

ENERGY REPORT 2022



LOTT Energy Usage and Emissions Inventory, 2019-2022

TABLE OF CONTENTS

1.	Summary	1
2.	Background: Regional Climate Adaptation Planning	1
3.	Background: LOTT's Energy Conservation Efforts	1
4.	Background: LOTT's Greenhouse Gas Emissions Inventory	2
5.	Methodology	3
6.	Uncertainty in Estimates	3
7.	Changes in Calculations	4
8	Findings	4
0.	Scope 1	
	Propane	
	Unleaded Fuel	9
	Diesel Fuel	11
	Natural Gas	13
	Digester Gas	15
	Nitrogen Discharge	17
	Nitrification/Denitrification	19
	Methanol	
	Refrigerants	23
	Scope 2	25
	Electricity	25
	Scope 3	
	Travel	
	Biosolids	
	Total Usage	33
	Avaided Emissions	24
	Avoided Emissions	34 ว4
	Cogeneration Conversion	
	Boller conversion	
9.	Conclusion	37
10.	References	37
11.	Appendix A: Calculations used in LOTT Greenhouse Gas Emissions Inventory, adapted from ICLEI protocol	39
12.	Appendix B: Modifications to Formulas over time	50
13.	Appendix C: Unit Abbreviations	50

1. Summary

The LOTT Clean Water Alliance has undertaken a greenhouse gas emissions inventory, using industry standard methods, to assess emissions from its operations. The baseline year for emissions is 2015, in keeping with inventories and planning by the Thurston Regional Planning Council. LOTT accounted for various sources, including fuel use and emissions that occur during wastewater processing. Data from 2015 and 2019 through 2022 are presented. There are many similarities in emissions data over these five years, both in total emissions and in the relative contributions from each emission's source. The majority of greenhouse gas emissions for each year comes from electricity, which is used to power pumps and aerators - essential equipment for wastewater treatment.

Beginning in 2021, a decrease in greenhouse gas emissions of nearly 15% was noted in comparison to the 2015 baseline year. This stemmed from changes in the sources of energy used to supply the Puget Sound Energy electricity grid. Additionally, LOTT has endeavored to reduce its energy consumption and greenhouse gas emissions since 2009 and continues to do so, most recently with a new Biological Process Improvement (BPI) project, which is predicted to further decrease energy consumption by 22%. The BPI project was fully commissioned in March 2023. It is anticipated that decreases related to the BPI project should be seen in the 2023 and 2024 emissions inventories.

2. Background: Regional Climate Adaptation Planning

The Thurston Regional Planning Commission (TRPC) has been instrumental in starting the conversation about greenhouse gas emissions in Thurston County and in attempting to track them. In 2018, the TRPC published a Greenhouse Gas Inventory Report for Calendar Years 2010-2016. This inventory took a broad approach, categorizing emissions into built environment emissions for both residential and commercial buildings and into transportation for passenger vehicles and light and heavy-duty trucks. Given TRPC's broad approach, some of the sources of greenhouse gas emissions generated by LOTT were captured in two broad categories. "Commercial – built environment" includes the electricity and natural gas used at LOTT, and "Transportation – passenger and light-duty trucks" includes the fuel used in LOTT vehicles. In the 2018 TRPC report, LOTT's emissions were characterized by two wastewater-specific parameters: digester gas and methanol use. These two parameters represent only a small portion of the total emissions at LOTT.

TRPC led a regional planning effort to develop the Thurston Climate Adaptation Plan, published in 2018, and the Thurston Climate Mitigation Plan in 2020. The planning effort also established goals for Thurston County to reduce greenhouse gas emissions to 45% below 2015 levels by 2030 and 85% below 2015 levels by 2050. The 2018 plan contained 90 possible actions to help adapt to climate change. LOTT was mentioned as a potential lead entity in two energy-related actions: increasing energy efficiency of the water infrastructure and capturing energy from waste products. The 2020 Mitigation Plan also included a community-wide actions list. Additional action ideas listed and associated with LOTT were capturing nitrous oxide, using hydrogen power, using heat energy transfer from wastewater, and using fats, oils, and grease as energy sources. These ideas have been reviewed by LOTT staff and some are being considered further.

3. Background: LOTT's Energy Conservation Efforts

LOTT has been a leader in energy conservation for many years. Energy conservation fits with LOTT's commitment to environmental stewardship, which is integral to LOTT's mission to preserve and protect public health and the environment by cleaning and restoring water resources. LOTT contracted with Oregon State University in 2013 and with Cascade Energy in 2015 and 2017 to conduct energy audits. LOTT used these audits

to incorporate energy-saving practices and to purchase energy-saving equipment. Saving energy also helps lower wastewater treatment costs and saves ratepayer money.

Early energy-saving projects started in 2009 and 2010 with the implementation of a biogas cogeneration system (2009) and upgrades to indoor lights, outdoor lights, and a blower in the first aeration stage of the wastewater treatment process (2010). These upgrades alone were estimated to save approximately 3 million kWh/yr., 20% of LOTT's energy use at the time.

In LOTT's 2013-18 Performance Plan, LOTT put forth the goal of reducing electricity consumption by an additional 5%, approximately 680,000 kWh/yr. This goal was met through activities in 2015 and 2016.

LOTT control systems and operations teams saved 869,083 kWh in 2016 compared to 2015 levels. Most of these savings were achieved through an effort aimed to maximize plant performance by reducing aeration, a highly energy consumptive process. The amount of aeration needed in the biological nutrient removal phase of wastewater treatment was reduced by switching the control of the blowers from dissolved oxygen concentration to ammonia. Ammonia is a more sensitive control that still ensures a high level of biological nutrient removal. LOTT also reduced energy use by making operational changes to some wastewater treatment processes, such as shutting off equipment not in use and altering the run-time for some pumps and blowers while still ensuring wastewater treatment efficiency. The majority of the lighting in the plant (2015 and 2016) and administration building (2016) was replaced with motion sensor-equipped, energy-reducing LED lights. Nest Learning thermostats were installed to ensure that office temperature settings were appropriate for their use.

From 2017 through 2021, LOTT continued to invest in energy-saving measures, mainly through lighting and thermostat changes. In 2020, a contract was awarded for the Biological Process Improvements (BPI) project. The BPI project optimized the biological treatment process at LOTT by reconfiguring the existing first aeration and first anoxic basins and improving control of the nutrient removal process. Construction began in 2021 and was completed in March 2023. It is estimated that by increasing the efficiency of mixing and blower technologies and reducing recycle pumping, the BPI project will reduce the treatment plant's power consumption by approximately 22%. Greenhouse gas emissions inventories for 2023 and 2024 will be used to assess the change in electricity usage.

LOTT also shows commitment to energy efficiency through an in-house energy conservation committee and its WET Science Center public education program. In 2015, LOTT convened an energy conservation committee, which encourages and evaluates energy-saving ideas from staff. This committee, now the Energy and Climate Committee, meets quarterly and has hosted internal competitions to reduce energy usage and to brainstorm energy-savings ideas. One of the WET Science Center's program offerings highlights the connection between water and energy usage. The program engaged 1,625 students during the 2022-2023 school year. The WET Science Center will continue to offer this and similar programs in the future.

