees to reduce or remove air pollutants
- $\Box\,$ If planting trees, select trees for reduced pollen counts and irritant production

X Plant or protect trees to create shade, provide UV exposure protection, reduce extreme heat negative effects, and/or reduce temperatures to relieve urban heat effects

- X Design project to buffer sounds, optimize biodiversity, or create nature experiences
- □ Locate project near vulnerable populations, such as children or elderly
- X Locate project near high volume roads to screen pollutants
- X Locate project near people to encourage recreation, provide new parks or green space, or otherwise promote an active lifestyle
- □ Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
- X Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- X Reduce stormwater runoff or improve infiltration rates
- X Design project to reduce human exposure to specific pollutants or toxins
- \Box Other

Tree canopy provides an array of benefits to surrounding communities, including cleaner air and water, cooler temperatures, energy savings, and reduced flooding. The Project Area is located within a growing urban area where residents are particularly vulnerable to poor air quality and urban heat island effect. Tree canopy in the project area will provide cleaner air, energy savings, and cooler temperatures to help mitigate these effects on vulnerable populations including renters, residents who live in poverty, and residents over age 65. In addition, the Cuyahoga River is a major local source of recreation for Kent and the surrounding area. Tree canopy preservation will help protect the river for fishing, paddling, and walking/running along trails that extend through downtown Kent.

SDG 6 - Clean Water and Sanitation

Goal: Ensure availability and sustainable management of water and sanitation for all. Examples of project activities include, but are not limited to:

 \square Research and assess environmental injustices related to water in project area

X Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes near water

- □ Protect or plant trees to improve historically or culturally important sites related to water that have been degraded and/or neglected
- X Reduce stormwater by planting or protecting trees
- X Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- \Box Prevent soil erosion by protect steep slopes
- X Improve infiltration rates
- \Box Improve, mitigate, or remediate toxic landscapes and human exposure to risk
- □ Drought resistance, such as selecting appropriate water-efficient trees for project climate zone
- X Other: Address beneficial use impairments within an Area of Concern.

The Project Area is situated within the Cuyahoga River Area of Concern. Stormwater benefits through tree preservation will help with filtration of the water that is being fed into the impaired Cuyahoga River watershed, which is a significant local recreation site for kayaking, swimming, and fishing. Beneficial use impairments of the Cuyahoga River include degradation of fish and wildlife populations, loss of fish habitat, and beach closings farther downriver. Preservation of these sites will help to protect and promote overall watershed health.

SDG 10 - Reduced Inequalities

Goal: Reduce inequalities within and among countries. Examples of project activities include, but are not limited to:

- Provide connections and cohesion for social health, such as create or reinforce places that promote informal interactions, engage local residents and users in tree management, include symbolic or cultural elements, or other events
- Research, understand, and design to address understand historic and current sociocultural inequities, community health conditions, environmental injustices, or prior local greening efforts in community
- X Locate project near vulnerable populations, such as children or elderly, to provide air quality improvements or buffer against extreme heat effects
- □ Locate project in high-density residential areas or where there is a lack of trees to improve access and promote an active lifestyle
- □ Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
- X Locate project in area with conditions of project-defined high inequity to trees, such as at

schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters

- X Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes
- □ Protect or plant trees to improve historically or culturally important sites that have been degraded and/or neglected
- □ Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- □ Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- □ Emphasize local hiring and support small businesses
- □ Research and consider potential for gentrification and displacements
- □ Promote local economic opportunities through workforce training, career pathway development, or other employment
- Other

The project will also contribute to social co-benefits in the city of Kent and surrounding Portage County. Per the 2020 U.S. Census, 24% of Kent residents live below the poverty line, compared to a county average of 10% and a state average of 13%.

As a college town, Kent also has a high proportion of rental properties—59% percent of occupied houses are rentals, compared to 29% in Portage County and 34% in Ohio. As noted in a 2022 report from Joint Center for Housing Studies of Harvard University, "America's Rental Housing", renter households are particularly vulnerable to the effects of climate change. Tree canopy preservation will help mitigate flooding risk and urban heat island effect for vulnerable populations in Kent.

