

Appendix D – SR 99 Lynnwood and Unincorporated Snohomish County Pre-Design Study Environmental Screening

December 17, 2025

TO: April Delchamps, Planning Manager, WSDOT Management of Mobility

FROM: Megan Archer, Riya Debnath, WSP USA

CC: Anne Broache, Jeanne Acutanza, Dillon Zang, WSP USA

SUBJECT: SR 99 Lynnwood and Unincorporated Snohomish County Pre-Design Study

Purpose

The environmental screening documents environmental existing conditions in the study area for the State Route (SR) 99 Lynnwood and Unincorporated Snohomish County Pre-Design Study (SR 99 Pre-Design Study) based on the Washington State Department of Transportation (WSDOT) Environmental Guidance for Planning Studies. This memorandum (memo) summarizes environmental factors within a 500-foot screening area along the SR 99 corridor from Milepost (MP) 45.7 to 52.3 between 212th Street Southwest in the City of Lynnwood (Lynnwood) and Airport Road in unincorporated Snohomish County (Snohomish County), as well as an area around the SR 99/SR 525 interchange that may be modified during future project development.

TABLE OF CONTENTS

PURPOSE	1
1 INTRODUCTION	1
2 PROJECT BACKGROUND	2
2.1 Project Area	2
3 ENVIRONMENTAL SCREENING	3
3.1 Fish Passage Barriers	5
3.2 Habitat Connectivity Priorities	7
3.3 Chronic Environmental Deficiencies	10
3.4 Wetlands, Streams, and Environmental Mitigation Sites	10
3.5 Stormwater Best Management Practice (BMP) Sites and Retrofit Priorities	12
3.6 Noise Wall Retrofit Priorities	15
3.7 Historic Bridges	17
3.8 Hazardous Material Contamination Sites	17
3.9 Greenhouse Gas Emissions	19
3.10 Air Quality	21
3.11 Climate Vulnerability	22
3.12 Environmental Health Disparities	25
3.12.1 Community Demographics	27
3.13 Section 4(f) Resources	28
4 REFERENCES	31

LIST OF TABLES

Table 1. Culverts with Fish Use within the Study Area	5
Table 2. Noise Walls within the Study Area	15
Table 3. State Highway (Interstate, State Route and U.S. Route) Centerline Miles and Annual Vehicle Miles of Travel (AVMT) in Thousands for All Urban Areas in Snohomish County	19
Table 4. Average Environmental Health Disparities Rank by Indicator for Analysis Area	27
Table 5. Key Characteristics and Community Profile of the Study Area	28

LIST OF FIGURES

Figure 1. Environmental Screening Study Area	4
Figure 2. Fish Passage Inventory Map for the Study Area	6
Figure 3. Pollinator Habitat Rankings within the Study Area	8
Figure 4. Urban Gateway Habitat Rankings within the Study Area	9
Figure 5. Wetlands, Streams, and Environmental Mitigation Sites in and near the Study Area	11
Figure 6. TMDLs, 303(d) Listed Waters, and WSDOT Stormwater Discharge Points in the Study Area	13
Figure 7. Closeup of TMDLs, 303(d) Listed Waters, and WSDOT Stormwater Discharge Points	14
Figure 8. Existing Noise Walls in the Study Area	16
Figure 9. Hazardous Materials Contamination Sites in the Study Area	18
Figure 10. WSDOT Annual Average Daily Traffic (AADT) Traffic Counts in the Study Area	20
Figure 11. National MSAT Emission Trends 2020–2060 for Vehicles Operating on Roadways	22
Figure 12. WSDOT Climate Impact Vulnerability Assessment Map	24
Figure 13. Environmental Health Disparities Index Map	26
Figure 14. Potential Section 4(f) Resources in the Study Area	30

LIST OF ATTACHMENTS

ATTACHMENT A WSDOT STORMWATER DISCHARGE POINTS

**ATTACHMENT B WASHINGTON HISTORIC PROPERTIES WITHIN THE SR 99
STUDY AREA**

DRAFT

ACRONYMS AND ABBREVIATIONS

Acronym / Abbreviation	Definition
ACHP	Advisory Council on Historic Preservation
AADT	Average Annual Daily Traffic
BMP	Best Management Practice
CED	Chronic Environmental Deficiency
CVD	Cardiovascular Disease
DOH	Washington State Department of Health
Ecology	Washington State Department of Ecology
EHD	Environmental Health Disparities
EPA	U.S. Environmental Protection Agency
FEMA	Federal Emergency Management Agency
FHWA	Federal Highway Administration
GIS	Geographic Information System
HEAL	Healthy Environment for All
PEL	Planning and Environmental Linkages
LTS	Level of Traffic Stress
LBW	Low Birth Weight
MP	Milepost
NEPA	National Environmental Policy Act
NHPA	National Historic Preservation Act
NHS	National Highway System
NOAA	National Oceanic and Atmospheric Administration
NRHP	National Register of Historic Places
OSPI	Washington Office of Superintendent of Public Instruction
RCW	Revised Code of Washington
RMP	Risk Management Plan
SEPA	State Environmental Policy Act
SR	State Route
TMDL	Total Maximum Daily Load
VMT	Vehicle Miles Traveled
WRIA	Water Resource Inventory Area
WSDOT	Washington State Department of Transportation

1 INTRODUCTION

The Washington State Department of Transportation (WSDOT) has initiated the SR 99 Lynnwood and Unincorporated Snohomish County Pre-Design Study (SR 99 Pre-Design Study) to develop improvement options that provide safe and convenient connections for active modes (people walking, biking, rolling and accessing transit) along the approximately 6.6-mile SR 99 corridor in Lynnwood and unincorporated Snohomish County between 212th Street Southwest and Airport Road.

An overall objective of the environmental screening is to help inform the development of improvement options for the SR 99 Pre-Design Study and minimize duplication of efforts among the planning, environmental review and project delivery processes. Additionally, the overall study will provide information to support the fulfillment of future requirements under the National Environmental Policy Act (NEPA), State Environmental Policy Act (SEPA) and the Healthy Environment for All (HEAL) Act.

DRAFT

2 PROJECT BACKGROUND

The State Route (SR) 99/Lynnwood and Unincorporated Snohomish County Pre-Design Study is intended to identify a long-term vision and near-term, forward-compatible investments that improve the safety and mobility for all users of the SR 99 corridor. The study seeks to establish Complete Streets strategies that can be operationalized alongside maintenance investments. In 2022, the Washington State Legislature enacted a Complete Streets requirement (Revised Code of Washington [RCW] 47.04.035) that requires WSDOT to incorporate Complete Streets principles in state projects with budgets of \$1,00,000 or more. This directive is designed to ensure that facilities provide access for all users, including pedestrians, bicyclists, and public transportation users, while integrating state routes into the local network.

By addressing safety and mobility needs, the SR 99 Pre-Design Study aims to develop improvement options that provide safe and convenient connections for people walking, biking, rolling, and accessing transit. These improvements align with the safety goals outlined in WSDOT's Strategic Highway Safety Plan: Target Zero (2024) and Active Transportation Programs Design Guide (February 2024).

2.1 Project Area

SR 99 in Washington is an access-managed, principal arterial that extends 49 miles from Fife to Everett, passing through several incorporated cities, including Lynnwood and Everett in Snohomish County. SR 99 was originally a section of US Route 99 and was the state's primary north-south highway before the construction of Interstate 5 (I-5). US 99 was ultimately replaced by the Tacoma-Everett section of I-5, which opened in stages between 1965 and 1969. The route was decertified in 1969, and SR 99 was created to keep segments of the highway under state control.

For the SR 99 Pre-Design Study, the southern segment of the SR 99 corridor (between 212th Street Southwest and 164th Street Southwest) is within the City of Lynnwood, and the northern segment (between 164th Street Southwest and Airport Road) is within unincorporated Snohomish County.

The land adjacent to the SR 99 Pre-Design Study corridor consists primarily of low-density commercial uses, often characterized by parking lots and driveways that directly connect to SR 99. Beyond the immediate commercial zone, there is a mix of residential areas with varying densities, along with parks, open spaces, and wetlands. Institutions such as Edmonds College and Swedish Hospital are in the southern portion of the Lynnwood segment of SR 99. Zoning along the corridor is primarily commercial.

3 ENVIRONMENTAL SCREENING

The environmental screening is meant to be exploratory, documenting potential environmental factors in the study area. The factors examined in this screening were chosen based on the criteria set forth in WSDOT's Environmental Guidance for Planning Studies and Environmental Manual Chapter 200: Environmental Considerations in Transportation Planning (WSDOT n.d.-a; WSDOT 2024a). Environmental factors were evaluated using WSDOT's GIS information and other publicly available data.

The environmental screening provides information about the following topics:

- Fish Passage Barriers
- Habitat Connectivity Priorities
- Chronic Environmental Deficiencies
- Wetlands, Streams, and Environmental Mitigation Sites
- Stormwater Best Management Practices (BMPs) and Retrofit Priorities
- Noise Wall Retrofit Priorities
- Historic Bridges
- Hazardous Materials Contamination Sites
- Greenhouse Gas Emissions
- Air Quality
- Climate Vulnerability
- Environmental Health Disparities
- Section 4(f) Resources

This planning-level environmental review focuses on human and natural environmental assets that have the potential to influence the development of future corridor projects and/or that could be subject to future environmental permits and approvals. This assessment does not examine the full range of environmental issues, which will be addressed during the analysis of alternatives and site-specific project development.

The study area for most topics covered in the environmental screening is a 500-foot area from the centerline of SR 99 between 212th Street Southwest and Airport Road, as shown in Figure 1. The area also includes the SR 99/SR 525 interchange. Some topics, including greenhouse gas emissions, air quality, and environmental health disparities, reviewed a larger study area, as described in those sections.

Figure 1. Environmental Screening Study Area



3.1 Fish Passage Barriers

The WSDOT Fish Passage Barrier Removal Program coordinates with the Washington Department of Fish and Wildlife (WDFW) and Tribal governments to inventory culverts on fish-bearing streams on state-owned roadway facilities. Culverts are assessed based on how well those structures are allowing fish to access the habitat upstream of the crossing.

The study area is entirely within Water Resource Inventory Area (WRIA) 8. As of October 2025, the WSDOT Fish Passage Inventory data identifies four culverts with existing fish use within the study area, as shown in Figure 2 (WSDOT 2020a). Two of these culverts are considered fish barriers, one is of unknown passability requiring additional WDFW review, and one is considered passable, as summarized from south to north in Table 1. No WSDOT fish passage delivery plan sites under construction or in design were identified within the study area. As part of the design process for future projects along the corridor, fish barrier inventory will be conducted for the project area in coordination with WDFW to confirm the barriers' status and identify any additional barriers.

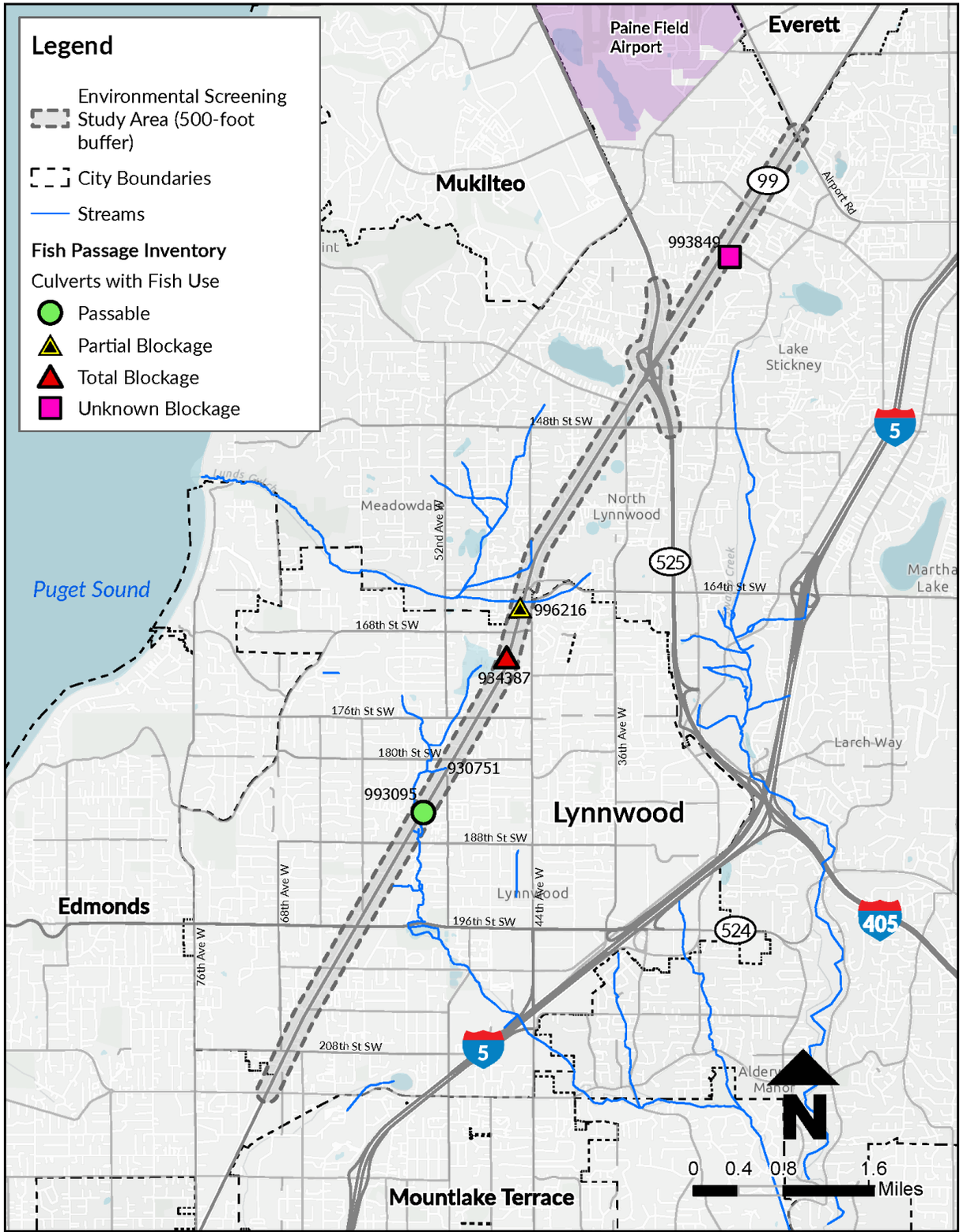
The four identified barriers are subject to the 2013 United States v. Washington Culvert Injunction, a federal court injunction requiring WSDOT to replace state-owned culverts in western Washington that pose barriers to fish passage with fish-passable structures. Additionally, any new or replaced structure over fish-bearing waters must be fish passable per Washington Administrative Code 220-660-190.