4. Background: LOTT's Greenhouse Gas Emissions Inventory

To support LOTT's own energy and emissions reduction objectives and contribute to regional goals, LOTT initiated an annual comprehensive greenhouse gas emissions inventory in 2019. Cascade Energy was hired to assist with this effort. LOTT adopted the regional baseline year of 2015 to be consistent with the TRPC effort.

LOTT used its historical data to assess emissions from 2015 and will use that information to compare all future years. To ensure that LOTT's greenhouse gas emissions can seamlessly be incorporated into the overall Thurston County total, LOTT chose to build from the same wastewater protocol that TRPC used in its 2018 report.

5. Methodology

Standard methods are used to calculate greenhouse gas emissions. For common energy sources such as electricity, natural gas, propane, and diesel fuel, the amount of energy used is tracked, and a calculation is applied to convert the energy source to carbon dioxide (CO₂) equivalents (CO₂e).

The amount of CO₂ or CO₂e emitted is calculated by multiplying the amount of the energy source by specific emission factors for each type of greenhouse gas (CO₂, CH₄, N₂O) that it emits. Emission factors are specific to the material being combusted (per the Climate Registry). For example, when one gallon of unleaded fuel is combusted, it emits 8.78 kg of CO₂, 0.014 g of CH₄, and 0.022 g N₂O. The values of 8.78, 0.014, and 0.022 are emission factors and are specific to the combustion of unleaded fuel.

The resulting emissions of CO_2 , CH_4 , and N_2O are then multiplied by their respective global warming potential (how powerful they are as greenhouse gases compared to CO_2) and summed to result in a CO_2 equivalent figure for that energy source.

To calculate wastewater-specific emissions, the International Council for Local Environmental Initiatives, now Local Governments for Sustainability (ICLEI), protocol is used with some modifications particular to LOTT. Modifications include items such as the amount of nitrous oxide estimated to off-gas during the nitrification/denitrification process and the amount of nitrogen discharged in the effluent (see Appendix A for ICLEI protocol modifications).

Over time, some changes to formulas have occurred to correct assumptions or incorrect data. For this reason, the totals noted in each of the annual reports do not always agree. The most accurate data will always be found in the most recent report. Changes and discrepancies are noted in Appendix B.

6. Uncertainty in Estimates

There are a number of uncertainties in estimating overall greenhouse gas emissions from wastewater treatment plants. New inquiries and methods continue to be developed. Important questions include whether the reduction in carbon from the treatment of waste should be considered, how to account for possible fugitive emissions of methane from the plant, and how to calculate nitrous oxide from the nitrification/denitrification process. Questions also arise regarding emerging science and data considerations that could affect the calculation of greenhouse gases from past reports, such as refined electricity emission factors and carbon sequestration rates for biosolids.

Historically, the reduction of waste carbon in the system was not accounted for because it was considered biogenic in origin and a short-term product. Recent inquiries suggest that up to 25% of the influent carbon could be of fossil fuel origin (Law et al, 2013 and Tseng et al, 2016). Some researchers have taken these estimates into account. The ICLEI protocol, however, has not changed. There is also not an easily prescribed method to determine what percentage of the carbon load is biogenic and what percentage is not. For those reasons, LOTT is keeping the current approach. In the future, LOTT may choose to account for waste carbon depending on the state of the science and associated changes in standard protocols.

Another recent finding has shown that fugitive methane emissions can occur at treatment plants and even in sewage collection pipes (Song et al, 2023). Where methane emissions have been measured, data suggests that plants with anaerobic digestors emit higher amounts of methane than those without. It is very difficult to measure fugitive methane emissions, and there is no accepted value used in standard protocols at this point. Currently, LOTT's anaerobic digesters are equipped with floating covers. Industry professionals believe that anaerobic digestors with fixed covers emit less methane than those with floating covers. As part of LOTT's effort to maintain and upgrade its digesters, LOTT will be replacing the floating covers with fixed covers in 2024 or 2025. This may reduce fugitive methane emissions at LOTT. In the absence of definitive measures or an industry standard protocol, this is not quantified as part of the inventory.

The amount of nitrous oxide from the nitrification/denitrification process is calculated using a very basic relationship between the size of the population served and the number of days in a year, per the ICLEI protocol. Measurement of nitrous oxide from wastewater treatment plants is notoriously difficult because these gases are hard to capture in an open system. Where nitrous oxide has been measured, it has been found that there is a relationship between the amount of nitrogen discharged and the amount of nitrous oxide emitted. The lower the amount of nitrogen discharged, the lower the amount of nitrous oxide emitted (Valkova et al, 2021). Using this relationship, the amount of nitrous oxide emitted at LOTT would be far less than estimated by the ICLEI protocol. Again, because of the lack of a standard protocol to account for this, it is not quantified as part of the inventory.

7. Changes in Calculations

In several instances, LOTT has had to determine how to manage new information that could affect calculations used in past years. One example is the emission factor from PSE used to calculate greenhouse gases from electricity use. The emission factor represents the mix of energy sources used to obtain electricity. The more fossil fuel-intensive those sources are, the higher the emission factor. PSE occasionally updates emission factors for past years, and those updates can be issued a year or more after they are in effect. LOTT is choosing to use the emission factor available at the time the report is written, usually April-June of the following year. Recalculations using the updated emission factor may be made on a case-by-case basis if more precise data is needed for any given year. For the most part, however, LOTT will not recalculate past year's emissions based on delayed updates to the emission factors.

A second example is the carbon sequestration factor used to calculate the offset provided by land applying biosolids. This was changed in the 2022 Biosolids Assessment Emission Model (BEAM) protocol because newer data became available showing that not as much carbon is taken up as previously thought. LOTT recalculated biosolids data from previous years in the 2022 report to reflect this new understanding and ensure that readers could look at the data from year to year and see an accurate comparison.

8. Findings

The total amount of greenhouse gas emissions at LOTT for the five years assessed, 2015 and 2019-2022, ranged from 7,358 to 8,622 metric tons of CO_2 equivalents (MT CO_2e).

The emissions can be displayed by source type and location as a way to understand the processes that contribute to emissions. Sources are often grouped by scope. Scope 1 emissions are all direct emissions that occur at the facility. Scope 2 and 3 are indirect sources. Scope 2 emissions come from electricity purchased by the organization for business purposes. Scope 3 emissions are all other indirect sources, including the carbon footprint associated with all of the materials used at the business and for employee travel.

At LOTT, Scope 1 includes sources used to provide energy or fuel, those that are produced during the wastewater treatment process, and other products used in the running of the facility. Scope 2, the largest source of emissions, consists of electricity. Scope 3 is a very difficult scope of emissions to track. It can include the emissions produced to make the steel structures in the buildings and office equipment, transportation to move the equipment from the producer to LOTT, and even employee travel to and from work. Most companies do not account for Scope 3 emissions. LOTT decided to account for two Scope 3 sources due to their relevance to LOTT: biosolids application and conference travel.



The amounts of emissions for each of the scopes in each year is shown below. The footprint is similar from year to year, with electricity being the biggest source of emissions. Scope 3 results in a net negative emission, which yields a carbon offset.

