CITY OF SAMMAMISH WASHINGTON ORDINANCE NO. 02020-497

AN ORDINANCE OF THE CITY OF SAMMAMISH, WASHINGTON, AMENDING THE LAND USE VOLUMES I AND II OF THE SAMMAMISH COMPREHENSIVE PLAN, THE TOWN CENTER **SUBAREA** PLAN, AND SAMMAMISH MUNICIPAL CODE 21B.25.040 PROVIDING FOR AND SEVERABILITY, ESTABLISHING AN **EFFECTIVE DATE**

WHEREAS, the City of Sammamish City Council adopted an updated Comprehensive Plan on October 13, 2015 by Ordinance O2015-396, in accordance with RCW 36.70A.130; and

WHEREAS, the Washington State Growth Management Act (GMA) requires internal consistency among Comprehensive Plan elements and applicable regional plans; and

WHEREAS, to ensure that Comprehensive Plans remain relevant and up to date, the GMA requires each jurisdiction to establish procedures whereby amendments to the Plan are considered by the City Council (RCW 36.70A.130[2]), and limits adoption of these amendments to once each year unless an emergency or other defined exception exists; and

WHEREAS, the City of Sammamish established a procedure for amending the Comprehensive Plan in Chapters 24.15 and 24.25 SMC; and

WHEREAS, these procedures were repealed and replaced with Title 24A SMC through Ordinance No. 2019-483 which became effective on June 1, 2019; and

WHEREAS, the applicants submitted a docket request for a Site-Specific Land Use Map Amendment application in 2017 for consideration as part of the 2018 docket; and WHEREAS, the request for a Site-Specific Land Use Map Amendment application was docketed by the City Council on December 5, 2017 through Resolution R2017-761; and

WHEREAS, the applicants completed a Preapplication Conference on November 8, 2018; and

WHEREAS, the applicants submitted a Site-Specific Land Use Map Amendment and Zone Reclassification application (application number ZONR2019-00061) for parcel 1241100042 to the City on March 4, 2019; and

WHEREAS, the applicant submitted a complete application under the former Title 24 SMC, and thus the substantive approval criteria of the former Title 24 are being applied to evaluate the application for approval, while Title 24A SMC controls the processing of the application; and

WHEREAS, on September 19, 2019, the Planning Commission held a public hearing and considered public comment on the proposed Site-Specific Land Use Map Amendment application and made a recommendation of approval to the City Council; and

WHEREAS, on September 23, 2019, the City submitted the proposed Comprehensive Plan amendments to the Land Use Element and the Town Center Plan to the Washington State Department of Commerce in accordance with RCW 36.70A.106; and

WHEREAS, an environmental review of the proposed Comprehensive Plan amendments to the Housing Element was conducted in accordance with the requirements of SEPA, including review of a complete SEPA checklist; and

WHEREAS, on June 25, 2019 a SEPA threshold DNS was issued for the proposed Site-Specific Land Use Map Amendment application and no appeals were filed; and WHEREAS, the City Council considered the proposed Site-Specific Land Use Map Amendment application during a public hearing and considered public comment on November 4, 2019; and

WHEREAS, the City Council found the application to meet the criteria of SMC 24.15.040 and SMC 24.25.050 and voted to grant provisional approval of the proposed Site-Specific Land Use Map Amendment application with a designation of TC-B; and

WHEREAS, seven Comprehensive Plan amendment applications were docketed on December 5, 2017 by Resolution R2017-761 and three Comprehensive Plan amendment applications were docketed on December 4, 2018 by Resolution R2018-811; and

WHEREAS, a full legislative review of two items docketed through Resolution R2017-761 and two items docketed through Resolution R2018-811 were completed in 2019 by the Planning Commission and City Council, including proposals related to the Housing Element, the Introduction, the Land Use Element, the Town Center Sub-Area Plan, and the Environment and Conservation Element; and

WHEREAS, the City Council has assessed in accordance with RCW36.70A.130(2)(b) the cumulative effect of the docketed Comprehensive Plan amendment proposals, including the amendments to the Housing Element, the Introduction, the Land Use Element, and the Environment and Conservation Element described separately in Ordinance O2020-496 and adopted in conjunction and together with this ordinance as part of the City's annual Comprehensive Plan amendment process; and

WHEREAS, pursuant to SMC 24A.10.020(3), if a site-specific land use map amendment would create an inconsistency with the currently applicable zoning map, the approval may be granted only contingently while awaiting approval of an associated zone reclassification application; and

WHEREAS, under SMC 20.05.020 Exhibit A, the required zone reclassification application process is a Type 3 quasi-judicial decision rendered by the Hearing Examiner after an open-record hearing, which open-record hearing has not yet occurred;

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF SAMMAMISH, WASHINGTON, DO ORDAIN AS FOLLOWS:

Section 1. Contingent Approval. The Site-Specific Land Use Map Amendment (ZONR2019-00061) proposing to change the Comprehensive Plan's Future Land Use Map designation from TC-E to TC-B, pursuant to SMC 24A.10.020(3)(f), is hereby approved contingent on "the subsequent approval of a zone reclassification" as required by City Code. Upon completion of the associated zone reclassification hearing by the Hearing Examiner, City staff shall inform the City Council at a regular City Council meeting whether the contingency has been satisfied.

- a) If the Hearing Examiner approves the zone reclassification, and after the conclusion of any appeals that may be filed, the City Clerk is authorized to add a notation to this ordinance confirming that the continency was satisfied and referencing the Hearing Examiner's or reviewing court's written decision of approval.¹
- b) If the Hearing Examiner or any subsequent reviewing court denies or otherwise disapproves of the zone reclassification, this ordinance shall be rendered null and void pursuant to SMC 24A.10.020(3). In such case the City Clerk is authorized to add a notation to this ordinance stating that the contingency was not satisfied and referencing the Hearing Examiner's or reviewing court's written decision of denial or disapproval.
- c) Pursuant to SMC 24A.10.020(3)(i), this contingent approval shall be null and void if the associated zone reclassification application is not received by the City within 90 days of the date of adoption of this ordinance or is not consistent with this contingent approval.

Section 2. Land Use Volumes I and II and Town Center Subarea Plan Amended. If the associated zone reclassification is approved by the Hearing Examiner or a reviewing court,

the Land Use volumes I and II, the Town Center Subarea Plan, and Sammamish Municipal Code 21B.25.040 will thereafter read as set forth in Attachment A.

<u>Section 3. Severability.</u> If any provision of this Ordinance or its application to any person or circumstance is held invalid, the remainder of the Ordinance or the application of the provision to other persons or circumstances is not affected.

Section 4. Effective Date. The Ordinance shall be published in the official newspaper of the City, and shall take effect and be in full force five (5) days after the date of publication.

ADOPTED BY THE CITY COUNCIL AT A REGULAR MEETING THEREOF ON THE 21ST DAY OF JANUARY 2020.

Karent Mon

Mayor Karen Moran

Attest/Authenticated:

Mylonic anderson

Melonie Anderson, City Clerk

Approved as to Form

Multon Michael R. Kenyon, City Attorney

Filed with the City Clerk:	January 1, 2020
Date Adopted:	January 21, 2020
Date of Publication:	January 24, 2020
Effective Date:	January 29, 2020

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BEFORE the HEARING EXAMINER for the CITY of SAMMAMISH

DECISION¹

FILE NUMBER:	ZONR2019-00061
APPLICANTS:	Frank & Maureen Santoni 2957 224 th Place SE Sammamish, WA 98075
TYPE OF CASE:	Zone reclassification from TC-E to TC-B
STAFF RECOMMENDATION:	Approve
EXAMINER DECISION:	GRANT
DATE OF DECISION:	June 8, 2020

INTRODUCTION²

Frank & Maureen Santoni ("Santoni"³) seek zone reclassification of a 2.39 acre site, owned by Santoni, from Town Center - Reserve ("TC-E") to Town Center - Mixed Residential ("TC-B").

Santoni refiled a Zone Reclassification Application on January 29, 2020. ⁴ (Exhibit 7 ⁵) The Sammamish Department of Community Development ("Department") deemed the application complete when filed. ⁶ (Exhibit 8) The Department issued a Notice of Application on February 13, 2020. (Exhibits 9; 10)

¹ This written Decision memorializes and expands upon an oral Decision rendered on the record after completion of the open record predecision hearing on June 5, 2020.

² Any statement in this section deemed to be either a Finding of Fact or a Conclusion of Law is hereby adopted as such.

³ To simplify references, the Santonis will be referred to herein in the singular; no disrespect is intended to either of the Santonis.

⁴ Santoni had initially filed a Zone Reclassification application along with a Comprehensive Plan Amendment application on March 4, 2019. (Exhibit 11, PDF p. 5) Thus the 2019 file number.

⁵ Exhibit citations are provided for the reader's benefit and indicate: 1) The source of a quote or specific fact; and/or 2) The major document(s) upon which a stated fact is based. While the Examiner considers all relevant documents in the record, typically only major documents are cited. The Examiner's Decision is based upon all documents in the record. Exhibits were made available to the Examiner electronically as PDF documents. Page number citations herein use the PDF document page number without regard to original document page numbering.

⁶ A "Letter of Complete Application" was issued on February 4, 2020. (Exhibit 8) Nothing in the letter suggests that additional materials were submitted after January 29th. Therefore, the Examiner concludes that the application was complete when filed on January 29th and that the Department documented that fact through the February 4th letter. (See also Exhibit 1, PDF p. 1, "Key Dates section.")

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HEARING EXAMINER DECISION RE: ZONR2019-00061 (Santoni) June 8, 2020 Page 2 of 6

The subject property is located at 22828 SE 6th Place, Sammamish. Its Assessor's Parcel Number is 124110-0042 ("Parcel 0042"). (Exhibits 1; 12)

The Sammamish Hearing Examiner ("Examiner") viewed the subject property on May 23, 2020.

The Examiner held a remote open record hearing on June 5, 2020. The Department gave notice of the hearing as required by the Sammamish Municipal Code ("SMC"). (Exhibit 19)

Subsection 20.05.100(1) SMC requires that decisions on zone reclassifications be issued within 120 net review days after the application is found to be complete. The open record hearing was held on or about net review day 116. (Testimony)

The following exhibits were entered into the hearing record during the hearing:

Exhibits 1 - 19: As enumerated in Exhibit 1, the Departmental Staff Report

The action taken herein and the requirements, limitations and/or conditions imposed by this decision are, to the best of the Examiner's knowledge or belief, only such as are lawful and within the authority of the Examiner to take pursuant to applicable law and policy.

FINDINGS OF FACT

- 1. On January 21, 2020, the City Council adopted Ordinance No. O2020-497 which became effective on January 29, 2020. Ordinance No. O2020-497, *inter alia*, amended the Comprehensive Plan's Future Land Use Map designation of Parcel 0042 from TC-E to TC-B contingent on approval by the Examiner of a zone reclassification of Parcel 0042 from TC-E to TC-B. (Exhibit 5, PDF p. 4, § 1)
- 2. The lengthy history of the Future Land Use Map change of Parcel 0042 is ably and thoroughly explained in Exhibits 1 (PDF pp. 2 & 3) and 11 (PDF pp. 2 5). Repetition of that history is unnecessary.
- 3. Parcel 0042 fronts on the east side of 228th Avenue SE. Parcel 0042 is bordered on its north by a parcel zoned TC-A (Mixed-Use) containing a 75-unit condominium development, on its east by undeveloped land zoned TC-B, and on its south by land zoned TC-E containing a small residence and a large church complex. (Exhibit 1, PDF p. 1, Fig. 1)
- 4. Sammamish's State Environmental Policy Act ("SEPA") Responsible Official issued a threshold Determination of Nonsignificance ("DNS") for the Santoni zone reclassification on May 5, 2020. (Exhibit 14) The DNS was not appealed. (Testimony)

- 5. No testimony or evidence was entered into the record by the general public either in support of or in opposition to the application.
- 6. Santoni submitted an analysis of zone reclassification criteria compliance. (Exhibit 15) The Department also performed a similar analysis which concludes that the requested zone reclassification complies with all applicable criteria for approval. The Department recommends approval. (Exhibit 1)
- 7. Any Conclusion of Law deemed to be a Finding of Fact is hereby adopted as such.

LEGAL FRAMEWORK⁷

The Examiner is legally required to decide this case within the framework created by the following principles:

Authority

A zone reclassification "consistent with the interim comprehensive plan" is a Type 3 land use application which "may be considered by the examiner at any time." [SMC 20.05.020, Exhibit A, Footnote 4] A Type 3 land use application requires an open record hearing before the Examiner. The Examiner makes a final decision on the application which is subject to the right of reconsideration and appeal to Superior Court. [SMC 20.05.020, 20.10.240, 20.10.250, and 20.10.260]

The Examiner's decision may be to grant or deny the application or appeal, or the examiner may grant the application or appeal with such conditions, modifications, and restrictions as the Examiner finds necessary to make the application or appeal compatible with the environment and carry out applicable state laws and regulations, including Chapter 43.21C RCW and the regulations, policies, objectives, and goals of the interim comprehensive plan or neighborhood plans, the development code, the subdivision code, and other official laws, policies and objectives of the City of Sammamish.

[SMC 20.10.070(2)]

Review Criteria

"A zone reclassification shall be granted only if the applicant demonstrates that the proposal complies with the criteria for approval specified in SMC 20.10.200 and 20.10.210 and is consistent with the comprehensive plan." [SMC 21A.110.060] The criteria for approval specified in SMC 20.10.200 are:

When the examiner renders a decision ..., he or she shall make and enter findings of fact and conclusions from the record that support the decision, said findings and conclusions shall set forth and demonstrate the manner in which the decision ... is consistent with, carries out, and

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Any statement in this section deemed to be either a Finding of Fact or a Conclusion of Law is hereby adopted as such.

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helps implement applicable state laws and regulations and the regulations, policies, objectives, and goals of the interim comprehensive plan, the development code, and other official laws, policies, and objectives of the City of Sammamish, and that the recommendation or decision will not be unreasonably incompatible with or detrimental to affected properties and the general public.

The criteria for approval specified in SMC 20.10.210 are:

When the examiner issues a decision regarding an application for a reclassification of property or for a shoreline environment redesignation, the decision shall include additional findings that support the conclusion that at least one of the following circumstances applies:

(1) The property is potentially zoned for the reclassification being requested and conditions have been met that indicate the reclassification is appropriate; or

(2) The adopted interim comprehensive plan or zoning specifies that the property shall be subsequently considered through an individual reclassification application; or

(3) The applicant has demonstrated with substantial evidence that:

(a) Since the last previous area zoning of the subject property, authorized public improvements, permitted private development or other conditions or circumstances affecting the subject property have undergone substantial and material change not anticipated or contemplated in the plan or zoning;

(b) The impacts from the changed conditions or circumstances affect the subject property in a manner and to a degree different than other properties in the vicinity such that area rezoning is not appropriate; and

(c) The requested reclassification is required in the public interest.

Vested Rights

Sammamish has enacted a vested rights provision.

Applications for Type 1, 2, 3 and 4 land use decisions, except those that seek variance from or exception to land use regulations and substantive and procedural SEPA decisions shall be considered under the zoning and other land use control ordinances in effect on the date a complete application is filed meeting all the requirements of this chapter. The department's issuance of a notice of complete application as provided in this chapter, or the failure of the department to provide such a notice as provided in this chapter, shall cause an application to be conclusively deemed to be vested as provided herein.

[SMC 20.05.070(1)] Therefore, this application is vested to the development regulations as they existed on January 29, 2020.

Standard of Review

The standard of review is preponderance of the evidence. The applicant has the burden of proof. [City of Sammamish Hearing Examiner Rule of Procedure 316(a)]

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Scope of Consideration

The Examiner has considered: all of the evidence and testimony; applicable adopted laws, ordinances, plans, and policies; and the pleadings, positions, and arguments of the parties of record.

CONCLUSIONS OF LAW

- 1. The requested zone reclassification is consistent with the City's current comprehensive plan. This application is therefore properly within the Examiner's jurisdiction.
- 2. There can be no question whatsoever that the requested zone reclassification complies with the adopted Comprehensive Plan: The City Council amended the Future Land Use Map this past January to designate Parcel 0042 TC-B, the precise zone which Santoni now asks the Examiner to approve. The Santoni application complies with SMC 20.10.200.
- 3. A zone reclassification need comply with only one subsection of SMC 20.10.210 in order to comply with SMC 20.10.210. The Santoni application complies with SMC 20.10.210(2): Ordinance No. O2020-497 "specifies that the property shall be subsequently considered through an individual reclassification application" to fulfill the contingency of the Future Land Use Map designation change of Parcel 0042 from TC-E to TC-B. The Santoni zone reclassification request fulfills the stated contingency and thus complies with SMC 20.10.210.
- 4. Any Finding of Fact deemed to be a Conclusion of Law is hereby adopted as such.

DECISION

Based upon the preceding Findings of Fact and Conclusions of Law, and the testimony and evidence submitted at the open record hearing, the Examiner **GRANTS** zone reclassification of Parcel 124110-0042, the legal description of which is found in Exhibit 12, from TC-E to TC-B.

Decision issued June 8, 2020.

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John E. Galt Hearing Examiner

HEARING EXAMINER DECISION RE: ZONR2019-00061 (Santoni) June 8, 2020 Page 6 of 6

HEARING PARTICIPANTS⁸

Frank Santoni Andrew Johnson

Maureen Santoni

NOTICE of RIGHT of RECONSIDERATION

This Decision is final subject to the right of any party of record to file with the Examiner (in care of the City of Sammamish, ATTN: Lita Hachey, 801 228th Avenue SE, Sammamish, WA 98075) a written request for reconsideration within 10 calendar days following the issuance of this Decision in accordance with the procedures of SMC 20.10.260 and Hearing Examiner Rule of Procedure 504. Any request for reconsideration shall specify the error which forms the basis of the request. See SMC 20.10.260 and Hearing Examiner Rule of Procedure 504 for additional information and requirements regarding reconsideration.

A request for reconsideration is not a prerequisite to judicial review of this Decision. [SMC 20.10.260(3)]

NOTICE of RIGHT of JUDICIAL REVIEW

This Decision is final and conclusive subject to the right of review in Superior Court in accordance with the procedures of Chapter 36.70C RCW, the Land Use Petition Act. See Chapter 36.70C RCW and SMC 20.10.250 for additional information and requirements regarding judicial review.

The following statement is provided pursuant to RCW 36.70B.130: "Affected property owners may request a change in valuation for property tax purposes notwithstanding any program of revaluation."

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The official Parties of Record register is maintained by the City's Hearing Clerk.

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ATTACHMENT A

LAND USE

blown in the breeze, snips of ribbon for the new library

Painting by Anna Macrae Haiku by Michael Dylan Welch

Land Use Goals

- **Goal LU.1** Build community character and identity on a Citywide basis to enhance the high quality of family life established in Sammamish.
- **Goal LU.2** Preserve and enhance the natural features, quality, character and function of the City's residential neighborhoods.
- **Goal LU.3** Promote the four designated commercial/mixed use centers, including the existing centers of Inglewood, Pine Lake, Klahanie and the Sammamish Commons/Town Center to host a diversity of high quality places to live, work, shop and recreate.
- **Goal LU.4** Ensure that public facilities support and strengthen community character.
- **Goal LU.5** Provide for planned population and employment growth and maintain the City's suburban patterns.
- **Goal LU.6** Promote development design that maintains a harmonious relationship with the natural environment.
- **Goal LU.7** Support a land use pattern that promotes community health and connectivity within and between neighborhoods and active transportation routes consistent with public safety needs.
- **Goal LU.8** Participate in inter-agency partnerships to address regional planning issues.
- **Goal LU.9** Encourage sustainable development.
- **Goal LU.10** Identify, protect, encourage and preserve historic, cultural and archaeological resources.
- **Goal LU.11** Establish a community that maintains and enhances the quality of life for everyone living and working within Sammamish.

blown in the breeze, snips of ribbon for the new library

LAND USE

Introduction

The Land Use Element guides future use of land in Sammamish and helps to ensure the City's high quality of life and community character. The Element includes policies that support compatibility with natural features and environmental protection, encourage community open spaces, foster a sense of community, reflect current and historic character, and keep new growth context sensitive with existing development. It recognizes the auto-oriented legacy of historic development patterns, and sets policies to continue suburban patterns that are more walkable and promote good human health. Lastly, it aims to be part of a coherent regional whole by coordinating planning efforts with neighboring cities, special districts, and King County.

Consistent with the Plan's framework goals and emphasis on sustainability and healthy communities, land use policies promote opportunities for sustainable development patterns, active transportation, access to healthy foods, and social connectedness.

The requirement for a Land Use Element in comprehensive plans is one of the key components of the Growth Management Act (GMA). The GMA requires cities to show how they will be able to accommodate 20 years of growth through sufficient buildable land



"Fourth on the Plateau" at Sammamish Commons

Please look for this icon for goals and policies that focus specifically on sustainability and healthy communities.



> that is zoned appropriately. In addition to containing growth and avoiding sprawl, the Land Use Element also sets goals and policies for the design and layout of cities. These provide the opportunity to shape communities into more livable, healthy spaces. Regional and county goals promote compact, walkable cities that make it easy to use active transportation and contribute to a sense of community.

The Land Use Element Background Information contains the background data and analysis that provide the foundation for the Land Use Element goals and policies.

Varying land uses in Sammamish, including the Farmer's Market, local businesses and a school.



Goals and Policies

Goal LU.1 Build community character and identity on a Citywide basis to enhance the high quality of family life established in Sammamish.

- Policy LU.1.1 Establish land use policies and regulations that promote a safe, healthy and engaged residential community with a range of housing options, safeguard the environment and foster a sense of community.
- Policy LU. 1.2 Promote complementary and compatible development and smooth transitions between differing land uses.
- Policy LU.1.3 Recognize and preserve the natural environment as an important element of the City's identity.
- Policy LU.1.4 Where appropriate, develop design guidelines and development regulations to support the following:
 - a Compatibility with natural site features
 - b Retention of trees and native vegetation
 - c Low impact development
 - d Development at a scale and character appropriate to the site
 - e Design that supports the human scale
 - f Design that reflects community character
 - g Landscaping to enhance building and site appearance and function
 - h Integrated and connected access for bicycles, pedestrians and vehicles
 - i Balanced consideration of automobile and pedestrian/bicycle mobility and safety
 - j Usable passive and active open space, including community gathering places
 - k Cohesive design character that minimizes visual clutter
 - 1 Sense of personal safety

For more information, see the Current Zoning Section in Volume II.LU, page LU.9.

For more information, see the Natural Environment Section in Volume II.LU, page LU.4 and Background Figure LU–1 on page LU.5.



Human scale development



Commercial landscaping



Renaissance Ridge neighborhood gateway

Please see the Housing Element for additional housing and residential neighborhood goals and policies.

Clustered

development is the grouping of buildings on small lots within a development site in order to preserve sensitive natural features and open space.

Goal LU.2 Preserve and enhance the natural features, quality, character and function of the City's residential neighborhoods.

- Policy LU.2.1 Promote a variety of housing types to meet all housing needs.
- Policy LU.2.2 Support design variety, such as variation in facade and rooflines, flexible setback standards, excluding the perimeter of developments, and other design features in accordance with other applicable codes to enhance neighborhood character.
- Policy LU.2.3 Periodically review housing densities, lot dimensions and sizes, building setbacks and height, impervious surface limitations, access, parking and other standards in the residential development standards.
- Policy LU.2.4 Establish a program to acquire property for public purposes consistent with the policies of this comprehensive plan. This evaluation should include consideration of the feasibility of both fee simple acquisition and the acquisition of development rights or easements, as well as identification of potential funding sources, grants, and gifting strategies. Priorities for acquisition may include: protection of environmentally sensitive areas, preservation of view corridors, preservation of parcels that convey a unique sense of the community's character or historical tradition, parcels to provide breaks in development patterns along designated arterials, passive and active recreation opportunities.
- Policy LU.2.5 Promote clustering to preserve open space, retain significant natural features and reduce surface water runoff, where appropriate.
- Policy LU.2.6 Where feasible, design stormwater facilities to provide supplemental benefits, such as pollinator and wildlife habitat, recreation, trails and enhancement of community character.
- Policy LU.2.7 Consider site and design measures in residential areas to:
 - a Ensure that stormwater facilities enhance neighborhood character, whenever possible
 - b Promote privacy

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- c Preserve vegetation, protect the natural environment and encourage planting of trees and native vegetation
- d Provide passive recreation, including trails where appropriate
- e Develop compatible services, recreation and gathering places within walking/bicycling distance of homes
- Policy LU.2.8 Infill development should be encouraged in areas which:
 - a Transition between single family residential and other uses or densities
 - b Are served by an arterial street system with sidewalks
 - c Have nearby pedestrian access to public transit services
 - d Are located within one-quarter mile of a neighborhood park or recreation area
- Policy LU.2.9 Ensure non-residential uses—including but not limited to schools, religious facilities, group residences and similar uses—in residential zones minimize impacts to existing uses and surrounding single family residences. Such non-residential uses should be compatible with the supporting neighborhood to the extend authorized by law.
- Goal LU.3 Promote the four designated commercial/ mixed use centers, including the existing centers of Inglewood, Pine Lake, Klahanie and the Sammamish Commons/Town Center to host a diversity of high quality places to live, work, shop and recreate.
- Policy LU.3.1 Town Center and the designated Commercial Centers should provide for a lively mix of activities, such as:
 - a Specialty retail and restaurants
 - b Professional services
 - c Pedestrian walkways and transit access
 - d Civic, community service, community gathering and recreational uses





Pedestrian oriented commercial development in Sammamish



Public art feature at Sammamish Commons



Sammamish Commons





Enhanced landscaping on 228th Ave SE

Policy LU.3.2	Develop subarea plans and design guidelines
	for designated Community Centers/Commons to
	support long term compatibility and vitality.

Policy LU.3.3 Review and update performance standards to ensure that new and expanding businesses restrict adverse impacts including but not limited to: noise, vibration, smoke, fumes, surface or ground water pollution, air pollution, hazardous wastes and risk of explosion.

- Policy LU.3.4 Support education and training programs through cooperative planning efforts with other agencies.
- Policy LU.3.5 Foster public/private partnerships to implement economic development programs and projects.
- Policy LU.3.6 Consider adding an economic development element to the Comprehensive Plan.
- Goal LU.4 Ensure that public facilities support and strengthen community character.
- Policy LU.4.1 Create community landmarks and promote identity through public art and public/semi-public development.
- Policy LU.4.2 Enhance the visual character and function of stormwater management facilities through creative features, such as fountains and ponds, and innovative use of evolving technologies.

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- Policy LU.4.3 Recognize that the character of public rights-of-way play a role in determining community character. Wherever feasible, incorporate streetscape improvements, such as wayfinding signs, lighting, public art, enhanced landscaping, including native plantings, and street furniture to enhance community character.
- Policy LU.4.4 In order to promote dark skies, lighting should be appropriate to the task and located and shielded to reduce light trespass on the surrounding area.

Goal LU.5 Provide for planned population and employment growth and maintain the City's suburban patterns.

- Policy LU.5.1 Designate the general distribution, location and extent of the uses of land for housing, commerce, recreation, open spaces, public utilities, public facilities, and other land uses.
- Policy LU.5.2 Through the future land use pattern, promote a variety of housing, including affordable opportunities, reduce external vehicle trips and related traffic congestion patterns.
- Policy LU.5.3 Establish and maintain a Comprehensive Plan Future Land Use Map, included as Figure LU–1.

Do

Goal LU.6 Promote development design that maintains a harmonious relationship with the natural environment.

- Policy LU.6.1 Encourage design flexibility, such as lot clustering, to preserve existing site features, including clusters of trees, wetlands, streams, native topography and similar features.
- Policy LU.6.2 Maximize tree retention and assure replacement where tree retention is not feasible.
- Policy LU.6.3 Promote retention of existing landscaping and native vegetation to the maximum extent practicable in development.

For more information, see the Growth Targets Section in Volume II.LU, page LU.7.

For more information, see the Land Use Map Section in Volume II.LU, page LU.9.

Please see the Environment & Conservation Element for additional natural environment policy guidance.

LAND USE DESIGNATIONS

Residential Districts

The residential districts implement Comprehensive Plan policies for housing quality, diversity (such as townhomes, cottage housing, apartments, duplex, and single-family detached), and affordability, and efficient use of land, public services, and energy. The R-1 district should be applied in areas with, or in proximity to, lands with area-wide environmental constraints, wildlife corridors, or in established neighborhoods of the same density. In the R-1 district, the primary uses are single detached dwellings clustered as appropriate in relation to environmental constraints. The R-4 through R-8 districts, provide for predominantly single detached dwelling units at varying densities. The R-12 through R-18 districts allow for a mix of multifamily development at a variety of densities. Minimum residential densities should be met in the TC-A and TC-B districts. In all residential districts, accessory uses and complementary nonresidential uses may be allowed.

Neighborhood Business

The Neighborhood Business District provides small-scale, convenient, daily retail and personal services for a limited service area, minimizes the impacts of commercial activities on nearby properties, and provides for limited residential development not to exceed R-8 density.

Community Business

The Community Business District provides convenience and comparison retail and personal services for local service areas serving neighborhoods that cannot be served conveniently by larger commercial centers. Compared to the Neighborhood Business District, a wider range of uses are permitted, including small-scale office and mixed-use developments.

Office

The Office District provides for pedestrian and transit-oriented, high-density-employment, office uses together with the potential for complementary retail and urban-density residential development in certain locations.

Town Center

The Town Center designations create a focused mixed-use center for the City, provide opportunity for a variety of housing types and retail and office uses; provide for a comprehensive system of parks, open spaces and trails; establish an efficient circulation system; provide community and civic facilities; establish a distinctive design character; and promote sustainability, including an integrated stormwater management system. The planned development pattern encourages the most intensive development in core mixed-use development areas.