Table 1. Culverts with Fish Use within the Study Area

Site ID	Milepost	Fish Barrier Status	Stream Name
993095	47.66	Passable	Scriber Creek
934387	48.69	Total Blockage	Unnamed Tributary (UNT) to Swamp Creek
996216	49.00	Partial Blockage	UNT to Scriber Creek
993849	51.45	Unknown Blockage	UNT to Swamp Creek

Source: WSDOT 2020a

Figure 2. Fish Passage Inventory Map for the Study Area



Source: WSDOT 2020a

3.2 Habitat Connectivity Priorities

WSDOT identifies habitat connectivity priority areas to improve connectivity for animals in the region and to reduce collisions between wildlife and vehicles. Development poses the risk of habitat fragmentation and loss. The study area was evaluated for habitat connectivity priorities using the WSDOT – Habitat Connectivity Investment Priorities, Pollinator Habitat Rank, and Urban Gateway Habitat Rank GIS layers, available through the WSDOT Fish Passage Inventory and Community Planning Portal 2.0 (Washington Spatial Data 2018 and 2022; WSDOT n.d.-b).

WSDOT's habitat connectivity investment priorities data establishes high, medium, and low priority ranks for ecological stewardship for the entire state highway system by 1-mile segments (Washington Spatial Data 2018). None of SR 99 or SR 525 in the study area is identified as a habitat connectivity investment priority area.

The study area includes some roadway segments on SR 99 and SR 525 in the study area that are ranked low for both urban gateway and pollinator habitat rankings. Figure 3 shows the areas with low pollinator habitat rankings, and Figure 4 shows the areas with low urban gateway rankings, which are on SR 99 south and north of the SR 525 interchange and on SR 525 west and east of the SR 99 interchange.

The study area does not have a ranking for monarch butterfly habitat.

Figure 3. Pollinator Habitat Rankings within the Study Area



Source: Washington Spatial Data 2018 and 2022; WSDOT n.d.-b

Figure 4. Urban Gateway Habitat Rankings within the Study Area



Source: Washington Spatial Data 2018 and 2022; WSDOT n.d.-b

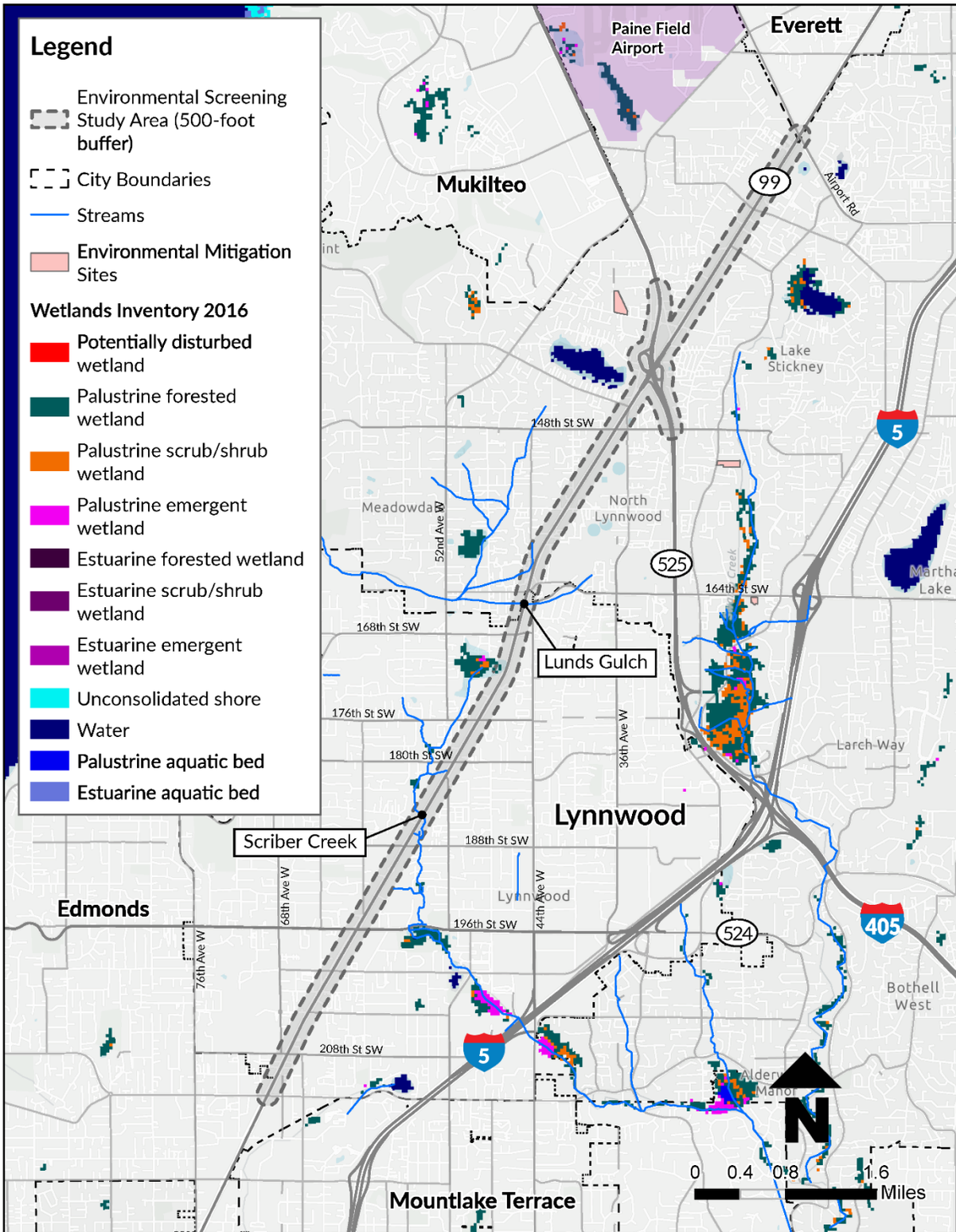
3.3 Chronic Environmental Deficiencies

A Chronic Environmental Deficiency (CED) is a location along the state highway system where recent, frequent, and chronic maintenance to WSDOT infrastructure from changing hydrologic conditions is causing impacts to fish or fish habitat. No CED projects were identified within the study area, which was confirmed using the WSDOT Fish Passage Inventory CED GIS layer (WSDOT 2020b).

3.4 Wetlands, Streams, and Environmental Mitigation Sites

According to a 2016 wetland inventory conducted by the NOAA Coastal Services Center under EPA grant funding for Washington State Department of Ecology (Ecology), one wetland is mapped as overlapping the study area (Figure 5), in Lynnwood west of SR 99 and south of 164th Street Southwest (Ecology n.d.-a). National Wetlands Inventory data was reviewed and found to align with the wetlands identified in Figure 5. Two waterbodies flow through the study area: Scriber Creek and Lund's Gulch Creek. There are no WSDOT environmental mitigation sites in the study area according to the WSDOT Environmental Mitigation Sites GIS layer (WSDOT 2024b). Additional wetland and stream investigations and delineation will occur during the design phase.

Figure 5. Wetlands, Streams, and Environmental Mitigation Sites in and near the Study Area



Source: Ecology n.d.-a; WSDOT 2024b; Lynnwood WA 2021

3.5 Stormwater Best Management Practice (BMP) Sites and Retrofit Priorities

The study area is in the Lake Washington-Sammamish River subbasin of WRIA 8 Cedar - Sammamish.

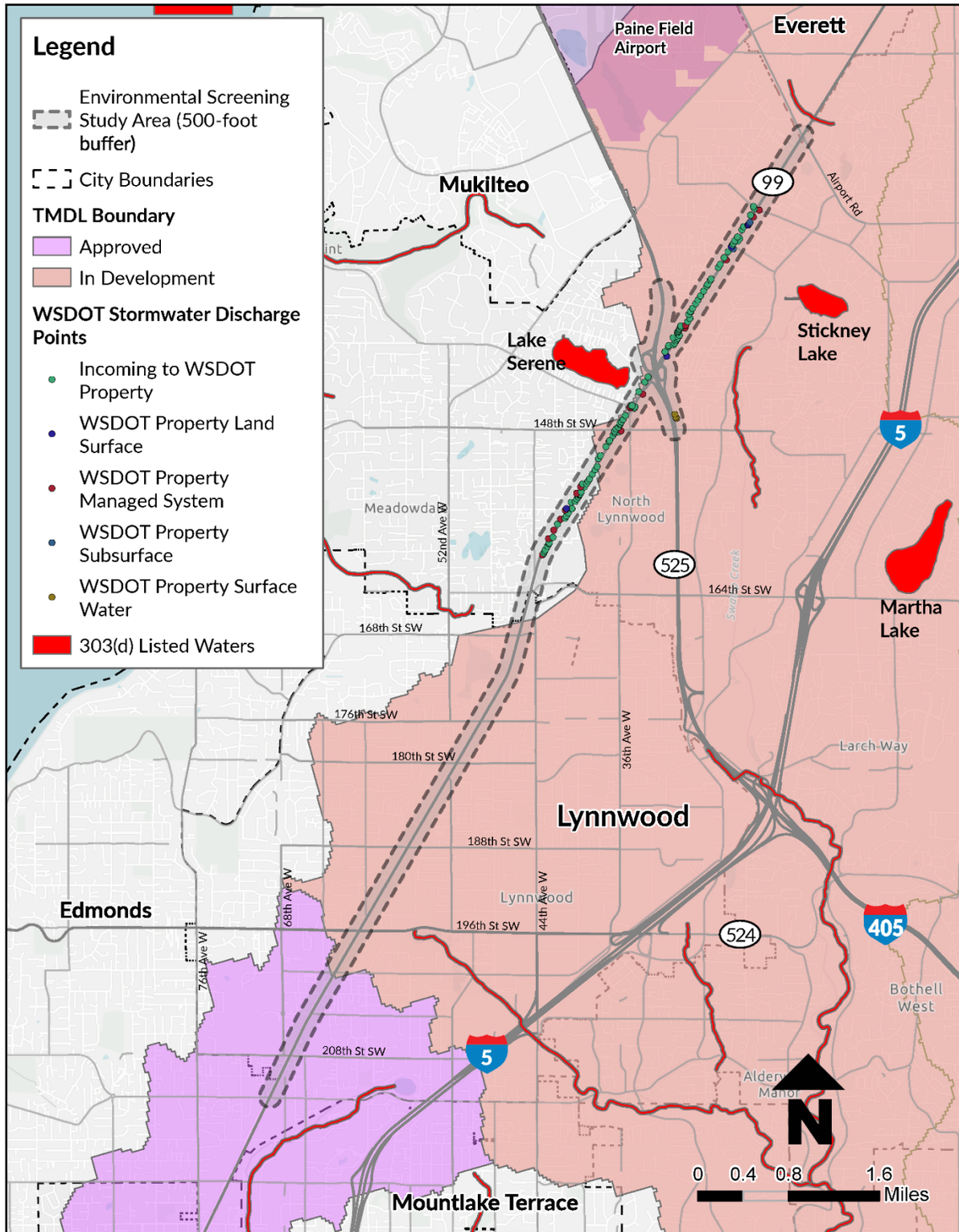
Section 303(d) of the Clean Water Act requires states to list waters that are “impaired” (do not meet water quality standards) and to develop Total Maximum Daily Loads (TMDLs) for these waterbodies. A TMDL sets the maximum amount of a pollutant allowed in a waterbody and outlines a plan for restoring water quality. No 303(d) listed waters are present within the study area. However, the southern portion of the study area is within the area subject to the Lake Ballinger Total Phosphorus TMDL. Most of the study area also falls within the Sammamish River and Tribes Multi-parameter TMDL, which is in development.

A total of 146 WSDOT stormwater discharge points were identified along SR 99 between Airport Road and 164th Street Southwest, as shown in Figure 6 and Figure 7. A discharge point is where stormwater runoff from WSDOT highways is conveyed from the right of way by pipe, ditch, or another constructed conveyance element (WSDOT 2024e).

A detailed list of these stormwater discharge points can be found in Appendix A.