The notable decrease seen in 2021 and 2022 is mostly a reflection of a change in the emission factor for electricity, which is described in more detail in the electricity section.



Scope 1

Scope 1 is limited to the processes that produce greenhouse gas emissions at the facility itself. It includes sources used to provide energy (propane, unleaded fuel, diesel, and natural gas), sources that are produced during the wastewater treatment process (digester gas, nitrogen discharge, denitrification), and other products used in the running of the facility (methanol, refrigerants).

Propane

Propane is used to power forklifts used at the plant. The burning of propane results in the emission of carbon dioxide, nitrous oxide, and methane. Note that the scale of emissions associated with propane use is less than 0.7 MT CO₂e, which is very small in relation to LOTT's overall emissions. The amount of propane used is estimated by tracking how much is purchased. Thus, the month-by-month tallies show how much propane was purchased, not necessarily the exact month it was used.

	Х		Х		Х		Х	
Propane	Conversion Factor	Result	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
gal	1	gal	5.72 kg CO ₂ /gal	kg CO ₂	1	kg CO ₂	0.001	MT CO ₂ e
	3.785	L	0.024 g CH ₄ /L	g CH ₄	28	g CO ₂ e	0.000001	MT CO ₂ e
	3.785	L	0.108 g N₂O/L	g N₂O	265	g CO ₂ e	0.000001	MT CO ₂ e
								Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Propane Used





Unleaded Fuel

Unleaded fuel is used in LOTT fleet vehicles. Trips mainly occur between LOTT-owned facilities and to conduct local business, such as attending meetings offsite or picking up supplies. Occasionally, a LOTT-owned vehicle is used to travel to a nearby conference in cities such as Spokane or Portland. The burning of unleaded fuel results in the emission of carbon dioxide, nitrous oxide, and methane.

LOTT tracks the amount of gasoline used to fuel fleet vehicles at the time of purchase.

Possible reasons for the decline in unleaded fuel may relate to pandemic restrictions in 2020 and the purchase and use of some electric vehicles in 2021 and 2022.

	Х		Х		Х		Х	
Unleaded	Conversion Factor	Result	Emission Factor	Result Global Result Warming Result Factor		Conversion Factor	Result	
gal	1	gal	8.78 kg CO₂/gal	kg CO₂	CO ₂ 1 kg CO ₂		0.001	MT CO₂e
	1	gal	0.14 g CH₄/gal	g CH₄	28	g CO₂e	0.000001	MT CO₂e
	1	gal	0.022 g N₂O/gal	g N₂O	265	g CO₂e	0.000001	MT CO₂e
								Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Unleaded Fuel Used





Diesel Fuel

Diesel fuel is used in LOTT's air compressors and generators and to fuel some light-duty trucks. The burning of diesel fuel results in the emission of carbon dioxide, nitrous oxide, and methane. In 2019, the use of diesel was much higher than usual due to a foaming problem at one of the digesters, which necessitated the use of air compressors to knock down the foam.

LOTT tracks the amount of diesel fuel when it is purchased.

Formula to Calculate Greenhouse Gas Em	issions from the Amount of Diesel Fuel Used
--	---

	Х		Х		Х		Х	
Diesel	Conversion Factor	Result	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
gal	3.78541	L	2681 g CO ₂ /L	g CO ₂	1	g CO ₂	0.000001	MT CO₂e
	3.78541	L	0.14 g CH ₄ /L	g CH ₄	28	g CO ₂ e	0.000001	MT CO ₂ e
	3.78541	L	0.082 g N ₂ O/L	g N ₂ O	265	g CO ₂ e	0.000001	MT CO ₂ e
								Sum for Total MT CO ₂ e





Natural Gas

Natural gas or methane is supplied to the boilers and is used for heating at LOTT. The burning of natural gas results in the emission of nitrous oxide, carbon dioxide, and some uncombusted methane. There are two sources of natural gas at LOTT. It is either purchased, or it is a byproduct of the digester process. These graphics show the purchased natural gas amounts.

LOTT tracks the amount of natural gas when it is purchased.

The amount of purchased natural gas used in 2015 was relatively low. This may reflect that the natural gas used for heating in 2015 had a considerable proportion of digester gas, whereas the proportion of purchased gas for heating increased in later years.

	Х		Х		Х		Х	
Natural Gas	Conversion Factor	Result	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
therms	0.1	MMBtu	53.06 kg CO₂/MMBtu	kg CO₂	1	kg CO ₂	0.001	MT CO ₂ e
	0.1	MMBtu	4.7 g CH₄/MMBtu	g CH₄	28	g CO₂e	0.000001	MT CO₂e
	0.1	MMBtu	0.1 g N₂O/MMBtu	g N₂O	265	g CO₂e	0.000001	MT CO ₂ e
								Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Natural Gas Used





Digester Gas

Digester gas is natural gas or methane that is produced in the digesters. It is part of the methane supplied to the boilers and is used for heating at LOTT. The burning of digester gas results in the emission of carbon dioxide, nitrous oxide, and methane. Only nitrous oxide and uncombusted methane are used to calculate CO₂ equivalents when calculating the emissions for digester gas because the source of the carbon dioxide that is produced is plant-based and thus considered carbon neutral.

Digester gas was one of the initial parameters analyzed by the Thurston Climate Action Team (TCAT) in their 2018 report on emissions from 2010-2016. The range from 2010-2018 in the TCAT report was 9-12 metric tons of CO_2e , with the same value of 11 MT CO_2e for 2015 as calculated in this exercise.

These graphics show the methane produced from the digesters. The amount of digester gas decreased by about one third in 2020 and has stayed relatively constant since then. It is unclear what caused the decrease.

LOTT tracks the amount of digester gas in a wastewater-specific database and management software system (Hach WIMS), which tracks digester gas by volume in cubic feet. The ICLEI protocol formula converts these gases into CO_2 equivalents and takes into account the fraction of methane in the natural gas and the volume of the natural gas.

	Х	Х		х		Х		Х		х	
Digester Gas	Fraction of CH₄ in Gas	Heat content of CH₄	Result	Conv. Factor	Result	Emission Factor	Result	Global Warm Pot.	Result	Conv. Factor	Result
ft3	varies (0.57 to 0.70)	1028 Btu/ ft3	Btu	1E-06	MMBtu	3.2 g CH₄ (biogas) /MMBtu	g CH₄	28	g CO₂e	1E-06	MT CO₂e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Digester Gas Used





Nitrogen Discharge

Nitrogen discharge refers to the amount of nitrogen that gets discharged in the wastewater effluent and subsequently gets converted to nitrous oxide. This value is calculated using the ICLEI protocol and is based on the total amount of nitrogen discharged.

Nitrogen values discharged to Budd Inlet are higher in the winter because the biological nutrient removal (nitrification/denitrification) process is not as efficient in cooler water. Because of this inefficiency, LOTT did not run the biological nutrient process in the winter, and the data in 2019 and 2020 reflect this. Starting in 2021, however, LOTT began to employ year-round biological nutrient reduction, which decreased the amount of nitrogen entering the water. This change in operation necessitated an increase in methanol usage. In mid-2022, the biological process improvements project began to be put into operation. This project was aimed at increasing the efficiency and control of the biological process, and it did result in lower nitrogen levels.