Designations within Town Center include the following:

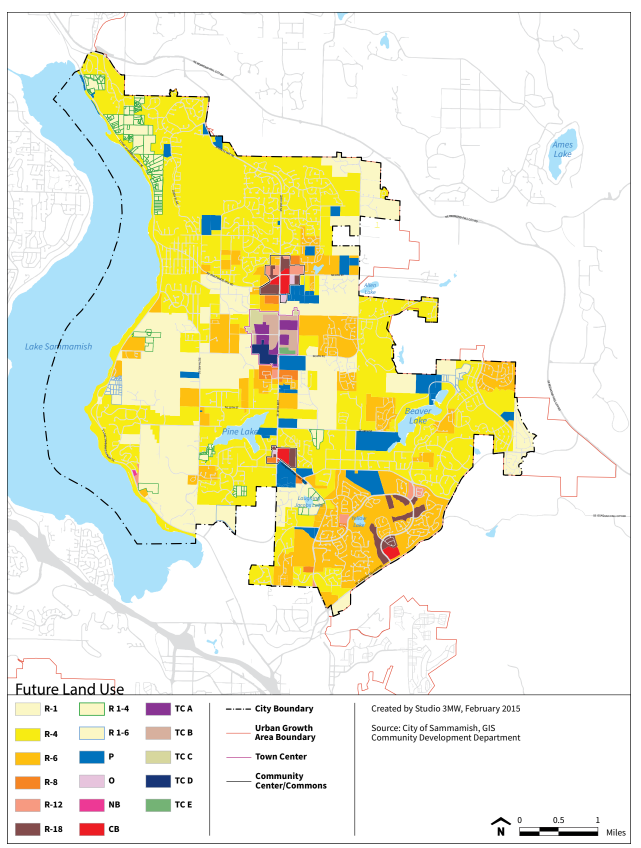
- » Town Center A–Commercial focus
- » Town Center B-Residential focus
- » Town Center C-Lower intensity residential
- » Town Center D-Civic campus
- » Town Center E-Reserve

The Town Center subarea plan and implementing development regulations provide additional guidance for town center development.

Public Institution

This classification recognizes publicly owned facilities and sites that offer governmental, utility, recreational, educational, and emergency response services to the community.

Figure LU–1 Future Land Use Map



Policy LU.6.4 Promote sustainable water management activities, such as rain harvesting, rain gardens, and using strategies such as infiltration that limit impervious surfaces.

Policy LU.6.5 Use flexible development regulations, incentives and open space acquisition (or low density zoning where these measures are not adequate) to protect floodplains, small sensitive lakes, riparian corridors, high value wetlands and unstable slopes from degradation and to encourage linking these environmental features into a network of open space, fish, wildlife and pollinator habitat.

Goal LU.7

Support a land use pattern that promotes community health and connectivity within and between neighborhoods and active transportation routes consistent with public safety needs.

- Policy LU.7.1 Strive for a connected land use pattern that serves the local community and reduces the need to drive.
- Policy LU.7.2 Adopt land use designations where appropriate that promote efficient transportation systems, including road connections and connectivity between neighborhoods, while preserving or enhancing safe, active transport and the consideration of walking and biking distances in the location of residential, commercial and recreational uses.
- Policy LU.7.3 Support land use choices that facilitate nonmotorized trips.
- Policy LU.7.4 Integrate land use characteristics, such as densities and key destinations, with planning for road connections and connectivity between neighborhoods, safe active transport trails, bikeways and paths.
- Policy LU.7.5 Encourage connectivity within a new development and connectivity between a new development and development outside of it by minimizing use of culde-sacs.

See the Transportation and Parks/Open Space Elements for goals and policies addressing walking and biking circulation systems.



- Policy LU.7.6 Promote neighborhood road connections and connectivity while protecting and enhancing active transport:
 - a Seek opportunities to connect neighborhoods to existing and planned road and trail systems
 - b Ensure that neighborhoods are connected and accessible for all modes of travel
 - c Connect existing road ends with new development, where appropriate
- Policy LU.7.7 Support road connections and connectivity that enhance safe walking and bicycling routes to schools.
- Policy LU.7.8 Provide opportunities for urban agriculture, including community gardens.
- Policy LU.7.9 Encourage opportunities for informal community gathering through streetscape design and landscape standards.
- Policy LU.7.10 Encourage active civic engagement in the creation of plans, regulations and development proposals.

Online communication through **social media** also promotes community. Please see the Utilities Element for policies related to telecommunication service in Sammamish.

Sammamish youth walking and busing home from school



Sammamish Farmer's Market

A few of the neighboring jurisdictions, special purpose districts and other organizations that Sammamish commonly works with include:

- City of Redmond
- City of Issaquah
- King County
- King County Metro
- Puget Sound Regional Council
- Eastside Fire and Rescue
- Lake Washington School District
- Snoqualmie Valley School District
- Issaquah School District
- NE Sammamish Water and Sewer District
- Sammamish Plateau Water and Sewer District
- Sound Transit
- Sound Cities
- Association • Association of Washington Cities

Goal LU.8 Participate in inter-agency partnerships to address regional planning issues.

- Policy LU.8.1 Coordinate with the State of Washington, King County and neighboring cities in maintenance and development of major arterials.
- Policy LU.8.2 Develop long-term plans in coordination with neighboring special districts and general purpose governments; strive to achieve balance in addressing differing needs.
- Policy LU.8.3 Coordinate future planning and interlocal agreements for annexation areas with appropriate agencies.
- Policy LU.8.4 Work with King County and neighboring jurisdictions to study and accomplish adjustments to the City's portion of King County's UGA boundary where appropriate, and include as part of Sammamish's Potential Annexation Area (PAA).

Areas currently outside of the City's UGA boundary that should be studied for inclusion are listed below. Additional areas may be identified in the future.

- Duthie Hill Road, consisting of approximately 48 acres bounded on three sides by the City of Sammamish, but outside the City's UGA
- Future areas to be determined within the NE Sammamish Sewer and Water District, Sammamish Plateau Sewer and Water District, and/or the existing or expanded UGA
- Areas designated in the potential annexation area map, Figure LU–2

- Policy LU.8.5 Consider annexations as designated in the potential annexation area map, Figure LU–2.
- Policy LU.8.6 Ensure that newly annexed lands are zoned in accordance with the Sammamish Comprehensive Plan Future Land Use Map and policies.
- Policy LU.8.7 Continue to revise and update the Future Land Use Map as potential annexation areas are designated and annexed.

Goal LU.9 Encourage sustainable development.

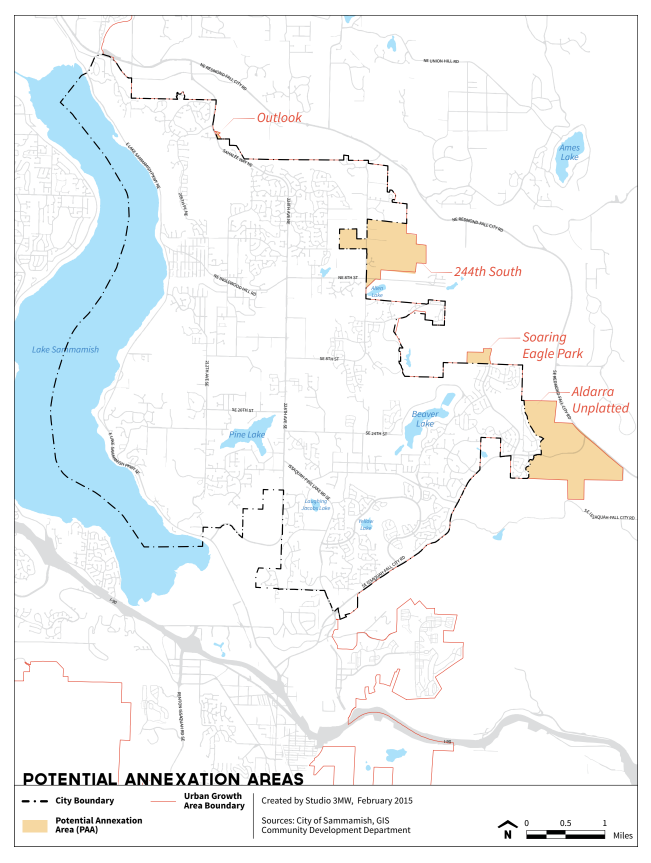
- Policy LU.9.1 Identify and adopt zoning code amendments to allow distributed energy generation compatible with surrounding uses and adopt incentives that promote distributed generation.
- Policy LU.9.2 Promote water conservation through a variety of technologies, including smart meters, water efficient fixtures, rainwater harvesting and re-use of greywater.
- Policy LU.9.3 Support green building practices and infrastructure measures.
- Policy LU.9.4 Support green development that maximizes retention of a site's natural contours and features and consider alternatives to minimize grading cuts and fills and leveling of lots.
- Policy LU.9.5 Support urban agriculture and access to healthy food.
- Goal LU.10 Identify, protect, encourage and preserve historic, cultural and archaeological resources.
- Policy LU.10.1 Preserve the community's history and cultural roots through identification, preservation, restoration and adaptive re-use of buildings.
- Policy LU.10.2 Support a transparent public review process whenever changes to identified historically significant buildings or properties are proposed.
- Policy LU.10.3 Participate in regional efforts to identify and preserve historic and cultural sites.
- Policy LU. 10.4 Support community cultural organizations and events in the City.

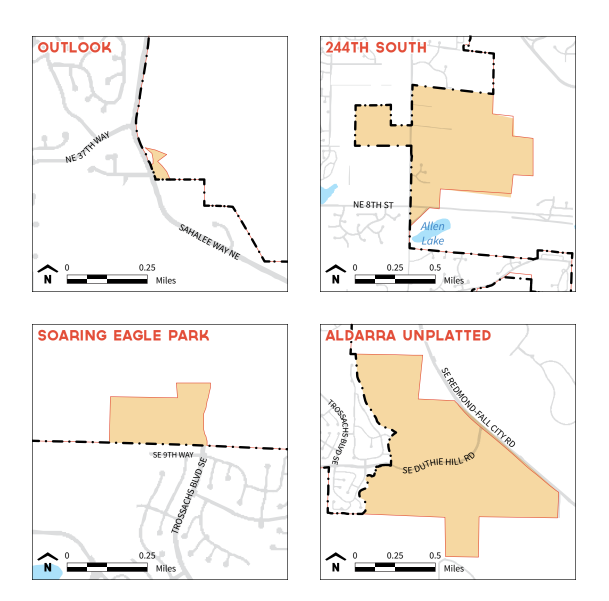
For more information, see the Historic Resources Section in Volume II.LU, page LU.11 and Background Figure LU–4 on page LU.13.

Please see the Utilities Element for additional sustainable policies related to utilities.

Green building practices are environmentally responsible and resourceefficient throughout a building's life-cycle.

Figure LU–2 Potential Annexation Areas





Goal LU.11 Establish a community that maintains and enhances the quality of life for everyone living and working within Sammamish.

Policy LU.11.1 Provide attractive, high quality parks, recreational areas and streetscapes throughout the City.

Policy LU.11.2 Encourage joint use and development of recreation lands and facilities in accordance with the Park, Recreation and Open Space (PRO) Comprehensive Plan.

39

- Policy LU.11.3 Encourage parks, schools, churches, cultural centers and other public and semi-public buildings to locate on sites that give the community and neighborhoods landmarks and an identity, without creating adverse impacts on environmentally sensitive areas.
- Policy LU.11.4 Encourage public and private community service providers, including the City, to share or reuse facilities that provide adequate shared parking, consistent with city code, to reduce costs, conserve land and provide convenience and amenity for the public. Joint siting and shared use of facilities should be encouraged for schools, community centers, health facilities, cultural facilities, libraries, swimming pools, other social facilities and gathering places.
- Policy LU.11.5 Encourage community cultural and historical projects throughout the City to provide beautification, education, and other social benefits.

Background Information

LAND USE

blown in the breeze, **snips of ribbon** for the new library

Painting by Anna Macrae Haiku by Michael Dylan Welch

blown in the breeze, **Snips of ribbon** for the new library

Background Information

LAND USE

Background and Context

The Growth Management Act (GMA) requires that cities provide a comprehensive plan with a Land Use Element to designate the proposed categories (residential, commercial, etc.) and intensities of uses of land. The GMA further specifies that the Land Use Element be the foundation of a comprehensive plan. This process of designating future land uses must account for future population growth, and must be supported by adequate levels of public facilities and services. In this respect, the Land Use Element is an explicit statement of the ultimate vision for the City and determines the capacity of the infrastructure necessary to serve the projected land uses. Consistent with this legislative intent, the Washington Administrative Code (WAC) identifies features of a land use element as listed below. These features may be located in the land use element or other elements of a comprehensive plan.

- a Designation of the proposed general distribution, location and extent of land for all projected uses
- b Population densities, building intensities and estimates of future population growth
- c Provisions for protection of the quality and quantity of ground water used for public water supplies
- d Consideration of urban planning approaches to promote physical activity
- e Review of drainage, flooding and stormwater runoff and guidance for discharges that pollute waters of the state.¹

WAC 365-196-405.

Sammamish Comprehensive Plan Land Use Background Information Amended January 2020

> Item (d) is a new requirement since 2003; the remaining requirements were considered in the City's 2003 Comprehensive Plan.

Similarly, the Puget Sound Regional Council Vision 2040 and King County Countywide Planning Policies (CPPs) provide guidance that were consulted as part of the Land Use Element rewrite.

Existing Conditions

See Volume I, Land Use Element Policy LU. 1.3 on page 27. Natural Environment

The natural features of the City of Sammamish influence land use. For instance, steep slopes and wetlands limit development potential. See Background Figure LU–1 for a map showing the City's steep slopes, wetlands and parks.

Existing Land Use

The City of Sammamish is 21.5 square miles, or 13,760 acres, including land and water area.² Sammamish is a low density residential community, with over one half of the area developed with single family residences. In addition to single family residences, primary land uses include vacant land, roads and open water. Together these categories comprise over 90 percent of the city's land area. Commercial, mixed uses and multifamily development are the smallest land uses in the City, occupying about one percent of land area, combined. These uses are clustered in three locations, including Inglewood Plaza, Pine Lake Village and Lakeside Plaza.

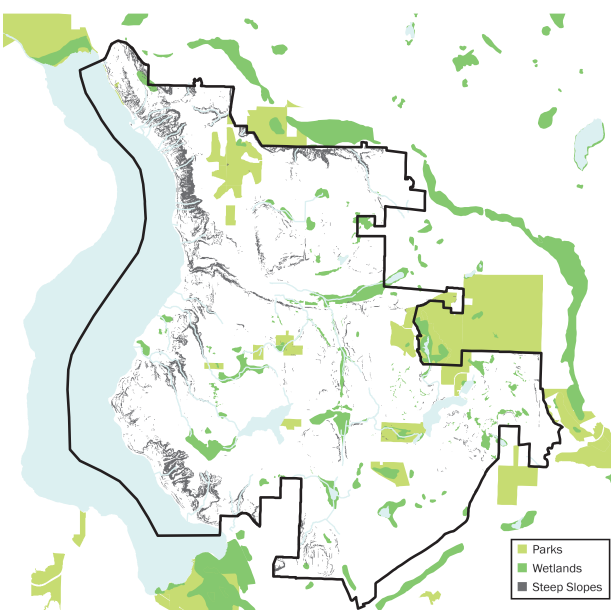
The City has four existing Potential Annexation Areas (PAA) in its unincorporated Urban Growth Area (UGA), shown in Figure LU–2 in the Land Use Element:

- Outlook—Located north of the Sahalee Country Club and Golf Course generally between Sahalee Way NE and Evans Creek Preserve. The area is an outlook and entrance for Evans Creek Preserve.
- 244th South—Located east of 244th Avenue NE generally between NE 19th Street and NE 8th Street. This area has a range of low density residential development and open space.
- Soaring Eagle Park—Currently in use as parkland.
- Aldarra Unplatted—This area consists of the golf course and open space.

² City of Samammish, http://www.sammamish.us/about/Statistics.aspx.

Sammamish Comprehensive Plan Land Use Background Information Amended January 2020

Background Figure LU–1 Sammamish Natural Features

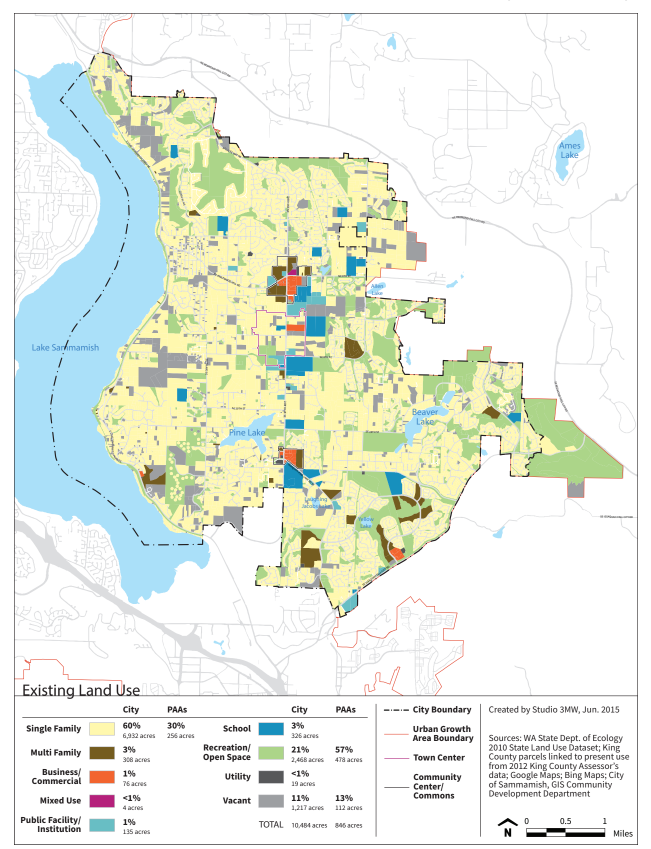


Source: map created by Studio 3MW using data provided by the City of Sammamish in 2013.

The Washington State Department of Ecology's 2010 land use GIS dataset provides additional information about existing land uses in Sammamish. Background Figure LU–2 on the following page shows the existing land uses and the acreage for each, based on the state's data.

Sammamish Comprehensive Plan Land Use Background Information Amended January 2020

Background Figure LU–2 Sammamish Existing Land Use and Acreage



Note: The Washington State Department of Ecology's 2010 draft land use GIS dataset includes over 50 separate categories of land use, the ones shown here are more general categories developed by Studio 3MW.

LU.7

Population

The population of Sammamish increased by 34% from 2000-2010 (over 10,000 people), over three times the percent change in King County's population (see Background Table LU–1). Assuming a constant growth rate, the City also grew annually at almost three times the rate of King County overall. It should be noted that annexations of unincorporated County areas account for some of the City's growth.

Background Table LU-1

City of Sammamish and King County Historic Population Growth Comparison

	2000	2010	PERCENT CHANGE 2000-2010	AVG. ANNUAL GROWTH
Sammamish	34,104	45,780	34%	3.0%
King County	1,737,034	1,931,249	11%	1.1%

Source: US Census (2000, 2010).

Growth Targets

The state sets targets for the amount of growth counties will accommodate within the next twenty years, and counties and cities work together to allocate that growth in a way that makes sense. King County publishes the resulting growth targets as part of the King County Countywide Planning Policies. Growth targets adopted for the City of Sammamish are established for two time frames. The 2006-2031 growth targets were adopted as part of the King County Countywide Planning Policies and then subsequently extended to the 2035 time horizon for use in the current planning See Volume I, Land Use Element Goal LU.1 on page 27 and supporting policies.

Background Table LU–2 Sammamish Growth Targets

	2006-2031 TARGETS	2015-2035 TARGETS
Housing	4,000 Housing Units	4,640 Housing Units
Jobs	1,800 Jobs	2,088 Jobs

Sources: King County, 2013; City of Sammamish, 2014.

> See Volume I, Land Use Element Goal LU. 1 on page 27 and supporting policies.

Land Capacity

Land capacity analysis is a tool for determining whether growth targets can be met within a city using existing zoning designations. In 2013, the City had available capacity for 5,120 housing units. Of this total, Town Center provided 2,000 residential units via zoning for higher density multifamily housing. The City of Sammamish has adequate residential capacity to meet the 2035 residential growth target of 4,640 units.

Town Center allows for a total of 600,000 square feet of commercial square footage. The City of Sammamish has adequate commercial capacity, assuming existing Town Center zoning, to meet the 2035 job target of 2,088 jobs.

Please see the excerpt of the 2014 King County Buildable Lands Report attached at the end of this section for additional information.

2003 Comprehensive Plan and Other Land Use Policy Guidance

The City of Sammamish's 2003 Comprehensive Plan, as amended, provides land use policy guidance. The policies in the Land Use Element reflect the following desired community attributes highlighted in the Vision Statement and Vision Ideals provided in the Introduction:

- Maintenance of a small town atmosphere and suburban development character
- Encouragement of community gathering spaces
- Respect for the character and integrity of existing neighborhoods
- Relationship of the natural environment to urban development
- Responsive government services with respect to development review

The City Council and Planning Commission also recently undertook a visioning process that resulted in a working vision to provide updated guidance for the comprehensive plan work.

The 2008 Sammamish Town Center Plan complements the City's 2003 Comprehensive Plan as amended and provides a vision and policy guidance for the Town Center area. It supports development of a Town Center that is a vibrant, urban, familyfriendly gathering place in a healthy natural setting. Town Center is the only significant area in Sammamish for future commercial and employment growth and has the capacity to provide a range of cultural, shopping and dining options. Town Center also provides significant capacity for residential development and could provide alternative housing options for those who are not well-served by the traditional single family residence.

Land Use Map

The City's Comprehensive Plan Land Use Map shows the future shape of the community and how its essential components will be distributed (see Figure LU–1 in the Land Use Element). The contingent land uses for the PAAs and the City portion of Soaring Eagle Park are shown in the map inset. Contingent land uses for the Klahanie and Duthie Hill areas will be established through upcoming planning processes.

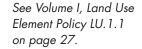
Land use designations, densities and intensities are as described below:

	MAXIMUM RESIDENTIAL	IMPLEMENTING ZONING
LAND USE DESIGNATIONS	DENSITY	DESIGNATIONS
Residential 1 (R-1)	1 unit/acre	R-1
Residential 4 (R-4)	4 units/acre	R-4
Residential 6 (R-6)	6 units/acre	R-6
Residential 8 (R-8)	8 units/acre	R-8
Residential 12 (R-12)	12 units/acre	R-12
Residential 18 (R-18)	18 units/acre	R-18
Town Center A	40 units/acre	TC A
Town Center B	20 units/acre	TC B
Town Center C	8 units/acre	TC C
Town Center D	20 units/acre	TC D
Town Center E	1 unit/acre	TC E
Neighborhood Business (NB)	8 units/acre	NB
Community Business (CB)	18 units/acre	СВ
Office (O)	18 units/acre	Р
Public Institution	-	

See Volume I, Land Use Element Policy LU.5.3 on page 31.

Current Zoning

According to the Sammamish Municipal Code, the City has ten zoning designations, within which there are a number of sub-zones.



LU.10

Sammamish Comprehensive Plan Land Use Background Information Amended January 2020

> Background Table LU–3 Sammamish Zoning Designations

ZONING DESIGNATIONS	TOWN CENTER ZONING
(OTHER THAN TOWN CENTER)	DESIGNATIONS
Urban Residential (R)	Mixed-Use (TC-A)
*Note: sub-zones R-1 to R-18	*Note: sub-zones TC-A-1 to TC-A-5
Neighborhood Business (NB)	Mixed Residential (TC-B)
Community Business (CB)	Lower Intensity Residential (TC-C)
Office (O)	Civic Campus (TC-D)
*Note: suffix to zone's map symbol	
	Reserve (TC-E)

Sources: King County, 2013; City of Sammamish, 2014.

Half of these are specific to the Town Center area, and the other half apply to the remainder of the community (Background Table LU–3).

Within the urban residential (R) zoning designation, there are a range of sub-zones that allow for different base densities of one dwelling unit to eighteen dwelling units per net acre. The goal of these zoning designations is to implement comprehensive plan goals and policies for housing quality, diversity and affordability and to effectively use urban land, public services and energy. The R-1 through R-8 zones provide for a mix of predominantly single family detached dwelling units. The R-12 through R-18 zones provide for a mix of predominantly single family detached dwelling units. The R-12 through R-18 zones dwelling units. Public uses such as parks and schools are permitted in the residential zones.

The purpose of the neighborhood business (NB) zone is to provide convenient daily retail and personal services for a limited service area and to provide for some residential development. Allowed uses include retail or personal services that can serve the everyday needs of a surrounding urban residential area. This zone also allows for mixed use developments that provide housing and retail services, and for townhouse developments as a sole use in certain cases.

The purpose of the community business (CB) zone is to provide retail and personal services for local service areas that exceed the daily convenience needs of adjacent neighborhoods but that cannot be served conveniently by larger activity centers. Allowed uses include small-scale offices; a wider range of the retail, professional, governmental and personal services than are found in neighborhood business areas; and mixed use housing and retail/service developments. Commercial uses with extensive outdoor storage or auto related and industrial uses are not allowed in this zone.

The purpose of the office (O) zone is to provide for pedestrian and transit-oriented high-density employment uses together with limited complementary retail and urban residential development. This zone provides for higher building heights and floor area ratios, lower ratios of required parking to building floor area and excludes auto-oriented, outdoor or other retail sales and services that do not provide for the daily convenience needs of on-site and nearby employees or residents.

Town Center zoning designations reflect the Town Center Plan. The purpose of the mixed use (TC-A) zone is to develop a core mixed use area and smaller mixed use centers that are vibrant and walkable. Sub-zone TC-A-1 provides for uses that support a core mixed use area. Sub-zones TC-A-2 through TC-A-5 provide for uses that support smaller mixed use centers. The mixed residential (TC-B) zone provides for areas with a mixture of housing types that support the desired activities of adjacent mixed use zones, and also to provide opportunities for commercial development in certain cases. The lower intensity residential (TC-C) zone provides areas of predominately single detached dwelling units and cottage housing that buffer existing residential communities from more intensively developed Town Center zones. The civic campus (TC-D) zone provides for open space, recreational, civic uses and residential uses that serve the entire City. The reserve zone (TC-E) allows current uses to remain while preserving the opportunity for future development.

Background Figure LU–3 on the following page shows the City's zoning designations and total acreage for each of them. It also shows the contingent zoning designations for the City's four PAAs.

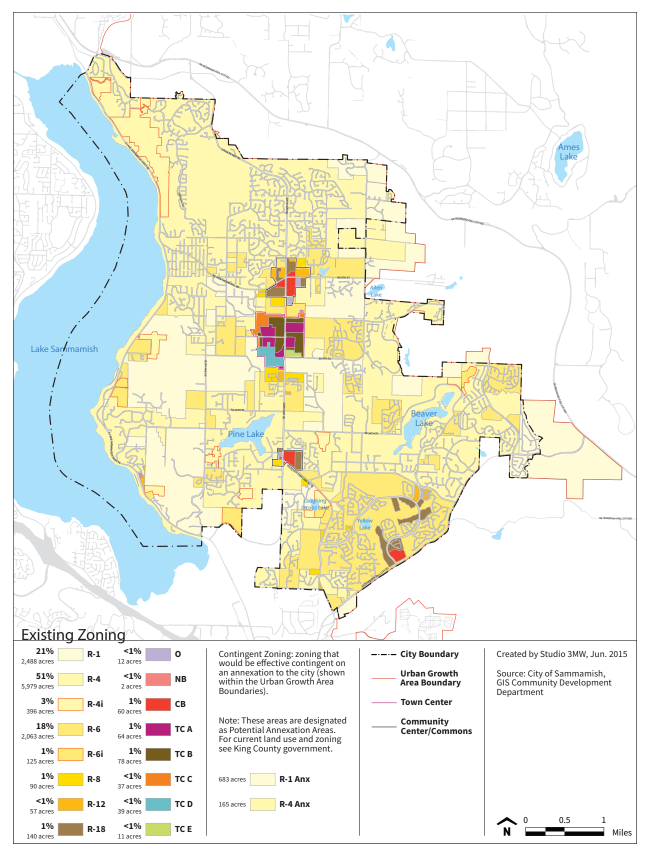
Avoiding Unconstitutional Takings

The City does not contemplate any condemnation proceedings and adopts and implements policies in a manner and method designed to avoid inverse and regulatory takings situations.

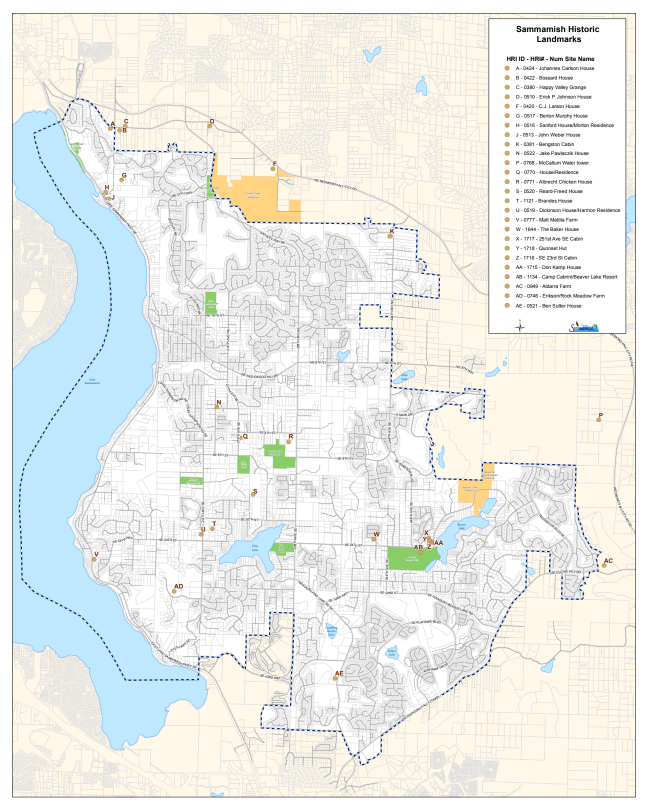
Historic Resources

The City of Sammamish contains the Ray Brandes house, a Frank Lloyd Wright designed building that is on the US National Register of Historic Places, and the Reard Freed farmhouse, a community landmark register building. These two buildings, along with other landmarks and buildings identified in the 2012 King County Historic Resource inventory are shown in Background Figure LU–4, Historic Resources. See Volume I, Land Use Element Goal LU.10 on page 37 and supporting policies.