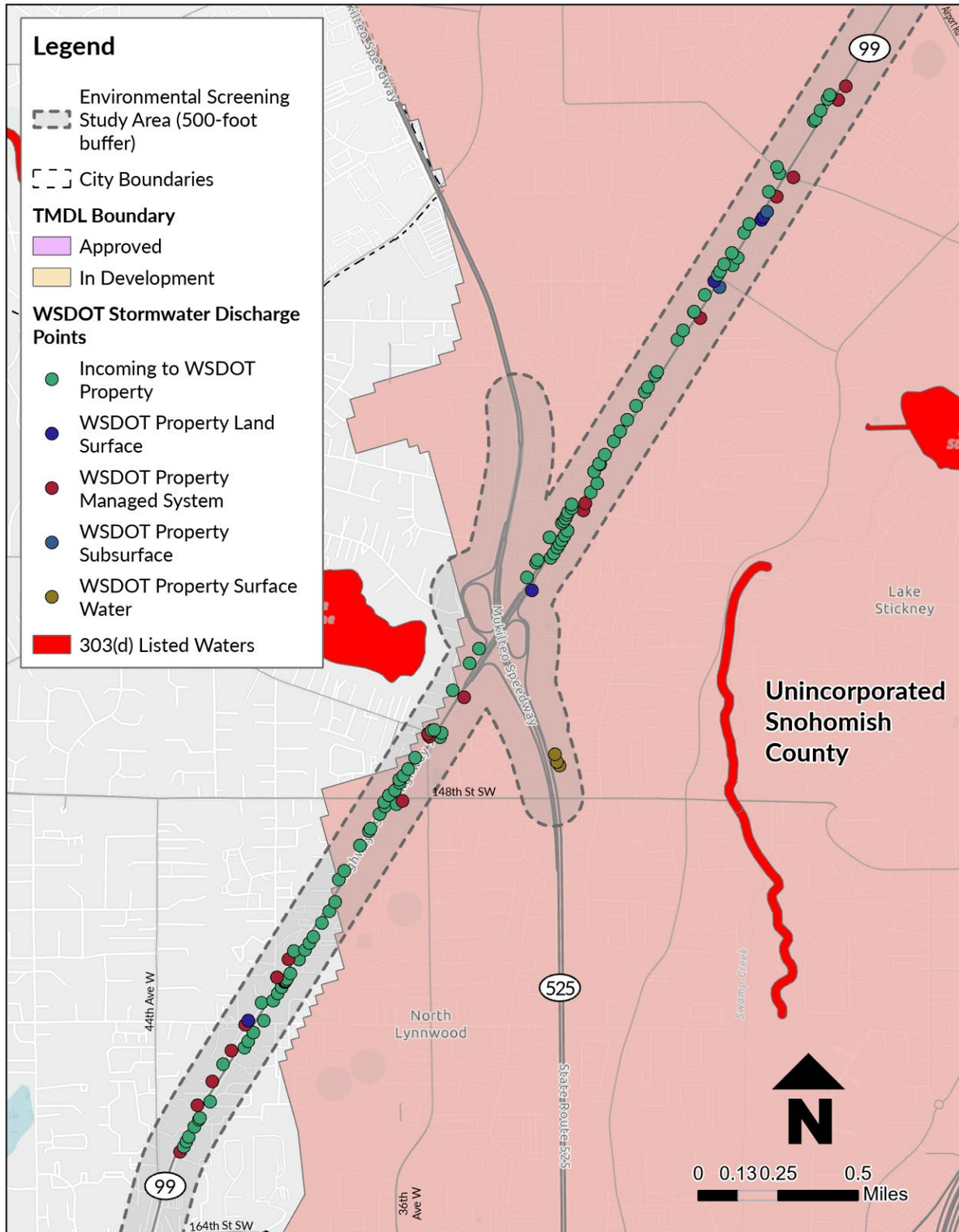
DRAFT

Figure 6. TMDLs, 303(d) Listed Waters, and WSDOT Stormwater Discharge Points in the Study Area



Source: Ecology n.d.-a; WSDOT 2025a

Figure 7. Closeup of TMDLs, 303(d) Listed Waters, and WSDOT Stormwater Discharge Points



Source: Ecology n.d.-a; WSDOT 2025a

3.6 Noise Wall Retrofit Priorities

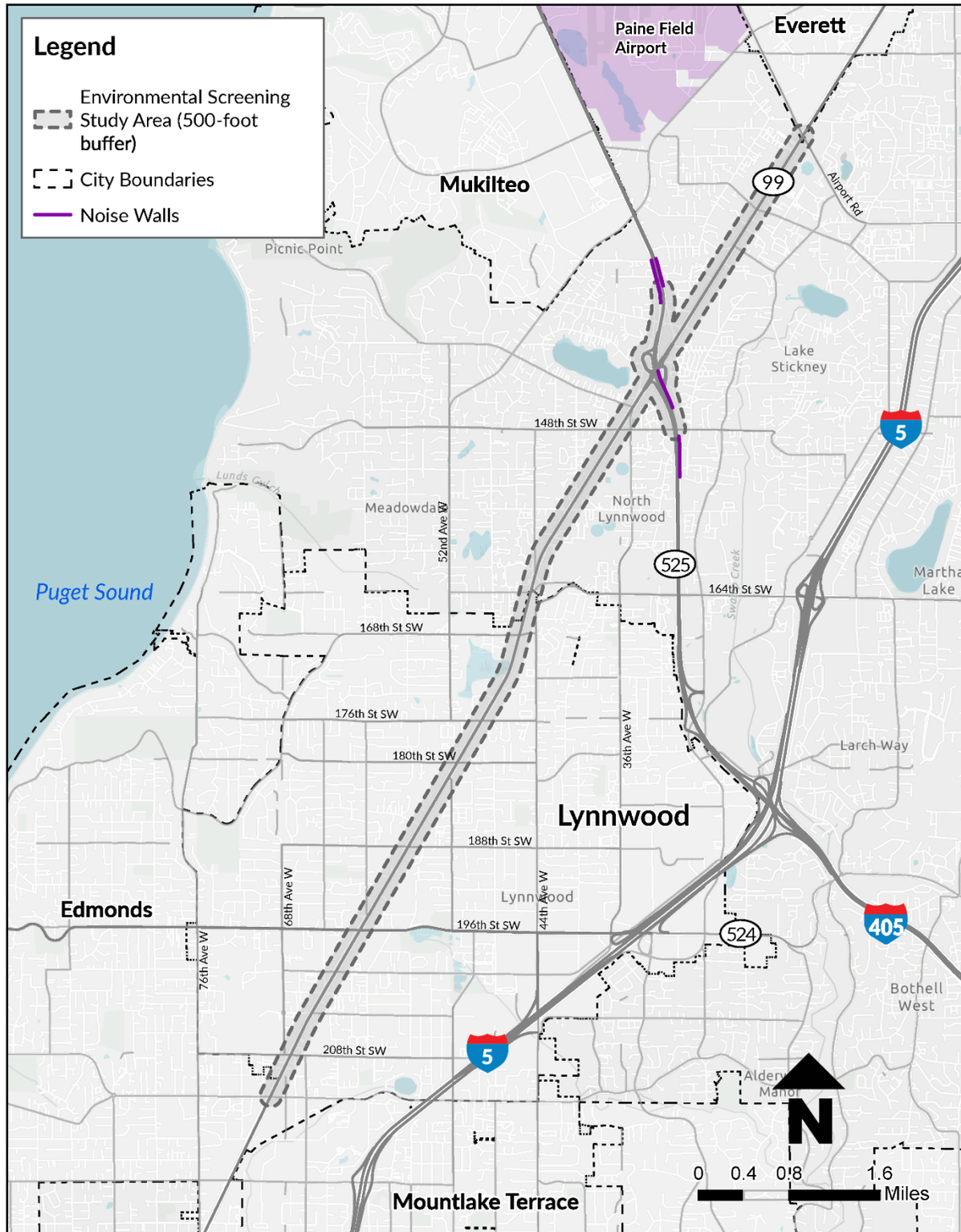
The study area includes five existing noise walls along SR 525 (Mukilteo Speedway), as described in Table 2. Three of these noise walls are on the east side of SR 525 (northbound) and two on the west side of SR 525 (southbound) that overlap with one another. Only one wall, located at the SR 525 northbound Evergreen Way off-ramp, is entirely within the study area, as shown in Figure 8. All walls are listed as fixed. There are no proposed noise walls within the study area according to the WSDOT data, which was confirmed using the Community Planning Portal (WSDOT n.d.-b). Project-specific noise analyses may be triggered by project elements in accordance with WSDOT’s Environmental Manual (WSDOT 2024) during the design phase.

Table 2. Noise Walls within the Study Area

Location	Retrofit Status	Year Retrofit Fixed	Material	Length (ft)	Max Height (ft)	Starting Milepost	Ending Milepost
SR 525 Northbound	Fixed	1998	Concrete/Precast	364	5	3.35	3.41
SR 525 Southbound	Fixed	2004	Precast Concrete	3,951	10	3.16	3.43
SR 525 Northbound	Fixed	1998	Precast Concrete	1,608	12	2.51	2.75
SR 525 Northbound	Fixed	1984	Berm Only	1,148	10	2.10	2.34
SR 525 Southbound	Fixed	2000	Concrete/Precast	922	14	1.90	2.10

Source: WSDOT n.d.-b

Figure 8. Existing Noise Walls in the Study Area



Source: WSDOT 2024f; WSDOT 2025b

3.7 Historic Bridges

In accordance with the National Historic Preservation Act (NHPA), WSDOT is required to inventory and assess the eligibility of historic bridges for listing in the National Register of Historic Places (NRHP). There are no historic or potentially historic bridges within the project limits. The only bridge (526/18) is an overpass for SR 526 over SR 99, is a concrete structure rebuilt in 1999.

3.8 Hazardous Material Contamination Sites

Hazardous material contamination sites were identified in the study area using the Washington State Department of Ecology's What's in my Neighborhood Toxic Cleanup database (Ecology n.d.-b). A total of 45 hazardous materials contamination sites are present in the study area, as shown in Figure 9. Of these sites, nine are awaiting cleanup, 14 have started cleanup, and 22 have completed cleanup and no further action is needed. During additional project phases, each site may undergo further analysis depending on their location and the potential impact of the project on the parcel.

DRAFT

Figure 9. Hazardous Materials Contamination Sites in the Study Area



Source: Ecology n.d.-b

3.9 Greenhouse Gas Emissions

The purpose of the SR 99/Lynnwood and Unincorporated Snohomish County Pre-Design Study is to improve the safety and mobility for all users of the SR 99 corridor, including pedestrians, bicyclists, and public transportation users, while integrating state routes into the local network. By addressing safety and mobility needs, the study aims to develop improvement options that provide safe and convenient connections for people walking, biking, rolling, and accessing transit.

In 2024, WSDOT traffic counts along SR 99 within the study area recorded annual average daily traffic (AADT), traveling northbound and southbound, of between 20,000 and 41,000 trips, as shown in Figure 10. For the section of SR 525 within the study area, WSDOT documented AADT between 2,200 and 48,000 trips. Both SR 99 and SR 525 are classified as Principal Arterials by WSDOT. In Snohomish County, annual vehicle miles traveled (AVMT) in urban areas have been steadily increasing over the last four years, as shown in Table 3.

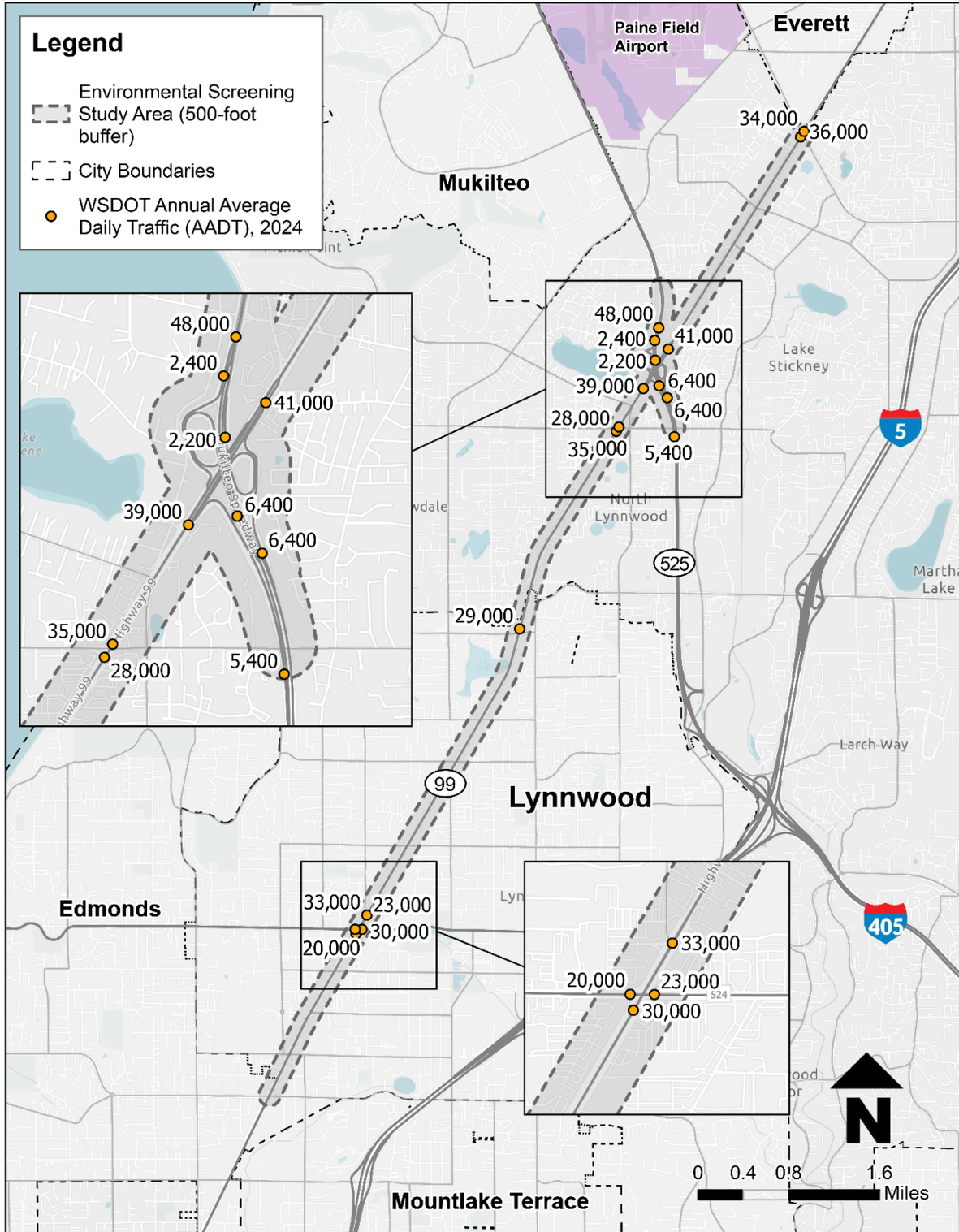
By emphasizing the role of alternative forms of transportation in the SR 99 corridor, the project aims to reduce VMT.