Formula to Calculate Greenhouse Gas Emissions from the Amount of Nitrogen Discharge

	X		Х		Х	Х		X	
Nitrogen Discharge	Conversion Factor	Result	Emission Factor	Result	Molecular Weight Ratio N2O/N2	Global Warming Potential	Result	Conversion Factor	Result
lb	0.453592	kg	0.005 kg N ₂ O/kg N discharge	kgN₂O	1.57	265	kg CO₂	0.001	MT CO2e





Nitrification/Denitrification

Nitrification/Denitrification refers to the amount of nitrous oxide produced during the biological nutrient removal (nitrification/denitrification) process that LOTT uses to reduce the amount of nitrate in the final effluent. The amount of nitrous oxide emitted is difficult to measure, especially in an open system. Thus, it is estimated via calculation.

The calculation used to estimate nitrification/denitrification is from the ICLEI protocol and relies on the number of days in the year and population.

	Х	Х		/			Х	
Population Served/ Day	Factor for High N2 Loading	Emission Factor	Result	Days/ Year	Result	Global Warming Potential	Conversion Factor	Result
persons	1.25	7 g N₂O/ person/day	g N ₂ O * day	365.25 days	g N₂O	265	0.000001	MT CO₂e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Denitrification





Methanol

Methanol is used as a carbon source by bacteria in the denitrification step of LOTT's biological nutrient removal process. When the bacteria consume methanol, they release CO₂. It is this CO₂ that is estimated as a greenhouse gas emission.

Methanol was one of the initial parameters analyzed by TCAT in their 2018 report on emissions from 2010-2016. The range from 2010-2016 in the TCAT report was 77-126 metric tons CO₂e.

Month-by-month data for 2015 is represented by an average value because the methanol data was no longer available in monthly increments for that time period. In mid-2022, the operation of the biological improvements project was initiated. Those improvements and a pilot program to use an alternative carbon source removed the need for methanol usage.

Formula to Calculate Greenhouse Gas Emissions from the Amount of Methanol Used

	Х		Х		Х	Х		Х	
Methanol	Conversion Factor	Result	Anaerobic Digestion Factor	Result	Molecular weight ratio CO ₂ /CH3OH	Global Warming Potential	Result	Conversion Factor	Result
gal	2.994396	kg	0.9	kg CH3OH	1.37	1	kg CO₂	0.001	MT CO₂e





Refrigerants

Refrigerants are powerful greenhouse gases, and over time they can leak or evaporate from their cooling units and need to be replaced. LOTT tracks the greenhouse gas emissions from refrigerants at the time of their purchase. In 2015 and 2019, maintenance work was conducted on the cooling and refrigeration systems, thus the amount of refrigerants used was greater than usual. In 2020 and 2021, refrigerants were only added to these systems to replace the amount of refrigerant that was lost to leakage or evaporation. In 2022, no refrigerants needed to be replaced.

Each type of refrigerant has a different global warming potential. The amount of refrigerants purchased is multiplied by its global warming potential to get its CO_2 equivalent.

	X		Х	
Refrigerants	Conversion Factor	Result	Global Warming Potential	Result
R-22 in lb	0.000453592	MT	1760	MT CO ₂ e
R-410A in lb	0.000453592	MT	1924	MT CO ₂ e
R-421A in lb	0.000453592	MT	2385	MT CO ₂ e
				Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Refrigerants Used





Scope 2

Electricity

Electricity usage accounts for approximately 90% of the greenhouse gas emissions at LOTT. For the years measured, electricity usage at LOTT was estimated between 6,582 and 7,899 metric tons of CO_2e per year.

Electricity is measured from the electricity bills supplied by Puget Sound Energy (PSE). These bills list kilowatt hours (kWh) for each of the meters. These meters are then bundled together according to the query of interest (location, scope, etc.). The kilowatt hours are converted to CO2 equivalents using emission factors that consider the mix of energy sources (coal, hydro, nuclear, natural gas, wind, solar) that PSE is using (Puget Sound Energy, 2018). This mix of energy is relatively static, so the conversion formula usually does not change from year to year. However, the mix of PSE's energy sources did change enough that they issued a new, lower emission factor as of 2021. The new emission factor reflected the use of sources that were more renewable and emitted fewer greenhouse gasses. The decrease in 2021 electricity emissions is related to the change in PSE's emission factor.

In 2022, commissioning of the Biological Process Improvement project was also underway. This project involved rerouting the wastewater around the plant so that fewer pumps were needed and installing more efficient pumps and aerators. The project was completed in March 2023. It is estimated that electricity usage for the process will decrease by 22% because of the project. It is expected that electricity usage will be lower in the years 2023 and 2024 than in 2022.

Using the PSE emission factor and calculation for greenhouse gases shows the amount of greenhouse gases emitted based on the mix of energy and PSE's calculated emission factor at the time. The emission factor sometimes gets changed based on new information. Moreover, the amount of greenhouse gases emitted does not directly correlate with the amount of electricity used at the plant. For example, the amount of electricity used increased in the years of 2021 and 2022 compared to the baseline of 2015, whereas the calculated amount of greenhouse gas decreased for those same years. For this reason, electricity usage is also shown as total kilowatt hours as a basis for comparison.

	Х		Х		Х	
Electricity	Emission Factor	Result	Conversion Factor	Result	Global Warming Potential	Result
kWh	0.9;2021, 22- 1.1; 2015-20	lb CO ₂	0.000453592	MT CO ₂	1	MT CO₂e
	0.000063; 2021, 22- 0.000060; 2015-20	lb CH₄	0.000453592	MT CH4	28	MT CO2e
	0.0000089; 2021, 22- 0.000015; 2015-20	lb N₂O	0.000453592	MT N ₂ O	265	MT CO₂e
						Sum for Total MT CO₂e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Electricity Used







Scope 3

Travel

Travel data includes conference travel emissions associated with airplane flights, taxis, shuttle services, and hotel stays, as shown in the calculations below. Travel decreased from the 2015 baseline in 2019 because of a concerted effort by LOTT to be more judicious about conference attendance. A further curtailment of conference attendance occurred in 2020 and 2021 due to the COVID-19 pandemic. In 2022, six staff members traveled to the conference WEFTEC (Water Environment Federation's Technical Exhibition and Conference) in New Orleans, bringing travel emissions back up to 2015 levels.

The emission factors for automobile travel and medium-range air travel changed between 2021 and 2022 (EPA, 2023). These decreased slightly due to updated regulations, a slightly different makeup of the fuel source, and newer engine designs coming on the market.