Background Figure LU–3 Existing Sammamish Zoning Designations and Acreage



Background Figure LU–4 Historic Resources



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1. RESIDENTIAL DEVELOPMENT

From 2006 to 2012, the City of Sammamish gained more than 600 housing units, almost all single family.

There were several small annexations that added about 400 housing units, and an adjustment was needed to correct old estimates, in order to reach the 2010 Census count and OFM estimate of housing units in the City - more than 16,000 in 2012.

Net New INF Units Pe								< 9 du/acre
Net New SF Units Pe			~				ssued	Multifamily Permits Issued
Housing Unit Chang								
Housing Growth Ta	8.1	1,482	182.5	n/a	n/a	n/a	n/a	SF Pmts Total
	9.3	1,344	145.1					> 9 du/acre
Growth Taraot IIn	4.9	22	4.5					7 - 9 du/acre
	4.3	86	20.0		Not Applicable	Not Apl		5 - 7 du/acre
	3.0	26	8.8					3 - 5 du/acre
* single family includes	1.0	4	4.2					0 - 3 du/acre
= 2012 Adj. H.Units							s Issued	Single-Family Permits Issued
Plus anxtn, adjustmt	7.9	1,793	228.2	522.2	62.3	38.7	851.4	Plats Total
	8.1	1,735	212.9	522.0	61.8	35.2	831.9	> 9 du/acre
= 2012 Units	5.4	20	3.7	0.2	0.5	1.4	5.8	7 - 9 du/acre
	3.7	32	8.6	0.0	0.0	1.1	9.7	5 - 7 du/acre
2006-12 Change								3 - 5 du/acre
	2.1	9	2.9	0.0	0.0	1.1	4.0	0 - 3 du/acre
2006 Base Year								Plats Recorded
	(units/ac)		(acres)	(acres)	(du co)	(acres)	(acres)	
	Density	# Lots or Ilnite	_	Purpose	ROWS	Areas	Area	Zoned Density
	Net		Net	Public	cont	<u>Critical</u>	Gross	
Honoina Hait Ha					2005	5 FOOD 14	ant Activ	Docidential Davidonment Activity: 2004 2005

_	26.0	1.225	47.1	4.5	3.0	1.4	56.0	MF Pmts Total
-	22.8	892	39.2	4.5	3.0	0.9	47.6	Other zones
;								48 + du/acre
—,								31 - 48 du/acre
—	47.0		6.8		0.0	0.5	7.4	19 - 31 du/acre
. — ,								13 - 19 du/acre
_	11.2	12	1.1	0.0	0.0	0.0	1.1	9 - 13 du/acre
_				****				< 9 du/acre
-								Multifamily Permits Issued

Housing Unit Update, 2006 to 2012	late, 2000	5 to 2012	
	Single	Multi-	Total
	Family*	family	Hous'g Units
2006 Base Year	13,057	1,258	14,315
2006-12 Change	611	10	621
= 2012 Units	13,668	1,268	14,936
	-		
Plus anxtn, adjustmt	1,700	-300	1,400
= 2012 Adj. H.Units 15,368	15,368	968	16,336
* single family includes mobile homes	mobile hom	les	

Growth Target Update, 2006 to 2012	21
Housing Growth Target (2006-2031)	4,000
Housing Unit Change: 2006-2012	
Net New SF Units Permitted -611	
Net New MF Units Permitted -10	
Net New Units, Annex Area 0	
Net New Units (2006-2012) -621	
Plus Annexat'n Area Target 0	
Net Adjustment to Target -621	
Net Adjustment to Target	(621)
Remaining Target (2012-2031)	3,379

CITY OF SAMMAMISH

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Residential

	Residential Capacity	Gross acres	Critical Areas	ROW & Public Purpose Discount	Market Factor	Net Available Acres	Assumed Density	Net Capacity
	Single Family							
ę	Vacant Subtotal	1,334.00	664.00	227.80	15%	375.87	1.0 / 8.0	1,375
spo	Redev Subtotal	2,211.00	746.00	498.10	20%	773.60	1.0 / 8.0	2,314
юч	Total	3,545.00	1,410.00			1,149.47		3,706
oor	Multifamily							
qyß	Vacant Subtotal	00.00	00.00	00.00	10%	0.00		0
òiəl	Redev Subtotal	8.00	4.00	1.36	20%	<u>2.11</u>	11.0	18
N	Total	8.00				2.11		18
	Neighborhood Total	3,553.0	1,414.0			1,151.6		3,724
əs	Multifamily in Mixed-Use							
n r	Vacant Subtotal	00.00	00.0	00.0	10%	00.00		0
ээх	Redev Subtotal	229.00	74.00	35.70	10%	107.42	7.3 / 41.7	1,742
iM	Total	229.0	74.0			107.4		1,742
	1							
l6:	All Housing							
tοT	Vacant Total	1,334.00	664.00	227.80	10%	375.87		1,375
ţλ	Redev Total	2,448.00	824.00	535.16	10% - 15%	883.13		4,074
C!	Total	3782.0	1488.0	763.0	000000000	1259.0		5,466

Capacity (2012) vs Housing Growth Target (2012 - 2031)

	/l			
Capacity (units)			•	
Single-Family Zones	3,706		Housing Capacity	
Single-Family Capacity in Pipeline	0		(in housing units)	
Multifamily Zones	18			1,742
Multifamily Capacity in Pipeline	0	Most of Sammamish's	Single Family	
Mixed-Use Zones - Town Center	1,742	1,742 residential capacity is in single	Multifamilv	
Mixed-Use Capacity in Pipeline	0	family zones but also with a		
Other Adjustments	0	substantial number in the	Mixed Use	
		Town Center mixed-lise area		3,706
Total Capacity (units)	5,466			
Remaining Housing Target (2012-2031)	3,379			
Surplus/Deficit Capacity	2,087			

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From 2006 to 2012, Sammamish lost about 300 industrial/construction jobs, but gained 400 commercial jobs for an overall slight net gain.

2,000 jobs as well as multifamily housing in a mixed-use area. With the Town Center development in place, Sammamish's capacity exceeds - The City has limited commercial areas, and limited growth potential. - Town Center development proposal was approved in 2011 and is proceeding with development. Town Center will have capacity for nearly its job target. Much of Sammamish's employment capacity and job growth is in the education sector.

(Acres)	
d Supply	
Residential Lanc	
Non-	

Derivative du/acreb Area (acres) Area (acres) Purpose (acres) Area Factor Area (acres) Redev. (acres) (acres) (acres) (acres) (acres) Redev. 0.0 0.0 0.0 0.0 0.0 0.0 Inscient 0.0 0.0 0.0 0.0 0.0 0.0 Use 64.0 11.0 5.8 6.4 40.8 10% 36.7 Land Total 64.0 11.0 5.8 6.4 40.8 36.7
Zoned Density (max. du/acre) Vacant / Redev. Commercial Mixed-Use Industrial Non-Res Land Total

Employment Capacity (2012)

	Net Land	Assumed	Existing	Net Land Assumed Existing Floor Area	Sq. ft. per	doL
	(mil.sq.ft.)	FAR	Floor (s.f.)	(mil.sq.ft.) FAR Floor (s.f.) Capac (million sq.ft.) Employee Capacity	Employee	Capacity
Neighborhoods						
Commercial	00.00	0.50	0.00	0.16		0
Industrial	00.00		00.00	0.00		0
Neighborhood Total						0

Mixed-Use / Urban Center	nter	in millions of	f square feet,	in millions of square feet, non-residential uses only.	 	
Mixed Use Vacant 0.00 0.00	00.00	0.00		00.00		0
Mixed Use Redevable 0.32 1.84	0.32		0.00	0.59	300	300 1,958
Mixed-Use Total	0.32	0.32 0.31/1.86	00.00	0.59		1,958

•,	1,958	0.59	0.00	2	0.32	City Total Capacity
-	0					Jobs in Pipeline
~	0	0.00	0.00	0	00.00	Industrial
UN	1,958	0.59	0.00	2 1.84	0.32	Mixed-Use
	0	0.00	0.00	0.50	0.00	Commercial
~						City Total

Employment Update, 2006 to 2012	late, 2006	to 2012	
	Comm'l Indust.	Indust.	Total
	Jobs	Jobs*	Employment
2006 Base Year	4,213	683	4,896
2006-12 Change	387	-271	116
= 2012 Jobs	4,600	412	5,012
Adjustments			0
= 2012 Job Total	4.600	412	412 5.012
* industrial = manufacturing, construction, wholesale, transp.	uring, const	ruction, who	olesale, transp.

Growth Target Update, 2006 to 2012

Jobs Growth Target (2006-2031)	1,800
Jobs Change: 2006-2012	
Plus Annexat'n Area Target 0	
Less Job Gain, 2006-2012 -116	
8	
Net Adjustment to Target	(116)
Remaining Target (2012-2031)	1,684
2012 Job Capacity [from table to left]	1,958
Adjustment to capacity	0
Final 2012 Job Capacity	1,958
Surplus/Deficit Capacity	274

Sammamish Town Center Plan "Creating a sense of place"

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Community

Adopted June 2008 Amended January 2020

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Town Center Plan Acknowledgements

This Town Center Plan benefitted through the thoughtful participation and community input from the residents, stakeholders, property and business owners of the City of Sammamish.

City Council

Mayor, Lee Fellinge Deputy Mayor, Don Gerend Jack Barry Mark Cross Kathy Huckabay Michele Petitti Nancy Whitten

Planning Commission

Erica Tiliacos, *Chair* Tom Vance, *Vice Chair* Richard Amidei Stan Bump Scott Hamilton Jan Klier *Including former chairs Bob Keller and Scott Jarvis and former members Ron Brown and Karen Moran*

Town Center Committee

Bob Abbott Kelly Jensen Sharon Peaslee Will Sadler Vin Santoro Viral Saraiya Jenny Yeh *Including: Alternate, Hank Klein*

City Staff, especially:

Ben Yazici, City Manager Pete Butkus, Deputy City Manager Kamuron Gurol, Community Development Director and Assistant City Manager Michael Matthias, Town Center Project Manager Community Development, including: Susan Cesar, Deputy Director Cristina Van Valkenburgh, Asea Sandine, Planning staff Public Works, including: John Cunningham, Director Steve Hartwig, former City Engineer Jeff Brauns, Senior Transportation Program Engineer Beth Carpenter, Engineering Technician Parks and Recreation, including: Jessi Richardson, Director Finance, including: Lyman Howard, Director and Assistant City Manager Aaron Antin, Deputy Director Consultants MAKERS architecture and urban design (including Bill Trimm)

Envirolssues

ESA Adolfson

Transpo

Community Attributes

DEA

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	Goals and Policies	
	Recommended Implementation Actions Recommended Mitigation Actions	
	-	
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Appendix 1: Regulatory Directions

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I. The Planning Process



Figure 1. Early City Council Town Center visioning workshop.



Figure 2. March 2006 open house.

The Sammamish Town Center Plan is the result of the planning process called for in the city's Comprehensive Plan to create a new "heart of the city." The Comprehensive Plan and initial vision for the future Town Center was prepared by the City's Planning Advisory Board and adopted by the City Council in 2003, and was itself a product of numerous community discussions, environmental analysis, and direction from the goals contained in the Washington Growth Management Act.

This plan has been informed by a continuation of those public discussions, Sammamish Town Center Committee meetings, and Planning Commission and City Council briefings. The plan will guide development in the 240-acre Town Center Study Area in the center of Sammamish. (See Figure 5 on page 3.)

The Town Center planning process ensures that urban growth anticipated in Sammamish will occur in a way that contributes to the natural character and quality of life in Sammamish. The future Town Center described in this plan will be a place to direct a meaningful portion of the city's anticipated residential and commercial growth. It will integrate compatible land uses together while minimizing impacts to established neighborhoods.

The City initiated the Town Center planning process in August 2004 by establishing a 20-member citizen Task Force to help guide and advise the City Council as it developed a vision for the "Special Study Area," which was to become the future Town Center Study Area. In January 2005, the Task Force made their final recommendations as the City continued to solicit public input and feedback.

In March 2006, the City Council adopted a resolution that established a Town Center Vision Statement, which calls for a Town Center that balances both urban and natural characteristics, and creates a vibrant sense of place where Sammamish residents can gather to live, work, and play. The resolution also supported a continued public participation process and appointed the nine members of the Sammamish Town Center Committee to help advise City staff and consultants as they moved forward with developing this Town Center Plan.

After the adoption of the Town Center Vision Statement, the City continued to employ a number of strategies to involve and gather input from many interested parties. These strategies included the maintenance of a project web site, property owner's forums, public open houses, a visual preference survey, attendance at a Sammamish Youth Board meeting, property owner and citywide surveys, community bus tours, a design charette, and a series of public discussion forums.

With this public input and extensive analysis of market conditions, infrastructure needs, and design options, City staff and consultants were able to develop four Town Center alternatives. The alternatives included a range of development intensities, and reflected different land use emphases. They were then refined and approved by the City Council for evaluation in the Draft Environmental Impact Statement (DEIS). The environmental analysis, a market study, and public input were considered by the Town Center Committee, Planning Commission, and City Council as they developed the Preferred Town Center Alternative.

In April 2007, the City Council adopted the Preferred Town Center Alternative – which called for a balance of civic and community amenities, retail and office opportunities, residential choices, and environmental functions and values in the future Town Center. The City Council also directed the planning team to move forward with drafting the Sammamish Town Center Plan. During winter and spring, 2008, the Planning Commission reviewed the draft plan and submitted recommendations to the City Council. The Council amended and adopted this plan in June 2008.

This plan includes:

• A description of the Town Center objectives that further describes the City Council's Vision Statement, a summary of the public involvement process and input



Figure 3. June 2006 Town Center design charrette.



Figure 4. Preliminary alternatives open house, July 2006.

received, and a description of the Preferred Town Center Alternative.

- An overview of the Town Center Plan concept and the principal planning ideas and elements.
- A description of each Town Center Plan element, and the recommended actions for land use, transportation, parks and open space, environmental management, urban design, and housing.
- A summary of the recommended implementation plan that describes a general phasing strategy for development and investments required to support the recommended actions.

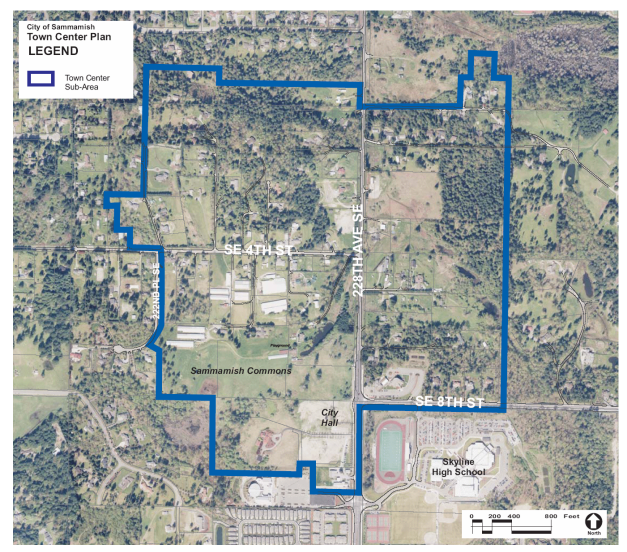


Figure 5. Town Center study area.

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II. Objectives

This chapter includes the City Council's adopted Vision Statement for the Town Center, a summary of public input received throughout the planning process, and a description of the Preferred Alternative, as adopted by the City Council.

Vision Statement: Urban and Natural

The Sammamish Town Center is a vibrant, urban, familyfriendly gathering place in a healthy natural setting. The city's sense of community reflects a balance between its natural and urban characteristics.

The Town Center is **urban** in that it:

- Welcomes city residents and visitors seeking a unique place to live, work, learn, create, and play.
- Offers a unique sense of place reflected on its building forms, development patterns, and public realm which are oriented to take advantage of the city's topography and natural assets, preserve scenic views and enhance view sheds.
- Is fully integrated and synergistically complements the public parks and open spaces being developed as part of the Sammamish Commons.
- Is a central gathering place that increases social interaction and enhances art and cultural opportunities by providing for those functions, open spaces, and facilities such as a performing arts center and theaters, that bring people together.
- Offers the range of commercial, recreational, cultural, educational, and personal services and activities that provide local citizens what they need for a full life, and that reflects and incorporates the

increasingly rich mixture of cultures of Sammamish's residents.

- Fosters education for all community members, and supports knowledge workers and businesses as well as a lively arts community.
- Features well-designed mixed-use development, compatible with surrounding neighborhoods.
- Offers a variety of housing types integrated throughout the Center.
- Is linked to the region with excellent transit service and bikeways and to the rest of the city with pedestrian trails.
- Offers an economically vibrantly center providing opportunities for activities and interactions during the evening and no matter what the weather.
- Is eminently walkable, with accessible sidewalks, trails, and pathways.

The Town Center's **natural setting** is preserved and enhanced by:

- Focusing new development away from natural resources and critical areas.
- Incorporating natural resources, view corridors, and sensitive site characteristics as amenities and design elements that reflect the distinctive character of the Town Center.
- Featuring a hierarchy of interconnected public and private open spaces, ranging from an active centralized plaza or town square to less formal gathering areas, quiet residential courts, and natural open spaces with native vegetation.
- Employing a variety of environmental enhancement and low-impact development techniques to improve ecological functions, such as protections for ground water and surface water hydrology and wildlife habitat.
- Featuring new buildings and structures that, while urban in their function, reflect a "Northwest character," human scale, and welcoming aspect.

Recognizing that this vision represents an ambitious challenge, the City is prepared to take concerted **action** toward its goals by:

- Fostering a public understanding and consensus for concerted action through a participatory planning process.
- Pursuing a strategic, fiscally responsible, multifaceted plan identifying public and private actions to undertake over time.
- Establishing development regulations that direct new growth to meet public objectives in an orderly and environmentally friendly manner.
- Constructing the necessary capital improvements and "green infrastructure" to frame and support the Town Center's growth.
- Engaging property owners and developers in partnerships that produce superior new development and meet both public and private objectives.
- Integrating Town Center development efforts with other City activities in a way that equitably benefits all Sammamish residents.

Public Input Summary

Public involvement was a critical component of the Town Center planning process and City staff recognized how essential public participation was to the success of the project.

The goals of the project's public involvement strategy and efforts were as follows:

- Inform the public about the need and vision of the project and the issues relevant to the decision.
- Allow plenty of opportunities for the public to provide feedback and to be a part of the project planning process.
- Provide various public involvement activities that appeal to a wide range of audiences to maximize public participation.
- Help build and reinforce positive City relationships with stakeholders, interest groups and Sammamish residents.

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Figure 6. Town Center youth survey form.

The project team employed a number of strategies to involve as many interested parties as possible. The following public involvement and communication activities have been completed:

- Maintenance of a Public Comment Database
- Maintenance of a Town Center Web site
- Property Owners Forum Meetings March 2006 to present (7 total)
- Town Center Committee Meetings March 2006 to present (10 total)
- Environmental Impact Statement (EIS) Scoping Open House – March 28, 2006
- Visual Preference Survey March 2006
- Youth Board Meeting April 27, 2006
- Town Center Bus Tour June 2, 2006
- Design Charrette June 24, 2006
- Preliminary Alternatives Open House July 13, 2006
- Property Owners Survey August 2006
- Citywide Level of Service Survey September 2006
- Housing Bus Tour October 20, 2006
- Draft Environmental Impact Statement Open House -February 1, 2007
- Public Workshop (to provide comments on the Sammamish Town Center Committee recommendations) February 27, 2007
- Public Facilities Bus Tour March 23, 2007
- Affordable Housing Discussion Forum June 14, 2007
- Environment and Sustainability Discussion Forum -June 26, 2007
- Civic Facilities Discussion Forum July 23, 2007
- Design Guidelines Discussion Forum July 24, 2007

In-depth summaries from specific events, including, at times, anonymous but verbatim comments from participants, have been available by request or were posted on the Town Center web site during the planning process.



Figure 7. As part of the housing tour, participants visit a cottage development in Kirkland.

Areas of Consensus

While there has been a great diversity of opinion, there are some clear areas of consensus among participants:

- Sammamish may be a "bedroom community," but it needs a "living room," too. People want the Town Center to be a community gathering place with a variety of activities and services. There is wide agreement about having a Town Center core area near the Sammamish Commons. There is also wide acceptance of mixed-use development in the Town Center.
- The Town Center should serve local needs, and do not intend it to be a regional retail destination.
 There was no support for big box stores or the vast tracts of surface parking that usually accompany them. However, they would like the Town Center to offer facility amenities not currently available nearby.
- Traffic should move as smoothly and reliably as possible. This may mean limiting businesses fronting on major arterials like 228th Avenue SE, more connecting roads, or other strategies.
- Pedestrian and bicycle access is a high priority.
 A bike and pedestrian network should be provided within the future Town Center and should also connect to external locations. Safer pedestrian access should be a priority.
- Adverse impacts should be minimized, and mitigated in regard to the surrounding environment, particularly with fish and wildlife, wetlands, and water quality.
- People want parking to be easily accessible, adequate and—most importantly—concealed.
- People want plenty of open space and landscaping within the Town Center to preserve the natural character of the area. Landscaping and green belts should also be designed to soften the impacts of Town Center development to the existing surrounding communities.



Figure 9. People want plenty of open space and landscaping within the Town Center.



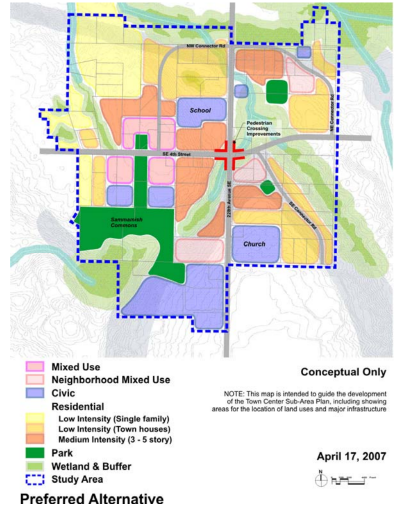
Figure 8. People want the Town Center to be a community gathering space with a variety of activities.

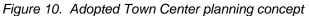
The Message

The message is, "Do it right," by developing and implementing design guidelines, making appropriate infrastructure investments, realistic economic strategies, and plenty of buffers for those who are hoping for a slower pace of growth.

The Preferred Alternative

The map below and text on the following pages was adopted by the City Council on April 17, 2007 and forms the basis for the plan's concept, strategies, policies, and recommended actions. It is included as documentation of the Council's direction and as a summary of the alternatives evaluation outcome.





Preferred Alternative Description

Role Within the City

The Sammamish Town Center is the heart of the city. As a vibrant, family-friendly, urban gathering place to live, work and play in a healthy, natural setting, the Town Center offers a unique sense of place that promotes social interaction and enhances Sammamish's quality of life. Four-Legged Stool

The Town Center will include a variety of civic and community benefits (recreational, cultural and educational activities), retail and office opportunities (shopping and businesses), residential choices (4-6 story multi-family, townhouse, cottages) and environmental functions and values (low-impact development and other techniques) for Sammamish residents. These are the four legs of the stool, and all are important for a successful Town Center:

- A Variety of Civic and Community Facilities, Such As:
 - Library
 - Active recreation facilities (sports courts and/or fields)
 - Public open spaces and interactive water feature
 - Community Center, including teen/youth and senior facilities
 - Aquatic center
 - Arts and cultural facilities and opportunities (galleries, community theater)
 - Farmers market
 - Connected trail system
 - Opportunities for higher education services
 - Post office

Retail and Office

- A range of 200,000 to 400,000 square feet with flexibility as to the mix
- Residential
 - A range of 1300 to 2000 units
 - A variety of housing types
- Environmental
 - Low-Impact Development (LID)
 - Transfer of Development Right (TDR)
 - Protect and enhance Town Center ecology

Core and Neighborhood Mixed-use Areas

The Town Center will include a core mixeduse area (CMU) on the west side of 228th Avenue, north of the Sammamish Commons, with development intensities gradually decreasing towards the surrounding neighborhoods. The plan map will follow a "wedding cake" approach, concentrating civic and mixed-use buildings around a centralized plaza or green space, low and medium intensity multi-family uses ringing the core area, and townhouses and cottages transitioning to nearby neighborhoods.

The Town Center also includes three neighborhood-scale mixed-use areas (NMU): one north of City Hall in the southwest quadrant and one in both the northeast and southeast quadrants. Residential units would be planned around the neighborhood core and transition outward following the same "wedding cake" approach followed in the core area.

Residential Choices

The Town Center will contain a variety of housing choices including multi-family buildings, townhouses, and cottages. Multifamily and townhouse development will provide amenities, trails and open space throughout the center, achieve lower impact development, provide activity around the Commons and core, and provide for greater housing type options and affordability. A key aspect of this would be strong site planning standards and a review process that would ensure that public objectives for open space, environmental quality, trails, access, walkability, and parking impact reduction are achieved.

Generally the residential land use configuration will:

- Allow 4-6 story multi-family residences around the CMU area; and 3-5 story multifamily residences in the northeast and southeast quadrants (as a part of the NMU) and on the west side of 228th Avenue SE just north of City Hall.
- Allow town house or cottage development in most other areas.
- Retain single-family uses on the outer northwest quadrant of the Town Center planning area and along the western margin to better transition higher intensity uses to existing single-family areas.
- The Town Center will accommodate a meaningful portion of Sammamish's reasonably anticipated population and employment growth, consistent with the Washington's Growth Management Act and regional goals.

Infrastructure and Street Connections

The following infrastructure, street connections and improvements are important:

- A park or public open space in each quadrant.
- A central open space or public green within the mixed-use core area.
- Street connection in the northeast quadrant from E Main Street to the Eastside Catholic High School Drive.
- Street connection in the southeast quadrant from SE 8th to SE 4th Streets.
- Street connection in the northwest quadrant from the 228th Avenue SE/E Main Street intersection to the core area.
- Re-grade of SE 4th Street west of 228th Avenue to enhance access and visibility to the core mixed-use area.
- Improvements to intersection(s), with safe pedestrian crossings.
- High-speed communication and data networks and other related infrastructure for business and personal uses.

Pedestrian Network

The plan will include a comprehensive pedestrian network of sidewalks, pathways and trails. The plan should describe the public and private responsibilities, illustrate the general alignment of the network, and describe connections to surrounding areas.

- Town Center uses and natural areas should be connected with an extensive trail system for pedestrians and bicycles.
- Pedestrian safety should be a priority, especially in crossing 228th Avenue SE.
- The Town Center should be eminently walkable with accessible sidewalks, trails, and pathways. The core area should emphasize the "park once" and walk approach, with centralized, structured parking, and convenient and attractive pedestrian connections creating a viable "street scene."

<u>Environmental</u>

The plan will include actions to protect and enhance environmental functions and values, including:

- Monitoring the ecological viability of aquatic systems.
- Measures to maintain and enhance ecological systems including priority areas for conservation and restoration, a mitigation banking program, and educational activities.
- Low-Impact Development strategies. Design and Development Standards

The plan will establish design and development standards that will require planning of circulation routes, parking requirements, size, scale, location, street orientation, and visual character of new development to meet public policy objectives and integrate development with nearby areas.

Transfer of Development Rights (TDR)

The plan should incorporate a TDR system to use market forces to better protect ecological resources and open space with public benefits.

Affordable Housing

The plan should incorporate an affordable housing strategy to achieve and maintain affordability for persons at 80 percent and below of median income for a range of 10 to 20 percent of new units.

Transportation

The Final EIS (FEIS) will analyze the PM peak traffic impacts of the Preferred Alternative and identify feasible and costeffective mitigation measures. <u>Recommended Policies</u>

• Activities and development should be focused in a core area near the Sammamish Commons and in neighborhood-scale areas in the northeast and southeast quadrants.

- Development intensity in the Town Center should emphasize the "wedding cake" approach, with multi-story mixed-use in the core area and transitioning towards surrounding uses at the Town Center perimeter. The plan should be developed and refined in coordination with affected landowners to maximize compatibility.
- New development should be located and designed to reduce impacts to residential neighborhoods adjacent to the Town Center.
- Town Center retail uses should primarily serve Sammamish residents and not act as a regional destination. A mid-sized grocery store and a theater are acceptable, but "big box" retailers are not.
- Civic facilities are critical to the vibrancy of the Town Center and should be included in early planning.
- Access to 228th Avenue SE should be limited to the existing signalized intersections.
- Usable open space should be a priority for each quadrant of the Town Center.
- An affordable housing strategy with implementation measures and incentives should be part of Town Center development.
- Parking impacts should be minimized (by centralizing it) as much as possible and by using structured or underground facilities.
- A shuttle system to service and link Town Center uses to other key areas should be investigated.
- New development should be focused away from natural resources and critical areas with adequate mitigation.