Table 3. State Highway (Interstate, State Route and U.S. Route) Centerline Miles and Annual Vehicle Miles of Travel (AVMT) in Thousands for All Urban Areas in Snohomish County

Year	Principal Arterial Miles	Principal Arterial AVMT
2024	127.50	1,203,506.7
2023	127.50	1,229,157.8
2022	123.73	1,179,172.2
2021	123.73	1,169,110.1

Source: WSDOT n.d.-d

Figure 10. WSDOT Annual Average Daily Traffic (AADT) Traffic Counts in the Study Area



Source: WSDOT 2024g

3.10 Air Quality

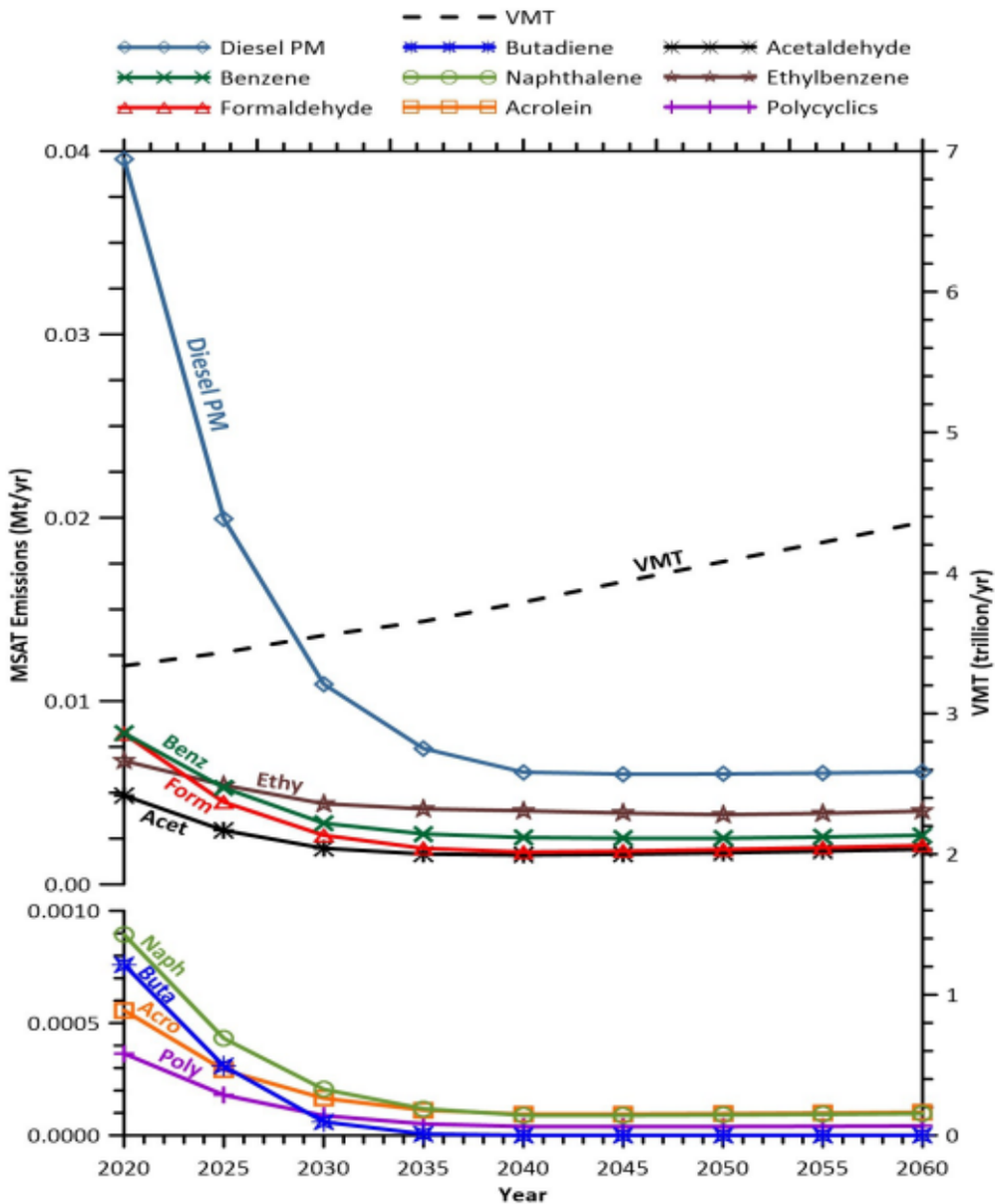
The State of Washington Department of Ecology classifies areas as in "nonattainment" or "maintenance status" for air quality. Nonattainment means the area does not meet national air quality standards, while areas in maintenance status were in nonattainment in the past 20 years and have since come into attainment.

The study area was previously in two maintenance and nonattainment areas, one for carbon monoxide (CO) and one for ozone (O₃) but, as of November 2016, is now in attainment for all national air quality standards (Ecology 2024). The study area is not within an area of concern for particulate matter (Ecology n.d.-c).

As discussed in Section 3.9, the annual VMT in urban areas of Snohomish County increased between 2021 and 2024. Emissions from mobile source air toxics (MSATs) are influenced by vehicle traffic in the area, specifically VMT, fuel source, and engine efficiency. In 2007, the Environmental Protection Agency (EPA) published a rule on the *Control of Hazardous Air Pollutants from Mobile Sources* (Federal Register, Vol. 72, No. 37, page 8430, February 26, 2007) and identified a group of 93 compounds emitted from mobile sources that are listed in their Integrated Risk Information System. In addition, EPA identified nine compounds with significant contributions from mobile sources that are among the national- and regional-scale cancer risk drivers from their 1999 National Air Toxics Assessment: benzene, acrolein, formaldehyde, acetaldehyde, ethylbenzene, 1,3-butadiene, diesel exhaust, naphthalene, and polycyclic organic matter. While the FHWA considers these nine compounds to be the priority MSATs, the list is subject to change and may be adjusted in consideration of future EPA rules.

The 2007 EPA rule requires controls that will dramatically decrease MSAT emissions through cleaner fuels and cleaner engines. According to an FHWA analysis using EPA's MOVES3 model, even if vehicle activity increases by 31 percent as assumed from 2020 to 2060, a combined reduction of 76 percent in the total annual emission rate for the priority MSATs is projected for that same period, as shown in Figure 11 (FHWA 2023).

Figure 11. National MSAT Emission Trends 2020–2060 for Vehicles Operating on Roadways



Source: FHWA 2023

3.11 Climate Vulnerability

The 2011 WSDOT Climate Impacts Vulnerability Assessment Report reviewed the potential impacts on the transportation system from sea level rise, extreme weather events, temperature change, and fire risk and rated all state highways for asset criticality and climate impacts (WSDOT 2011).

The Climate Impacts Vulnerability Assessment assigned all WSDOT assets a criticality rating, with 1 being the lowest level of criticality and 10 being the highest level (WSDOT 2011). Assets with low criticality are routes that are not part of the national highway system (NHS), have low average annual daily traffic (AADT), and have alternate routes available. Moderate criticality assets include some NHS routes, low to medium AADT routes, and routes that serve as an alternative for other state routes. High criticality assets are state routes identified as interstates, lifelines, and sole access routes with no alternatives.

Climate impact refers to how vulnerable the asset would be in the event of a climate-related event. The Climate Impacts Vulnerability Assessment assigned scores from 1 to 10 to WSDOT assets, with 1 representing the lowest level of potential impact and 10 representing the highest level. The climate vulnerability and impact ratings for assets within the study area are shown in Figure 12.

Three roads that cross the study area received ratings in the WSDOT Climate Impacts Vulnerability Assessment: SR 99, 196th Street Southwest, and SR 525.

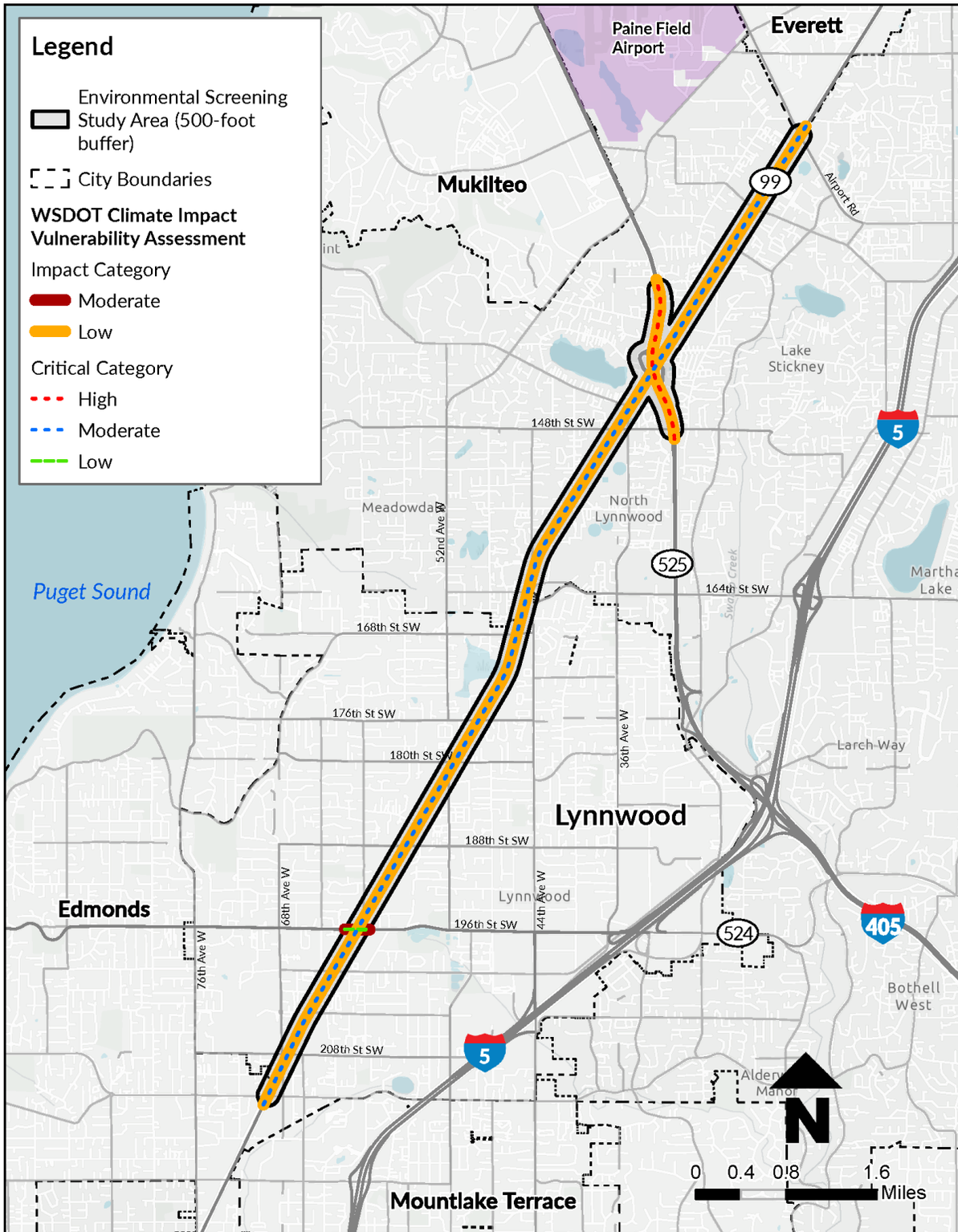
- All of SR 99 in the study area is listed as moderate criticality (criticality rating of 6 out of 10) with low vulnerability to climate impacts (impact rating of 3 out of 10). SR 99 is an NHS route. A portion of 196th Street Southwest that crosses the study area in the south is listed as low criticality (criticality rating of 2 out of 10) with moderate vulnerability to climate impacts (impact rating of 4 out of 10). 196th Street Southwest is not an NHS route. The portion of SR 525 that crosses the study area in the north is listed as high criticality (7 out of 10) with low vulnerability to climate impacts (1 out of 10). SR 525 is also an NHS route.

The low and moderate criticality ratings within the study area indicate that those assets would be minimally impacted in a climate-related event due to the availability of alternate routes, and low to medium annual average daily traffic. High criticality rated assets are those that may experience total loss or ruin in a climate related event, resulting in immediate road closures. NHS routes can have moderate or high criticality ratings. These assets would require a major repair or rebuild over an extended period of time.

Low and moderate vulnerability to climate impacts indicates that these roadways could experience little or negligible reductions in their capacity and temporary operational failures because of minor damage or disruptions. Low vulnerability assets should be able to maintain limited use throughout, and full use should be restorable within 10 days.

In addition to the WSDOT climate vulnerability data, the Federal Emergency Management Agency (FEMA) National Flood Hazard Layer was reviewed (FEMA 2024). FEMA classifies the entirety of the study area as having minimal flood hazard potential.