	Х		Х		Х	
Auto	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
mi	0.332 (2022) or 0.335 (2015-2021) CO ₂ kg/mi	kg CO₂	1	kg CO ₂	0.001	MT CO₂e
	0.007 (2022) or 0.009 (2015-2021) CH₄g/mi	g CH4	28	g CO₂e	0.000001	MT CO₂e
	0.007 (2022) or 0.008 (2015-2021) N ₂ O g/mi	g N₂O	265	g CO₂e	0.000001	MT CO₂e
						Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Fuel Used During Vehicle Travel

	х		Х		x	
Air	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
mi	0.129 (2022) or 0.133 (2015-2021) CO ₂ kg/mi	kg CO ₂	1	kg CO₂	0.001	MT CO₂e
	0.0006 CH₄g/mi	g CH₄	28	g CO₂e	0.000001	MT CO₂e
	0.0041 (2022) or 0.0042 (2015-2021) N ₂ O g/mi	g N₂O	265	g CO₂e	0.000001	MT CO₂e
						Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Fuel Used During Air Travel

Formula to Calculate Greenhouse Gas Emissions from the Amount of Electricity Used in Hotel Stays

	Х		Х		Х	
Hotel- Electric	Average Use	Result	Emission Factor	Result	Conversion Factor	Result
nights	19 kWh/night	kWh	dependent on region - g CO₂e/kWh (from EPA eGRID)	g CO₂	0.000001	MT CO₂e

	Х		Х		Х		Х	
Hotel- Natural Gas	Average Use	Result	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
nights	0.059 MMBtu/night	MMBtu	53.06 kg CO₂/MMBtu	kg CO ₂	1	kg CO ₂	0.001	MT CO₂e
	0.059 MMBtu/night	MMBtu	1 g CH₄/MMBtu	g CH₄	28	g CO₂e	0.000001	MT CO₂e
	0.059 MMBtu/ night	MMBtu	0.1 g N₂O/MMBtu	g N₂O	265	g CO₂e	0.000001	MT CO₂e
								Sum for Total MT CO ₂ e

Formula to Calculate Greenhouse Gas Emissions from the Amount of Natural Gas Used in Hotel Stays





Biosolids

Biosolids data is comprised of six different parameters – three that result in greenhouse gas emissions and three that result in a net uptake of greenhouse gases, or a carbon offset. The Biosolids Assessment Emission Model (BEAM) was used to assess the emissions (NEBRA, 2022). The 2022 version of BEAM was updated from a 2009 version. Notably, the calculations used to estimate the amount of carbon uptake were changed because newer data became available showing that not as much carbon is taken up as previously thought. Biosolids data from previous years were recalculated in this report to reflect this new understanding. Calculations are referenced in Appendix A.

Processes that result in emissions of greenhouses gases are transportation and storage of biosolids. Diesel fuel is burned to transport the biosolids to Eastern Washington, which results in the emission of CO₂, methane, and nitrous oxide. Methane and nitrous oxide are also emitted from the biosolids due to off-gassing and biological activity. This mostly happens during storage.

The processes that result in an offset of greenhouse gases are the sequestration of carbon and the use of the biosolids as nitrogen and phosphorus fertilizer. When biosolids are applied, they become incorporated into the soil. The carbon can become part of the organic carbon of the soil and can be incorporated into humic and fulvic acids and microbial biomass. The nitrogen and phosphorus in the biosolids offset the need to use inorganic fertilizers and offset the carbon footprint associated with their production.



Total Usage by Location

The Budd Inlet Treatment Plant (BITP) is the center of operations for LOTT Clean Water Alliance. It treats an average of 13 million gallons of wastewater per day (MGD), including all solids from the wastewater service area, and produces approximately 1 MGD of Class A reclaimed water. It also houses staff and the WET Science Center. The Martin Way Reclaimed Water Plant (MWRWP) is a smaller satellite plant, producing only reclaimed water and treating an average of about 1 MGD. There are three LOTT-owned pump stations in the service area, which use electricity as they lift wastewater from lower to higher ground as part of LOTT's conveyance system. The Hawks Prairie Ponds and Recharge Basins is a site where Class A reclaimed water flows through constructed wetlands and is infiltrated into recharge basins. Its operation emits minimal greenhouse gases, the energy use there being limited to electricity for lighting and control systems.

The graph below shows the total of all emissions for five years in each location, without the addition of biosolids and travel, as these Scope 3 activities are not directly attributable to any specific location.



Avoided Emissions

Some LOTT practices result in avoided emissions. When methane is produced in the digesters, it goes to one of three places: to the cogeneration system where it is used to produce electricity and heat, to the boilers where it is used to provide heat, or to the flare where it is flared or burned off. Methane is preferentially used in the cogeneration system, followed by the boilers. The use of methane in these systems helps offset the use of natural gas and electricity. Notably, the amount of avoided emissions ranges from 16-18% of the total energy used at LOTT each year.

Cogeneration Conversion

The cogeneration system or combined heat and power system (CHP) produces electricity. This electricity can be used for heating or for other electrical applications. To account for the offset when using the cogeneration system for electric heating, multiple conversion factors are applied to estimate the equivalent amount of natural gas that would be used for heating.

To account for the offset when using the cogeneration system for electricity and to obtain greenhouse gas emission values, the kWh generated by the cogeneration system is multiplied by the generation intensity in metric tons (MT) of CO₂e from the PSE generation portfolio. These values are found in Puget Sound Annual Energy Reports (Puget Sound Energy).

Formula to Calculate Avoided Greenhouse Gas Emissions from the Use of Electricity Provided by CHP Instead of Natural Gas

Start	Х		Х		Х		/	
CHP Generator Gas Flow	Conversion Factor	Result	CHP Thermal Efficiency	Result (Heat Output)	Heat Exchange Effect	Result (Heat Output to High Heat Loop)	Boiler 2&3 (Natural Gas) Efficiency	Result (Heat Input to Boiler)
ft3	0.00069	MMBtu	0.21	MMBtu	0.90	MMBtu	0.84	MMBtu

(from above)	х		х		х	
Result (Heat Input to Boiler)	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
MMBtu	53.06 kg CO₂/MMBtu	kg CO ₂	1	kg CO₂	0.001	MT CO₂e
	4.7 g CH₄/MMBtu	g CH₄	28	g CO₂e	0.000001	MT CO₂e
	0.1g N₂O/MMBtu	g N ₂ O	265	g CO₂e	0.000001	MT CO₂e
						Sum for Total MT CO ₂ e

Formula to Calculate Avoided Greenhouse Gas Emissions from the Use of Electricity Provided by CHP Instead of Purchased Electricity

	Х	
Average CHP Generator Power Output	PSE Emission Factor (MT CO₂e/kWh)	Result
kWh	varies	MT CO ₂ e

Boiler Conversion

Methane sent to the boilers is burned to heat water. The greenhouse gas emissions produced from this are CO_2 , CH_4 , and N_2O . The offset for heat obtained through using digester gas in the boilers is calculated by determining the amount of greenhouse gases that would be produced from an equivalent amount of natural gas to produce the same amount of heat.

Formula to Calculate Avoided Greenhouse Gas Emissions from the Use of Digester Gas Instead of Natural Gas

Start	х		Х		/	
Boiler Biogas Consumption	Conversion Factor	Result	Boiler 1 and 4 (dig gas) Efficiency	Result (Heat Output)	Boiler 2&3 (Natural Gas) Efficiency	Result (Heat Input to Boiler)
ft3	0.00069	MMBtu	0.8279	MMBtu	0.84	MMBtu

(from above)	х		х		х	
Result (Heat Input to Boiler)	Emission Factor	Result	Global Warming Potential	Result	Conversion Factor	Result
MMBtu	53.06 kg CO ₂ /MMBtu	kg CO ₂	1	kg CO₂	0.001	MT CO₂e
	4.7 g CH₄/MMBtu	g CH ₄	28	g CO ₂ e	0.000001	MT CO ₂ e
	0.1g N₂O/MMBtu	g N ₂ O	265	g CO ₂ e	0.000001	MT CO₂e
						Sum for Total MT CO₂e



9. Conclusion

LOTT's greenhouse gas emissions are considerable, with most emissions attributed to electricity used for pumps and aeration. Given the nature of the wastewater treatment plant processes, options for reducing electrical use and related emissions are limited. LOTT has endeavored to reduce its carbon footprint when feasible and will continue to evaluate opportunities for reduction.