SDG 11 - Sustainable Cities and Communities

Overall: Make cities inclusive, safe, resilient, and sustainable. Examples of project activities include, but are not limited to:

X Plant or protect trees to reduce or remove air pollutants

□ If planting trees, select trees for reduced pollen counts and irritant

production \Box Locate project near high volume roads to screen pollutants

- X Locate project near vulnerable populations, such as children or elderly
- X Plant or protect trees to create shade, provide UV exposure protection, reduce extreme heat negative effects, and/or reduce temperatures to relieve urban heat effects

□ Locate project near people to encourage recreation, provide new parks or green space, or otherwise promote an active lifestyle

□ Design project to improve wellness and mental health, such as planting trees to buffer sounds, optimize biodiversity, optimize views from buildings, or create nature experiences

□ Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being

- Provide connections and cohesion for social health, such as create or reinforce places that promote informal interactions, engage local residents and users in tree management, include symbolic or cultural elements, or other events
- Research, understand, and design to address understand historic and current sociocultural inequities, community health conditions, environmental injustices, or prior local greening efforts in community
- X Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- □ Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- □ Other

In the growing city of Kent, this project is an important part of equalizing health disparities and making the surrounding urbanized area more resilient to climate change. Tree preservation will benefit local residents by providing energy savings, cleaner air and water, and improved human health, contributing to the goal of making cities inclusive, safe, resilient, and sustainable. Local vulnerable populations include renters and residents who live in poverty.

SDG 12 - Responsible Production and Consumption

Goal: Ensure sustainable consumption and production patterns

Examples of project activities include, but are not limited to:

X Plant or protect trees to create shade or reduce temperatures to relieve urban heat effects
 Provide cooling benefits and energy savings by shading impervious surfaces such as streets or parking lots, or planting trees on south and west sides of buildings
 Other

Tree preservation within the Project Area will help mitigate urban heat island effects by cooling temperatures in a growing urbanized area.

SDG 13 - Climate Action

Goal: Take urgent action to combat climate change and its impacts.

Examples of project activities include, but are not limited to:

- X Plant or protect trees to reduce or remove air pollutants
- X Plant or protect trees to create shade or reduce temperatures to relieve urban heat effects
- □ Promote community capacity for social and climate resilience by engaging local residents or users in tree management, or other events to connect people to the project
- □ Reflect cultural traditions and inclusive engagement for climate resilience
- □ Design project to improve soil health
- □ Provide cooling benefits and energy savings by shading impervious surfaces such as streets or parking lots, or planting trees on south and west sides of buildings
- X Plant or protect trees to reduce stormwater runoff
- $\hfill\square$ Select water-efficient trees for climate zone and drought resistance
- X Create and/or enhance wildlife habitat
- □ Other

Tree canopies provide many benefits to surrounding communities including greenhouse gas benefits, as well as urban heat island mitigation. These parcels also have endangered species nearby that may use these tree stands as possible habitat.

SDG 15 - Life on Land

Goal: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

Examples of project activities include, but are not limited to the following with increased functionality of green infrastructure:

X Plant or protect trees to reduce stormwater runoff Select water-efficient trees for climate zone and drought resistance X Create and/or enhance wildlife habitat to improve local biodiversity

- X Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- $\hfill\square$ Prevent soil erosion by protect steep slopes
- X Improve infiltration rates
- \Box Other

The Project Area is situated within the Cuyahoga River Area of Concern. Stormwater benefits through tree preservation will help with filtration of the water that is being fed into the impaired Cuyahoga River watershed, which is a significant local recreation site for kayaking, swimming, and fishing. Beneficial use impairments of the Cuyahoga River include degradation of fish and wildlife populations, loss of fish habitat, and beach closings farther downriver. Preservation of these sites will help to protect and promote overall watershed health.

Summary of Project Social Impacts



SDG 3. Good Health and Well-Being. Tree canopy provides an array of benefits to surrounding communities, including cleaner air and water, cooler temperatures, energy savings, and reduced flooding. The Project Area is located within a growing urban area where residents are particularly vulnerable to poor air quality and urban heat island effect. Tree canopy in the project area will provide cleaner air, energy savings, and cooler temperatures to help mitigate these effects on

vulnerable populations including renters, residents who live in poverty, and residents over age 65. In addition, the Cuyahoga River is a major local source of recreation for Kent and the surrounding area. Tree canopy preservation will help protect the river for fishing, paddling, and walking/running along trails that extend through downtown Kent.



SDG 6. Clean Water and Sanitation. The Project Area is situated within the Cuyahoga River Area of Concern. Stormwater benefits through tree preservation will help with filtration of the water that is being fed into the impaired Cuyahoga River watershed, which is a significant local recreation site for kayaking, swimming, and fishing. Beneficial use impairments of the Cuyahoga River include degradation of fish and wildlife populations, loss of fish habitat, and beach closings farther

downriver. Preservation of these sites will help to protect and promote overall watershed health.



SDG 11. Sustainable Cities and Communities. In the growing city of Kent, this project is an important part of equalizing health disparities and making the surrounding urbanized area more resilient to climate change. Tree preservation will benefit local residents by providing energy savings, cleaner air and water, and improved human health, contributing to the goal of making cities inclusive, safe, resilient, and sustainable. Local vulnerable populations include renters and residents who live in poverty.