Figure 12. WSDOT Climate Impact Vulnerability Assessment Map



Source: WSDOT 2013

3.12 Environmental Health Disparities

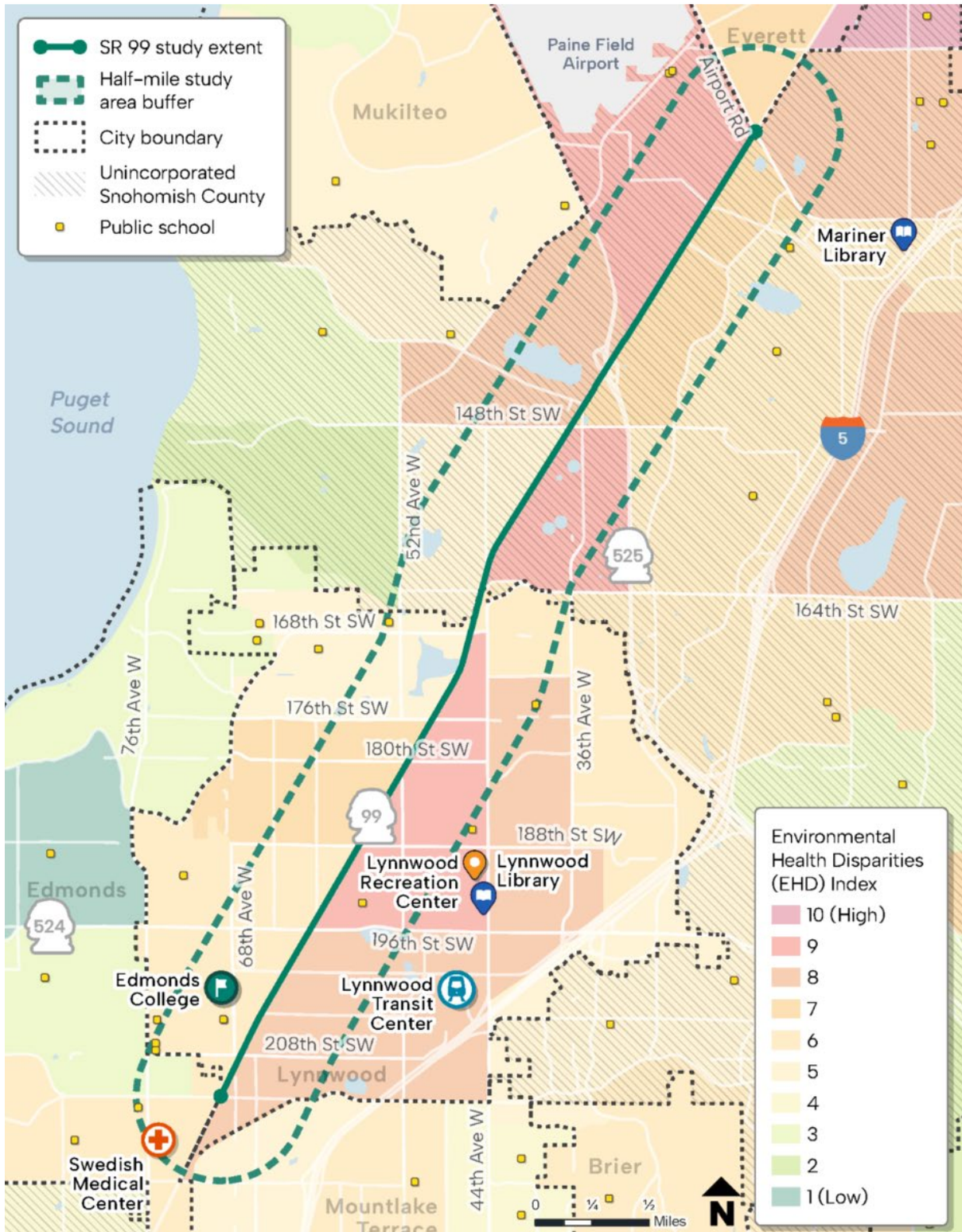
According to the Washington State Department of Health and Washington Environmental Health Disparities (EHD) Map, the health disparities rank for the census tracts in the study area ranges from 3 to 9 (with a higher number indicating the highest impact) (DOH n.d.). This rank represents the potential for environmental health risk, driven by a combination of environmental hazards and community vulnerability factors.

Figure 13 illustrates the EHD Index ranks of census block groups in the study area. The assessed area includes a half-mile buffer around the entire SR 99 corridor to more fully capture effects. For the purposes of this study, all indicators with an EHD rank of 9 or greater are considered high. This EHD analysis is crucial for highlighting the compounded effects of environmental hazards on these communities, which can guide targeted interventions and investments to mitigate risks.

According to the EHD Index (Figure 13 and Table 4), portions of the study area face elevated environmental exposure risks to diesel particulate matter and heavy traffic roadways. The study area also ranks high for one socioeconomic factor, individuals who have a primary language other than English. These factors can contribute to health disparities, particularly among vulnerable populations such as those with pre-existing health conditions or low-income households.

No other EHD factors are identified as “high” for the study area. Table 4 provides ranks for all indicators in the study area.

Figure 13. Environmental Health Disparities Index Map



Source: DOH n.d.

Table 4. Average Environmental Health Disparities Rank by Indicator for Analysis Area

Environmental Health Disparities	Indicator	Avg Rank
Environmental Exposures	Diesel Exhaust PM 2.5 Emissions	9 ¹
	Ozone Concentration (ppb)	4
	PM 2.5 Concentration	5
	Proximity to Heavy Traffic Roadways	9 ¹
	Toxic Releases from Facilities (RSEI Model)	1
Environmental Effects	Lead Risk from Housing (%)	3
	Proximity to Hazardous Waste Treatment Storage and Disposal Facilities (TSDFs)	4
	Proximity to National Priorities List Facilities (Superfund Sites)	3
	Proximity to Risk Management Plan (RMP) Facilities	5
	Wastewater Discharge	2
Socioeconomic Factors	No High School Diploma	7
	People of Color (Race/Ethnicity)	8
	Population Living in Poverty (<=185% of Federal Poverty Level %)	6
	Primary Language Other Than English	9 ¹
	Transportation Expense	2
	Unaffordable Housing (>30% of Income)	7
	Unemployed (%)	5
Sensitive Populations	Death from Cardiovascular Disease (CVD)	5
	Low Birth Weight (LBW)	6

¹ Indicators of 9 or above are considered high

Source: DOH n.d.

Note: The indicator ranks for each census tract within a half-mile radius of the study area were averaged and rounded to the nearest single digit.

3.12.1 Community Demographics

In alignment with WSDOT Environmental Manual Chapters 458 and 460 and the Healthy Environment For All (HEAL) Act, a community profile of the study area was developed to determine the presence of environmental justice populations (vulnerable populations and overburdened communities) within half a mile of the study corridor, identifying the potential for social and environmental impacts to those populations. This data, combined with the EHD data presented in Section 3.12, helps ensure that planning decisions consider populations that may be particularly susceptible to environmental and health risks, particularly those for communities with limited resources and increased exposure to hazards.

The community context of the SR 99 corridor, including the demographics of the people served by the corridor, is key to setting priorities for investments and ensuring equitable outcomes. Low-income communities often rely more heavily on transit for travel and access to opportunities, making equitable transportation investments critical in improving their quality of life. Demographic profiling ensures that transportation investments are aligned with the needs of the population, particularly for vulnerable and underserved groups, and guides effective community engagement in defining solutions that address the unique challenges of transit-dependent communities.

There are a total of 23 census tracts within the SR 99 corridor study area, with eleven (510, 504.02, 504.04, 514.02, 515, 514.01, 516.01, 516.02, 517.01, 517.02, 518.02) in Lynnwood and

12 (501.02, 518.03, 418.12, 420.04, 419.01, 418.10, 419.05, 418.09, 518.04, 418.13, 418.15, 418.16) in unincorporated Snohomish County. Demographic information was collected from the United States Census Bureau 2022 American Community Survey, 5-year data, including population age, race/ethnicity, income, home ownership, household computer use and internet subscription, languages spoken and Limited English Proficiency, vehicle ownership, and poverty status (Census 2022). Table 5 summarizes key characteristics that form a community profile of the study area. The total population can differ within each field, but generally the study area includes over 124,502 people and 49,864 households.

Table 5. Key Characteristics and Community Profile of the Study Area

Key Characteristics	Community Profile of the Study area
Language spoken at home and Limited English Proficiency (5% or 1,000 people whichever is less)	<ul style="list-style-type: none"> Spanish Vietnamese
Race and Ethnicity	<ul style="list-style-type: none"> Black or African American 8.1% American Indian and Alaska Native 0.7% Asian 17.3% Native Hawaiian and Other Pacific Islander 0.8% Hispanic or Latino 15.1%
Average Median Household Income	\$85,619
Age	<ul style="list-style-type: none"> 22.8% of the population (~28,420) is 19 years old or younger. 12.6% of the population (~15,721) is 65 years old or older.
Disability	12.4% of the population (or ~15,397/ people) reported experiencing a disability.
Vehicle access	3.2% of workers (16+ years old) (~2,131) have no car available.
Internet access	8.7% of households (~4,315) have no internet subscription service.
Poverty Status	11% of the population has poverty status below the federal poverty level.

Source: Census 2022

There are two school districts in the study area: Edmonds and Mukilteo School Districts. For the 2023-24 school enrollment period, the Washington Office of Superintendent of Public Instruction (OSPI) data indicates that in Mukilteo and Edmonds School Districts, 56 percent and 44 percent of students are minorities, with 26 percent and 19 percent of households classified as English language learners (OSPI 2024).

3.13 Section 4(f) Resources

Section 4(f) of the Department of Transportation Act of 1966 applies to projects with a federal nexus originating with the U.S. Department of Transportation and covers use of historic sites of significance, significant publicly owned parks and recreation areas, wildlife and waterfowl refuges, as well as historic sites of nation, state, or local significance. It is not currently known whether the project will have funding, approvals or permits that result in a federal nexus; however, a review of potential sites is standard to highlight potential impacts during the planning phase of a project. The FHWA provides guidance on Section 4(f) evaluations through the Environmental Review Toolkit, including the Section 4(f) Policy Paper (FHWA 2012).

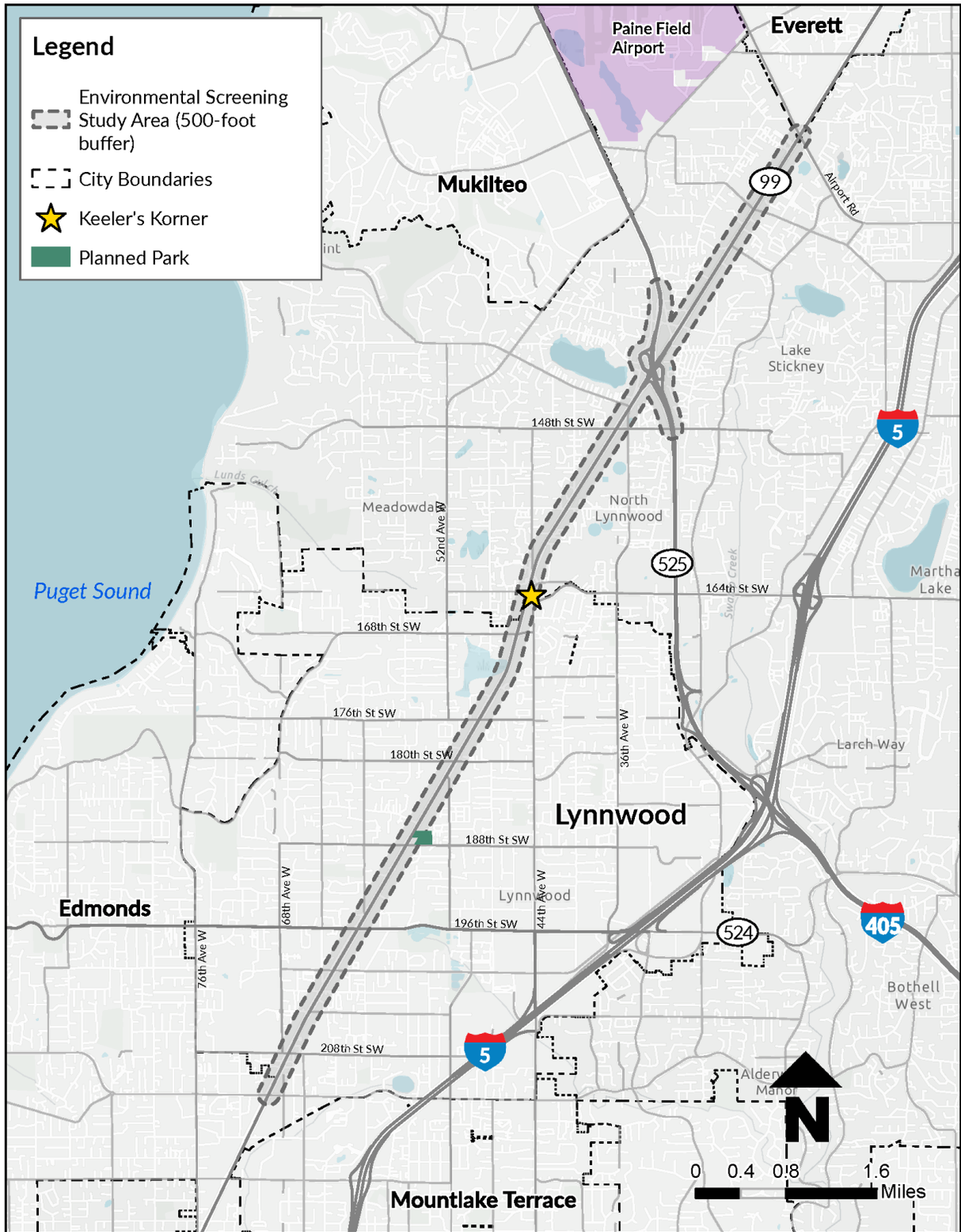
Potential Section 4(f) parks and recreational resources in the study area were identified using Snohomish County and City of Lynnwood GIS data (Snohomish County 2024 and Lynnwood WA 2021). One potential Section 4(f) resource was identified as intersecting the study area, as shown in Figure 14:

- 188th Street Property (Planned): A 4.05-acre City of Lynnwood property located at the intersection of 188th Street SW and SR 99 along the eastern frontage road dedicated to future parks development.