Reductions have been achieved through a number of measures, such as recovering and using methane from the digestion process, changing out lights, and altering the run-times of equipment. The use of methane from the digesters has resulted in measurable energy savings that can be tracked. The Biological Process Improvements project, completed in 2023, is a major process upgrade projected to decrease energy usage by 22%. This project will reduce pumping and aeration through a reconfiguration of the biological process treatment system and resizing of pipes, significantly reducing electrical usage. Related emissions reductions will be reported in future greenhouse gas emission reports.

10. References

The Climate Registry. *The Climate Registry Default Emission Factors*. <u>2022-Default-Emission-Factors-Final.pdf</u> (theclimateregistry.org)

Environmental Protection Agency. January 30, 2023. Emissions and Generation Resource Integrated Database (eGRID). <u>https://www.epa.gov/egrid</u>. Accessed March 1, 2023.

Environmental Protection Agency. April 1, 2022. GHG Emission Factors Hub, <u>Emission Factors for Greenhouse</u> <u>Gas Inventories (epa.gov)</u>. Accessed March 1, 2023.

ICLEI – Local Governments for Sustainability USA. U.S. Community Protocol for Accounting and Reporting of Greenhouse Gas Emissions Appendix F: Wastewater and Water Emission Activities and Sources Version 1.1. July 2013.

Law, Y., G. Jacobsen, A. Smith, Z. Yuan, and P. Lant. Fossil organic carbon in wastewater and its fate in treatment plants. Water Research. 2013. 47: 5270-5281.

North East Biosolids and Residuals Association (NEBRA), Northern Tilth LLC, and Northwest Biosolids, 2022. Estimating greenhouse gas emissions from biosolids management. BEAM*2022 spreadsheet model and supporting information, <u>https://www.BiosolidsGHGs.org</u>. Accessed March 6, 2023.

Puget Sound Energy. 2015-2020 Greenhouse Inventory. <u>www.pse.com/en/pages/greenhouse-gas-policy</u>

Song, C., J. Zhu, J. Willis, D. Moore, M. Zondlo, and Z. Ren. Methane Emissions from Municipal Wastewater Collection and Treatment Systems. Environmental Science and Technology. 2023. 57: 2248-2261.

Thurston Climate Action Team. *Greenhouse Gas Inventory Report for Calendar Years 2010-2016 Final Report.* 2018. Prepared for the Thurston Regional Planning Council.

Thurston Regional Planning Council. *Thurston Climate Adaptation Plan: Climate Resilience Actions for Thurston County and South Puget Sound: TRPC, 2018.*

Thurston Regional Planning Council. *Thurston Climate Mitigation Plan: Framework for Climate Mitigation Action for Thurston County and the Cities of Lacey, Olympia, and Tumwater*. <u>Final Plan | Thurston Regional Planning Council, WA (trpc.org)</u>.

Tseng, L., A. Robinson, X. Zhang, X. Xu, J. Southon, A. Hamilton, R. Sobhani, M. Stenstrom, and D. Rosso. Identification of Preferential Paths of Fossil Carbon within Water Resource Recovery Facilities via Radiocarbon Analysis. Environmental Science and Technology. 2016. 50: 12166-12178.

Valkova, T., V. Parravicini, E. Saracevic, J. Tauber, K. Svardal, and J. Krampe. A method to estimate the direct nitrous oxide emissions of municipal wastewater treatment plants based on the degree of nitrogen removal. Journal of Environmental Management. 2021. 279:111563.

11. Appendix A

Calculations used in LOTT Greenhouse Gas (GHG) Emissions Inventory, adapted from ICLEI protocol. Summary of GHG Emissions Calculations from the Treatment of Wastewater for LOTT Clean Water Alliance.

General Methodology and Calculation Selection

Figure 1:







Detailed Calculations

Scope 1

Equation WW.1.a: Emissions from Devices Designed to Combust Digester Gas, with CH₄ Content Known

Annual CH ₄ emissions =		
(Digester Gas ×fCH₄× B	TU ₀₁₄ × 10 ⁻⁶ × EF ₀₁₄ × 365.25 × 10 ⁻³) × GWP	
Where:		
Description		Value
Annual CH ₄ emissions	 Total annual CH₄ emitted by incomplete combustion (mtCO₂e) 	Result
Digester gas	 Standard cubic feet of digester gas produced per day (std ft³/day) 	User Input
fCH ₄	= Fraction of CH ₄ in gas	User Input
BTU _{CH4}	 Default BTU content of CH₄, higher heating value (BTU/ft³) 	1028 (nation-wide average)
10 ⁻⁶	= Conversion from BTU to 1 MMBTU	10-5
EF _{CH4}	= CH ₄ emission factor (kg CH ₄ /MMBTU)	3.2 X 10 ⁻³ kg CH₄ per MMBTU
365.25	= Conversion factor (day/year)	365.25
10-3	= Conversion from kg to mt (mt/kg)	10-3
GWPCH4	 Global Warming Potential; conversion from mt of CH₄ into mt of CO₂ equivalents 	GWP ⁵
Equation WW.1.a Emis	sions from Devices Designed to Combust Diges	ter Gas, with CH ₄
Content Known		

Variable	Data source	Frequency	Notes
Digester Gas	Hach WIMS	Daily	This project uses actual daily data rather than a daily average calculated at the end of the year
fCH ₄	LOTT	Annually	
BTUCH ₄	National Average	n/a	
EFCH ₄	ICLEI U.S. Comm. Protocol	n/a	
365.25	n/a	n/a	See ** below
10-3	Unit Conversion	n/a	
GWPCH ₄	IPCC AR5	n/a	

** Rather than applying an average daily production number for the cubic feet of digester gas produced, this project receives actual daily production values in the SENSEI platform. This allows for daily emissions calculations that can then be summed up for an annual emissions total. Therefore, our calculations omit the 365.25 factor.