- Office space development should take into account the needs of local businesses, including home-based businesses and entrepreneurs, and should consider flextech spaces and fiber communication and data networks.
- The plan should include an implementation strategy that provides a sense of confidence that the policy goals of the plan will be followed.
- The City should encourage green building techniques, low-impact development techniques and other mechanisms to minimize environmental impacts.
- The plan should take special note of sensitive drainage basin issues for Ebright Creek and George Davis Creek.
- Recognizing that market dynamics create new development, the implementation strategy, including development regulations, should be written to afford a reasonable degree of flexibility while addressing important public policy issues.
- The implementation strategy should address transition strategies such as landscape buffers and setbacks to mitigate impacts for noise and light on current residents and landowners within the planning area.

- Public view corridors should be identified and protected through site design and building location and height.
- The financial effects (costs and revenues) of the plan should be studied and appropriate strategies for minimizing impacts to taxpayers identified.
- Future transit and transit partnerships should be considered in the plan.
- Transportation impacts of Town Center development should be addressed through a variety of strategies, including:
 - Greater connectivity of roadways within, to and from the Town Center.
 - Trip reduction through bicycle/pedestrian access.
 - Transportation demand management through measures such as timing of school days, shuttle service, carpool access, etc.
 - Roadway and intersection improvements inside and outside the Town Center.
 - Other measures as may be identified.
- The conceptual map may be used to guide the subarea land use plan. However, a flexible approach for locations of mixed-use and civic facilities should be allowed, including areas shown for multi-story residential and institutional uses.

III. Plan Concept

This section describes the plan's fundamental concepts that translate the Council's vision into implementable actions and link them together in an organized framework. As noted above, the vision calls for the integration of urban and natural qualities. To accomplish this challenging goal, the plan incorporates the following conceptual directions:

- Focus mixed-use development into village centers. The plan envisions village type centers in each of the four quadrants. The villages in the northeast and southeast quadrants are primarily neighborhood oriented providing local services and opportunity for offices. A larger "core" mixed-use development area is centralized within the western quadrants of the Town Center and focused near SE 4th Street around an open space spine and encircled with multi-family residences. The city's most intense development (up to 6 stories) is encouraged in this primary mixed-use "core." Two smaller mixed-use areas are located north and south of City Hall. Land use intensity steps down substantially from the core mixed-use area much like a wedding cake so that land uses and design treatments on the perimeter of the Town Center are compatible with surrounding single-family neighborhoods.
- A variety of housing types. To encourage a diversity of housing to meet the needs of current and future residents, the plan calls for a mix of multi-family, townhouse, cottage housing, and single-family units. These will provide housing choices, allow for affordable housing initiatives, reduce impacts and support desired commercial uses.

Town Center Planning Concept

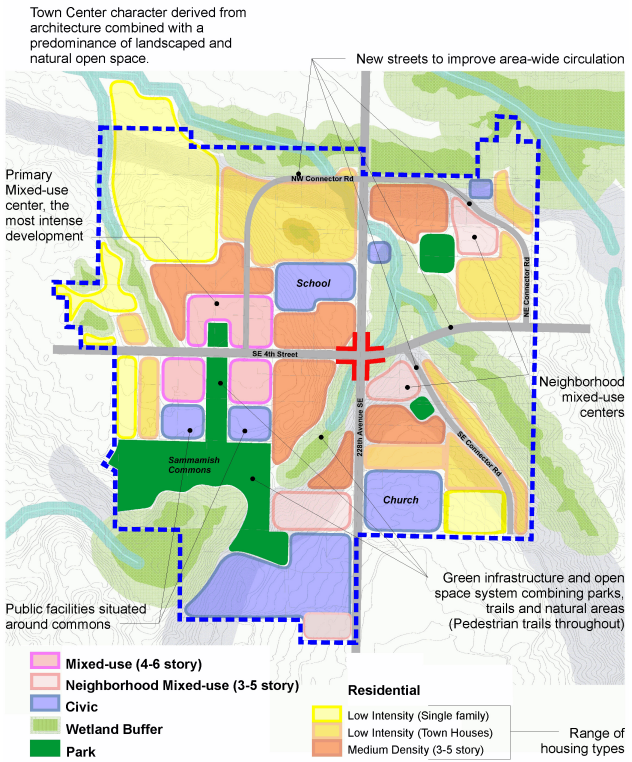


Figure 11. Concept map to be used with the color legend in Figure 12 on opposite page.

Proposed Town Center Use Types



Figure 12. Illustrated legend for the concept map (Figure 11) on the previous page.

- Create a comprehensive system of parks, open space, and trails. Building on the Sammamish Commons and protected stream and wetland corridors, the plan includes a system of parks, open spaces, trails, and natural areas that provide a wide variety of recreational opportunities. Pedestrian and bicycle links and environmental enhancements will serve the Town Center and the city as a whole. Trail construction is an especially critical aspect of this element to physically connect the various quadrants within the center, and enhancement of forested corridors and views will likewise connect the center visually.
- Employ an integrated strategy to managing storm water and enhance the ecology. The Town Center offers the city's best opportunity to "do it right" in terms of environmentally sensitive development and comprehensive ecological enhancement. To be effective, environmental management and ecological enhancement activities must be combined in a comprehensive strategy that integrates, low-impact development (LID) techniques to more closely emulate the natural hydrology. This includes reduced building footprints and provisions for stream corridor enhancements and regional storm water facilities. The City may consider a comprehensive sustainability strategy to address a range of environmental issues, such as energy use, greenhouse gas generation, and green building opportunities.
- **Construct an efficient circulation system**. Several roadway improvements facilitate vehicle, pedestrian, and bicycle movement. Some recommended improvements are necessary to improve circulation around and within the Town Center while other roads primarily provide access to new development and will be paid for by the property owners. Although road construction is kept to a minimum to reduce costs and minimize impacts, the roadway system will emphasize pedestrian and bicycle travel and promote transit use.
- Provide important community and civic facilities. Public facilities accommodating recreation, senior, youth and community activities, library and educational resources, social services and other civic functions are clustered around the Commons for greater access, shared use of parking and other infrastructure and the

synergy that results from a mix of activities. This strategy makes maximum use of the City's investment in the Commons and will help to energize that open space. Some of the facilities may be developed through partnerships with public and private organizations.

- Establish a distinctive design character. The envisioned design character emphasizes integration with the natural rolling and wooded landscape and new buildings that exhibit an intimate scale, inviting architectural character, high quality construction and integration with the Town Center's natural setting. Beyond the Town Center's physical image, the town center's physical character will reinforce the larger city's identity of a progressive community supporting an active lifestyle and an intimate relationship to the natural environment.
- Sustainability. Development of the Sammamish Town Center is an opportunity to encourage that the health, diversity, and productivity of the environment is maintained and enhanced for the benefit of future generations. The Town Center should be developed using ecologically sustainable building and development practices, including, but not limited to, Low Impact Development, Green Building and/or LEED techniques and certification process, and others. To address climate change, the City should consider mechanisms to ensure that effective carbon reduction and elimination strategies are incorporated into development design, construction, and operations. Specific strategies shall be developed, evaluated, and adopted to implement the objectives of this policy.

Additionally, quality design and multiple venues for performances and civic and educational activities will enhance the social and cultural lives of residents. Public art and amenities will further enhance the community's sense of place and design quality.

The following chapters discuss land use, circulation, parks open space and trails, environmental management, and design elements in further detail. These individual elements are configured to work together, and to a large extent, it is impossible to discuss one element without mentioning objectives from other elements. For example, the parks, open space and trails recommendations are intimately connected to environmental management and restoration goals. An indication of the efficiency and viability of a plan is the degree to which individual measures address multiple objectives and to which the various elements are inter-related.

Many of the recommendations call for more planning or analytical work. While most subarea plans require further analysis and detailed planning work for their implementation, this plan includes requirements for master planning and design for the mixed-use centers, trail systems, and environmental systems. These are particularly important for successful Town Center redevelopment because of the complexity of and opportunities posed by ecological systems, the constraints imposed by the road network and topography, the configuration of individual land ownership patterns, and the diversity of public facilities desired. Achieving the City's vision will take a sophisticated, strategic approach and sustained, coordinated actions.

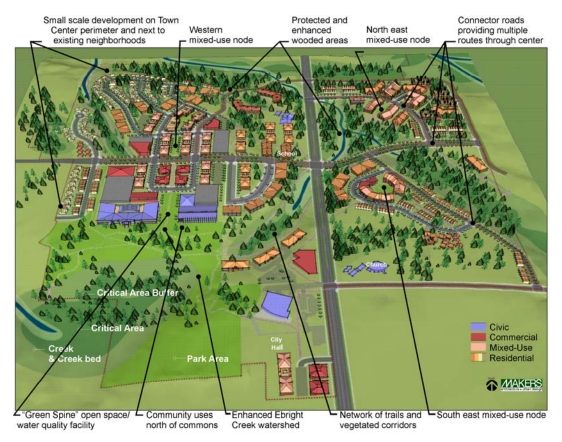


Figure 13. Sammamish Town Center concept visualization (view looking northward).

IV. Plan Elements



Figure 14. Type of development envisioned for the core mixed-use center.



Figure 15. Type of development envisioned for neighborhood mixeduse centers, although architecture styles may vary.

This chapter describes the elements that make up the Town Center Plan. The elements include Land Use, Transportation, Open Space, Trails, and Public Facilities, Natural Systems, Design, and Housing. Each element includes a discussion of the overarching objective; relevant conditions, challenges, and opportunities; strategy; goals and policies; and recommended implementation actions.

Land Use

Objectives

The Sammamish Town Center Vision Statement calls for a Town Center that is a gathering place for social interaction, with well designed mixed-use development, cultural and recreational opportunities, and a variety of housing types within a walkable, pleasantly landscaped setting. These objectives support the City's Comprehensive Plan goals encouraging land use patterns that promote walkability and diversity and reinforce a sense of community.

Conditions, Challenges, and Opportunities

Current land uses are dominated by sparsely developed residential lots and former agricultural lands. The numerous, individual property ownerships present a challenge to successful Town Center development, so implementation schemes must provide measures to ensure that new development is coordinated to provide efficient circulation and infrastructure, use compatibility, and design consistency. Additionally, to reflect timing preferences of individual landowners, the land use development strategy must be flexible. The Town Center needs a cohesive development pattern even if some properties remain undeveloped in the short term. The planning area is surrounded by wooded steep slopes and single-family residences. For this reason, the City Council has endorsed a "wedding cake" land use configuration, with more concentrated land use intensities on the plateau north of the Sammamish Commons tapering down to low-rise development at the perimeter of the district.

This plan is intended, despite these challenges and constraints, to meet the community's vision and objectives.

Strategy

Envisioned Land Use Pattern

The Town Center's land use development pattern consists of a core mixed-use center on the level plateau north and south of SE 4th Street and four smaller neighborhood mixed-use nodes in the southwest, northeast, and southeast quadrants. All five mixed-use areas include pedestrian-oriented retail on the ground floor, residential and office uses, and structured parking.¹ Adjacent to each of these centers will be multi-family buildings of three to five stories, with ample open space. Lower intensity townhouses and single-family residences will be developed around much of the Town Center's perimeter. An area generally along SE 8th Street allows current uses to remain while preserving the opportunity for future development.

Civic uses—City Hall, the library, and perhaps a nonprofit entity—will be located around the Sammamish Commons, with a small amount of retail services located near the 228th Avenue SE/SE 8th Street intersection and other facilities located just north of the Commons.

Mixed-use areas west of 228th Avenue SE will emphasize retail-oriented commercial that supports and creates active people-friendly streetscapes and community gathering areas. Mixed-use areas east of 228th Avenue SE will emphasize office-oriented commercial with complementary



Figure 16. Example of type and relative intensity envisioned for multi-family housing.



Figure 17. Example of townhouse development.



Figure 18. Example of cottage housing.

¹ If the Lake Washington School District decides to build a school on its site in the northeast quadrant, then that node will need to be reconfigured.

localized retail to support the office uses. The development regulations will address specific ways to accomplish these goals to ensure a specific and appropriate mix of uses.

All areas of Town Center would permit public schools or civic structures for public benefit after the required review for such projects. Civic uses on the west side of 228th must be complementary to the retail core as determined by development regulations and approval process.

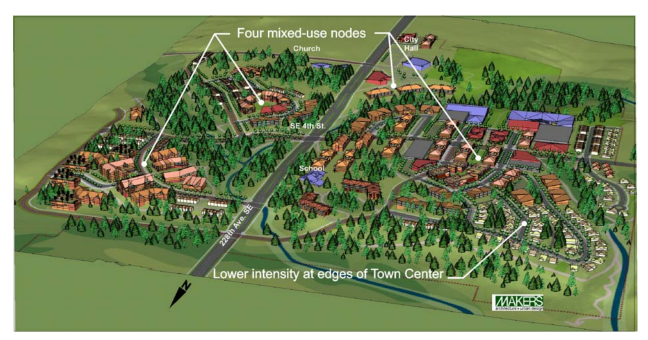


Figure 19. The envisioned Town Center land use pattern features four mixed-use nodes surrounded by multi-family residences, with low-density residential on the periphery (view looking south).

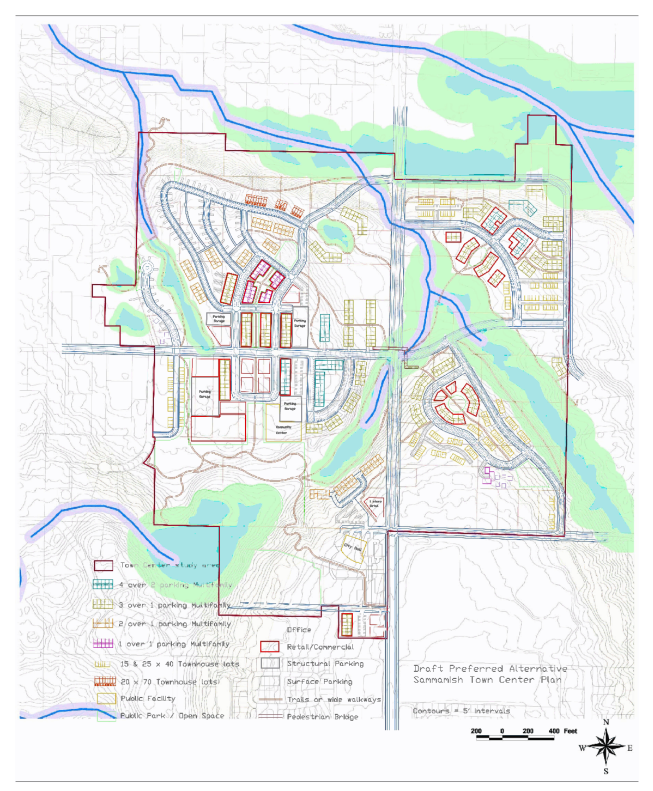


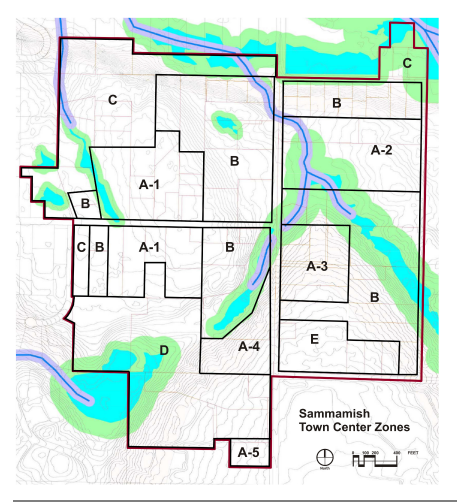
Figure 20. Town Center concept: Illustration of a possible development scenario. Ultimate development could vary considerably in the layout and location of buildings.

Regulatory Measures

As noted earlier, development of the Town Center to fit the community's vision is complicated by the area's numerous, relatively small property ownerships. Creating a cohesive Town Center is much simpler if a single or small number of entities can design and construct the whole development. Coordinated planning will be necessary to, at a minimum:

- 1. Construct an efficient roadway system.
- 2. Coordinate storm water management through an integrated regional system.
- 3. Integrate trails, open spaces, and pedestrianoriented areas.
- 4. Locate higher intensity uses to minimize impacts and maximize compatibility.

Therefore, the implementation and regulatory framework requires master planning in each of the mixed-use nodes. Master planning will be accomplished in conjunction with the City and may be initiated by a single, large property



owner or a coalition of owners of several smaller properties. A group of property owners may submit an application to the City to undertake a master plan.

Figure 21. Town Center zones. See Table A-1 in Appendix 1 for zone-specific regulatory guidance.

As Table A-1 in Appendix 1 indicates, developers of properties in the mixed-use nodes must master plan the zone prior to any redevelopment. Owners of any of the adjacent B zone properties would be encouraged to be included in the master planning so that they can more actively participate in the design process and receive some of the benefits accruing to master planned A zone properties.

Each resulting master plan will essentially result in an agreement in which the City and property owners agree to a development layout indicating:

- Amounts and locations of proposed land uses.
- Roads and connections to activities.
- Open space and pedestrian connections.
- Surface water management facilities and practices.
- Maximum height and bulk of buildings.
- Landscape concept or guidelines.
- Architectural concept or guidelines.

The master plan will also include a process for amending the development plan to allow some flexibility as development proceeds.

Table A-1 also identifies the base and maximum residential densities and commercial development allocations for various zones within the Town Center. These allocations address several planning objectives:

- This adopted plan establishes an upper limit for development in the Town Center of 2,000 dwelling units and 600,000 square feet of commercial development. This means that the maximum build-out allowed outright by zoning should remain within these limits. However, the implementation of a Transfer of Development Rights program could exceed these allocations. (See the third item under the "Recommended Implementation Actions" on page 33.)
- This plan attempts, as much as possible, to allocate development capacity equitably to all property owners and to allow as much development flexibility as possible consistent with the City's vision for the Town Center. Many property owners around the planning area perimeter preferred less intense development.

At the same time, most participants in the planning process stated a preference for a "wedding cake" configuration, with more intense development in the mixed-use nodes and lower intensity development at the Town Center's edges, especially in areas adjacent to single-family neighborhoods.

 Developers and planners participating in the Developers' Forum noted that areas with greater concentrations of both commercial and residential activity will be necessary to successfully create the envisioned mixed-use centers. Therefore, the City may create a regulatory mechanism to allow greater develop-ment intensities in the mixed-use nodes for project proposals that meet or exceed the City's expectations for high-quality and achieving public objectives.

The solution to these challenges is to establish a base residential density and commercial development allocation for each zone that results in allocating about 80 percent of the total development. The remaining 20 percent of the development would be allocated as an incentive for proposals consistent with specified criteria. Thus, the total number of dwelling units developed if the base allocations were built out would be approximately 1,656 dwelling units. Developers could apply for a portion of the remaining dwelling units (approximately 344), up to the maximum density limits indicated in Appendix 1.

Similarly, if all properties were built to the base allocations shown in Appendix 1, there would be 470,000 square feet of commercial buildings and 130,000 square feet of capacity to provide as an incentive for exemplary development.

Figures 22 and 23 graphically illustrates the how the base and maximum densities and commercial square footage can be used to allow for concentrated growth while limiting total development to the Council's caps and providing all property owners attractive development opportunities.

Tables A-1 and A-2 in Appendix 1 describe regulatory directions based on the policies and analysis in this section.

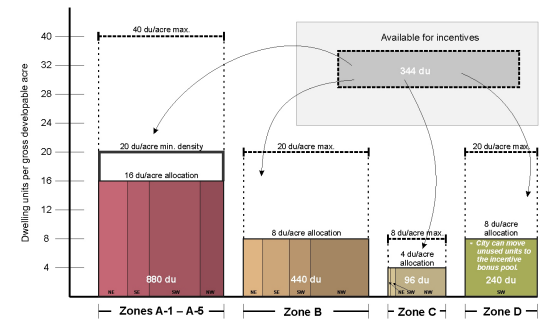


Figure 22. Illustrating base and maximum residential development allocations for the Town Center zones. Note the pool of 344 dwelling units available for distribution as bonus units.

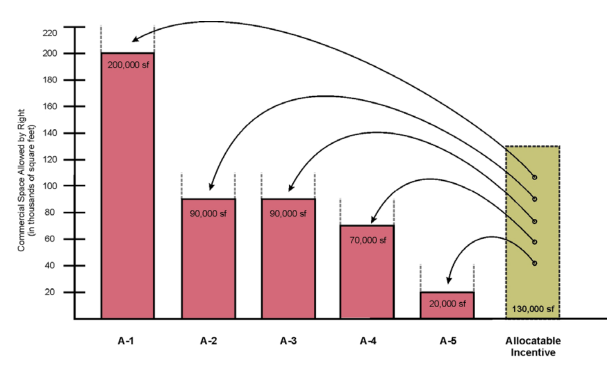


Figure 23. Illustrating the base commercial area allocations by zone and the pool of additional commercial area available for bonuses.

In implementing this regulatory approach to development allocation, the following directions are recommended:

- Residential densities are based on a "gross buildable" land area that includes property used for new roads, open space, and other public and private improvements but not critical areas and their buffers. This is because roadways will be built on some properties, and it is not intended that road construction should limit the allowable development that a property owner would otherwise have.
- If a property owner does not develop to the full development allocation, then the City should add that unused capacity to the pool of allowable dwelling units and square footage of commercial development offered as incentives to other property owners and developers. This will help ensure that the Town Center's development capacity is not wasted and that there is sufficient intensity to provide a multi-faceted, pedestrian-oriented mixed-use center.
- The City should periodically re-evaluate the development caps. It may be that the desirability of development in the Town Center and opportunities to mitigate potential impacts would make more intense development advantageous from a public standpoint. For example, the City might re-evaluate the caps when actual development reaches approximately one-third of the current maximum development cap. During the plan's review process, the City might also explore the benefits of raising the 600,000 square foot commercial development cap, provided that relevant issues and impacts can be addressed. It appears that the traffic impacts are less for commercial development than for new residential units, and commercial development is desirable from a tax revenue and local employment perspective.
- E zone designation could only be changed through future amendment to the Comprehensive Plan.

Goals and Policies

Goal LU-1: Promote Town Center development design that maintains a harmonious relationship to the natural surroundings, exhibits an intimate scale, welcoming character, and sense of place.

- LU-1.1 New development should be located and designed to reduce impacts to residential neighborhoods adjacent to the Town Center.
- LU-1.2 Access to 228th Avenue SE should be limited to the existing signalized intersections.
- LU-1.3 Parking impacts should be minimized (by centralizing it) as much as possible and by using structured or underground facilities.
- LU-1.4 Design guidelines should ensure that new development is characterized by human scale, integration with the surrounding landscape, and quality design.
- LU-1.5 Landscaping and natural area retention should be an essential part of new development.
- LU-1.6 Utilize multiple integrated measures of the preferred storm water management techniques as the standard within the Town Center.

Goal LU-2: Establish a land use pattern, with central gathering places, that increases social interaction, encourages walkability, diversity, and creativity, and enhances cultural opportunities.

- LU-2.1 Mixed-use activities and development should be focused in a core area north of the Sammamish Commons and in neighborhoodscale mixed-use nodes in the southwest, northeast, and southeast quadrants.
- LU-2.2 Mixed-use areas on the east side of 228th Avenue SE should emphasize office-oriented commercial with complementary localized retail to support the office uses. The development regulations should address specific ways to accomplish these goals to ensure a specific and appropriate mix of uses.



Figure 24. Participants, Committee, Commission, and Council agreed that access from 228th Avenue SE should be restricted.

Mixed-use areas west of 228th Avenue SE should emphasize retail-oriented commercial that supports and creates active people-friendly streetscapes and community gathering areas.

All areas of Town Center should permit public schools or civic structures for public benefit after the required review for such projects. Civic uses on the west side of 228th Avenue SE should be complementary to the retail core as determined by development regulations and approval process.

- LU-2.3 Development intensity in the Town Center should emphasize the "wedding cake" approach, with multi-story mixed-use in the core area and transitioning towards surrounding uses at the Town Center perimeter. Each master plan should be developed and refined in coordination with affected landowners to maximize compatibility.
- LU-2.4 A central gathering place should be provided in each mixed-use node.
- LU-2.5 All of the mixed-use nodes should be interconnected with an well-planned system of sidewalks, trails, and pathways.
- LU-2.6 Opportunities for art and cultural activities should be provided in the core mixed-use node north of the Sammamish Commons and, to a lesser extent, in the neighborhood mixed-use nodes.

Goal LU-3: Accommodate in the Town Center a full range of commercial, recreational, cultural, and educational services that provide Sammamish citizens what they need for a full life.

- LU-3.1 Town Center retail uses should primarily serve Sammamish residents and not act as a regional destination. A mid-sized grocery store and a theater are acceptable, but "big box" retailers are not appropriate.
- LU-3.2 If the Lake Washington School District decides to develop a school site on its property in the Town Center, then this use should be allowed and integrated with that neighborhood mixed-use center in the northeast sector.

LU-3.3 Public facilities and amenities should be priority uses, with public services and amenities located primarily adjacent to or near the Sammamish Commons.

Goal LU-4: Encourage employment and business development opportunities in the Town Center.

- LU-4.1 Office space development should take into account the needs of local businesses, including home-based businesses and entrepreneurs, and should consider flex-tech spaces and include sufficient fiber communication and data networks.
- LU-4.2 Allow space for businesses and services opportunities, such as medical offices or institutional facilities.

Goal LU-5: Develop a regulatory program and other implementation measures that are timely, flexible, predictable, fair to all and that result in superior development.

- LU-5.1 The plan should include an implementation strategy that provides a sense of confidence that the policy goals of the plan will be followed.
- LU-5.2 Recognizing that market dynamics create new development, the implementation strategy, including development regulations, should be written to afford a reasonable degree of flexibility while addressing important public policy issues.
- LU-5.3 The implementation strategy should address transition strategies such as landscape buffers and setbacks to mitigate impacts for noise and light on current residents and landowners within the planning area.
- LU-5.4 The regulatory system for directing new development should include a master planning process for the mixed-use nodes that encourages property owners and the City to work together for mutual benefits.
- LU-5.5 Design guidelines should be established to direct new development in a way that is consistent with the Town Center Plan and the Council's vision.

LU-5.6 Encourage land assembly through property owner cooperation and other regulatory and programmatic means.

Recommended Implementation Actions

- Adopt implementing regulations. Craft zoning, development standards, and design guidelines that address land uses, development intensity, site and building design, and incentives to achieve the goals of the plan, and designed to be supported by the market and utilize land efficiently.
- 2. Establish a mixed-use node master plan process. The process should establish a master plan for each mixed-use node area (identified as A zones in Figure 21) and should identify the procedures, responsibilities, review and approval process, contents, and timelines for each master plan.
- 3. Explore Transfer of Development Rights (TDR) program provisions. Explore provisions for a TDR program allowing residential density transfers from Sammamish properties outside of the Town Center to sites within the Town Center. Such transfers would allow developments in the Town Center to exceed the residential allocation or commercial square footage allocation since they would be reducing residential density in other parts of the city.

Transportation

Objectives

Transportation improvements are a critical element of the Town Center Plan. They are intended to provide safe, efficient, and attractive connections to Town Center uses and amenities and minimize congestion impacts within the Town Center and in surrounding areas. The plan also promotes bicycle and pedestrian access, both as a means of transportation and recreation, and provides for development that is conducive to walking, biking, and transit use.

Conditions, Challenges, and Opportunities

Pedestrian and Bicycle Access

The sidewalks along 228th Avenue and SE 8th Street and pathways through the City Hall complex and new Sammamish Commons are the only designated pedestrian areas currently in the Town Center. The 12-foot wide sidewalk on the east side of 228th Avenue SE is intended to function as a combined bicycle and pedestrian trail. SE 8th Street also includes bicycle lanes (connecting with neighborhoods to the east).

Topography, the incomplete street grid, and the separation of uses pose substantial challenges for bicycle and pedestrian access for getting both to and around in the Town Center. 228th Avenue SE, itself, can be a formidable pedestrian barrier due to its traffic volume and width. Nevertheless, the Town Center's terrain offers tremendous opportunities for a recreational trail system that can be planned and developed in conjunction with new Town Center development. This could be a combination of soft surface nature trails along the various wetland buffers to urban multi-use trails connecting developments. The topography allows many opportunities for trail configurations that run parallel to the slopes. The street grid discussed above provides opportunities for bicycle and pedestrian traffic within bicycle lanes, shared lanes, and wide sidewalks.



Figure 25. Off-street trails are a high priority for the Town Center.

Compact and coordinated mixed-use development emphasized in the Vision Statement also provides an opportunity to reduce vehicular trips by locating uses close to one another and encouraging walking and bicycling. Transit Use

King County Metro provides all of the transit service to the City of Sammamish. Sound Transit constructed a park and ride at the commercial center south of the Town Center area. There are three routes that currently provide service along 228th Avenue and, as a result, would serve the Town Center. While the plan will likely provide enough development to justify increased transit access, frequency, and service, the challenge will be getting transit off 228th Avenue to the designated mixed-use areas. Again, with compact and coordinated mixed-use development, the areas can be designed conducive to transit use if and when it becomes available.

Vehicular Access

The primary elements of the Town Center's current circulation network include 228th Avenue SE (functioning as the central north-south spine) and three east-west streets (E Main Street and SE 4th and SE 8th Streets). Planning carefully for the 228th Avenue corridor is necessary for the Town Center's development and success.

Northeast and Southeast Quadrants

E Main Street and SE 8th frame the northern and southern boundaries, respectively, east of 228th Avenue SE. E Main Street is a substandard local roadway that only provides access to a few houses and ends before reaching the eastern boundary of the Town Center. With a signalized intersection at 228th Avenue, E Main Street provides a good opportunity to access development in the northeastern quadrant of the Town Center. SE 8th Street is a designated minor arterial and separates Skyline High School from the Town Center and connects with neighborhoods to the east. While SE 4th Street currently ends just east of 228th Avenue SE, Eastside Catholic High School's private driveway offers an opportunity to extend the street to serve eastern portions of the Town Center.



Figure 26. 228th Avenue is the city and Town Center's primary northsouth circulation spine.