The Washington State Historic Property Inventory was also reviewed (DAHP 2022), and a list of 180 historic-age properties were identified within the study area (see Appendix C). One site, Keeler's Korner, is listed on the National Register of Historic Places (NRHP). Built in 1927, Keeler's Korner is located at the southwest corner of the signal-controlled intersection of SR 99 and 162nd Street Southwest. It is a historic fuel filling station that served travelers when Highway 99 opened, linking Everett and Seattle. The site is significant as a surviving example of an early automobile service station, representing the early years of America's automobile culture.

DRAFT

Figure 14. Potential Section 4(f) Resources in the Study Area



Source: Snohomish County 2024a and 2024b

4 REFERENCES

Advisory Council on Historic Preservation (ACHP). 2012. Program Comment for Actions Affecting Post-1945 Concrete and Steel Bridges.
<https://www.achp.gov/digital-library-section-106-landing/program-comment-actions-affecting-post-1945-concrete-and-steel>

Federal Emergency Management Agency (FEMA). 2022. Climate and Economic Justice Screening Tool – Climate change.
<https://www.arcgis.com/home/item.html?id=a8c64e3b563448f0a4ea355f0d3e6ef9> [no longer available online]

Federal Emergency Management Agency (FEMA). 2024. National Flood Hazard Layer Viewer.
<https://hazards-fema.maps.arcgis.com/apps/webappviewer/index.html?id=8b0adb51996444d4879338b5529aa9cd>

Federal Highway Administration (FHWA). 2023. Updated Interim Guidance on Mobile Source Air Toxic Analysis in NEPA Documents.
https://www.fhwa.dot.gov/environment/air_quality/air_toxics/policy_and_guidance/msat/

Lynnwood WA, City of. 2021. Parks layers public.
<https://connect.lynnwoodwa.gov/search?q=park&tags=Hub%2520Map>

Snohomish County. 2024a. County Park.
https://snohomish-county-open-data-portal-snocogis.hub.arcgis.com/datasets/e57e0dbdc1e4486a9fd29d3b4058f09f_0/explore

Snohomish County. 2024b. Parks Conservation Futures.
https://snohomish-county-open-data-portal-snocogis.hub.arcgis.com/datasets/8ed555ed1f444ed2a14bbf407f0e0958_0/explore

U.S. Census Bureau (Census). 2022. 2018-2022 American Community Survey 5-Year Estimates.

U.S. Department of Transportation, Federal Highway Administration (FHWA). No date (n.d.) Environmental Review Toolkit; Bridge Program Comment Excepted Bridges List.
https://www.environment.fhwa.dot.gov/env_topics/historic_pres/bridges_list.aspx

U.S. Department of Transportation, Federal Highway Administration (FHWA). 2012. Section 4(f) Policy Paper. <https://www.environment.fhwa.dot.gov/legislation/section4f/4fpolicy.pdf>

Washington Department of Archaeology and Historic Preservation (DAHP). 2022. DAHP – Historic Property Inventory.
<https://www.arcgis.com/home/item.html?id=83a333e56437461889414b3268362fb2>

Washington Spatial Data. 2018. WSDOT – Habitat Connectivity Investment Priorities.
<https://geo.wa.gov/datasets/WSDOT::wsdot-habitat-connectivity-investment-priorities/about>

Washington Spatial Data. 2022. WSDOT – Pollinator Habitat Rankings Data.
https://geo.wa.gov/datasets/37a47220320b4ae2b73651921b642214_0/about

Washington State Department of Ecology (Ecology). No date (n.d.-a). GIS Data.
<https://ecology.wa.gov/research-data/data-resources/geographic-information-systems-gis/data>

Washington State Department of Ecology (Ecology). No date (n.d.-b). What's in my Neighborhood: Toxic Cleanup <https://apps.ecology.wa.gov/neighborhood/?lat=46.988743&lon=-118.844920&zoom=7&radius=false>

Washington State Department of Ecology (Ecology). No date (n.d.-c). Particle pollution in Washington's air. <https://ecology.wa.gov/air-climate/air-quality/air-quality-targets/air-quality-standards/particle-pollution>

Washington State Department of Ecology (Ecology). 2024. Plans for Maintaining Air Quality.
<https://ecology.wa.gov/Regulations-Permits/Plans-policies/State-implementation-plans/Maintenance-SIPs>

Washington State Department of Health (DOH). No date (n.d.) Environmental Health Disparities Map. <https://fortress.wa.gov/doh/wtnibl/WTNIBL/>

Washington State Department of Health (DOH). 2022. Washington Environmental Health Disparities Map: Cumulative Impacts of Environmental Health Risk Factors Across Communities of Washington State. https://doh.wa.gov/sites/default/files/2022-07/311-011-EHD-Map-Tech-Report_0.pdf

Washington State Department of Transportation (WSDOT). No date (n.d.-a) Environmental Guidance for Planning Studies.
<https://wsdot.wa.gov/engineering-standards/planning-guidance/planning-study-guidance/environmental-guidance-planning-studies>

Washington State Department of Transportation (WSDOT). No date (n.d.-b). Community Planning Portal 2.0.
<https://wsdot.wa.gov/engineering-standards/planning-guidance/community-planning-portal-20>

Washington State Department of Transportation (WSDOT). No date (n.d.-c). Historic bridges.
<https://wsdot.wa.gov/construction-planning/protecting-environment/historic-bridges>

Washington State Department of Transportation (WSDOT). No date (n.d.-d). Annual mileage and travel information. <https://wsdot.wa.gov/about/transportation-data/travel-data/annual-mileage-and-travel-information>

Washington State Department of Transportation (WSDOT). 2011. Climate Impacts Vulnerability Assessment Report.

<https://wsdot.wa.gov/sites/default/files/2021-10/Climate-Impact-AssessmentforFHWA-12-2011.pdf>

Washington State Department of Transportation (WSDOT). 2013. WSDOT – Climate Impacts Vulnerability Assessment – State Routes.

<https://gisdata-wsdot.opendata.arcgis.com/datasets/WSDOT::wsdot-climate-impact-vulnerability-assessment-state-routes/explore>

Washington State Department of Transportation (WSDOT). 2020a. WSDOT Fish Passage Inventory.

https://gisdata-wsdot.opendata.arcgis.com/datasets/69ca5d59fedf4f88a28315ed9d863e5f_4/explore?location=47.192146%2C-120.747731%2C7.57

Washington State Department of Transportation (WSDOT). 2020b. WSDOT – Chronic Environmental Deficiencies (CED).

<https://wsdot.maps.arcgis.com/home/item.html?id=1cd323790670438e929fe449e710b30d>

Washington State Department of Transportation (WSDOT). 2024a. Environmental Manual.

<https://wsdot.wa.gov/engineering-standards/all-manuals-and-standards/manuals/environmental-manual>.

Washington State Department of Transportation (WSDOT). 2024b. WSDOT Environmental Mitigation Sites.

https://gisdata-wsdot.opendata.arcgis.com/datasets/b6bda0e1886f4619952cda1be6f703b8_1/explore?location=47.173265%2C-120.720950%2C6.73

Washington State Department of Transportation (WSDOT). 2024c. WSDOT - Fish Passage Delivery Plan Sites - In Design.

<https://wsdot.maps.arcgis.com/home/item.html?id=31858f7511cd49138c34bf1b1e02b8a6>

Washington State Department of Transportation (WSDOT). 2024d. WSDOT - Fish Passage Delivery Plan Sites - Under Construction Contract

<https://wsdot.maps.arcgis.com/home/item.html?id=c8da468d93544cfc97e4868b926f6180>

Washington State Department of Transportation (WSDOT). Washington 2024e. WSDOT Hydraulics Manual. <https://wsdot.wa.gov/publications/manuals/fulltext/M23-03/Chapter6.pdf>

Washington State Department of Transportation (WSDOT). 2024f. WSDOT – Noise Walls.

https://gisdata-wsdot.opendata.arcgis.com/datasets/54fbf833d5f845699c6b04a9128d69d6_0/explore?location=47.122942%2C-120.081700%2C6.94

Washington State Department of Transportation (WSDOT). 2024g. WSDOT Traffic Counts AADT Current. <https://gisdata-wsdot.opendata.arcgis.com/datasets/wsdot-traffic-counts-aadt-current/about>

Washington State Department of Transportation (WSDOT). 2025. WSDOT – Noise Walls – Proposed. https://gisdatawsdot.opendata.arcgis.com/datasets/ad54f1e63bf64f7e95b845538df73d54_1/explore?location=47.171950%2C-120.602150%2C6.86

Washington State Department of Transportation (WSDOT). 2025. WSDOT – Stormwater Discharge Points. <https://gisdata-wsdot.opendata.arcgis.com/datasets/wsdot-stormwater-discharge-points-1>

Washington State Office of Superintendent of Public Instruction (OSPI). 2024. OSPI Report Card, 2023-2024 enrollment. <https://washingtonstatereportcard.ospi.k12.wa.us/>.

DRAFT

**ATTACHMENT A. WSDOT STORMWATER DISCHARGE
POINTS**

DRAFT

Table A-1. SR 99 WSDOT Stormwater Discharge Points

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
802	Yes		E	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from Lincoln Ave, EB side, OMS to WSDOT's	Closed
803	Yes		NE	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from Carson Cars lot to WSDOT ROW	Open
804	Yes		NE	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from Carson Cars lot to WSDOT ROW	Open
805	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from Carson Cars lot CB to WSDOT CB via green PVC pipe	Closed
823	Yes		NE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from OMS off of 148th St SW to WSDOT ROW	Closed
824	Yes		NE	WSDOT Property	Snohomish County	Ditch Concrete	Active	Incoming from curb off of 148th St SW to WSDOT ROW	Open
825	Yes		SE	WSDOT Property	Snohomish County	Curb Concrete	Active	Incoming from curb off of 148th St SW to WSDOT ROW	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
833	Yes		NE	WSDOT MS4	Snohomish County	Curb Concrete	Active	Incoming from Lincoln Ave curb, NW corner	Open
834	Yes		E	WSDOT MS4	Snohomish County	Pipe Metal	Active	pipe from large RV lot	Closed
835	Yes		SE	WSDOT MS4	Snohomish County	Pipe Metal	Active	pipe from Lynnwood auto electric 13224	Closed
836	Yes		NE	WSDOT MS4	Snohomish County	Ditch Asphalt	Active	ditch from 13320/13322 connects to WSDOT curb and gutter	Open
837	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pipe from 13320/13322 connects to WSDOT catch basin	Closed
870	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 13815	Closed
876	Yes		W	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from CB in parking lot of 13011	Closed
877	Yes		W	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from North parking lot of 13011	Open
887	Yes		E	WSDOT MS4	Snohomish County	Pipe Concrete	Active	catch basin from 1300 to WSDOT catch basin system	Closed

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
888	Yes		E	WSDOT MS4	Snohomish County	Pipe Plastic	Active	manhole from royal casino to WSDOT catch basin system	Closed
1026	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pvc pipe from 13410 to WSDOT catch basin	Closed
1028	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pvc pipe[black] from 13410 to WSDOT catch basin	Closed
1030	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pipe from jimmy jacks to catch basin	Closed
1122	Yes		E	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from Unknown source to WSDOT Stormwater System. 4/10/19 unable to verify structure in active lane	Closed Impervious
1123	Yes		NE	WSDOT Property	Snohomish County	Curb Concrete	Active	Incoming from Shelby Rd curb to WSDOT ROW	Open Impervious
1146	Yes		NW	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from CB 12' SE of point	Closed Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1152	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of unknown business	Closed
1153	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of unknown business	Closed
1154	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 13915	Closed
1155	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 13915	Closed
1156	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 13915	Closed
1157	Yes		NW	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 13815	Closed
1167	Yes		SE	WSDOT MS4	Snohomish County	Ditch Concrete	Active	private curb and gutter to WSDOT curb and gutter	Open
1168	Yes		W	WSDOT MS4	Snohomish County	Pipe Concrete	Active	pipe from large RV lot, collection area undetermined	Closed

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1169	Yes		E	WSDOT MS4	Snohomish County	Pipe Concrete	Active	pipe from large RV lot, collection area undetermined brown suds in water	Closed
1277	Yes		E	WSDOT MS4	Snohomish County	Pipe Metal	Active	manhole draining empire industrial park parking lots 12428/12432	Closed
1278	Yes		E	WSDOT MS4	Snohomish County	Pipe Plastic	Active	catch basin draining empire industrial park parking lots 12428/12432 southern approach	Closed
1279	Yes		SE	WSDOT Property	Snohomish County	Ditch Other Add Note	Active	parking lot curb drains to WSDOT road	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1286	Yes		SE	WSDOT Property	Snohomish County	Pipe Concrete	Active	parking lot drains at approach, concrete residue in discharge 03/27/2017 concrete pipe from 12730 flows to WSDOT cbtype2	Open
1289	Yes		E	WSDOT Property	Snohomish County	Ditch Other Add Note	Active	parking lot curb drains to road, from honeys	Closed
1290	Yes		SE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	parking lot catch basin drains to WSDOT catch basin	Closed
1331	Yes		SE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from parking lot vault of 14826 to WSDOT ROW	Closed
1333	Yes		E	WSDOT Property	Snohomish County	Ditch Bare Soil	Active	Incoming from parking lot of business at 14912 & 14920 to WSDOT ROW	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1334	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from CB in parking lot of business @ 15016 to WSDOT ROW	Closed
1335	Yes		E	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from CB in parking lot of business @ 15016 to WSDOT ROW	Closed
1336	Yes		E	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from vault collecting Food Emporium parking lot water to bioswale to WSDOT Sys	Closed
1337	Yes		N	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from unknown source via 6" green PVC pipe to WSDOT Sys	Closed
1338	Yes		NW	WSDOT Property	Snohomish County	Curb Concrete	Active	Incoming from parking lot of 13711 to WSDOT Sys	Open
1364	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pipe java jitters to catch basin	Closed
1365	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	pipe fruit stand to catch basin	Closed
1366	Yes		NE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	curb from shell station drains to road oil present	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1367	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	catch basin in field pipe to WSDOT catch basin	Closed
1368	Yes		NE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	pipe from food emporium shopping center	Closed
1369	Yes		NE	WSDOT MS4	Snohomish County	Ditch Other Add Note	Active	curb from food emporium shopping center	Open
1405	Yes		NE	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from Carson Cars lot CB to WSDOT CB via green PVC pipe	Closed
1406	Yes		NE	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from Carson Cars lot to WSDOT ROW	Open
1409	Yes		SE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from Unknown Named road OMS to WSDOT Storm System	Closed
1410	Yes		E	WSDOT MS4	Snohomish County	Ditch Asphalt	Active	Incoming from Unknown Named road cub to WSDOT Storm System	Closed