Equation WW.2: Stationary Nitrous Oxide Emissions from Combustion of Digester Gas

For N₂O emissions from the combustion of digester gas, use the same formula as for CH₄, except:

- Replace the CH₄ emission factor with the N₂O emission factor per MMBTU.
- Replace the CH_4 GWP with the N₂O GWP

Box WW.2.a	Example Calculation of N ₂ O Emissions from the Combustion of							
Anaerobic Digester Gas when fraction of CH ₄ is known								
A wastewater facili BTU content of the	ty generates 1,000,000 ft ³ per day of digester gas co digester gas is not available. Based on this scenario	ntaining 65% CH ₄ . The the N ₂ O emissions from						
the combustion of	digester biogas can be calculated as follows							
Description		Value						
N ₂ O emissions	= Total N ₂ O emitted by combustion (mtCO ₂ e)	Result						
Digester gas	 Measured standard cubic feet of digester gas produced per day (std ft³/ day) 	1,000,000						
fCH ₄	= Fraction of CH ₄ in biogas	0.65						
BTUCHA	 Default BTU content of CH₄, higher heating value (BTU/ft³) 	1028						
10°	= Conversion from BTU to 1 MMBTU	10-6						
EFNZO	= N ₂ O emission factor (kg N ₂ O/MMBTU)	6.3 X 10 ⁻⁴ kg N ₂ O per MMBTU						
365.25	= Conversion factor (day/year)	365.25						
10-3	= Conversion from kg to mt (mt/kg)	10'3						
GWP _{N2} O	 Global Warming Potential; conversion from mt of N₂O into mt of CO₂ equivalents 	GWP®						
Sample Calculation								
Annual N ₂ O emissio	$ons = (1,000,000 \times 0.65 \times 1028 \times 10^{-6} \times (6.3 \times 10^{-4}) \times 10^{-6} \times (6.3 \times 10^{-4}) \times 10^{-6} \times 10^{-$	365.25 × 10 ⁻³) × 310						

Variable	Data Source	Frequency	Notes
Digester Gas	Hach WIMS	Daily	This project uses actual daily data rather than a daily average calculated at the end of the year
fCH ₄	LOTT	Annually	
BTUCH ₄	National Average	n/a	
EFN ₂ O	ICLEI U.S. Comm. Protocol	n/a	
365.25	n/a	n/a	See ** below
10-3	Unit Conversion	n/a	
GWPN ₂ O	IPCC AR5	n/a	

** Rather than applying an average daily production number for the cubic feet of digester gas produced, this project receives actual daily production values in the SENSEI platform. This allows for daily emissions calculations that can then be summed up for an annual emissions total. Therefore, our calculations omit the 365.25 factor.

Equation WW.7: Process Nitrous Oxide Emissions from Wastewater Treatment Plants with Nitrification or Denitrification

Annual N ₂ O emissi	$ions = ((P \times F_{ind-com}) \times EF \times 10^{\circ}) \times GWP$	
Where:		
Description		Value
Annual N ₂ O emissions	 Total annual N₂O emitted by WWTP processes (mtCO₂e) 	Result
P	= Population served by the WWTP	User input
Find-com	 Factor for high nitrogen loading of industrial or commercial discharge 	1.25
F _{ind-com}	 Factor for insignificant industrial or commercial discharge 	1
EFnit/denit	 Emission factor for a WWTP with nitrification or denitrification (g N₂O/ person / year) 	7
		10 ⁻⁶
10-5	= Conversion from g to mt (mt/g)	
GWP _{N2} O	 Global Warming Potential; conversion from mt of N₂O into mt of CO₂ equivalents 	GWP ²¹

Variable	Data Source	Frequency	Notes
Population Served	LOTT	Annual	Due to timing, this will most likely need to reference the prior year's population served
F _{ind-com}	ICLEI	n/a	LOTT serves several Significant Industrial Users (SIUs) and therefore should use the higher factor of 1.25
EFnit/denit	ICLEI	n/a	
10 ⁻⁶	ICLEI U.S. Comm. Protocol	n/a	
GWPN ₂ O	IPCC AR5	n/a	

Equation WW.9: Process Carbon Dioxide Emissions from the Use of Fossil-Fuel-Derived Methanol for Biological Nitrogen Removal

Equation WW.9 CO2 Emission from Methanol Use							
Annual CO ₂ emissions = Methanol Load *F *(44.01/32.04) *GWP *365.25							
Where:							
Description		Value					
Annual CO ₂ emissions	 Total annual CO₂ emitted (mtCO₂e) 	Result					
Methanol load	= Amount of neat chemical used per day (mt User Input						
	CH ₃ OH/day)						
F	= Factor to be applied based on WWTP's	0.80, 0.90, 1.0					
	sludge treatment type:						
	 Raw Solids Disposal 80% 						
	 Anaerobic Digestion 90% 						
	 Solids Combustion 100% 						
44.01/32.04	= Molecular weight ratio of 44.01 (for CO ₂) to	1.37					
	32.04 (for CH ₃ OH)						
GWP	 Global Warming Potential for CO₂ 	1					
365.25	= Conversion factor from days to year	365.25					

Variable	Data Source	Frequency	Notes
Methanol Load	LOTT	Daily	LOTT supplies daily data versus applying an average CH₃OH/day for the year
F	ICLEI	n/a	Use Anaerobic Digestion factor of 0.90
44.01/32.04	ICLEI	n/a	
365.25	n/a	n/a	See ** Below
GWPCO ₂	IPCC AR5	n/a	Equal to 1

** Rather than applying an average daily amount of methanol used, this project receives actual daily production values in the SENSEI platform. This allows for daily emissions calculations that can then be summed up for an annual emissions total. Therefore, our calculations omit the 365.25 factor.

Equation WW.12: Fugitive Nitrous Oxide Emissions from Effluent Discharge

Annual N ₂ O emissio	$_{20}$ Emission from Emident Conversion ons = (N-Load ×EF _{effluent} ×365.25 × 10 ⁻³ ×44/28) × GW	p
Where:		
Description		Value
N ₂ O emissions	 Total annual N₃O emitted by effluent conversion (mtCO₂e) 	Result
N-Load	= Average total nitrogen per day (kg N/day)	User input
EFatthuent	 Emission factor (kg N₂O-N/kg sewage-N discharged) 	0.005 for river or stream discharge,
		0.0025 for direct ocean discharge ³¹
365.25	= Conversion factor (day/year)	365.25
10-3	= Conversion from kg to mt (mt/kg)	10-3
44/28	= Molecular weight ratio of N ₂ O to N ₂	1.57
GWP _{N2} D	 Global Warming Potential; conversion from mt of N₂O into mt of CO₂ equivalents 	GWP ³²
Source: As listed in LO Sinks: 1990-2007, Chi	50 protocol Equation 10.9 from EPA Inventory of U.S. Gre apter 8, 8-13 (2009)	enhouse Gas Emissions and

Variable	Data Source	Frequency	Notes
N-Load	LOTT	Daily	LOTT supplies daily data versus applying an average kg N/day for the year
EF _{effluent}	ICLEI	n/a	This project uses the effluent factor of 0.005 for direct ocean discharge*
365.25	n/a	n/a	See ** Below
10-3	Unit conversion	n/a	
44/28	ICLEI	n/a	
GWPCO ₂	IPCC AR5	n/a	Equal to 1

- * The value of 0.005 was used instead of 0.0025 because "neither the IPCC nor the EPA have yet to distinguish between effluent conversion that occurs in rivers (and then subsequent conversion in estuaries), as opposed to conversion that only occurs in estuaries" (ICLEI).
- ** Rather than applying an average kg N/day, this project receives actual daily production values in the SENSEI platform. This allows for daily emissions calculations that can then be summed up for an annual emissions total. Therefore, our calculations omit the 365.25 factor.