• Northwest and Southwest Quadrants

SE 4th Street is the primary access road for most of the Town Center property west of 228th Avenue. The twolane roadway (designated "collector") connects neighborhoods to the west with the Town Center. Distinct challenges for development of the western quadrants include the steep hill off 228th Avenue and a substandard, indirect route to neighborhoods to the west of the Town Center (via 218th Avenue SE and SE 8th Street).

A series of small private roadways currently provide access to many of the existing homes in the Town Center. Most, if not all, will be insufficient to serve the desired Town Center development. Topography and the fragmented pattern of property ownership will pose significant challenges to the development of a connected local roadway system. Topography could make the roadways more expensive, require routes that do not correspond with land ownership patterns, create visibility challenges, and present bicycle and pedestrian access challenges. At the same time, the topography will likely help keep speeds lower and create a roadway system that will be unique to the Town Center.

Parking for existing uses in the Town Center Plan is provided by off-street parking lots and individual garages. The new City Hall features underground parking. The increase in development intensity desired as part of the plan will require substantial parking. Much of this will need to be within and underneath structures. While this is more expensive, it provides for more compact, walkable development, and the reduced impervious areas provide substantial environmental benefits. The new roadways needed for the Town Center's development also provide a good opportunity for on-street parking.



Figure 27. The steep hill on SE 4th Street will need to be graded to accommodate Town Center uses and activities.



Figure 28. Large surface parking lots are not part of the vision for the Town Center.

Strategy

The Town Center Plan's transportation strategy emphasizes a combination of compact and coordinated development with a broad range of street improvements, new street configurations, and trails to provide a safe, efficient, and attractive circulation system. Below is a summary of the overarching strategy for the various elements related to circulation.

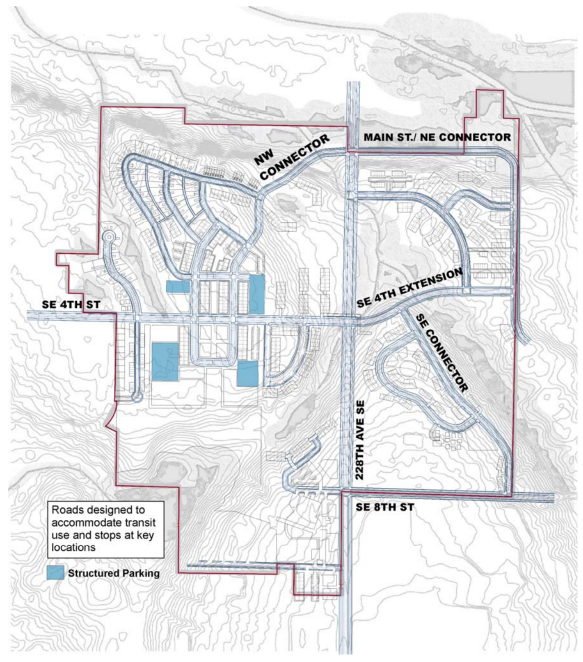


Figure 29. Key transportation elements (view looking west).

Vehicular Access

Based on the intensity and configuration of development planned for the Town Center, a range of vehicular improvements will be necessary to serve the development and to mitigate congestion impacts to the city's roadway network. This includes substantial improvements to existing roads (particularly SE 4th Street) and the creation of new roads. In order to relieve pressure on 228th Avenue, new "connector roads" will be needed to serve development in the northwest, northeast, and southeast quadrants. Additional local access roads will also be needed to serve new development and provide for a connected circulation system. A limited number of off-site street improvements may also be needed to mitigate impacts from Town Center development. These improvements, together with a connected system of trails, will allow Town Center residents and visitors a variety of choices in how to get around the area.

Parking

Parking will be accommodated by a combination of off- and on-street parking spaces/lots. Compact and coordinated mixed-use development will provide opportunities for shared parking facilities. Such facilities may be shared between public and private uses – and between different private uses. Due to the level of density anticipated in the Town Center and to environmental and aesthetic concerns, most of the required off-street parking will be underground or within structures.

Non-Motorized Transportation

As safe, efficient, and attractive pedestrian and bicycle access is one of the top priorities for the Town Center's development, the plan calls for an extensive and connected network of streets and trails. Walking and bicycling are among the most promising means of travel: friendliest to the environment, healthiest for individuals, and cheapest for society. Sidewalks will be provided on all public streets, with the widest sidewalks in the mixed-use areas. Bicycle lanes are recommended for SE 4th Street and key connector streets. Crossing improvements at all the signalized intersections along 228th Avenue SE are important, particularly at SE 4th Street.



Figure 30. Town Center development should provide for a hierarchy of trails, from urbanized pathways within developments (above) to nature trails (below).



The plan provides for a hierarchy of trails to connect the land uses and amenities of the Town Center with surrounding uses. These trails are intended to serve both transportation and recreational functions.

A critical element of non-motorized transportation strategy involves the compact and coordinated nature of development. The Town Center's configuration with mixed-use nodes will reduce walking distances between uses and amenities and reduce the dependency on automobiles.

<u>Transit</u>

The Town Center's configuration with compact mixed-use nodes will be built to accommodate viable transit use. The street grid will be designed to accommodate transit access and the mixed-use nodes will be designed to provide for transit stops at key locations. The land use mix and intensity in these mixed-use areas are intended to provide sufficient pedestrian activity to support transit use. Coordination with King County/METRO and Sound Transit will also be needed to provide desired transit service.

Transportation Demand Management (TDM)

TDM refers to a variety of strategies that reduce congestion on our transportation corridors. TDM emphasizes commute options, including the use of carpools, vanpools, buses, bicycling, walking, compressed or varied work hours, or working from home. These strategies will be particularly critical in Sammamish given the constraints of the city and region's roadway network and the cost to add capacity to the roadway network.

Transportation Demand Management

Transportation-demand management, or TDM, succinctly is described as being "the art of influencing traveler behavior for the purpose of reducing or redistributing travel demand." The primary purpose of TDM is to reduce the number of vehicles using highway facilities while providing a wide variety of mobility options for those who wish to travel. Although the acronym "TDM" has been in use only since the mid-1980s, the concept of demand management first appeared during World War II, when drivers were urged to carpool and conserve gasoline. In 1974 the concept became institutionalized as part of the transportation management system (TMS) requirement promoted by join planning regulations set by the Federal Highway Administration and the Urban Mass Transportation Administration (now the Federal Transit Administration).

Transit-Oriented Development

Transit-oriented development (also called TOD) refers to pedestrian-friendly land development activities that are built within easy walking distance of a major transit station. TODs generally include a compact mix of different land uses that are oriented to public walkways and automobile parking is minimized to promote pedestrian activity.

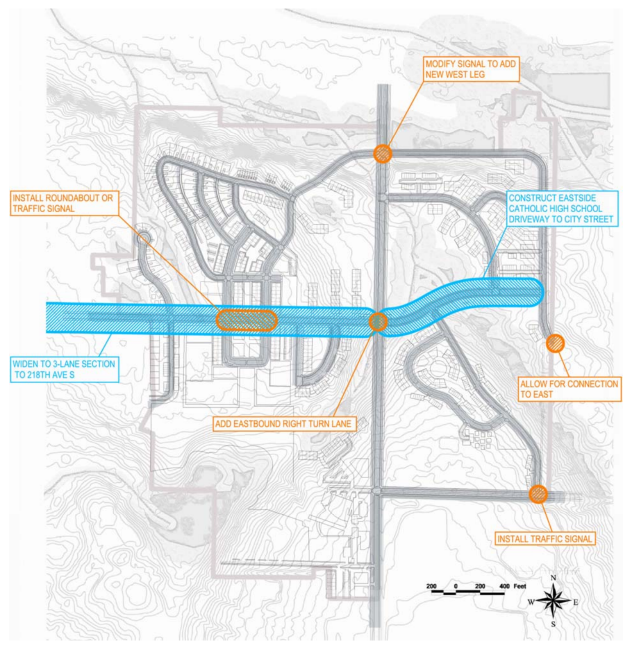


Figure 31. Proposed street improvements.

Goals and Policies

Streets

Goal T-1: Establish and maintain a connected hierarchy of streets that accommodates desired Town Center land uses and human activities.

- T-1.1 Upgrade SE 4th Street and Eastside Catholic High School's private access road as the primary east-west roadway connection within the Town Center.
- T-1.2 Develop new connector roads that serve new development in the northwest, northeast, and southeast quadrants and reduce pressure on existing roadways.
- T-1.3 Develop a connected system of local access roads that serve planned Town Center development.
- T-1.4 Enhance westerly roadway connections to and from the Town Center via SE 4th Street, 218th Avenue SE, 217th Avenue NE, and SE 8th Street.
- T-1.5 Enhance easterly roadway connections to and from the Town Center via an extension of 232nd Avenue SE.

Goal T-2: Provide transportation facilities that create a unique character for the Town Center.

- T-2.1 Design and configure Town Center roadways to protect environmentally critical areas.
- T-2.2 Utilize the minimum required street widths to obtain the desired level-of-service (LOS) standards for the street.
- T-2.3 Establish street design standards to create distinctive streetscape, lighting, crosswalk, landscaping, and street furniture design.

Goal T-3: Provide for Town Center circulation while addressing safety and minimizing impacts to surrounding neighborhoods.

- T-3.1 Provide for a safe and convenient network of roadways to serve Town Center development.
- T-3.2 Limit the placement of buildings or other development features that inhibit the desired connectivity of the Town Center circulation network.
- T-3.3 Minimize new access points off of 228th Avenue.
- T-3.4 Establish speed limits appropriate for the design of each roadway.
- T-3.5 Incorporate traffic calming road design into the standards for the Town Center.

Goal T-4: Minimize transportation impacts on the natural environment, air quality, noise quality, and fuel consumption.

- T-4.1 Conduct Transportation Demand Management activities.
- T-4.2 Design and construct roadways to minimize impervious area.
- T-4.3 Emphasize low-impact development techniques in the design and construction of streets.

Non-Motorized Transportation

Goal T-5: Create an attractive, safe, and convenient road and trail network that promotes walking, bicycling, and other non-motorized forms of transportation.

- T-5.1 Develop a connected street/sidewalk and trail system. (See also the **Open Space, Trails, and Public Facilities** element on page 53.)
- T-5.2 Establish streetscape design standards to encourage pedestrian and bicycle use.
- T-5.3 Provide pedestrian street crossing improvements on all 228th Avenue SE intersections. In addition to crosswalk improvements, explore the feasibility of a pedestrian overpass at SE 4th Street.

Parking

Goal T-6: Provide parking in the Town Center appropriate to accommodate desired uses.

- T-6.1 Provide for minimum parking requirements for Town Center land uses.
- T-6.2 Adopt standards to provide for shared parking between non-residential uses.

Goal T-7: Minimize the impacts of parking facilities on the Town Center's visual environment.

- T-7.1 Adopt regulations to emphasize structured parking over surface parking.
- T-7.2 Adopt design guidelines that seek to locate and design parking facilities to minimize visual impacts on the pedestrian environment.
- T-7.3 Configure land uses and development to encourage forms of non-motorized transportation and transit use, thus reducing the need for vehicular parking.

<u>Transit</u>

Goal T-8: Promote the use of transit and the expansion of transit service to serve Town Center development.

- T-8.1 Provide for compact mixed-use centers that can effectively be served by transit.
- T-8.2 Design collectors and arterials to accommodate transit use.
- T-8.3 Work with local transit agencies to enhance transit service to and within the Town Center.

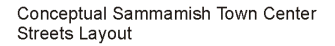
Recommended Implementation Actions

Vehicular Access

- 1. Improve SE 4th Street. This will be the primary access for most residents and visitors to the Town Center's core and, thus, the street warrants top priority. The cross-section will be designed to City standards and include bike lanes, curb, gutter, sidewalk, and landscaping. The improvements will require additional right-of-way and include a boulevard configuration with a center median/turn lane and wide planting strips. The design will need to also accommodate traffic control, such as a roundabout or traffic signal, at the main access point(s) in the core mixed-use area. Also, substantial grading will be needed on the slopes between 228th Avenue and the core mixed-use area to the west to enhance access, visibility, and safety. Widening of this corridor should also include improvements at the following intersections:
 - a) <u>SE 4th Street/228th Avenue SE.</u> The intersection of 228th Avenue SE/SE 4th Street is anticipated to operate at an acceptable level with the plan, but queuing impacts are expected on the west approach. Eastbound queuing at the west approach can be mitigated through the addition of an eastbound right-turn lane to accommodate eastbound SE 4th Street traffic heading south on 228th Avenue SE.
 - b) <u>SE 4th Street/218th Avenue SE.</u> The widening of SE 4th Street should extend to 218th Avenue SE to the west to provide for an additional westbound turn lane at this intersection. In addition, the traffic volumes at this intersection are forecasted to warrant additional traffic control. This would include making the intersection all-way stop controlled or installing a roundabout or traffic signal.
- 2. Convert Eastside Catholic's access road to a public street. While this road was originally intended to just access Eastside Catholic High School, it will become the primary access point to the development in the northeast and southeast quadrants. Thus, this link is expected to facilitate a substantial amount of vehicular, bicycle, pedestrian, and bus traffic. The plan calls for converting this road to a public street (the extension of SE 4th Street), acquiring a 72-foot right-of-way, making

lane configuration changes, and adding a bicycle lane, planting strip, and sidewalk improvements.

- 3. Develop connector roads. These roads will serve the northwest, southeast, and southwest quadrants and are intended to provide better circulation within the Town Center as development occurs in these quadrants. They are intended to reduce pressure on 228th Avenue and SE 4th Street by providing more options to move about the area. Due to the cost, configuration, ownership pattern, and phased nature of such developments, these roads are likely to be built in phases parallel to development activity in the Town Center. While the exact location and configuration of these roads may vary, the connection points shown in Figure 32 are the most desirable locations, provided they are designed to meet City requirements.
- 4. Extend 232nd Avenue SE southeasterly. While this connection is intended primarily to serve new development to the east of the Town Center, it will provide more circulation options for uses within the Town Center and thus reduce pressure on both 228th Avenue and SE 4th Street.
- 5. Develop local access roads. Additional public and private streets will be necessary to facilitate the planned Town Center development. While the configuration of local access roads shown in Figure 32 is only an example, it was designed to fit with the topography and provide appropriate connections to the arterial and connector streets. The cross-sections in Figure 33 illustrate desirable roadway configurations of these streets.
- 6. Install a traffic signal at the future intersection of SE 8th Street/southeast connector road. This access point is located on the slope of SE 8th Street, and future consideration should be given to improving sight distances along this corridor. If a traffic signal is installed, special design considerations would be needed to accommodate adequate sight distances and intersection design. A roundabout at this location is less than ideal given the existing grades along SE 8th Street.



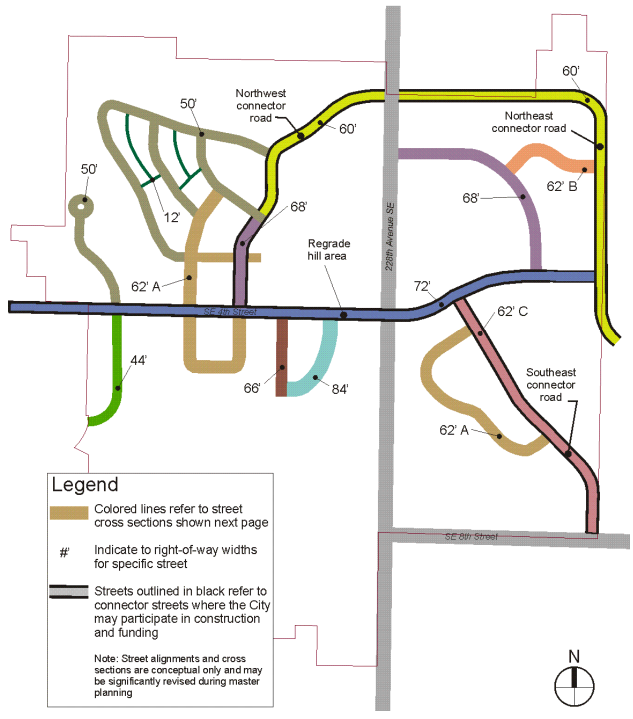


Figure 32. Conceptual Sammamish Town Center street layout.

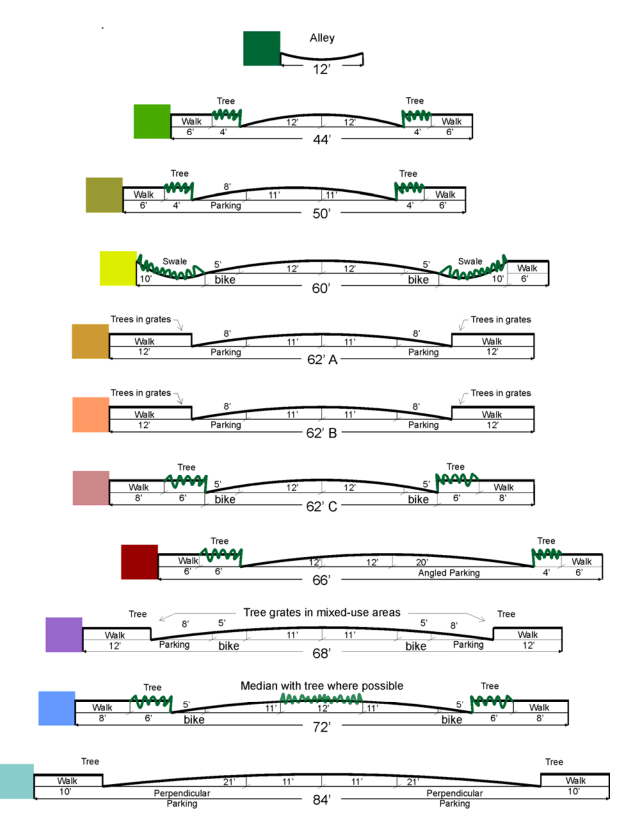


Figure 33. Conceptual Sammamish Town Center street cross-sections.

Parking

- 7. Adopt parking standards emphasizing structured parking. Specifically, at least 80 percent of all off-street parking spaces for new development shall be within or underneath a structure.
- 8. Adopt parking location and design standards. Parking structures and surface lots shall be located and designed to minimize impacts on the pedestrian environment. Design guidelines will also address wayfinding signage.
- **9. Provide on-street parking.** Provide on-street parking on all designated pedestrian-oriented and mixed-use streets.
- **10. Adopt shared-parking standards.** Development standards that provided for shared parking amongst commercial uses should be adopted.
- 11. Implement parking management in the mixed-use nodes. A parking management strategy/program for employers in the mixed-use nodes should be developed and implemented.
- 12. Establish minimum and maximum parking requirements. The minimum requirements are set to provide flexibility to encouraged desired development, yet provide a base level of parking needed to sustain the Town Center's uses. The maximum level is set to minimize visual and environmental impacts of excessively large parking facilities on the Town Center.
- **13. Explore options for a public parking garage.** Explore options of a public/private parking garage in the mixed-use core area to facilitate park use and retail activity.

Non-Motorized Transportation

14. Construct sidewalks on all Town Center streets. All Town center streets should be provided with comfortable and attractive sidewalks. Figure 33 provides appropriate sidewalk widths for the various streets in the Town Center. Sidewalks will be designed to contribute to the character of the Town Center and include pedestrian amenities, including landscaping, seating, and other street furniture.

- **15. Construct primary trails.** Refine the proposed trail system plan outlined in this document and prepare a proposal to construct primary trails.
- **16. Construct on-street bicycle facilities.** Facilities identified in this plan include a combination of bike lanes and shared auto/bike lanes on new and enhanced Town Center roadways.
- **17. Construct a pedestrian overpass over 228th Avenue SE.** A pedestrian overpass of 228th Avenue SE should be constructed at SE 4th Street. The design of the overpass should take advantage of topography east and west of 228th Avenue SE to minimize the gradient for pedestrians.

<u>Transit</u>

- **18. Design roads to accommodate transit use.** Design of connector roads and key local access roads should include provisions for an adequate turning radius and planning for transit stops and pullouts at key locations.
- 19. Coordinate transit with King County/Metro and Sound Transit. Increasing transit service on existing routes serving the Town Center and adjusting existing and/or creating new transit routes to effectively serve the mixed-use nodes in the Town Center should be coordinated with King County/Metro and Sound Transit.
- **20. Coordinate transit with local high schools.** Continue the coordination with local high schools to maximize transit use by students.
- **21. Explore options for a circulator bus route.** A circulator bus route connecting the Town Center, the high schools, and other commercial centers on the 228th Avenue corridor would be an asset.

Recommended Mitigation Actions

Below are recommended actions to mitigate the off-site impacts of the planned development within the Town Center. At this stage of the planning process, potential improvements have been identified but the feasibility and cost analyses have not been completed. In general, mitigating impacts to roadway and intersection segments can either be done through completing improvements that add capacity, through measures that reduce demand, or through adopting new policies that allow for higher levels of congestion.

- Improve 212th Avenue SE/SE 8th Street intersection. This intersection will require separated turn lanes for the south and east approaches of the intersection. This would provide a dedicated northbound right-turn lane and separated westbound left- and right-turn lanes. This would improve intersection operations to LOS C. It may be desirable to provide turn lanes for all approaches and make this intersection an all-way stopcontrolled intersection to be consistent with the 212th Avenue SE/SE 20th Street intersection to the south.
- 2. Enhance SE Duthie Hill Road. The Comprehensive Plan has identified the following widening project that would provide enough capacity to mitigate impacts for a segment of SE Duthie Hill Road east of Beaver Lake Road (CP #18: Widen to three 11' lanes, a 6' sidewalk, 5' planter strip and 5' bike lane on the east side only; construct 8' shoulder on west side).

3. Upgrade the 218th Avenue SE/SE 8th Street Corridor. This corridor, the main corridor west of the Town Center, is comprised of two-lane roads with minimal to no shoulders. The corridor is not built to current City standards given the lack of shoulders and pedestrian facilities. This roadway currently has a relatively low volume with capacity to accommodate the additional traffic from the Town Center, but with the increase in vehicular traffic, consideration should be given to improving pedestrian and bicycle safety along this roadway. This could include providing paved shoulders, sidewalks or pedestrian paths, and bicycle lanes to allow the safe and efficient mobility for pedestrian and bicycle travel. The specific area of interest is illustrated in Figure 34. 4. Conduct TDM activities. Investing in and promoting a variety of strategies for commute options will help to mitigate the Town Center's impacts on 228th Avenue and other relevant off-site transportation corridors. The City's Transportation Demand Management (TDM) strategy will emphasize the State's Commute Trip Reduction program.



Figure 34. Recommended transportation mitigation measures.

Open Space, Trails, and Public Facilities

Objectives

The City's vision for its Town Center emphasizes establishing a hierarchy of interconnected public and private open spaces, ranging from an active central plaza to less formal gathering areas, quiet residential courts, and natural open spaces. Additionally, participants in the planning process expressed a high-priority desire for public recreational and community facilities, such as a swimming pool, gymnasium, performing arts center, and community center. Protecting and enhancing natural resources, view corridors, and other amenities within the open space network is a third objective.

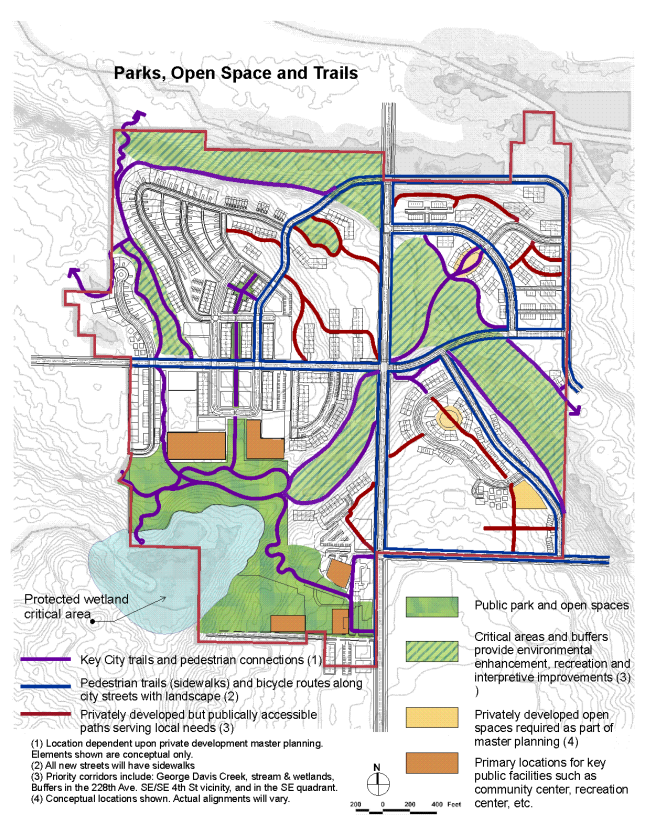
Finally, parks, trails, and recreational facilities are key to enhancing human health. Walkability, in particular, is a proven means to fight cardiovascular disease and childhood obesity, and this plan's emphasis on trails and sidewalks will result in a healthier community.

Conditions, Challenges, and Opportunities

In 1999, the City began purchasing land area for the Sammamish Commons, thereby securing the central amenity around which the Town Center will be built. The construction of the City Hall, with its plaza, view corridors, and recreational amenities (including a skateboard park, climbing wall, basketball court, picnic area, and playground), adds activity and access to the Commons' eastern edge, but access from the north is difficult.

Because the area has very little level land, there are few opportunities for sports fields. This need must be addressed in other locations and through cooperative agreements with the local schools.

The Town Center area is also endowed with wooded stream channels, wetlands, and their buffers that crisscross the area and serve as wildlife corridors. The perimeters of the required buffer areas provide excellent opportunities for foot trails. The challenge will be to fully utilize these resources, develop the hierarchy of smaller open spaces noted in the vision statement, and link the areas with trails connecting to the larger citywide trail system.





Strategy

The Town Center's dominant, identity-giving characteristic will be its constellation of parks, open spaces, natural areas, gathering places, gardens, and trails.

The park, trail, and open space system will not only provide recreational opportunities for city residents, it will also play an important ecological role, serve as an excellent setting for public facilities, provide gathering places, enhance the Town Center's livability, and connect and unify the center with the rest of the city. Rather than being seen as only a recreational and visual amenity, the open space system envisioned by planning participants serves as an important structural, form-giving element, organizing development, providing access, and maintaining the watershed's ecological processes. The system consists of the elements described below and illustrated in the map in Figure 35.

Sammamish Commons

The City has already acquired the "jewel in the crown" of its open space system. This plan recommends gradual enhancement of the complex to adapt to emerging needs and opportunities. These items might include:

Additional Storm Water Treatment Facilities and Ecological Restoration

A small pond at a bench in the northern slope and a series of measures along the Ebright Creek drainage may be appropriate, if further study confirms their feasibility and benefit.

■ Enhancements to the City Hall Plaza

Plazas such as this one are most successful when they achieve a strong sense of place with "active edges" that spill human activity onto the plazas. Heavily frequented retail shops, such as cafes, concessions, or galleries, and entrances to public buildings serve as active edges. Parking areas and dead walls adjacent to the plaza should be avoided. The plaza should also have a defined entry rather than spilling into the parking lot. The current restroom partially accomplishes this objective. The unique opportunity for this plaza, however, is the panoramic vista to the west. Unfortunately, there is no strong visual and



Figure 36. Sammamish Commons.



Figure 37. City Hall plaza.

pedestrian connection between the plaza and the Commons. This could be remedied by a series of landscaped terraces from the plaza to the Commons, perhaps with an ADA switchback route, if feasible. The terraces would expand seating for fireworks without making the plaza too large at non-event times.

"Green Spine" Northern Extension of the Commons

A linear open space—or spine—about 60 feet to 120 feet wide extending north of the Commons for at least two blocks north of SE 4th Street is recommended to provide an organizing structure for new development, add a visual and recreational amenity, and treat storm water runoff. This spine might vary in size and character from block to block but would provide an attractive setting for residences, public facilities, and many businesses, especially those benefiting from an open space amenity, such as restaurants, cafes, galleries, and salons. The green spine would be especially important for its role in managing the mixed-use core's storm water through a spectrum of rain gardens, dry wells, and other facilities. Figure 38 illustrates some of the ways the spine might be utilized to handle storm water. Refer to the Natural Systems section on page 62 for a discussion of this function. The green spine could also serve as a public gathering space or setting for fairs, sales, and other events if partially paved with permeable pavers. A destination park is envisioned at the north end of the green spine.

spine.

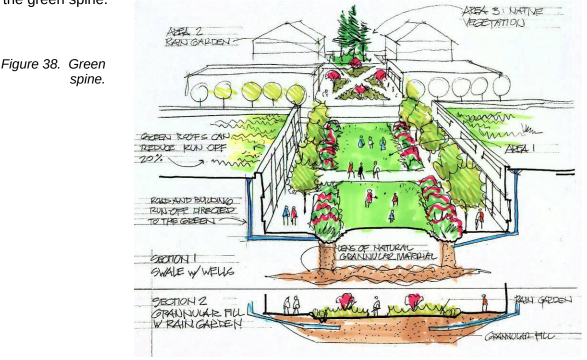






Figure 39. Plazas examples.



Figure 40. Residential open space examples.

<u>Plazas and Open Spaces in the Northeast and</u> <u>Southeast Quadrants</u>

While the Town Center's western half will be well served with parks and open spaces, the eastern quadrants will require smaller plazas, greens, or squares to serve the clusters of mixed-use development. These should be developed and maintained as part of the mixed-use centers and may range from one-third acre to one acre in size, depending upon the village center's configuration and needs. The northeast quadrant's central open space should be connected to the George Davis stream corridor buffer to the southwest for better exposure and access. Both open spaces must meet the criteria for "pedestrian open spaces" in the Town Center Guidelines. Figure 39 provides some examples of the types of open spaces envisioned in these quadrants.