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1411	Yes		E	WSDOT MS4	Snohomish County	Curb Concrete	Active	Incoming via curb from parking lot of address 13906 to WSDOT Storm System	Closed
1412	Yes		SE	WSDOT MS4	Snohomish County	Curb Concrete	Active	Incoming via curb from parking lot of address 13906 to WSDOT Storm System	Closed
1413	Yes		S	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of address 14004 to WSDOT Storm System	Open
1489	Yes		E	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from parking lot of business at 14626	Open
1490	Yes		NE	WSDOT Property	Snohomish County	Ditch Bare Soil	Active	Incoming from parking lot of business at unknown address	Open
1492	Yes		E	WSDOT Property	Snohomish County	Ditch Concrete	Active	Incoming from parking lot of business at address 3625 - C 148th St SW	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
1493	Yes		E	WSDOT MS4	Snohomish County	Pipe Metal	Active	Incoming from green PVC pipe lot stormwater of business at address 3625 - C 148th St SW	Closed
1494	Yes		E	WSDOT MS4	Snohomish County	Pipe Plastic	Active	Incoming from Poly pipe lot stormwater vault of business at address 3625 - C 148th St SW	Closed
1496	Yes		E	WSDOT Property	Snohomish County	Ditch Asphalt	Active	Incoming from back lot of business @ 14231/14303 Lake Rd to WSDOT ROW	Open
1498	Yes		E	WSDOT Property	Snohomish County	Ditch Vegetated	Active	Incoming from Unknown address on Lake Rd to WSDOT ROW	Open
1499	Yes		SE	WSDOT MS4	Snohomish County	Pipe Concrete	Active	Incoming from Lake Rd ROW to WSDOT ROW	Closed Impervious
3527			NE		Snohomish County	Curb Concrete	Active	Curb flows to LS	Open

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
3976			SE	Pasture, Field, Prairie	Snohomish County	Ditch Asphalt	Active	ROW discharge to vacant lot, retired from office 11/6/17, not a discharge	Open
3977			NE		Snohomish County	Curb Concrete	Active	ROW discharge to parking lot of business at 13807	Open
3987			NE	Impervious Surface, Rock	Snohomish County	Curb Concrete	Active	Concrete curb discharge to driveway of mobile home park at address 12807	Open
3988			SE	Impervious Surface, Rock	Snohomish County	Curb Concrete	Active	Concrete curb discharge to driveway of mobile home park at address 12807	Open
3990			E	River or Stream	Snohomish County	Ditch Bare Soil	Active	WSDOT overflow discharge to stream	Open
6392			NE	Private Party	Snohomish County	Curb Concrete	Active	ROW curb to parking lot CB	Open Impervious
6393	Yes	Highway	NE		Snohomish County	Curb Concrete	Active	ROW curb to OMS of unknown municipal	Closed

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
6394			SE	Municipality	Snohomish County	Curb Concrete	Active	ROW curb to OMS of unknown municipal	Closed
6398	Yes		NW	Municipality	Snohomish County	Curb Concrete	Active	ROW curb to CB on Shelby Rd	Open Impervious
6797				Municipality	Snohomish County	Curb Asphalt	Active		Closed
6995			NE	Private Party	Snohomish County	Pipe Metal	Active	from CB to other system	Closed
96919	Yes	Highway	E	Municipality		Curb Concrete	Active	WSDOT CURB FLOWS TO GIBSON RD	Open Pervious
96920	Yes	Highway	SE	WSDOT MS4		Pipe Concrete	Active		Open Impervious
96921	Yes	Highway	E			Ditch Asphalt	Active	asphalt ditch close to WSDOT MS4	Open Impervious
96922	Yes	Highway	E	WSDOT MS4		Pipe Concrete	Active	12" concrete pipe from parking lot 12414	Open Impervious
96923	Yes	Highway	N	WSDOT MS4			Active	6" PVC FROM 12414 FLOWS TO WSDOT MS4	Closed Impervious
96924	Yes	Highway	SE	WSDOT MS4		Curb Concrete	Active		Closed Pervious
96925	Yes	Highway	SE	Municipality		Pipe Concrete	Active		Closed Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
96926	Yes	Highway	SW	Passive		Curb Concrete	Active	curb flows to sub	Open Pervious
96927	Yes	Highway	NE	WSDOT MS4		Ditch Vegetated	Active	ditch flows to 12" concrete culvert pipe	Open
96960	Yes	Highway	NE	WSDOT MS4			Active	6 in pvc pipe flows to WSDOT ms4	Closed
96961	Yes	Highway	SW	Impervious Surface, Rock		Curb Concrete	Active	WSDOT curb sheet flows to Russell Way	Open Impervious
96962	Yes	Highway	SW			Pipe Concrete	Active	WSDOT 24 in. con pipe flows to ms	Closed Impervious
96963	Yes	Highway	S	Passive		Pipe Concrete	Active	WSDOT 12 in concrete pipe flows to sub. outlet is buried	Closed Pervious
96964	Yes	Highway	N	Municipality		Pipe Concrete	Active	12" concrete pipe flows to MS	Open Pervious
96965	Yes	Highway	NE	WSDOT MS4		Pipe Concrete	Active	12 in. concrete pipe flows to MS4	Closed Impervious
96966	Yes	Highway	N	Municipality		Pipe Concrete	Active	suspect blind tie to MS	Closed Impervious
96967	Yes	Highway	N			Pipe Concrete	Active	12 concrete pipe flows to WSDOT ms4	Closed Impervious
96968	Yes	Highway	E	Municipality		Pipe Concrete	Active	WSDOT 12 in. concrete pipe flows to ms	

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
96997	Yes	Highway	NE	River or Stream		Pipe Concrete	Active	18" conc pipe discharges to stream	
96998	Yes	Highway	SE	River or Stream		Pipe Concrete	Active	18" pipe to stream, overflow ditch to stream	
97165	Yes	Highway		Municipality		Pipe Concrete	Active	WSDOT pipe to managed system	Closed
97166	Yes	Highway	E	WSDOT MS4		Pipe Unknown	Active	incoming from private drop inlet to WSDOT 12 inch SS pipe	Closed
97169	Yes	Highway	E	WSDOT MS4			Active	FLOWS FROM CURB OF PARKING LOT AT 14826	Open Impervious
97170	Yes	Highway	E	WSDOT MS4			Active	FLOWS FROM PARKING LOT AT SAFEWAY	Open Impervious
97171	Yes	Highway	E	WSDOT MS4			Active	FLOWS FROM PARKING LOT AT SAFEWAY	Open Impervious
97172	Yes	Highway	SE	WSDOT MS4			Active	INCOMING FROM 15304	Open Impervious
97173	Yes	Highway	W	Municipality			Active	FLOWS FROM DI IN STREET TO DI OUT OF ROW	Closed Impervious
97174	Yes	Highway	W	Municipality		Pipe Plastic	Active	FLOWS FROM PIPE TO DI OUT OF ROW	Closed Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
97175	Yes	Highway	N	Municipality		Curb Concrete	Active	FLOWS FROM CURB TO MS4	Open Impervious
97176	Yes	Highway	SE	WSDOT MS4			Active	FLOWS FROM \PARKING LOT OF 15500 TO DI	Closed Impervious
97177	Yes	Highway	SW	Impervious Surface, Rock		Curb Concrete	Active	FLOWS FROM CURB TO MS4	Open Impervious
97178	Yes	Highway	NW	WSDOT MS4		Curb Concrete	Active	flows from curb and gutter into MS4	Open Impervious
97179	Yes	Highway		WSDOT MS4		Pipe Plastic	Active	6" PVC FROM PARKING LOT OF 15523 TO MS4	Closed Impervious
97180	Yes	Highway	W			Pipe Concrete	Active	FLOWS FROM PVC CONDUIT AT 15523 INTO MS4	Closed Impervious
97181	Yes	Highway	W	WSDOT MS4		Pipe Concrete	Active	FLOWS FROM PIPE AT 15431 INTO MS4	Closed Impervious
97182	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PIPE AT 15431 INTO MS4	Closed Impervious
97183	Yes	Highway	NW	WSDOT MS4		Pipe Metal	Active	FLOWS FROM PARKING LOT AT 15431	Closed Impervious
97184	Yes	Highway	W	WSDOT MS4		Curb Concrete	Active	FLOWS FROM PARKING LOT AT 15405 TO MS4	Open Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
97185	Yes	Highway	W	WSDOT MS4		Curb Concrete	Active	FLOWS FROM PARKING LOT AT 15405	Open Impervious
97186	Yes	Highway	W	WSDOT MS4		Curb Concrete	Active	FLOWS FROM PARKING LOT AT 15405	Open Impervious
97187	Yes	Highway	SW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PARKING LOT AT 15329	Closed Impervious
97188	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM GRASSY AREA AT 15325	Closed Impervious
97189	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM GRASSY AREA AT 15305	Closed Impervious
97190	Yes	Highway	W	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PARKING LOT PIPE AT 15305	Closed Impervious
97191	Yes	Highway	W	WSDOT MS4		Pipe Metal	Active	FLOWS FROM GRASSY AREA BETEEN 15305 AND 15125	Closed Impervious
97192	Yes	Highway	SW	WSDOT MS4		Pipe Metal	Active	flows from pipe in parking lot at 15115	Closed Impervious
97193	Yes	Highway	SW	WSDOT MS4		Pipe Plastic	Active	flows from pipe in parking lot at 15111	Closed Impervious
97194	Yes	Highway	W	WSDOT MS4		Pipe Plastic	Active	flows from pipe in parking lot at 15103	Closed Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
97195	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	flows from parking lot at 14807	Closed Impervious
97196	Yes	Highway	NE	Municipality		Curb Concrete	Active	curb flows out on MS4	Open Impervious
97197	Yes	Highway	W	Municipality		Curb Concrete	Active	curb flows out on MS4 Aat 156th ST	Open Impervious
97198	Yes	Highway	SW	Municipality		Pipe Concrete	Active	FLOWS FROM PIPE INTO PARKING LOT AT 15620 TO INLET	Closed Impervious
97199	Yes	Highway	SE	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PARKING LOT AT 15620 TO INLET	Closed Impervious
97200	Yes	Highway	NE	Municipality		Pipe Metal	Active	FLOWS FROM 15804 TO MS4	Closed Impervious
97201	Yes	Highway	E	Municipality		Pipe Plastic	Active	FLOWS FROM 15818 TO MS4 iii	Closed Impervious
97202	Yes	Highway	S	Municipality		Pipe Concrete	Active	flows from DI OUT OF SCOPE OF PROJECT	Closed Impervious
97203	Yes	Highway	NW			Pipe Plastic	Active	FLOWS FROM PARKING LOT AT 16003	Closed Impervious
97204	Yes	Highway	W	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PARKING LOT AT 16003	Closed Impervious

ID	WSDOT Owner	Land Use	Water Flow Direction	Discharge	Non WSDOT Jurisdiction	Material	Status	Notes	Conveyance
97205	Yes	Highway	SW	WSDOT MS4		Pipe Concrete	Active	FLOWS FROM PARKING LOT AT 16003	Closed Impervious
97206	Yes	Highway	W	WSDOT MS4		Pipe Concrete	Active	FLOWS FROM PARKING LOT AT 16003	Closed Impervious
97207	Yes	Highway	NW	WSDOT MS4		Pipe Metal	Active	FLOWS FROM PROPERTY AT 15924	Closed Impervious
97208	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PROPERTY AT 15919	Closed Impervious
97209	Yes	Highway	SW	WSDOT MS4		Pipe Metal	Active	FLOWS FROM PROPERTY AT 15919	Closed Impervious
97210	Yes	Highway	NW	WSDOT MS4		Pipe Concrete	Active	FLOWS FROM DRIVEWAY AT 15905	Closed Impervious
97211	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM DRIVEWAY AT 15703	Closed Impervious
97212	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM PARKING LOT AT 15615	Closed Impervious
97214	Yes	Highway	NW	WSDOT MS4		Pipe Plastic	Active	FLOWS FROM DRIVEWAY AT 15605	Closed Impervious
106306	Yes	Highway	NW	WSDOT MS4		Pipe Concrete	Active	12" conc pipe from retirement community to WSDOT inlet	Closed Impervious

Note: Data taken from Washington State Department of Ecology and further reviewed using the Water Quality Atlas online mapping