Scope 3

Biosolids Land Application:

The calculation of GHG emissions, credits, and offsets from the land application of biosolids is still very much in its infancy. Few publicly available tools exist to facilitate this calculation. However, the Biosolids Emissions Assessment Tool (BEAM) was developed through substantial research and testing for the purpose of calculating GHG emissions for biosolids processing and end use. Therefore, we have decided to rely on this calculator for estimated GHG emissions associated with the transport, storage, and disposal of biosolids generated at the BITP and applied to agricultural land in King County. A summary of the inputs and calculation methodologies and outputs are listed below.

Table x.1: Inputs

Variable	Data Source	Frequency	Notes
Mg/day – Wet	LOTT/King County	Daily	Megagrams applied to land. Daily values input in SENSEI, average Mg/day used in GHG Calculations
Mg/day – Dry	LOTT/King County	Daily	Megagrams applied to land. Daily values input in SENSEI, average Mg/day used in GHG Calculations
Solids Content (%)	LOTT/King County	Daily	Average of daily applications solids content
Density (kg/m³)	BEAM Default	Daily	Default value provided by BEAM calculator
Type of Biosolids	LOTT	n/a	Limed vs Digested – LOTT uses Digested
Total N (%-dry weight)	BEAM Default	n/a	Default value provided by BEAM calculator
Total P (%-dry weight)	BEAM Default	n/a	Default value provided by BEAM calculator
TVS (%-dry weight)	BEAM Default	n/a	Default value provided by BEAM calculator
Organic Carbon (%-dry weight)	BEAM Default	n/a	Default value provided by BEAM calculator
CACO₃ equivalence (%- dry weight)	BEAM Default	n/a	Default value provided by BEAM calculator
Avg # of Days Stored	LOTT	n/a	Estimate of 60 days based on communications with LOTT
Soil Texture (% Fine-textured)	BEAM Default	n/a	Default value provided by BEAM calculator
Soil Texture (%Coarse- textured)	BEAM Default	n/a	Default value provided by BEAM calculator
Fuel Use (L/day)	LOTT	Daily	Fuel used in the transportation of biosolids to application site

Table x.2: Outputs

Output	Calculation Summary	Governing Protocol
Fuel Use CO _{2e} (MT/day)	Fuel consumed multiplied by emission factors for CO_2 , CH_4 , N_2O , and converted to MT CO_{2e}	GHG Protocol
Methane Emissions from Storage of Biosolids	Product of amount applied, density, number of days stored, and CH ₄ emission factor for stored biosolids, converted to MT CO _{2e}	BEAM
Nitrous Oxide Emissions – Land Application (fine-textured soils)	Product of quantity applied to land, nitrogen content %, organic carbon %, fine textured %, converted to MT N ₂ O	BEAM
Nitrous Oxide Emissions – land application (coarse-textured soils)	Product of quantity applied to land, nitrogen content %, organic carbon %, coarse textured %, converted to MT N ₂ O	BEAM
Nitrous Oxide Emissions from Storage of Biosolids	Product of amount applied, density, number of days stored, and N ₂ O emission factor for stored biosolids	BEAM
Total N ₂ O Emissions	Sum of three N_2O calculations above, converted to MT CO_{2e}	BEAM
Carbon Sequestration	Product of amount applied to land and carbon sequestration factor developed by authors of BEAM tool	BEAM
Fertilizer Offset Credits (from N applied to soil)	Product of amount applied, nitrogen content, and nitrogen credit factor, converted to MT CO _{2e}	BEAM
Fertilizer Offset Credits (from P applied to soil)	Product of amount applied, phosphorus content, and phosphorus credit factor, converted to MT CO _{2e}	BEAM

Formula to Calculate Emissions from Storage of Biosolids Prior to Land Application

Start	Х		Х		/	
Wet Biosolid	Conversion Factor	Result	# of days stored	Result	Density of Biosolid	Result
Tons/day	907.185	kg/day	60	kg	950 kg/m ³	m ³

	Х		Х		Х	
Result (from above)	Emission Factor during Storage	Result	Global Warming Potential	Result	Con. Factor	Result
m ³	0.0091 kg CH _{4/} m ³	kg CH₄	28	kg CO₂e	1000	MT CO ₂ e
	0.00043 kg N₂O/m³	kg N₂O	265	kg CO₂e	1000	MT CO ₂ e
						Sum for Total MT CO ₂ e

Formula to Calculate Fertilizer Offset Credits from Land Application

Start	Х		Х	Х		Х	
Dry Biosolid	Conversion from Tons to Mg (MT)	Result	Total nitrogen/ phosphorus % of dry weight	Credit (nitrogen & phosphorus)	Result	Global Warming Potentials (GWP)	Result
Tons /day	0.907185	MT	5% N	4 kg CO2/kg N	MT CO2	1	MT CO ₂ e
Tons/day			1.9% P	2 kg CO2/kg P	MT CO2	1	MT CO ₂ e
							Sum for Total CO ₂ e

Formula to Calculate Carbon Sequestration from Land Application

Start	Х	Х		Х		Х	
Dry Biosolid	Conversion from Tons to Mg	Sequestration Factor	Result	Conversion from Mg to MT	Result	Global Warming Potentials (GWP)	Result
Tons/day	0.907185	0.15	Mg CO2/dry Mg biosolids	1	MT CO ₂	1	MT CO₂e

Formula to Calculate Emissions from Biosolids Transport Diesel

	Х	Х		Х		Х	
Starting Units	Conversion to Liters	Emission Factor (TCR Default Emission Factors in g/L)	Result	Unit Conversion from g to MT	Result	Global Warming Potentials (GWP)	Result
gal	3.78541	2681	g CO ₂	0.000001	MT CO2	1	MT CO ₂ e
		0.14	g CH₄	0.000001	MT CH4	28	MT CO ₂ e
		0.082	g N₂O	0.000001	MT N20	265	MT CO ₂ e
							Sum for Total CO ₂ e

Appendix B: Modifications to Formulas over time

Over time, some changes to formulas have occurred to correct assumptions or incorrect data. For this reason, the totals noted in each of the annual reports do not always agree. The most accurate data will always be found in the most recent report.

Changes in 2021:

• New emission factors were incorporated for electricity based on a change in electricity generation sources. These new emission factors are incorporated for 2021 data onward.

Changes in 2022:

- An error was corrected in the 2020 population number, slightly affecting the denitrification and totals for that year.
- New, more accurate data for carbon sequestration was obtained by researchers, thus NEBRA/BEAM changed their assumption about the amount of carbon sequestered. This change was made retroactively to all years, which decreased the carbon offset for all years.
- The emission factors for automobile travel and medium-range air travel changed between 2021 and 2022. These decreased slightly due to updated regulations, a slightly different make-up of fuel source, and newer engine designs coming on the market. These new emission factors are incorporated for 2022 data onward.

UNIT	ABBREVIATION			
British thermal unit	Btu			
CO ₂ equivalent/emitted	CO2e			
cubic feet	ft3			
day	day			
feet	ft			
gallons	gal			
gram	g			
kilogram	kg			
kilowatt hour	kWh			
liters	L			
meters	m			
metric tons	MT			
mile	mi			
million British thermal units	MMBtu			
million gallons/day	mgd			
pounds	lb			

Appendix C: Unit Abbreviations