Residential Courts, Greens, and Gardens

Multi-family and townhouse development in all areas should include common open space as described in the Town Center Design Guidelines. The Crime Prevention Through Environmental Design (CPTED) guidelines are particularly applicable. These should be connected, wherever feasible, to internal and public pathways. Open spaces may be a combination of active recreation, passive recreation, and natural areas and will ideally provide storm water management and other ecological functions as well. Figure 40 provides examples of the types of open spaces that the design guidelines are intended to produce.

Trails and Pedestrian Walkways

The City of Sammamish has developed an ambitious citywide trail plan but, other than the sidewalks on SE 228th Avenue, there are virtually no pedestrian walkways in the Town Center vicinity. The development of the Town Center offers a once-in-a-generation opportunity to develop critical pedestrian and bicycle links that will benefit the whole city. As indicated in Figure 35, three different types of pedestrian and bicycle facilities are recommended:

• **Primary Trails.** This includes both major Citydeveloped off-street trails that connect different areas in the Town Center and primary trails extending to other parts of the city. These should be all-weather surfaced to provide excellent access for those with limited mobility. In some segments, pedestrian lighting should be considered.

- Secondary Trails. Constructed as part of private development, these trails provide connections primarily for those living, working, or visiting the development, although they will be accessible to the general public. The location and design of trails in mixed-use areas should be identified in the master plans for these areas.
- Streets with Sidewalks and Bicycle Lanes. Streets so indicated in Figure 35 would include relatively wide sidewalks (8 to 12 feet wide), bicycle lanes, and substantial street trees separating vehicular traffic from pedestrians. Generally, streets so designated connect other citywide bicycle/pedestrian routes or provide convenient non-motorized circulation within the center.

Many of the off-street trails follow wetland or stream channel buffers. The City should obtain easements or purchase these buffers outright for trail development. (See the **Natural Systems** section on page 58.)

Civic Facilities

Many residents clearly stated a desire to see a full range of public facilities, including swimming pool, recreation center, teen center, community center, farmers market, and performing arts center. Many of these could be located around the Sammamish Commons to add activity to the open space. The area between SE 4th Street and the Commons would be particularly attractive for civic facilities.

Natural Areas

The Town Center site includes large vegetated corridors along streams and wetlands that are important for wildlife corridors, visual quality, and stream corridor ecology. These corridors are protected through the City's Critical Areas Ordinance. It may be useful to acquire easements and/or land for trail construction, storm water management facilities, environmental enhancement, and consistent longterm stewardship of these critical areas. For example, reforestation of portions of the Ebright Creek and George Davis Creek corridors would increase habitat connectivity and improve water quality. And, such sites might serve as mitigation banks.



Figure 41. Example of a primary trail.



Figure 42. Envisioned character of streets not in mixed-use centers with bicycle lanes and walks.

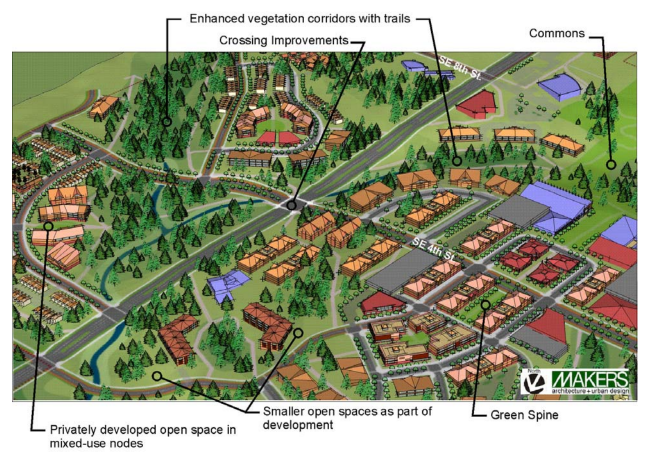


Figure 43. The Town Center features an integrated system of large open spaces, urban plazas, smaller courts and gardens, and natural corridors, all connected by a trail system (view looking southeast).

Goals and Policies

Goal OS-1: Create a hierarchy of interconnected public and private open spaces, ranging from an active centralized plaza or town square to less formal gathering areas, quiet residential courts, and natural open spaces

- OS-1.1 Usable open space should be a priority for each quadrant of the Town Center.
- OS-1.2 The City should complete the development of Sammamish Commons to serve as the primary civic focus for the city.
- OS-1.3 Master plans for each of the mixed-use nodes (see **Land Use** element) should include a publicly accessible open space that meets the City's design guidelines.
- OS-1.4 A variety of small open spaces should be developed as part of private development to serve local needs.

Goal OS-2: Construct a network of trails and pathways in the Town Center that connects sections of the city's trail system.

- OS-2.1 Multi-purpose trails, pathways, and sidewalks connecting to the citywide trail system should be developed. (See also the **Transportation** element.)
- OS-2.2 The City may need to acquire land or access rights in wetland buffer areas to accommodate the trails and to allow for the environmental enhancement and consistent long-term stewardship of those areas.

Goal OS-3: Construct a set of high-quality public service and recreational facilities to serve city residents.

- OS-3.1 Civic facilities are critical to the vibrancy of the Town Center and should be included in early planning.
- OS-3.2 Public facilities such as community and teen centers, swimming pools, libraries, performing arts centers, and recreation centers should be located adjacent to or near the Sammamish Commons.

Recommended Implementation Actions

- 1. Refine the trail plan. Refine the proposed trail system plan outlined in this document and prepare a proposal to fund and construct primary trails.
- 2. Adopt design standards for trails and sidewalks. Adopt the design standards requiring trails and sidewalks and ensure that these facilities are addressed in the mixed-use center master plans.
- 3. Purchase land and begin planning the green spine. Because the green spine may be valuable as a storm water facility as well as a recreational and visual amenity, its planning should wait for the storm water management basin master planning described in Recommended Action 1 of the **Natural Systems** section.
- 4. Continue civic complex master planning. As the library and, perhaps, other facilities are developed, ensure that the City Hall plaza is an inviting facility with spatial definition and active edges. Explore opportunities to better connect the plaza to the Commons, perhaps through a series of terraces, and consider concessions to serve nearby activities.
- 5. Plan for civic facilities to ring the Commons. Consider purchase of land, especially on the north side, for facilities such as a swimming pool, gymnasium, or teen and community centers.
- 6. Acquire easements and/or land area for key wetlands, stream corridors, and buffers. Portions of wetlands, stream corridors, and buffers should be acquired for trails, ecological enhancement, and consistent long-term stewardship. It may be possible to use enhancement activities as mitigation for impacts on other lands.

Natural Systems

Objectives

The City of Sammamish's Comprehensive Plan states that the City's vision is to maintain a "harmonious relationship between the natural environment and future urban development." The goals from the Environment and Conservation chapter of the City's Comprehensive Plan also clearly support the protection and enhancement of the city's natural systems, including the surface water and groundwater system, natural and environmentally critical areas, diversity of species and habitat, open space, trees, vegetation, natural terrain, wetlands, and drainage.

The Town Center Plan is consistent with these goals and vision. The vision statements for the center prioritize implementation of "a variety of environmental enhancement and low-impact development techniques to improve ecological functions, such as surface water hydrology and wildlife habitat." Concentrated growth will create a walkable community while preserving surrounding natural areas.

Conditions, Challenges, and Opportunities

The proposed development of the Sammamish Town Center presents a unique opportunity for focusing growth while also protecting natural areas. The plan includes a high-density, mixed-use center that is surrounded by multifamily and single-family residential development, which acts to both concentrate development impacts and reduce development impacts to the rest of the city and its remaining critical areas. This strategy is consistent with regional and statewide growth management goals.

On a site-specific scale, the proposed Town Center development and accompanying increases in density pose a number of challenges for protection of surrounding natural systems. With these challenges, however, come a variety of opportunities to reduce the environmental impacts of development on the environment through a number of targeted strategies.

Existing natural systems in the study area will be discussed in two general categories: hydrologic (or water) systems and vegetation, habitat, and wildlife. While these two categories are inter-connected in many ways, it helps to analyze the challenges and opportunities facing the natural systems by narrowing the focus into two general topics.

Water

The Sammamish Town Center study area is located within the East Lake Sammamish watershed, which is within Water Resource Inventory Area (WRIA) 8. The U.S. Department of Agriculture, Soil Conservation Service (SCS) in the *Soil Survey of King County Area, Washington* (SCS, 1973) describes much of this area as being underlain by glacial till (Qvt) soils that have limited infiltration capacity. (See the Draft Environmental Impact Statement (DEIS) for additional details regarding soil types).

As described in the DEIS Water Resources section, seventy-three percent of the study area drains north to the Inglewood Basin via tributaries to George Davis Creek. Historically, this creek has been described to have high nutrient and bacteria levels due to livestock access to the headwaters, but also has historically sustained coho salmon, cutthroat trout, and rainbow trout. Surrounding this creek are alluvial soils that are underlain by permeable recessional glacial outwash (Qvr) materials that have a high infiltration capacity. These soils provide a large volume of water storage, which acts to moderate flooding throughout this basin.

Twenty-seven percent of the study area drains south and west to the Thompson Sub-basin. In this area, water flows from the planning area to a large wetland system, known as East Lake Sammamish Wetland 61, which forms the headwaters of Ebright Creek. The lower reaches of Ebright Creek have been identified as providing key salmonid habitat ecosystem functions. According to a study performed by the Washington State Department of Fisheries in 1975 (Williams et al., 1975) and a King County inventory in 1990 (King County, 1990), species historically reported to utilize this creek include Chinook salmon, sockeye salmon, coho salmon, kokanee salmon (spawning only), cutthroat trout, and rainbow trout. This sub-basin does not have the same alluvial soils as the Inglewood Basin and, therefore, does not have the same infiltration or water storage capacity. This sub-basin is more susceptible to increased peak flows due to urban development.

Vegetation, Habitat, and Wildlife

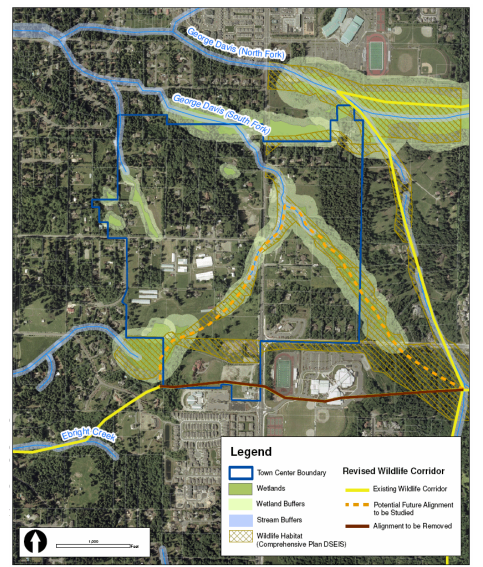
Vegetation within the town center study area consists of upland forest, wetland plant communities, agricultural vegetation, and urban landscaping. Vegetation communities contribute valuable ecological diversity and habitat complexity to the study area. This is especially important adjacent to wetland and stream areas.

Existing vegetation acts to naturally reduce storm water runoff by intercepting rainwater on leaves, branches, and trunks and reducing the overall amount of storm water runoff through evapotranspirtation. Vegetation also absorbs carbon dioxide, mediates the microclimate, pulls particulate matter from the air, absorbs noise, reduces wind speeds, and stabilizes soils, which reduces erosion.

In the Town Center, existing vegetation area provides valuable habitat for wildlife. Wetlands within the study area contain forested, shrub, and/or emergent plant communities that provide a variety of habitat types for amphibians, birds, and mammal species. Existing upland (non-wetland) forested areas also contain a diversity of plant species, canopy layers, downed wood, and leaf litter that provide significant habitat for a variety of animal species. According to the DEIS, common wildlife species associated with these areas include black-tailed deer, coyote, raccoon, big brown bat, Douglas squirrel, mountain beaver, barred owl, varied thrush, winter wren, chestnutbacked chickadee, golden-crowned kinglet, and northern red-legged frog. Although not as diverse, vegetation present in agricultural and urban areas also provides some habitat for wildlife.

Required stream and wetland buffers in the study area provide some protection for vegetation communities and also provide refuge and connectivity for wildlife movement. The City's Environmentally Critical Areas code defines and regulates Fish and Wildlife Habitat Conservation Areas (HCA) (SMC 21A.50.325). HCA's are those areas "that are essential for the preservation of critical habitat and species" and are comprised of four different categories (SMC 21A.15.468). One of the four categories is *wildlife habitat corridors,* meant to preserve connections between habitats along the designated wildlife habitat network. The *wildlife habitat network*, as designated on the King County Comprehensive Plan Wildlife Habitat Network and Public Ownership 2004 Map, is comprised of natural vegetation linking wildlife habitat with critical areas, their buffers, priority habitats, trails, parks, or open spaces. The network is meant to provide for wildlife movement and alleviate the effects of habitat fragmentation.

A portion of the King County designated wildlife habitat network extends east to west through the southern portion of the Town Center subarea (see Figure 44 below). The construction of Skyline High School and the Sammamish City Hall, combined with increased road traffic on 228th Avenue SE, has altered the suitability of this corridor for use by wildlife. As part of this plan, the City proposes to realign this portion of the habitat network using the criteria developed by King County to map these networks. The



new corridor, also shown on Figure 44, is composed mostly of natural vegetation and will link critical areas and their buffers, and will eventually link trails, parks, or open space planned as part of the Sammamish Town Center.

Figure 44. Natural systems of the Town Center.

With the expected growth in the Town Center area, it is inevitable that the ecological functions of the area will change. Some vegetation will be removed, resulting in loss of available wildlife habitat area. In addition, increased impervious surfaces will change hydrology patterns and could impact water quality in the watershed if proactive measures are not taken. Some proactive measures are already in place. For example, Sammamish storm water regulations currently call for Level 3 treatment, which requires measures to return storm water functions to those of forested conditions. In addition, the city's existing wetland and stream buffer requirements will continue to protect key vegetated habitat areas.

Additional targeted strategies, however, can be employed to ensure that the most valuable and intact areas outside of buffers are also preserved and enhanced. It will be important for the various recommended strategies to be mutually beneficial for a variety of ecological functions. The following section will discuss the key strategies to ensure that the ecological functions of the Town Center are maintained and that the natural systems remain intact.

Strategy

Water Quality Management

Development of the Town Center area will result in increased impervious surface areas. This will affect the natural hydrology of the area, with several potential environmental implications. Increased impervious surface area generally increases storm water runoff, which collects pollutants and increases in temperature as it flows across streets and parking lots and eventually flows into wetlands, streams, and creeks. Reduced on-site water absorption also causes larger peak flows, resulting in the flooding of streams and creeks and degradation of the aquatic habitat.

A number of strategies are recommended to reduce the overall impact of increased urban densities on water quality in the Town Center area. In general, retaining existing vegetation and requiring the replacement of any lost vegetation will help absorb and manage storm water. This strategy will be discussed in detail in the **Vegetation**, **Habitat, and Wildlife Conservation** section.

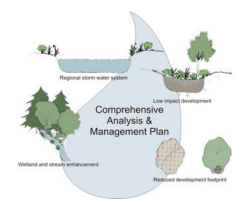


Figure 45. Successful aquatic resources management will require a combination of measures integrated by a comprehensive storm water management master plan.



Figure 46. SEAStreet vegetated bioretention swale. Seattle, WA.



Figure 47. Grass pavers, Bainbridge Island, WA.



Figure 48. Green roof, Chicago, IL.

The following key strategies can help address the potential water quality concerns due to increased impervious surfaces in the Town Center.

- 1. Comprehensive Management. In order to effectively manage the natural systems in the Town Center, the existing natural systems need to be fully understood. It is recommended that the City complete or update subbasin studies of all the areas affecting the Town Center area and prepare a comprehensive storm water management plan.
- 2. Wetland and Stream Enhancements. The existing natural systems need to be enhanced to better handle peak flows. Existing wetlands and streams need to be protected from erosion and sediment flow with adequate buffers. Ebright Creek is particularly vulnerable to increased urban development, so a targeted restoration plan will be necessary to ensure protection of stream functions. According to the City of Sammamish Inglewood Basin Plan, George Davis Creek, with its surrounding alluvial soils, has the potential to absorb a great deal of storm water if gravely soils are not infiltrated by fine sediments from erosion. Vegetated corridors should also be maintained and enhanced to help absorb water and slow storm water flow. This strategy will be discussed further in the Vegetation, Habitat, and Wildlife Conservation section.
- 3. Low-Impact Development (LID). Incorporate preferred storm water management techniques throughout the area. These techniques will vary, depending on the type of land use and the type of underlying soils, but overall can be very effective in handling a certain percentage of storm water on site. The following techniques are recommended where appropriate:
 - Bioretention swales.
 - Bioretention cells (or rain gardens).
 - Green roofs.
 - Permeable paving.
 - Subdivision layouts to enhance storm water retention.
 - Sensitive roadway design.

LID techniques can be implemented through an LID ordinance, such as the one being considered for voluntary citywide application. The comprehensive storm water management planning should evaluate the potential contribution of LID techniques. The City should consider adopting Town Center LID regulations if the analysis determines such measures would significantly contribute to water quality and ecological performance of aquatic systems.

4. Regional Treatment Systems. A regional storm water management approach is also appropriate in this area. According to storm water planners and engineers, a regional system is one that treats storm water from two or more properties and often has the advantage of greater efficiency, control, and ease of maintenance. This involves a strategic, cooperative approach to planning storm water ponds, swales, and other engineered facilities throughout the Town Center to treat storm water runoff that is not absorbed through LID techniques or other natural approaches.

One specific element of a regional system that also incorporates LID techniques is installing a green spine or village green containing a system of bioretention swales, rain gardens, green roofs, and areas of retained native vegetation in the center of the mixeduse core of the Town Center. This area will significantly increase the vegetated cover in the mixed-

use core while managing storm water runoff and defining the character of the Town Center.



Figure 49. Example of regional storm water pond.

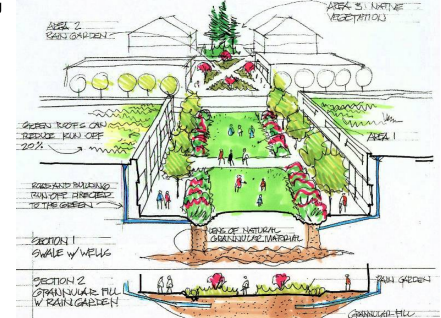


Figure 50. Rendering of envisioned village green that incorporates storm water management elements.

- 5. Reduced Footprint per Dwelling. Implicit in the Town Center development strategy is the objective of reducing the average building footprint per dwelling. This approach would act to both reduce the amount of land coverage and impervious surface and provide a greater amount of vegetated open space and opportunities for wildlife, which will, in turn, provide both regional and local ecological benefits. This can be accomplished through regulations that:
 - Limit the percentage of any lot that can be covered by impervious surface parking.
 - Require structured parking.
 - Encourage multi-level building types.

The proposed design regulations are crafted to encourage efficient residential building types set within surrounding open spaces. This strategy will not only contribute to better storm water management, it will provide additional open space, increase housing choices, and provide better options for affordable housing.

In Sammamish Town Center, good water quality management will require a combination of LID techniques, supportive land use regulations, sensitively designed infrastructure, and regional storm water treatment systems, tied together by an integrated storm water master management plan and supported by comprehensive analysis.



Figure 51. The plan emphasizes open space that incorporates storm water retention and retains large trees with multi-family development.

Vegetation, Habitat, and Wildlife Conservation

The strategies for vegetation and habitat enhancement are generally inter-related and, in many cases, help improve water quality and reduce storm water runoff as well. In order to minimize the environmental impact of the anticipated development in the Town Center area and maintain ecological functions, the basic strategy involves retaining as much existing vegetation as possible and enhancing vegetation in priority areas. Listed below are the primary actions toward this end.

- 1. Maintain existing vegetated corridors and enhance and restore degraded corridors. These corridors include wetland and creek buffers as well as designated wildlife corridors. Special emphasis should be placed on restoring the area surrounding Wetland 61 and Ebright Creek because these ecosystems are especially sensitive to urban development. The buffer surrounding George Davis Creek should also be enhanced and trails constructed. Such wetland/stream corridor/vegetation enhancements could be part of a mitigation bank or off-site mitigation program.
- 2. Continue to enforce the city's existing tree retention strategy. Retaining existing vegetation with new development will ensure that a certain percentage of large trees remain for canopy cover and wildlife habitat. Replacing removed vegetation as part of new development will also help to ensure that habitat is maintained.



Figure 52. Vegetated corridors leave intact the forest canopy and soils, which are especially valuable in protecting aquatic systems as well as wildlife habitat.





Figure 53. Tree retention at a park (top) and in a residential development on Bainbridge Island (bottom).

Natural Systems

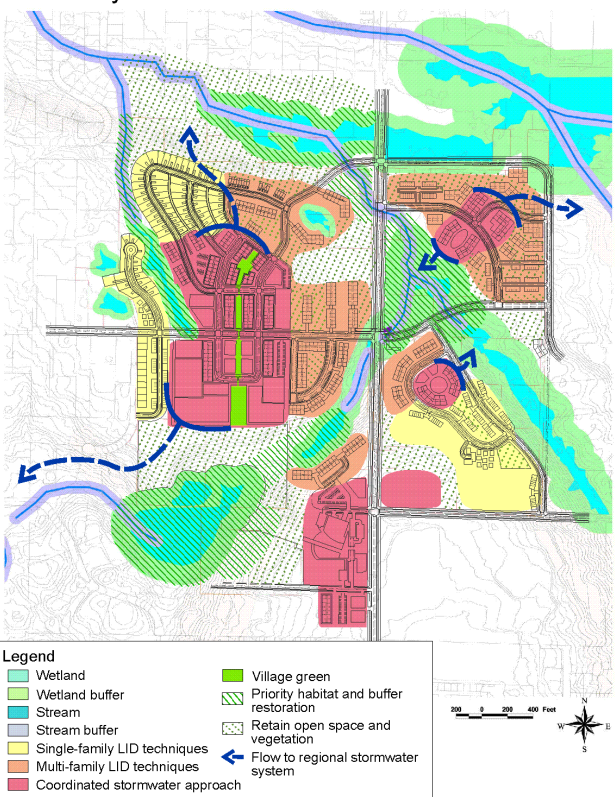


Figure 54. A conceptual diagram of the recommended Town Center natural systems strategies.

- **3.** Revise wildlife corridor designations. The city's current wildlife corridor designations include an eastwest route that is roughly located along the 8th Street SE alignment. This corridor should be realigned consistent with wetland and stream corridors (known preferred wildlife use areas). At the same time, corridors along Ebright Creek west of City Hall to George Davis Creek should be enhanced as noted in Strategy 1 above. See Figure 44 on page 65 for details.
- 4. Create landscape standards for commercial and residential development that emphasize ecological function of landscaped areas. This will help to ensure that the newly developed areas will have landscaping that contributes to wildlife habitat and other ecosystem functions. One possibility is to augment landscaping standards with a green area factor that allows developers flexibility with the type of landscaping incorporated into development, but ensures a standard of ecological function.

Goals and Policies

Goal NS-1: Incorporate exemplary environmental stewardship in the Town Center to the extent that it is a model for the region.

- NS-1.1 Planning and development in the Town Center should take special note of sensitive drainage basin issues for Ebright Creek and George Davis Creek.
- NS-1.2 Innovative environmental management techniques should be employed where appropriate.
- NS-1.3 Regional storm water management systems should be designed and constructed as part of the master planning and development of mixed-use nodes.
- NS-1.4 Opportunities for environmental education should be explored.
- NS-1.5 The City should acknowledge that the Town Center is the single best opportunity to create district-scale environmentally responsive development.

Goal NS-2: Employ a variety of environmental management and low-impact development measures to improve ecological functions, such as the protection of surface and ground water quality and habitat.

- NS-2.1 The City should encourage green building techniques, low-impact development techniques, and other mechanisms to minimize environmental impacts.
- NS-2.2 Design guidelines and other development regulations should emphasize native vegetation protection and enhancement.
- NS-2.3 A program of environmental monitoring and adaptive management should be established for the Town Center.
- NS-2.4 "Green building" practices should be encouraged through incentives, where appropriate.

Goal NS-3: Incorporate wetlands, critical areas, open spaces, special habitats, and wooded slopes as public amenities as well as protect them as environmental resources.

- NS-3.1 New development should be focused away from natural resources and critical areas with adequate mitigation.
- NS-3.2 The City should acquire easements and/or land area for key portions of wetlands, wetland buffers, and other ecologically valuable and undevelopable lands for the purposes of environmental enhancement, appropriate construction of trails, and consistent long-term stewardship.

Recommended Implementation Actions

- Develop a storm water management plan. Conduct a full analysis of Ebright and George Davis Creek subbasins and prepare a storm water management plan. The existing Inglewood Basin Plan could be updated to include more detailed information about George Davis Creek.
- 2. Explore a "Green Infrastructure" Plan. The City should explore developing a "Green Infrastructure" Plan for the Town Center that would provide a mechanism to create open space and better protect natural resources.
- 3. Require regional storm water facilities in mixed-use nodes. Regional storm water facilities should be a required part of mixed-use Town Center master plans.
- 4. Emphasize ecological functions in design guidelines. Update landscape standards for the Town Center to emphasize ecological functions. Continue to implement the Critical Area Ordinance (No. 02005-193) and the Tree Retention Ordinance (No. 02005-175).
- 5. Evaluate the feasibility of a "green spine" open space. As part of the storm water management plans, evaluate the feasibility of a green spine open space to treat storm water. If feasible, take public action to construct the facility. For example, the City might purchase the land and construct the improvements. The adjacent property owners could then reimburse the City when the land is developed or institute a local improvement district to help fund the facility.
- 6. Establish roadway design standards that minimize runoff. Roadway design standards for the Town Center should minimize runoff.
- 7. Revise the locations of designated wildlife corridors. Designated wildlife corridors should be redefined to encompass areas that actually accommodate wildlife movement.

Note: See also Recommended Action 6 in the **Open Space, Trails, and Public Facilities** element calling for City acquisition of easements and/or land area within critical areas (wetlands, buffers, and vegetated wildlife corridors) for trail development, ecological enhancement, and consistent long-term stewardship.



Figure 55. The Vision Statement emphasizes clustered development, protection of wetlands, a connected trail system, and a variety of housing types.

Design Objectives

The Council's Town Center vision includes several designrelated elements that bear directly on the Town Center's visual character, amenities, and design quality. These include elements at several scales.

Looking at the Town Center overall, the Vision Statement describes the center as:

- "A unique sense of place to live, work, learn, create and play."
- "A central gathering place that increases social interaction [with] functions, open spaces and facilities that bring people together."
- "Reflecting and incorporating the increasingly rich mixture of cultures."

Elements in the realm of public spaces and districts include:

- "A hierarchy of public spaces."
- "Public parks and open spaces being developed as part of the Sammamish Commons."
- "Well-designed mixed-use development compatible with surrounding neighborhoods."

Finally, the desired quality at the human scale is characterized by:

- "A variety of housing."
- "Accessible sidewalks, trails and pathways that make the Town Center 'environmentally workable.""
- "Natural resources, view corridors and sensitive site characteristics that are incorporated as amenities."
- "New buildings and structures that, while urban in their function, reflect a 'Northwest character,' human scale, and welcoming aspect."

The **Design** element of this plan focuses on achieving Vision Statement goals by augmenting and integrating the other plan elements through a combination of zoning standards, master planning processes and guidelines, and public improvements.

Conditions, Challenges, and Opportunities

The Town Center site provides a great deal of physical amenities on which to build a "green heart" for the City of Sammamish. The Sammamish Commons Civic Park, an ample public park at the center of the site, is a resource that is unique within the region and an excellent setting for public buildings as well as activities. The rolling hills of the site's upper plateau topography offer attractive (although, in some cases, challenging) building sites deserving of creative architectural design. And, the wooded ravines and stream banks, because they are protected from development, will continue to frame and connect the Town Center with ribbons of greenery.

The City Hall, public library, and, perhaps, other civicoriented facilities anchor the south end of the Commons, while the relatively flat area north of the Commons provides the most likely opportunity for other civic and higher-intensity uses. The site's edges are largely wooded, with development constraints such as wetlands and steep slopes, except on the western and southern periphery, where existing single-family residences mean that new development must be sensitive to current development.

Strategy

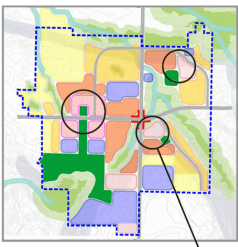
Directing Development

Because the vision for the Town Center encompasses design objectives at the center, district, and human scales, the design strategy for creating an attractive, vibrant heart for the city includes design measures to address all three levels. This Town Center Plan establishes the structural framework and large-scale design elements and identifies the general location and character of the mixed-use nodes, public facilities, parks and open space, greenbelts, streets, and trails.

Yet, there is much flexibility in the configuration, mix of uses, circulation patterns, parking facilities, and open space design of the individual nodes. These elements will be determined during the master planning of each node.



Figure 56. The Town Center's rolling hills and tall stands of trees offer both challenges and opportunities for development.



Town Center Plan organizes the principal elements into a unified whole

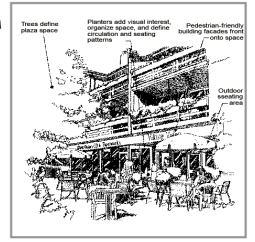
Town Center Plan



Mixed-use node master plans

Master plans define configuration, uses, circulation and character of mixed-use zones

Design guidelines address individual sites and buildings



Design guidelines

Figure 57. Design quality will be achieved in the Town Center through an integrated system of subarea planning, mixed-use node master planning, and design guidelines.