**ATTACHMENT B. WASHINGTON HISTORIC PROPERTIES
WITHIN THE SR 99 STUDY AREA**

DRAFT

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
17456	11805	Keeler's Korner	16401 Old U.S. Highway 99, Lynnwood, WA	2010-06-17 Not Determined	Listed 1982-04-29 National Register Listed 1982-04-29 Washington Heritage Register	1994-08-03 Inventory - Not Determined 2005-06-19 Inventory - Not Determined	1927 Built Date	Transportation	Cladding, Wood Form Type, Utilitarian Plan, Rectangle Roof Material, Wood - Shingle Roof Type, Gable	Vacant/Not in Use, Vacant/Not in Use
17457	11806		16709 Highway 99, Lynnwood,	2010-06-17 Not Determined		1900-01-01 Inventory - Not Determined				
213559	161363		13425 HIGHWAY 99, LYNNWOOD, WA 98204	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1950 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
213565	161369		2424 MANOR WAY, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1949 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
216103	163907		6316 199TH PL SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1940 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
216602	164406		15330 40TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1955 Built Date	Architecture	Cladding, Wood Form Type, Multiple Dwelling - Duplex Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
222256	170060		14422 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1932 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
222325	170129		18927 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1960 Built Date	Architecture	Cladding, Brick Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
222576	170380		14508 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1946 Built Date	Architecture	Cladding, Brick Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
223449	171253		6308 199TH PL SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1952 Built Date	Architecture	Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
223702	171506		14611 36TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined 2011-07-02 Inventory - Not Determined	1959 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic Domestic - Single Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
232403	180207		3123 148TH ST SW, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1949 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
232689	180493		6131 200TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1948 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
232910	180714		6125 200TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1948 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
233564	181368		13722 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1954 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
233565	181369		13806 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1968 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
233673	181477		16107 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1935 Built Date	Architecture	Cladding, Wood Form Type, Multiple Dwelling - Duplex Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
234559	182363		15905 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1942 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
235932	183736		13820 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1962 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
236682	184486		15901 44TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1965 Built Date	Architecture	Cladding, Wood - T 1-11 Form Type, Single Dwelling Roof Material, Asphalt/Composition - Built Up Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
236894	184698		3402 SERENE WAY, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1967 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Shingle Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
237380	185184		4429 164TH ST SW, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-01 Inventory - Not Determined	1954 Built Date	Architecture	Cladding, Wood Form Type, Single Dwelling Roof Material, Asphalt/Composition - Built Up Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
238420	186223		20810 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined 2013-09-25 Not Determined		2011-07-01 Inventory - Not Determined 2013-09-09 Inventory - Not Determined	1952 Built Date 1966 Built Date	Architecture	Form Type, Single Dwelling Roof Material, Asphalt/Composition - Built Up Roof Type, Gable Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
239442	187244		3305 FENDER DR, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1953 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
239457	187259		4310 164TH ST SW, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1959 Built Date		Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
239464	187266		4502 164TH ST SW, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1948 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
239521	187323		15620 40TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1940 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
239918	187720		4514 164TH ST SW, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1920 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
239940	187742		15831 44TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1952 Built Date		Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
240570	188372		3507 SHELBY RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1933 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
241133	188935		21031 70TH AVE W, EDMONDS, WA 98036	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1942 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
241153	188955		14210 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1930 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256341	204142		13603 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1951 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256362	204163		12403 HIGHWAY 99, EVERETT,	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1947 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256376	204177		13510 HIGHWAY 99, EVERETT,	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1926 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256448	204249		2407 MANOR WAY, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1941 Built Date		Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
256547	204348		13526 HIGHWAY 99, EVERETT,	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1955 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256548	204349		13507 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1955 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
256820	204621		2415 MANOR WAY, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-02 Inventory - Not Determined	1943 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
256876	204677		13000 HIGHWAY 99 S, EVERETT, WA 98204	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1947 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
263096	210897		14208 LAKE RD, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1961 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
263503	211304		5527 189TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1957 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
263506	211307		5528 189TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1957 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
263819	211620		13826 LAKE RD, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1962 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
264340	212141		5523 189TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1957 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
264347	212148		5513 189TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1957 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
266898	214699		3302 FENDER DR, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1954 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic
267439	215240		20810 HIGHWAY 99 S UNIT SPC 12,	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1965 Built Date			Domestic - Single Family House, Domestic
267844	215645		16131 HIGHWAY 99 S, LYNNWOOD,	2011-06- 29 Not Determined		2011-07-02 Inventory - Not Determined	1935 Built Date		Structural System, Wood - Platform Frame	Domestic - Single Family House, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
269421	217220		20801 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269424	217223		20039 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1954 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269426	217225		20129 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269427	217226		21210 99 HWY, EDMONDS, WA 98026	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1957 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269432	217231		19030 HIGHWAY 99, LYNNWOOD,	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1952 Built Date	Architecture	Form Type, Multiple Dwelling Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
269434	217233		6225 202ND ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1957 Built Date	Architecture		Industry/Processin g/Extraction - Manufacturing Facility, Industry/Processin g/Extraction
269439	217238		20301 HIGHWAY 99,	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture		

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269440	217239		20303 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1952 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269449	217248		20118 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1948 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269450	217249		6210 200TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial	Recreation and Culture - Sports Facility, Recreation and Culture
269465	217264		20015 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269477	217276		19222 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1949 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269482	217281		19832 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1946 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269483	217282		13806 MUKILTEO SPEEDWAY, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1948 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269487	217286		19212 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1953 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269488	217287		15430 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Structural System, Wood - Platform Frame	
269489	217288		19227 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1958 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269491	217290		14523 HIGHWAY 99, LYNNWOOD,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Form Type, Multiple Dwelling Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
269508	217307		13811 HIGHWAY 99 W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1969 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269510	217309		15919 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269512	217311		15500 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1965 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269514	217313		13815 HIGHWAY 99,	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Structural System, Wood - Platform Frame	
269519	217318		20221 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Professional, Commerce/Trade
269524	217323		14004 HIGHWAY 99 S, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269531	217330		13818 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269532	217331		20510 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1968 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269536	217335		20925 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1963 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
269552	217351		18823 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269553	217352		18933 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269560	217359		15615 HIGHWAY 99,	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Structural System, Wood - Platform Frame	
269561	217360		19130 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1953 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269563	217362		5521 186TH PL SW, LYNNWOOD, WA 98037	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1946 Built Date	Architecture	Form Type, Commercial	Health Care - Medical Business/Office, Health Care
269588	217387		15703 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1962 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269594	217393		6824 212TH ST SW, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1957 Built Date	Architecture		

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269603	217402		21018 99 HWY, EDMONDS, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1968 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Professional, Commerce/Trade
269611	217410		17426 HIGHWAY 99, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269619	217418		15304 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1954 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269622	217421		14626 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1930 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269627	217426		15605 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1935 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269636	217435		20606 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269642	217441		18215 HIGHWAY 99, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1953 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269643	217442		19920 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1954 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269648	217447		19509 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1951 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269664	217463		15305 HIGHWAY 99, LYNNWOOD,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1962 Built Date	Architecture	Form Type, Multiple Dwelling Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
269671	217470		15325 HIWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269673	217472		13915 HIGHWAY 99 S, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269676	217475		20029 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269679	217478		20202 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1946 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Professional, Commerce/Trade
269681	217480		15315 HIGHWAY 99 UNIT 7, LYNNWOOD,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Form Type, Hotel/Motel Structural System, Wood - Platform Frame	Domestic - Hotel, Domestic
269695	217494		19802 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1963 Built Date	Architecture		Commerce/Trade - Warehouse, Commerce/Trade
269698	217497		6205 200TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Professional, Commerce/Trade
269704	217503		17810 HIGHWAY 99 S, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1953 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269714	217513		18109 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1951 Built Date	Architecture	Form Type, Hotel/Motel Structural System, Wood - Platform Frame	Domestic - Hotel, Domestic
269721	217520			2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
269724	217523		15329 HWY 99, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1969 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269729	217528		19804 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1952 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269743	217542		20006 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1965 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269751	217550		15015 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1952 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269753	217552		17511 HIGHWAY 99, LYNNWOOD, WA 98037	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1963 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269763	217562		21116 99 HWY, EDMONDS, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1910 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269766	217565		20500 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269768	217567		16530 HIGHWAY 99 S, LYNNWOOD, WA 98087	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1950 Built Date	Architecture		Commerce/Trade - Warehouse, Commerce/Trade
269770	217569		20726 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1955 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269779	217578		18929 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1954 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269785	217584		16711 HIGHWAY 99 S, LYNNWOOD, WA 98037	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1958 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269788	217587		16401 HIGHWAY 99 S, LYNNWOOD, WA 98037	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1927 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269805	217604		16003 HIGHWAY 99,	2011-06- 29 Not Determined		2011-07-03 Inventory - Not Determined	1950 Built Date	Architecture	Form Type, Hotel/Motel	Domestic - Hotel, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269807	217606		19306 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1950 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269811	217610		18306 HIGHWAY 99, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269813	217612		20909 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture		
269819	217618		15328 40TH AVE W, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture	Form Type, Multiple Dwelling Structural System, Wood - Platform Frame	Domestic - Multiple Family House, Domestic
269831	217630		15104 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1955 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269843	217642		5515 186TH PL SW UNIT B, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1968 Built Date	Architecture		Commerce/Trade - Warehouse, Commerce/Trade
269847	217646		19226 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture	Structural System, Wood - Platform Frame	

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269852	217651	Cascade Savings & Loan	19419 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1969 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Financial Institution, Commerce/Trade
269854	217653		14825 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1946 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269859	217658		19820 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1945 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269860	217659		19915 64TH AVE W, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Professional, Commerce/Trade
269868	217667		18100 HIGHWAY 99, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269869	217668		15016 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture		
269872	217671		19513 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1954 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269875	217674		6327 204TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1963 Built Date	Architecture		Industry/Processing/Extraction - Manufacturing Facility, Industry/Processing/Extraction
269886	217685		19210 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1963 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269888	217687		15709 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269903	217702		21025 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1955 Built Date	Architecture	Structural System, Wood - Platform Frame	
269908	217707		6723 210TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1957 Built Date	Architecture	Structural System, Wood - Platform Frame	
269915	217714		19230 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1946 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269916	217715		20907 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269921	217720		19811 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1950 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269928	217727		19825 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1968 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269932	217731		6324 202ND ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1968 Built Date	Architecture		Industry/Processing/Extraction - Manufacturing Facility, Industry/Processing/Extraction
269937	217736		15701 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture		
269939	217738		18930 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Structural System, Wood - Platform Frame	Commerce/Trade - Warehouse, Commerce/Trade
269940	217739		17711 HWY 99, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1945 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
269955	217754		19223 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1957 Built Date	Architecture		Social - Clubhouse, Social

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
269972	217771		16600 44TH AVE W, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
269981	217780		17620 HIGHWAY 99 S, LYNNWOOD, WA 98037	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1948 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
269996	217795		19420 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Financial Institution, Commerce/Trade
270011	217810		15007 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1953 Built Date	Architecture	Form Type, Hotel/Motel Structural System, Wood - Platform Frame	Domestic - Hotel, Domestic
270014	217813		19320 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
270021	217820		20420 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1958 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
270022	217821		20829 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
270025	217824		20321 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
270027	217826		16404 HIGHWAY 99, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1940 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
270032	217831		19926 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
270039	217838		15804 HIGHWAY 99 UNIT A, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1955 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
270040	217839		20006 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1966 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
270043	217842		19110 HWY 99, LYNNWOOD,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1951 Built Date	Architecture	Structural System, Wood - Platform Frame	
270046	217845		19004 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1956 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
270054	217853		6126 196TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
270055	217854		20031 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1969 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
270063	217862		19006 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1961 Built Date	Architecture		
270075	217874		5911 196TH ST SW, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1960 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
270077	217876		20700 HIGHWAY 99, LYNNWOOD, WA 98036	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1964 Built Date	Architecture	Form Type, Commercial	Commerce/Trade - Business, Commerce/Trade
271833	219629		13429 HIGHWAY 99, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1924 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
271834	219630		12702 HIGHWAY 99, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1940 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
271836	219632			2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
271843	219639		13430 HIGHWAY 99 S, EVERETT,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1959 Built Date	Architecture	Structural System, Wood - Platform Frame	
271847	219643		11918 AIRPORT RD, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1962 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Professional, Commerce/Trade
271850	219646		12413 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Structural System, Wood - Platform Frame	
271851	219647		12619 HIGHWAY 99,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1947 Built Date	Architecture	Structural System, Wood - Platform Frame	
271853	219649		13515 LAKE RD, LYNNWOOD, WA 98087	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1965 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
271854	219650		13528 HIGHWAY 99, LYNNWOOD, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1950 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
271857	219653		13210 HIGHWAY 99 S, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1948 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	Building Use
271861	219657		13410 HIGHWAY 99, EVERETT,	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Health Care - Medical Business/Office, Health Care
271868	219664		12010 HIGHWAY 99, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1948 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Restaurant, Commerce/Trade
271895	219691		12815 HIGHWAY 99 S, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1967 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Business, Commerce/Trade
271896	219692		13601 HWY 99 S, EVERETT, WA 98204	2011-06-29 Not Determined		2011-07-03 Inventory - Not Determined	1949 Built Date	Architecture	Form Type, Commercial Structural System, Wood - Platform Frame	Commerce/Trade - Restaurant, Commerce/Trade
586439	533697	Court of Monte Cristo Motel	16003 99 Hwy, Lynnwood, WA 98087	2011-10-07 Determined Not Eligible		2011-08-18 Inventory - Determined Not Eligible	1950 Built Date 1965 Addition	Commerce Transportation	Cladding, Concrete - Block (cmu) Cladding, Wood - Clapboard Form Type, Hotel/Motel - Motor Inn Foundation, Concrete - Block Foundation, Concrete - Poured Plan, Rectangle Roof Material, Asphalt/Composition - Built Up Roof Material, Asphalt/	Domestic - Hotel, Domestic

Property ID	Resource ID	Historic Name	Address	SHPO Eligibility	Register Type Name	Eligibility Opinion	Construction	Context	Characteristic	BuildingUse
669909	616729		20307 HWY 99, Lynnwood, WA 98036	2013-01-30 Determined Not Eligible		2013-01-04 Inventory - Determined Not Eligible	1961 Built Date	Commerce	Cladding, Concrete - Block (cmu) Cladding, Stucco Form Type, Commercial - Strip Commercial Foundation, Concrete - Block Plan, Rectangle Roof Material, Asphalt/Composition Roof Type, Flat with Parapet Structural System, Masonry - Concrete B	Commerce/Trade - Specialty Store, Commerce/Trade
672668	619299		20810 SR 99, Lynnwood, WA 98036	2013-09-25 Not Determined		2013-09-09 Inventory - Not Determined				Domestic - Single Family House, Domestic