When a critical mass of property owners desire to develop a node, they will either jointly prepare a master plan delineating circulation routes, open spaces and amenities, the type and character of development, parking and storm water management facilities, and trails or, alternatively, they could petition the City to initiate the master planning process. Either way, the larger issues will be addressed in a development agreement with some form of binding site plan that will direct development.

Even with such a master plan in place, there will be a good deal of flexibility regarding how individual property owners develop their properties, and property owners outside the mixed-use nodes will not be subject to the master plan requirement. Therefore, the City will adopt a set of design guidelines to ensure the quality of the site layout, buildings, landscaping, and other features being proposed. The guidelines will also include general principles to guide the master planning process. Together, the plan framework, the master planning process, and the design guidelines will direct new development to achieve the Town Center's design vision while allowing the freedom for innovative thinking and adaptation to emerging opportunities.

Infrastructure Design

The design quality of streets, utilities, and public facilities contributes greatly to a community's identity. The **Transportation** section outlines a system of roadway sections that include landscaping and streetscape elements to create an attractive network. Traveling around the Town Center on foot, bicycle, or vehicle will be a pleasant experience, with many curvilinear streets following the natural topography, territorial views and distant vistas, composed plantings of street trees, and attractive adjacent development.

It will be important to consider the sequential experience of travel when designing along the street. For example, the design of improvements on SE 4th Street should include street trees that frame the view to the west while allowing visibility north and south into the mixed-use nodes and partially screening the residential areas east and west of the nodes. This suggests that a composed sequence of different tree types might be employed at different sections rather than a uniform planting of a single species.



Figure 58. Mill Creek developed its Town Center through a cooperative master planning process.

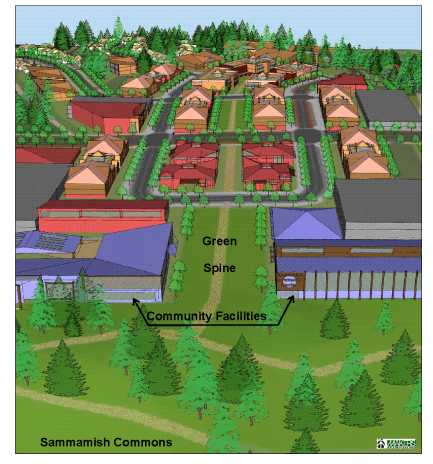


Figure 59. The design of 228th Avenue SE sets a precedent for excellent streetscape design.

Other infrastructure, such as utilities and storm water ponds, should also be designed to support the overall vision for a high-quality civic identity. Transmission lines should be undergrounded, signal controller cabinets located in less prominent locations, service areas, maintenance yards, and utility equipment screened, and storm water facilities attractively landscaped.

Public buildings are also important in establishing a sense of design excellence. Sammamish's City Hall sets an exemplary precedent that other facilities should follow. Its characteristics include:

- Orientation toward its site, taking advantage of views, open spaces, and traffic patterns.
- Asymmetric composition of forms.
- Inviting entry.
- Mix of materials, with an emphasis on warm colors and natural textures.



• Contemporary, but not hard-edged or industrial in style.

Public buildings situated around the Commons should feature entries, windows, and, where appropriate, outdoor activities, seating areas, and concessions to provide the Commons with active edges, encouraging human activities.

Figure 60. Community facilities around the Commons will help to activate the space (view looking north from the Commons).

Design Character

During the charrette work sessions and public presentations conducted during this plan's development, participants generally preferred buildings with traditional forms and natural materials. However, panelists at the Design Forum held in July 2007 at City Hall unanimously recommenced against restricting buildings to a single style, noting that such restrictions can stifle creativity and lead to a homogeneous, "cookie-cutter" town center. At the same time, the use of a historic theme seems inappropriate to a contemporary, dynamic community. Therefore, while the guidelines direct buildings to exhibit a human scale, fine detailing, and inviting appearance, no particular style is recommended. As the Town Center develops, it may be that a characteristic style that features a mix of contemporary and Northwest-inspired elements, with some natural materials and a strong relationship to the natural setting, develops naturally.



Figure 61. Conceptual development example for the northeast quadrant. Note the design features to reduce the architectural scale of the buildings and how the buildings are integrated with the surrounding open space and trail system.

Goals and Policies

Goal D-1: Create a "sense of place" reflected in building forms, development patterns, and the public realm.

- D-1.1 The City should establish a master planning process for mixed-use nodes in the Town Center, with principles to direct development in those nodes.
- D-1.2 The City should adopt development standards and design guidelines for the Town Center consistent with this plan addressing the following:
 - Providing for a hierarchy of open spaces throughout the Town Center.
 - Promoting a variety of housing types.
 - Providing an attractive and connected system of sidewalks, trails, and pathways through out the Town Center.
 - Emphasizing landscaping as a prominent design element of development.
 - Emphasizing human scale, fine detailing, quality building materials, and an inviting appearance in new buildings.
 - Orienting development to adjacent streets and public open spaces by providing inviting entries and transparent windows facing the street/public open space.
 - Restricting the amount of surface parking permitted for all development types.
 - Promoting convenient vehicular circulation without negatively impacting the pedestrian environment and visual character of the area.
 - Providing for appropriate transitions between dissimilar uses and intensities.
 - Emphasizing design techniques that enhance personal safety.
 - Locating and designing service elements and mechanical equipment to minimize impacts to the visual environment and surrounding uses.

- D-1.3 Landscaping and natural elements should play a prominent role in the Town Center's overall design character, and landscape design should be an important part of public facilities, streets, and private development.
- D-1.4 Aesthetics should be an important design criterion in the design of public infrastructure, including streets, utilities, and public facilities.
- D-1.5 In the design of streets, consider the sequential visual experience of motorists, cyclists, and pedestrians traveling along the street.
- D-1.6 Foster design excellence by seeking a higher standard in the design and construction quality of civic buildings.
- D-1.7 Provide for a design review process through which community members, developers, architects, and City staff can work together to ensure that new development contributes positively to the Town Center.

Goal D-2: Take maximum advantage of natural assets, such as topography, vegetation, and views.

- D-2.1 Building forms and layouts should take advantage of views.
- D-2.2 Public art and places for cultural events should be created.

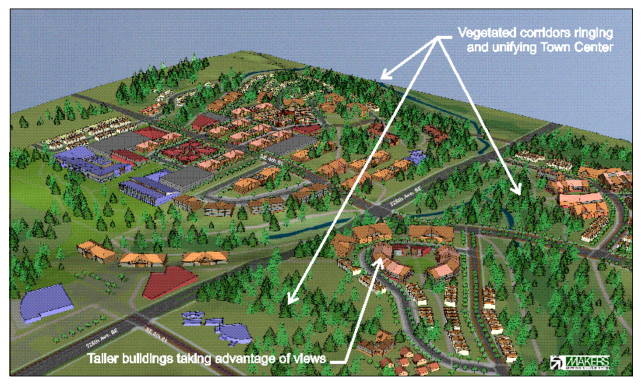


Figure 62. The Town Center's rolling topography and natural setting will be a dominant aspect of its visual character (view looking northwest).

Recommended Implementation Actions

- Adopt development standards, design guidelines, and a design review process. Together, design guidelines and a design review process will guide the development in the Town Center.
- 2. Develop roadway standards with streetscape elements. Streets in the Town Center should be attractive to travel and an optimal settings for new development.

Housing

Housing choices and increased affordability are essential components of the City's vision for the Town Center. Sammamish is currently one of the least affordable cities in King County, in terms of housing cost, and it contains one of the lowest ratios of multi-family housing to single-family housing in the county. Consistent with trends throughout the region and nation, there is strong interest in providing opportunities for people to live in the Town Center, where they can be within walking distance of shops, restaurants, parks, and other amenities. Ultimately, the desired amount, mix, and configuration of housing in the Town Center will be shaped by the community's environmental, vehicular circulation, economic, social, and community character goals and challenges.



Figure 63. Over 90 percent of housing units in Sammamish are detached single-family houses.

Conditions, Challenges, and Opportunities

Sammamish's housing stock is relatively young, suburban, expensive, and predominately single family. The latest U.S. Census (2000) estimated that over 90 percent of housing units are detached single-family housing. This compares to about 40 percent for other parts of East King County. Housing ownership is also much higher in Sammamish (90 percent) than in King County (60 percent) or East King County (66 percent). Single-family home prices in Sammamish are also well above average home prices in King County (approximately \$625,000 compared to approximately \$475,000 countywide). Condominiums in Sammamish provide a relatively affordable form of ownership housing (2006 average cost, \$257,000) but still require incomes close to the County median income and are only a small portion of the overall housing stock.

There are a number of factors affecting the diversity and cost of housing in both the city and the Town Center:

• <u>High land costs.</u> Land is becoming increasingly expensive in the city and in the region. The average home price in Sammamish is now well beyond the means of most county residents in terms of income levels and monthly payments. While the high land cost creates an immense challenge for providing affordable



Figure 64. Higher land costs can make underground parking more viable financially, providing the opportunity for increased density and freeing more area for open space.



Figure 65. Cottage housing is a desirable housing type at the perimeter of the Town Center as it is compatible with adjacent single-family uses.

housing, it's a strong incentive for increasing the intensity and diversity of housing types.

- Environmental constraints. Approximately one-half of the Town Center's acreage is not useable for housing construction due to wetlands and subsequent environmental restrictions. Steep topography also provides a considerable constraint on housing development. However, these factors are also opportunities, as these attributes will tend to be amenities to residents of the area. The nature of these constraints tends to support clustered housing techniques whereby the less constrained lands support a higher intensity of development-and possibly a greater diversity of housing types. These environmental concerns also tended to make multifamily housing types more acceptable than singlefamily uses due to their smaller footprint on the land where structured parking can feasibly be provided.
- <u>Community character.</u> Since Sammamish has been developed as a predominately low-density suburb, there are naturally concerns that more intensive multifamily development will change the character of the community. The stark contrast between the current character of the Town Center's properties and images of the higher intensity mixed-use development envisioned for the core area can be difficult for longtime residents to imagine. The community character issue is particularly important on the edges of the Town Center, where it is adjacent to single-family neighborhoods. Greater residential development intensities are more acceptable in the core mixed-use areas away from the Town Center boundaries.
- <u>Traffic congestion.</u> Sammamish's limited citywide roadway network and public transit options, combined with increasing traffic congestion, have often created arguments in favor of limiting new residential development. These concerns include congestion to new and existing roads within the Town Center and increasing difficulties for Sammamish residents in getting on and off the plateau. On the other hand, considering the city's deficiency in retail uses, the concentration of housing in a mixed-use configuration offers an opportunity to reduce the need for vehicular trips off the plateau.

- Property ownership configuration. The numerous and relatively small property ownerships present a challenge to coordinated residential development in the Town Center. The need to cost effectively provide necessary infrastructure, however, provides a strong incentive for property owners wishing to develop to coordinate with nearby property owners. Coordinated development usually provides greater opportunities for a higher intensity of development and, subsequently, a greater profit for current property owners. Care needs to be taken in how these developments are coordinated and phased, how the infrastructure is connected, and how the new development transitions to adjacent properties.
- <u>Changing demographics and urban interests.</u> While Sammamish's population is relatively young and the average household size is large (3.0 compared to a county average of 2.4 per the 2000 Census), there is strong interest in providing for a greater diversity of housing types from a multitude of viewpoints:
 - Downsizing empty nesters. Sammamish will see an increasing number of empty nester residents. Regional trends show that empty nesters are increasingly interested in downsizing to dwelling units in locations that are close to restaurants, parks, and amenities and without the large yard to maintain.
 - Opportunities for youths to stay in Sammamish. Given the housing prices, few of the students now in Sammamish will be able to afford a place of their own in the city once they leave their parents' house. Besides, young adults are increasingly favoring higher density/higher amenity environments over traditional suburban environments.
 - Sammamish workers. Many people who work in Sammamish would like to live in Sammamish but cannot afford to, including teachers, firemen and police.

The Town Center may provide an opportunity for a wider variety of current and future residents than the current housing stock.



Figure 66. Empty nesters and young adults are increasingly looking for housing within walking distance of restaurants, shopping areas, and other urban amenities.

Strategy

Amount, Type, and Configuration of Housing

The Town Center Plan calls for up to 2,000 dwelling units and includes a mixture of multi-family units in mixed-use and stand-alone structures, townhouses, cottages, and detached single-family dwellings. The most intensive housing densities are planned for the four mixed-use nodes (in the western, northeast, and southeast quadrants).

The **Land Use** section of Chapter IV describes the regulatory concept for the Town Center, which addresses development density, height limits, impervious areas, and building footprint, among other issues. The regulatory concept emphases master planning for the mixed-use core areas and strongly encourages transfers of development rights from the Town Center's fringe areas to the mixeduse areas and other sites intended for multi-family uses.



Figure 67. Example configuration of housing in the western quadrants of the Town Center (view looking southeast at the western quadrants of the Town Center).

The Land Use, Circulation, Open Space, Trails, and Public Facilities, Natural Systems, and Design elements of Chapter IV all describe the environmental and development context in which the desired mix of housing types will be built. The mixed-use areas will be compact in form, with pedestrian-oriented streets and spaces and buildings up to six floors. Surrounding the mixed-use areas will be "residential focus" areas with a variety of multi-family dwelling units emphasizing relatively small building footprints with surrounding open space and trails. Lower intensity areas around the fringe of the Town Center will largely be detached single-family and cottage housing types that will blend well with the adjacent single-family neighborhoods. All areas will be linked with a connected street and trail system.

Design standards and guidelines will promote design techniques that enhance pedestrian access, de-emphasize vehicular access, provide for attractive and safe open space, reduce the perceived scale of buildings, enhance neighborhood character, and promote environment-friendly design.

Affordable Housing

Due to the limited stock of land within the city zoned and available for residential development, actions taken by the City to create development capacity in Town Center, and the demonstrated need for affordable housing in the city, new residential development within the Town Center will need to provide a portion of housing affordable to low- or moderate-income residents.

The Town Center Plan also calls for land use regulations that help implement the adopted Comprehensive Plan Housing element goals to provide a diversity of housing types and densities in order to accommodate housing alternatives that meet changing population needs and preferences (Goal HG-3) and to support opportunities to develop housing in the city and region to meet the needs of all economic segments of the community (Goal HG-6).

These actions will help to address the shortage of housing in the city for persons of low and moderate income, including local employees; to promote development of housing that may not otherwise be built in the city; to preserve opportunities for affordable housing as the city



Figure 68. The design of affordable housing should be comparable to that of market rate housing.

continues to grow; and to create a successful pedestrianoriented community.

Based on the range of housing needs in the community and input at a community forum in June 2007, affordable housing should be provided in a variety of forms, serving various income levels, and be integrated with other uses in the Town Center.

Goals and Policies

Housing Amount, Type, and Location

Goal H-1: Accommodate a meaningful portion of Sammamish's reasonably anticipated population and employment growth within the Town Center, consistent with the Washington's Growth Management Act and regional goals.

H-1.1 Adopt development regulations that allow for up to 2,000 dwelling units in the Town Center.

Goal H-2: Provide sufficient housing to support the community's goal for a pedestrian-friendly mixed-use center for Sammamish.

H-2.1 Adopt development regulations that encourage more intensive residential development in the mixed-use areas of the Town Center.

Goal H-3: Provide for a variety of housing choices, including multi-family buildings, townhouses, and cottages.

- H-3.1 Adopt development regulations that emphasize the "wedding cake" approach by providing for multi-family uses in the mixed-use areas, a combination of multi-family and townhouses in the residential focus areas, and single-family homes and cottage housing in the low-intensity residential areas.
- H-3.2 Provide regulatory incentives to develop cottage housing as an alternative to standard detached single-family homes.



Figure 69. Encourage quality housing that is sensitive to the desired character for each neighborhood.

Housing Design

Goal H-4: Encourage quality housing design that is sensitive to the desired character for each neighborhood or area with the Town Center.

H-4.1 Adopt strong design guidelines that, through an efficient review process, will ensure that public objectives for building design, open space, environmental quality, trails, access, and walkability are achieved.

Affordable Housing

Goal H-5: Provide for housing for persons of low and moderate income, including local employees, as a vital component to creating a successful pedestrianoriented community.

- H-5.1 Adopt development regulations that require all new housing developments in the Town Center to include or otherwise provide a minimum of 10 percent of housing affordable to low- and moderate-income households (as defined in the **Housing** element).
- H-5.2 Provide density, economic, or other regulatory incentives that encourage developments to include more than the minimum amount of required affordable housing in the Town Center (up to 20 percent of housing affordable to low-and moderate-income households).
- H-5.3 Long-term affordability, and other requirements of affordable units, shall be secured through a recorded agreement with the City.
- H-5.4 Regulations shall have provisions that allow satisfying all or part of the affordable housing requirements with alternative compliance methods proposed by the applicant, provided such method achieves a result equal to or better than providing affordable housing on-site and meets the intent of this Affordable Housing section.
- H-5.5 Affordable dwelling units shall meet Town Center design guidelines and be comparable to the exterior appearance of nearby market-rate dwellings.

Goal H-6: Provide affordable housing in a variety of forms, serving various income levels, and integrated into all of the housing types projected for the Town Center.

H-6.1 Affordable dwelling units shall be of similar tenure and mix as to what the market is providing.

Recommended Implementation Actions

- 1. Adopt land use regulations that accommodate desired residential development. This includes up to 2,000 dwelling units, emphasizing multi-family units in the mixed-use areas (up to six stories in the Core Mixed-Use area and up to five stories in other mixed-use areas), apartments and townhouses up to five floors in the residential focus area, and single-family and cottage housing uses in the low-intensity areas.
- 2. Adopt design guidelines and a design review process. Together, design guidelines and a design review process will guide residential development in the Town Center consistent with the vision, goals, and policies.
- 3. Adopt development regulations requiring all residential developments to provide housing affordable to persons of low and moderate income. Specifically, each development shall include or otherwise provide an amount of housing equal to 10 percent of the units in new housing developments that is affordable to persons of low or moderate income levels. The specific affordability levels will be established in the development regulations and may include different affordability thresholds for rental and ownership housing.
- 4. Adopt development regulations encouraging affordable housing above and beyond the minimum 10 percent requirements. The development regulations will include additional incentives for development that provides more than the minimum required affordability. One incentive will be density incentives for providing additional

affordable housing. (For example, allowing two additional units for each affordable dwelling unit provided beyond the minimum required 10 percent affordable housing requirement up to a maximum of 20 percent of the total allowable dwelling units.) The specific affordability levels will be defined in the development regulations and will be reviewed on a regular basis to ensure appropriate public benefit is being achieved relative to the incentives provided by the City.

- 5. Adopt development regulations that allow affordable dwelling units to be provided off-site, provided they are still within the Town Center boundaries. Applicants can submit to the City, for the City's consideration and approval, a specific proposal to meet the affordable housing requirement off-site. The proposal must describe a specific location, type, and amount of affordable housing and how and when it will be developed. The proposal must achieve a result equal to or better than providing affordable housing onsite. The off-site location for the affordable housing units shall not lead to an undue concentration of affordable housing within the Town Center. Proposals for off-site affordable housing must be submitted to the City simultaneously with or prior to any proposals for housing for the subject property. Any proposal for providing off-site affordable housing must also address the timing for providing the off-site housing, which, unless otherwise approved by the City, shall be built simultaneously with or prior to the construction of housing for the subject property.
- 6. Require a recorded agreement ensuring sustained affordability for required affordable housing units. Prior to issuing a building permit, an agreement in a form acceptable to the City that addresses price restrictions, homebuyer or tenant qualifications, longterm affordability, and any other applicable topics of the affordable housing units shall be recorded with King County Department of Records and Elections. For projects approved for off-site affordable housing, there will be a recorded agreement on both the "sending" property and the "receiving" property. The covenant on the sending site will be released once the affordable housing is completed on the receiving property.

- 7. Explore provisions for a Transfer of Development Rights program allowing density transfers from Sammamish properties outside of the Town Center to sites within the Town Center. Such transfers would allow development in the Town Center to exceed the allotted density, since they would be reducing residential density in other parts of the city.
- 8. Explore the adoption of other incentives, such as a Short-Term Multi-Family Tax Abatement program, for the Town Center as a way to encourage affordable housing.

Capital Facilities and Utilities

The development of the Sammamish Town Center will require substantial capital improvements. This section describes capital facilities, including roads, utilities and parks and recreation facilities necessary to support the proposed land uses described in this plan. A fundamental purpose of the following discussion is to identify the public costs and means of funding the proposed improvements. In accordance with the Growth Management Act, RCW 36.70A.070 outlining the mandatory elements of a comprehensive plan, this section includes:

- An inventory of existing facilities;
- An assessment of future facility needs;
- Proposed locations and capacities of expanded or new capital facilities;
- A minimum six-year financing plan, along with a note regarding private capital investment; and
- Policies which include a provision for reevaluating land use element policies if the funding for capital improvements does not meet existing needs.

Inventory of Existing Facilities

Transportation Facilities

The existing transportation facilities in the Town Center are identified in Section 7.1 of the Town Center Draft Environmental Impact Statement dated January 31, 2007 (DEIS). A discussion of transportation systems throughout the city is in Chapter V of the city, Comprehensive Plan, dated Sept 16, 2003. As noted in the Transportation section, the street grid is incomplete and sidewalks are provided only on a few of the major streets; most noticeably on 228th Ave SE which has been recently reconstructed with a median, sidewalks and landscaping.

Utilities

Existing utility services are described in Section 9.1.2 of the Town Center DEIS. Water and Sewer service is provided by the Sammamish Plateau Water and Sewer District. Puget Sound Energy (PSE) provides electricity and natural gas. Solid waste collection and disposal is provided by Rabanco Companies.

The existing parks and recreation facilities in the Town Center are identified in Section 9.1.1.4 of the Town Center DEIS. The approximately 30 acre Sammamish Commons is the only city owned park in the Town Center. The commons has been designed to be the central park /hub of the Sammamish parks system. The parks upper 10 acres includes City Hall and a civic plaza. The lower 20 acres, with its wetlands and sloping terrain, is more suited for passive activities.

Future Needs

Transportation and Parks

The transportation and Parks facilities needs are identified in preceding sections in this chapter. The recommendations in the plan are intended to fulfill those needs and meet the City's level of service (LOS) targets (See discussion below).

Utilities

The two attached figures depict the existing and anticipated future water and sewer facilities within the Town Center Area. The new facilities will augment existing facilities to provide water and sewer service for the proposed land uses within the Town Center area.

The future facilities shown on the Water and Sewer Figures are conceptual in nature, based on the Town Center layout currently shown in the figures background, and include replacement of certain existing water mains.

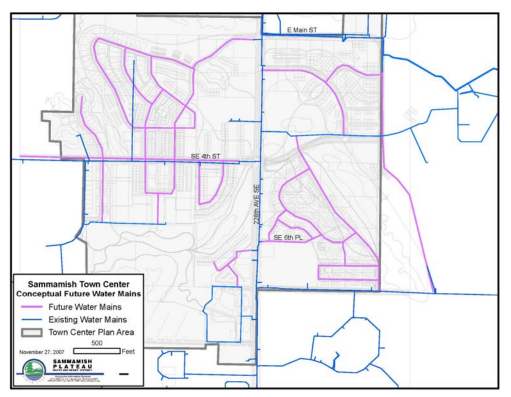


Figure 70. Conceptual future Town Center water mains.

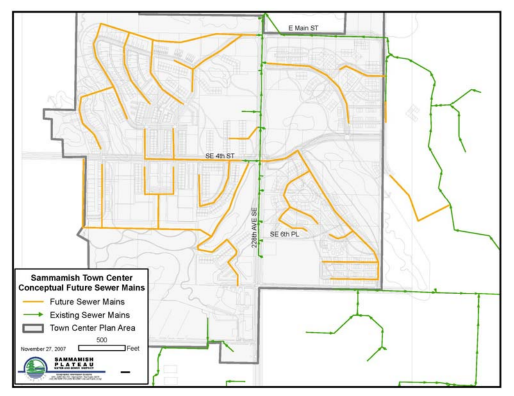


Figure 71. Conceptual future Town Center sewer mains.

General Water and Sewer Facility Considerations

It is anticipated that the water and sewer infrastructure within the proposed roads will cost approximately \$20 million (2007 dollars) – approximately \$8 million and \$12 million west and east of 228th Avenue SE, respectively.

The District will collect connection charges for the provision of water and sewer service and facility improvements to new developments in the Town Center area. The costs for District installed facilities (see Processes section following) may be recouped through collection of Local Facility Charges (LFCs) for 8-inch diameter water and sewer mains or Special LFCs for the larger mains required to serve non-single-family developments.

The construction of the water and sewer facilities will need to consider that the Town Center will be built in phases. Unless the specific needs for water and sewer service are considered in determining the order of phased construction, offsite water and sewer improvements may be required to provide service.

Processes to Install Water and Sewer Facilities

In situations where the City capital public works projects are used to construct new roads or other access routes, the District expects to participate in and construct the new water and sewer facilities as a District Capital Improvement Project.

For situations where the roads or access routes are being constructed by a private developer, the developer would be required to install the new water and sewer facilities under a Developer Extension Agreement with the District. The developer is responsible for paying for the design, permitting and installation of the water and sewer facilities. If the facilities installed by the developer have the potential to provide direct service to other properties, the developer may enter into a Reimbursement Agreement with the District. This agreement allows reimbursement from those properties for a period of 15 years, when they connect to the developer-constructed water/sewer facilities.

Water Facility Design Considerations

Water mains are normally located in roads and other access routes.

Additional water mains may be required, depending on the layout of the buildings and appurtenance requirements for water service connections, irrigation, and fire protection.

Water mains shall be looped wherever possible to improve reliability, fire protection, and water quality.

The size of the water mains required is determined in part by the development type. In general, single-family developments may be served by 8-inch diameter water mains, while all other types of development (commercial, multi-family, including townhomes, public/institutional, etc.) may be served by 12-inch diameter water mains.

Existing Water Mains to Be Replaced

The existing 8-inch water main on SE 4th Street will need to be replaced with a 12-inch water main from 220th Avenue SE eastward to the end of an existing 12-inch water main, west of the intersection with 228th Avenue SE.

The existing 2-inch water main on 224th Avenue SE will need to be replaced with a network of 12-inch water mains to serve the commercial/mixed-use/multi-family area in the northwest quadrant of the Town Center.

Some water mains on the east side of 228th Avenue SE may be 16-inch diameter and function as part of the District's transmission system as well as being part of the water distribution system.

Sewer Facility Design Considerations

All proposed development should be served with gravity sewer service. Providing gravity sewer service may require that sewers be located on the downhill side of some buildings, particularly in the northwest portion of the Town Center area.

Sewers should be located within roadways or other access routes. Vehicular access must be provided to all manholes for maintenance, with either drive-through provisions or defined turnaround areas for large tractor trucks. Space should be provided between buildings to route sewers to the main collection sewers.

The new sewer mains within the Town Center area will be 8-inch to 12-inch diameter.

Level of Service (LOS) Standards

This plan adopts the existing policies and LOS standards contained in the City of Sammamish Comprehensive Plan. Goal CF 3 addresses the following: "Provide adequate public facilities concurrent with the impact of new development." The policy that supports this goal states, "The City should ensure public facilities and services are provided concurrent with the impact of new development or redevelopment, including storm water, roads, and local parks. Require that non-City public facilities are provided concurrent with the impact of new development or redevelopment, including water and wastewater. Consistent with the GMA, road improvements may be provided at the time of or within six years of development."

Proposed New and Expanded Facilities

Table 1 summarizes future City of Sammamish capital projects, not including other jurisdictions' public investments (essentially utilities), and private sector investment in infrastructure for development As noted above and in the Transportation section, the development of the Town Center will require capital investment within the planning area and may also require capital facilities investment beyond the Town Center boundaries. City public investment is also broken down by projects to be undertaken within the Town Center and those projects that must be built outside of the Town Center to manage impacts beyond the Town Center boundary.

These actions are generally projected to be constructed during the course of Town Center development in the succeeding 20 years. Along with the adopted comprehensive plan, this list serves to guide the city's ongoing 6-year transportation improvement plan (TIP) and capital improvement plans (CIP). For the Town Center plan, the figures are used as inputs to the financing plan in this chapter.

Location/Description	Length/Area	Cost ¹				
Roadways and Associated Storm Water Projects In Tow	n Center Ar	ea				
SE 4th Street Upgrade from approximately 218 th PI. SE to 228 th Ave. SE. New 3 lane roadway with median, bike lanes, concrete curb and gutter, sidewalk, planter strip and landscape median with trees where possible. (See Implementation Action #1 in the Transportation element)	3,300 feet	\$20,000,000				
SE 4th Street Extension Eastside Catholic High School entry road. Currently being constructed but has a narrower cross-section than what is identified in the conceptual street cross-sections. (See Implementation Action #2 in the Transportation element)	1,450 feet	\$5,410,000				
Northwest Connector Road Extension of E Main St. from 228 th Ave. SE to SE 4 th St. New 2 lane roadway w/either parking, concrete curb & gutter, sidewalk, trees, in pots or bike lanes, sidewalk, swales. Includes storm water facilities associated with roadway. (See Implementation Action #3 in the Transportation element)	1,850 feet	\$5,710,000				
Roadway Projects Outside Town Center ²						
SE Duthie Hill Road SE Duthie Hill Road east of Beaver Lake Rd. Widen to three 11' lanes, a 6' sidewalk, 5' planter strip and 5' bike lane on the east side only; construct 8' shoulder on west side. (See Mitigation Action #2 in the Transportation element)	2,000 feet	\$12,120,000				

Table 1. Capital Projects for Town Center Development

Location/Description	Length/Area	Cost ¹
Parks		
Approximately 2.7 miles of public trails.	14,256 feet	\$356,400
Development of walking bridges and structures.		\$500,000
Pre-design of potential pedestrian overpass across 228 th Ave. SE.		\$100,000
Acquisition of critical wetlands buffers and sensitive areas to allow for better management of wetlands.	11 acres	\$950,000
Open Space Acquisition	•	
Opportunities that present themselves to acquire open space for civic purposes.		\$4,000,000
Storm Water		
There may be opportunities for the City to undertake exemplary storm water management projects that can, over time, be recaptured from private developers. The City may incur costs of initial financing and design.		\$3,000,000
Basin Analysis and Preliminary System Design		\$500,000
Total City Costs for Infrastructure		\$52,646,400

Notes:

- 1. Project estimates in 2007 dollars based on build-out of residential, commercial, and institutional development in the Town Center.
- 2. Consistent with the methodology for the City's Impact Fees 2006 Amendments, Town Center's share of mitigation project costs would be something less than 100% and could be based on the percentage of capacity needed by Town Center versus the total capacity created by the project
- 3. Residential cost estimates assume 2,000 dwelling units with an average floor area of 1,500 square feet and construction costs ranging from \$240-\$300/square foot depending on the housing type.
- 4. Commercial cost estimates assume 600,000 square feet of floor area with construction costs averaging \$400 per square foot.

Financing Plan Summary

City investments required to support development of Town Center include capital investments in infrastructure located within Town Center boundaries, along with infrastructure outside of Town Center boundaries. In addition, annual City operation costs will increase as people and businesses move into Town Center, along with civic uses, such as parks, open space and community services.

Current analysis suggests that Town Center implementation would require more than \$80 million in new City investments and increased operation costs, of which \$18 million consists of new reserve roadway capacity that would unavoidably come with new roadways and expansion.

Town Center would bring in municipal revenues through 2027 matching the costs, net of revenues the City would otherwise receive under a "no action" scenario for Town Center implementation. Figure 72 provides an overview of the major components of sources and projects. Figures 73 and 74 break out these components into Capital and Operations finances, with additional detail as discussed in the following sections.

City Capital Investments and Operating Costs

Capital Investments

Capital investments for infrastructure costs within Town Center include building the major arterials to circulate traffic through Town Center and to facilitate access to activity nodes within Town Center. Costs include right of way acquisition, road construction and storm water management systems (\$43 million in new roadways and \$3.5 million in storm water infrastructure, based on construction costs estimated for 2008). Additional capital investments include parkland acquisition and related development (approximately \$2 million) and open space acquisition (\$4 million).

Operating Costs

Operating cost increases include citywide operating costs for police, fire and all other City staff and operational expenses. Estimates include a per capita basis, driven by household population expected to live in Town Center (\$15 million through 2027, expressed in 2008 dollars based on 2007 costs).

Revenues

Revenues to the City will increase with Town Center implementation, based on existing policies and tax laws. In addition, the City will adjust the citywide impact fees for transportation improvements based on capital costs for transportation citywide along with increased development within Town Center. State and local laws require some revenue sources to cover capital costs only, while other sources cover operating costs.

Capital Revenues

For capital costs, existing sources of revenues that will increase include revenues for roads and parks from real estate excise taxes (estimated to be more than \$2 million for roads and \$2 million for parks, all in 2008 dollars). Revised impact fee rates and other potential policies, such as a potential local improvement district or transportation benefit district, will make up the remaining differences.

Operations Revenues

Revenues devoted to operating costs include retail sales tax, city permit fees and user taxes, and property tax revenues, with a sum total of \$31 million through 2027.

Sales tax includes revenues from retail operations within Town Center, based on trends of taxable retail sales elsewhere in Sammamish. In addition, Sammamish receives an allocation of retail sales tax from the State, based on local population and statewide sales tax trends. The implementation of the State's streamlined sales tax policy also brings revenues into Sammamish, as local residents take delivery on purchases made elsewhere. Finally, Sammamish receives a collection of revenues from the State based on citywide population. Altogether, sales tax revenues and State allocation revenues would be expected to increase by a sum total \$16 million through 2027, with implementation of Town Center (net of the same revenues from a no action scenario). Projected property tax revenues assume assessed values consistent with new construction in Sammamish, with an assumption that no levy lid lift occurs in the City through 2027. Under these assumptions, the City's portion of property tax revenues from Town Center would be expected to total \$1 million through 2027 (net change in property tax revenues from Town Center implementation).

Permit and user fees are direct revenues received from development of the plan, totaling \$8 million.

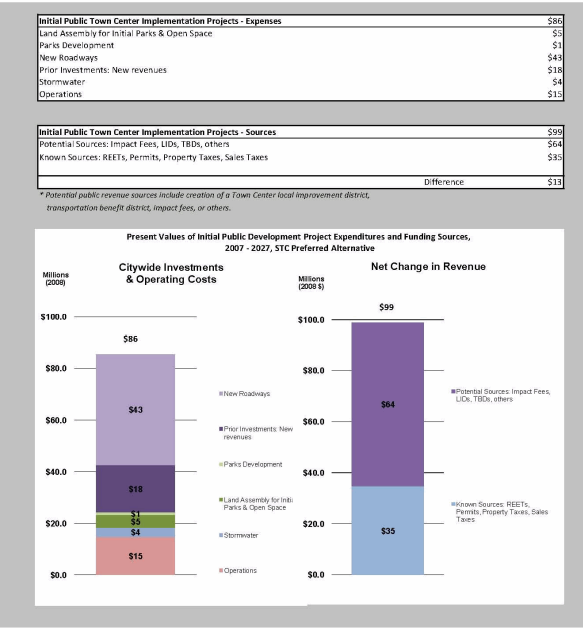


Figure 72. Financial summary of initial public projects for the Town Center.

-\$2

Initial Public Town Center Implementation Projects - Capital Expenses	\$71
Land Assembly for Initial Parks & Open Space	\$5
Parks Development	\$5 \$1
New Roadways	\$43
Prior Investments: New impact fees	\$18
Stormwater Infrastructure	\$4
stormwater innastructure	بې بې
Initial Public Town Center Implementation Projects - Capital Sources	\$65
Initial Public Town Center Implementation Projects - Capital Sources REET - Parks	\$6
Initial Public Town Center Implementation Projects - Capital Sources	\$6
Initial Public Town Center Implementation Projects - Capital Sources REET - Parks	\$6
Initial Public Town Center Implementation Projects - Capital Sources REET - Parks REET - Transportation	

Revenues - Expenditures Balance *

* Potential additional revenue sources might include creation of a Town Center local improvement district, transportation benefit district, impact fees, or others.

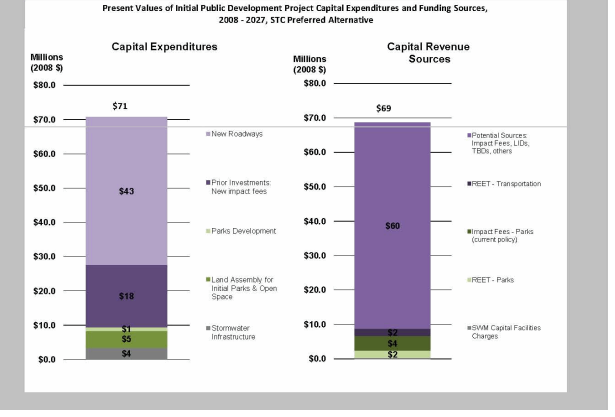


Figure 73. Initial projects: Capital facilities and revenues.

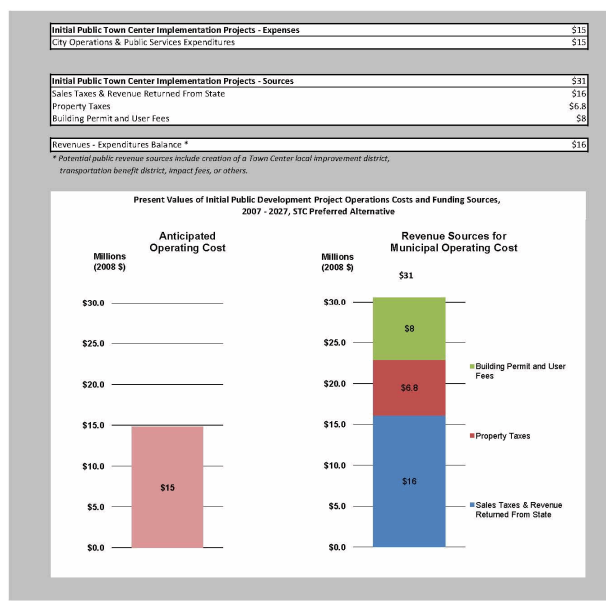


Figure 74. Initial projects: Operations services.

Private Sector Development Costs of Infrastructure

On-site infrastructure costs borne by the property owners must also be considered as part of development. This is especially true in the Town Center as much of the development will require private construction of access roads, utility lines and landscaping.

Capital Infrastructure Financing Options

The adopted policy in Sammamish is to ensure that "growth pays proportionate costs of capital facilities required to serve the growth," or, more simply, that "growth pays for growth." (See Comprehensive Plan Goal CF-7.) In 2006, Sammamish undertook an update of the City's transportation and parks impact fee ordinances. That process involved a rigorous analysis of costs, evaluation of proportionate shares among current residents and new growth, and a statutory review.

To implement the Town Center Plan and integrate the financial costs and revenues with the City's current financial program, including impact fees, some additional review and analysis will be necessary. Specific strategies will be developed and proposed along with the recommended implementing regulations.

In addition to impact fees, a number of financing options exist to provide the necessary facilities to serve the development contained in the Town Center Plan. The options may include:

- Local Improvement Districts (LID) that can finance public improvements for specific geographic areas.
- Transportation Benefit Districts (TBD). Revenues derived from such districts are used to provide transportation improvements for a specific geographic area.
- Acquisition of land, exchange of land, or leasing of land for infrastructure or to increase the feasibility of potential development.

- Bonding to provide for capital projects such as structured parking, supported by defined or general revenue streams.
- Latecomers fees, where the public sector can front the cost of infrastructure development and receive back developer fees as development occurs.
- Dedication of land as a developer requirement.
- Requirements for developers to construct specific site improvements that could include open space, trails, parking facilities, environmental mitigation improvements, roadways, etc.
- Incentives related to zoning that provide developers with increased development options if development is designed to achieve specific public policy goals.
- Washington State currently related to projected revenue streams from retail sales tax).
- Other.

Many of these options can be designed to maximize desired goals in the plan. As a part of developing an implementation strategy for the Town Center Plan, the consultants and City staff will undertake a review of these options to determine which achieve the goals of the plan with the greatest feasibility and effectiveness.

Goals and Policies

The City's Comprehensive Plan addresses capital facilities and states a number of goals related to them. Three of those goals are especially relevant to this Town Center planning process. They are as follows:

- **GOAL CF-3:** Provide adequate public facilities concurrent with the impact of new development. *(VII-34)*
- GOAL CF 7: Ensure growth pays proportionate costs of capital facilities required to serve the growth. (VII-37)
- **GOAL CF 8:** Locate and design capital facilities to realize the community vision and to be compatible with surrounding land uses and the environment. **(VII-37)**

In accordance with these goals, the following Town Center goals (TCCF) and policies are recommended

Goal TCCF-1 Ensure that capital improvement costs are distributed equitably.

- TCCF-1.1 Establish funding distributions so that private development pays for itself, either in terms of direct improvement costs or in terms of long term revenue to the City.
- TCCF-1.2 Identify cost effective financing mechanisms for public improvements. Explore potential sources of revenue, including local improvement districts, bond financing, grants, impact fees development process, and other resources.
- TCCF-1.3 Assure that the Town Center capital project program is coordinated with the citywide Capital Improvement Plan. Coordinate public expenditures with private investment to ensure effective leveraging of public investment.
- TCCF-1.4 When funding capital facilities projects, identify which capital improvements are solely for the benefit of the property owner and which include a benefit to the general public.
- TCCF-1.5 Identify appropriate development cost sharing for public and private sectors.

Goal TCCF-2 Ensure that infrastructure and capital facilities are sufficient to support growth.

- TCCF-2.1 Continue to evaluate and analyze the cost structure of development by enhancing and fine-tuning the City's economic model.
- TCCF-2.2 Periodically re-evaluate land use provisions and adequacy of capital facilities to determine if the projected development can be supported. Revise land use policies and regulations if necessary so that new development can be supported with adequate facilities.

Recommended Implementation Actions

- 1. Develop an infrastructure phasing plan consistent with the Comprehensive Plan and Town Center Plan goals and policies. See the Implementation chapter for the full list of actions and more information on phasing. This is scheduled for 2008/2009.
- 2. Update impact fees ordinance to provide for revenues anticipated in this plan. This is scheduled for 2008/2009.
- **3.** Adopt annual Transportation Improvement Plans. The first plan is scheduled for the 2009 City budget.
- 4. Account for Town Center capital facilities element funding in the two year budget process.

V. Implementation

As noted earlier, implementation of the City's vision for its Town Center will be challenging because of physical conditions, small property ownerships, and need to complete infrastructure. This means that creation of a Town Center will require assertive action on the part of the City that combines regulatory standards, public/private master planning, and both public and private infrastructure investment.

The regulatory measures will build on the City's current codes, adding more specific standards and guidelines to address site planning, design, access, open space, design quality, and green infrastructure/low-impact development (LID) objectives.

The development of integrated mixed-use nodes will require either the coordination of multiple property owners or the assembly of land so that integration of buildings, uses, circulation, and open spaces can be coordinated and infrastructure provided efficiently. Therefore, this plan recommends that master planning be required in areas designated for mixed-use zones. The City will need to establish a process for joint City/property owner master planning as part of its regulatory program.

Infrastructure will be funded jointly by the City, service providers, and private development. Developers will pay for development costs; the City will pay for those elements where the general public enjoys the benefits; and funding will be allocated according to the relative amount of public and private benefits arising from a specific road, utility, or amenity construction.

Thinking in broad terms, there are roughly three phases or steps of public actions to consider. The first step, to be accomplished in 2007 and 2008, is to adopt this plan and implementing regulations, including a process for master planning mixed-use nodes. Refinement of roadway and utility planning and standards and sub-basin storm water management systems should be substantially completed in 2008. This planning should identify lands to be acquired for needed public facilities. Step 1 efforts would provide the framework necessary for private development of individual sites and the master planning of mixed-use nodes.

Step 2 includes active City assistance to mixed-use property owners in encouraging the preparation of master plans and acquisition of identified parcels to provide public facilities, storm water management improvements, and public open space/environmental enhancements.

Step 3 features the construction of connector roads and public trails, processing of individual permit applications, master planning of mixed-use nodes, and monitoring of conditions relevant to the City's vision, especially environmental conditions.

Table 2 on the following page lists the recommended public actions and suggests time frames and participants. In the table, the starting date (S) indicates the beginning of project planning and the completion date (C) indicates completion of construction or adoption, if a regulatory measure.

Table 2. Implementation

		Timing (S - start C - complete)	Lead Party	Comments
La	and Use			
1.	Adopt this plan and implementing regulations.	S - 2008 C - 2009	Planning	Proceed immediately upon adoption of this plan.
2.	Establish a mixed-use node master plan process.	S - 2008 C - 2009	Planning	Proceed immediately upon adoption of this plan.
3.	Explore TDR program provisions.	S - 2008 C - 2009	Planning	Proceed immediately upon adoption of this plan.
Tr	ansportation	<u>.</u>	•	•
Ac	ctions			
1.	Improve SE 4 th Street. *	S - 2009 (planning)	Public Works	Needed to support west sector development. Also refer to <i>Design</i> Action #2.
2.	Convert Eastside Catholic's access road to a public street.*	S - 2009 (planning)	Public Works	Needed to support east sector development.
3.	Develop connector roads.*	S - 2009 (planning)	Public Works	Also refer to <i>Design</i> Action #2.
4.	Extend 232 nd Avenue SE southeasterly.*	S - 2009 (planning)	Public Works	Also refer to <i>Design</i> Action #2.
5.	Develop local access roads. *	With master planning	Planning	Privately developed. Also refer to Design Action #2.
6.	Install a traffic signal at the future intersection of SE 8 th Street/ southeast connector road.	With adjacent development	Public Works	
7.	Adopt standards emphasizing structured parking.	S - 2008 C - 2009	Planning	Part of Land Use Action #1.
8.	Adopt parking location and design standards.	S - 2008 C - 2009	Planning	Part of Land Use Action #1.
9.	Provide on-street parking.	With street construction	Public Works	Part of street design.
10	Adopt shared-parking standards.	S - 2008 C - 2009	Planning	
11	Implement parking management in the mixed-use nodes.	When master planned	Planning	
12	Establish minimum and maximum parking requirements.	S - 2008 C - 2009	Planning	Part of Land Use Action #1.

	Timing		
	C - complete)	Lead Party	Comments
Explore options for a public parking garage.	With master planning	Planning	
Construct sidewalks on all Town Center streets.	With road construction	Public Works	
Construct primary trails.	S - 2009 C - 2013	Parks	Incremental construction over time or as funded by a bond measure.
Construct on-street bicycle facilities.	With road construction	Public Works	
Construct pedestrian overpass over 228 th Avenue SE.	When warranted	Planning and Public Works	Evaluate need as development progresses.
Design roads to accommodate transit use.*	S - 2009 C - ongoing	Public Works	Coordination with Metro.
Coordinate transit with King County/Metro and Sound Transit.	S - 2008 C -ongoing	Planning and Public Works	
Coordinate transit with local high schools.	S - 2008 C - ongoing	Planning	Encourage TDM measures.
Explore options for a circulator bus route.	S - 2008 C - when warranted	Planning and Public Works	Also consider if Metro routes can provide this.
tigation			
Improve 212 th Avenue SE/SE 8 th Street intersection.	When warranted	Public Works	
Enhance SE Duthie Hill Road.	When warranted	Public Works	
Upgrade 218 th Avenue SE/SE 8 th Street corridor.	When warranted	Public Works	
Conduct TDM activities.	S - 2009 C - ongoing	Planning and Public Works	
Include traffic calming measure	es for roadways	in the Town Cen	ter where appropriate, per T-3.5.
en Space			
Refine the trail plan.	S - 2009 C - ongoing	Planning and Parks	Town Center can provide many "missing" trail links.
Adopt design standards for trails and sidewalks.	S - 2008 C - 2009	Parks and Public Works	
	parking garage.Construct sidewalks on all Town Center streets.Construct primary trails.Construct on-street bicycle facilities.Construct pedestrian overpass over 228th Avenue SE.Design roads to accommodate transit use.*Coordinate transit with King County/Metro and Sound Transit.Coordinate transit with local high schools.Explore options for a circulator bus route.tigationImprove 212th Avenue SE/SE 8th Street intersection.Enhance SE Duthie Hill Road.Upgrade 218th Avenue SE/SE 8th Street corridor.Conduct TDM activities.Include traffic calming measure Refine the trail plan.Adopt design standards for trails	(S - start C - complete)Explore options for a public parking garage.With master planningConstruct sidewalks on all Town Center streets.With road constructionConstruct primary trails.S - 2009 C - 2013Construct on-street bicycle facilities.With road constructionConstruct pedestrian overpass over 228th Avenue SE.With road constructDesign roads to accommodate transit use.*S - 2009 C - ongoingCoordinate transit with King county/Metro and Sound Transit.S - 2008 C - ongoingCoordinate transit with local high schools.S - 2008 C - ongoingExplore options for a circulator bus route.S - 2008 C - when warrantedImprove 212th Avenue SE/SE 8th Street intersection.When warrantedIupgrade 218th Avenue SE/SE 8th Street corridor.When warrantedUpgrade 218th Avenue SE/SE 8th Street corridor.When warrantedInclude traffic calming measuresS - 2009 C - ongoingInclude traffic calming measuresS - 2009 C - ongoingInclude traffic calming measuresS - 2009 C - ongoingAdopt design standards for trailsS - 2009 C - ongoing	C - complete)Lead PartyExplore options for a public parking garage.With master planningPlanningConstruct sidewalks on all Town Center streets.With road constructionPublic WorksConstruct primary trails.S - 2009 C - 2013ParksConstruct on-street bicycle facilities.With road constructionPublic WorksConstruct pedestrian overpass over 228th Avenue SE.When warrantedPlanning and Public WorksDesign roads to accommodate transit use.*S - 2008 C - ongoingPlanning and Public WorksCoordinate transit with King County/Metro and Sound Transit.S - 2008 C - ongoingPlanning and Public WorksCoordinate transit with local high schools.S - 2008 C - ongoingPlanning and Public WorksExplore options for a circulator bus route.S - 2008 C - ongoingPlanning and Public WorksImprove 212th Avenue SE/SE 8th Street intersection.When warrantedPublic WorksEnhance SE Duthie Hill Road.When warrantedPublic WorksUpgrade 218th Avenue SE/SE 8th Street corridor.When warrantedPublic WorksConduct TDM activities.S - 2009 C - ongoingPlanning and Public WorksInclude traffic calming measures for roadways in the Town Cent Public WorksPlanning and Public WorksRefine the trail plan.S - 2009 C - ongoingPlanning and Public WorksAdopt design standards for trailsS - 2009 C - ongoingPlanning and Public Works

		Timing (S - start C - complete)	Lead Party	Comments
3.	Purchase land and begin planning the green spine.	S - 2008 C - with development	Public Works with Planning and Parks	Follows <i>Natural Systems</i> #1 and #5.
4.	Continue civic complex master planning.	S - 2008 C - 2009	Planning with Parks and Public Works	
5.	Plan for civic facilities to ring the Commons.	S - 2008 C - ongoing	Planning and Parks	
6.	Acquire and enhance portions of environmentally critical areas.	S - 2008 C - ongoing	Parks with Planning and Public Works	
Na	atural Systems			
1.	Develop a storm water management plan.	S - 2008 C - 2009	Public Works with Planning	Based on sub-basin analysis.
2.	Adopt integrated storm water management standards for development.	S - 2008 C - 2009	Planning and Public Works	Part of <i>Land Use</i> #1.
3.	Require regional storm water facilities in mixed-use nodes.	S - 2008 C - 2009	Planning	Part of Land Use #1 and #2.
4.	Emphasize ecological functions in design guidelines.	S - 2008 C - 2009	Planning	Part of Land Use #1.
5.	Evaluate the feasibility of a green spine open space.	S - 2008 C - 2009	Public Works with Planning	Follows <i>Natural Systems</i> #1 and #3.
6.	Establish roadway design standards that minimize runoff.	S - 2008 C - 2009	Public Works with Planning	As part of developing roadway standards (<i>Design #2</i>).
7.	Revise the locations of designated wildlife corridors.	S/C - 2008	Planning	Implement concurrent with plan adoption.
De	esign			
1.	Adopt design guidelines and a design review process.	S - 2008 C - 2009	Planning	Part of <i>Land Use</i> #1.
2.	Develop roadway standards with streetscape elements.	S - 2008 C - 2009	Planning and Public Works	Needed prior to <i>Transportation</i> (Actions) #1 through #5.
Н	ousing			
1.	Adopt land use regulations that accommodate desired residential development.	S - 2008 C - 2009	Planning	Part of <i>Land Use #1</i> .

		Timing (S - start C - complete)	Lead Party	Comments
2.	Adopt design guidelines and a design review process.	S - 2008 C - 2009	Planning	Part of <i>Land Use #1</i> and <i>Design</i> #1.
3.	Require residential developments to provide affordable housing.	S - 2008 C - 2009	Planning	Begin formulation of a strategy including <i>Housing</i> #3 through #8.
4.	Encourage affordable housing above the minimum 10 percent requirement.	S - 2008 C - 2009	Planning	Combine with <i>Housing #3</i> through <i>#8</i> .
5.	Allow affordable dwelling units to be provided off-site.	S - 2008 C - 2009	Planning	Combine with <i>Housing #3</i> through <i>#8</i> .
6.	Require a recorded sustained affordability agreement.	S - 2008 C - 2009	Planning	Combine with <i>Housing #3</i> through <i>#8</i> .
7.	Explore TDR program provisions.	S - 2008 C - 2009	Planning	Combine with <i>Housing #3</i> through <i>#8</i> .
8.	Explore a Multi-family Tax Abatement program.	S - 2008 C - 2009	Planning	Combine with <i>Housing #3</i> through <i>#8</i> .
Са	apital Facilities and Utilitie	es		
1.	Develop an infrastructure phasing plan consistent with the Comprehensive Plan and Town Center Plan goals and policies.	S - 2008 C - 2009	Planning	
2.	Update impact fees ordinance to provide for revenues anticipated in this plan.	S - 2008 C - 2009	Planning/ Finance	
3.	Adopt annual Transportation Improvement Plans.	S - 2009 C - ongoing	Public Works	Annual City budget process
4.	Account for Town Center capital facilities element funding in the 2 year budget process.	S – 2009/2010 C - ongoing	Planning/ Finance	

Appendix 1: Regulatory Directions

Zone:	Α	В	С	D	E
(See Figure 21 on page 25 for zone locations)	Commercial Focus	Residential Focus	Low-Intensity Residential	Civic Campus	Reserve
Allocated dwelling unit density (du/gross developable acre): base - maximum ¹	16-40	8-20	4-8	8-20	0
Allocated commercial square footage/gross acre ²	See breakdown ^₄	See notes⁵	None	0-10,000 ³	None
Minimum density	20 du/acre ⁶	8 du/acre ⁷	None	None	None
Maximum height	6 stories (5 stories E of 228 th)	4 stories	3 stories	5 stories	35 feet
Master planning ⁸	Required	May opt in for commercial uses	Encouraged	Encouraged	None
Structured parking	9	9	9	9	

Table A-1. Zone-Specific Regulatory Guidance

NOTES

- 1. Allocations are based on 138 developable acres in the Town Center and the ability to achieve up to 2,000 total dwelling units. "Gross developable acre" includes new roadways but not critical areas and buffers. Should the designated wetland buffers be reduced or expanded from what's currently shown in this plan, the allocations shall be adjusted accordingly.
- 2. In-structure parking and vehicular access areas shall not be counted as floor area in calculations.
- 3. Residential or commercial development may be allowed in Zone D as part of an approved master plan.
- 4. Commercial square footage allocation:
 - Zone A-1: 200,000 square feet.
 - Zone A-2: 90,000 square feet.
 - Zone A-3: 90,000 square feet.
 - Zone A-4: 70,000 square feet.
 - Zone A-5: 20,000 square feet.

Up to 130,000 square feet of additional commercial floor area is available through bonuses.

- 5. Properties in Zone B may include some commercial space, as determined by the City, if it is contiguous to an A zoned property and included in an approved master plan. Since there is no commercial space allocation for B Zones, such space must be allocated from the pool of additional commercial space allocation at the City's discretion or purchased or transferred from another property.
- 6. Mixed-use developments may include retail, office, and residential components. Development regulations should address mechanisms to achieve densities and intensities for new development consistent with the policy direction in this plan.
- 7. Each development site shall achieve a dwelling unit density of at least 8 dwelling units per gross developable acre.

- 8. Master planning must be as approved by the City and indicate:
 - Amounts and locations of proposed land uses.
 - Roads and connections to activities.
 - Open space and pedestrian connections.
 - Surface water management facilities and practices.
 - Maximum height and bulk of buildings.
 - Landscape concept or guidelines.
 - Architectural concept or guidelines.

Master plans must demonstrate to the City's satisfaction that the elements of the Town Center Plan are met.

Property owners outside but contiguous with Zone A may opt into the master planning process and receive additional use allocation at the City's discretion.

9. A minimum percentage of on-site parking must be provided within structures. The City may grant flexibility to this requirement, provided the design minimizes pedestrian and environmental impacts.

Zana

See policies in this plan for elaboration and intent.

Table A-2. Allowed Building Types

	Zone					
Use or Building Type ^{1,2}	A (west ³)	A (east4)	В	С	D	E⁵
Single-Family Residential	Х	Х	•		X	•
Cottage Housing	Х	Х	•	•	Х	Х
Townhouse (attached single-family residences)	MP	MP	•	•	C/MP	х
Multiple-Family Residential (apartment flats) 6	MP	MP	•	Х	C/MP	х
Mixed-Use	MP	MP	MP	Х	C/MP	Х
Commercial Office	MP	MP	MP	Х	C/MP	Х
Commercial Retail ⁷	MP	MP	MP	Х	C/MP	Х
Institutional or Public			•	•	•	Х

- Allowed outright
- X = Not allowed
- *MP* = Allowed as part of an approved master plan
- C = Allowed as a conditional use

NOTES

- 1. In addition to the provisions in the above tables, development must adhere to design guidelines and standards, the Low-Impact Development and other storm- water requirements of this plan and applicable city ordinances, building and fire codes, tree retention ordinance, and standards for streets.
- 2. Development regulations shall address compatibility issues related to zone transitions.
- 3. A (west) applies to areas west of 228th Avenue SE.
- 4. A (east) applies to areas east of 228th Avenue SE.
- 5. E designation is intended to allow for current land uses to remain while preserving the opportunity for future development.
- 6. Include three story walkups (attached and detached) and other innovative designs.
- 7. Includes recreational uses.



Chapter 21B.25 DEVELOPMENT STANDARDS – DENSITY AND DIMENSIONS

Sections:

<u>21B.25.010</u>	Purpose.
<u>21B.25.020</u>	Interpretation of tables and general development capacity provisions.
<u>21B.25.030</u>	Densities and dimensions.
<u>21B.25.040</u>	Provisions to obtain additional (bonus) residential density or commercial
	development capacity.
<u>21B.25.050</u>	Measurement methods.
<u>21B.25.060</u>	Minimum urban residential density.
<u>21B.25.070</u>	Calculations – Allowable dwelling units, lots or floor area.
<u>21B.25.080</u>	Calculations – Gross developable acreage.
<u>21B.25.090</u>	Calculations – Site area used for minimum density calculations.
<u>21B.25.100</u>	Lot area – Prohibited reduction.
<u>21B.25.110</u>	Measurement of setbacks.
<u>21B.25.120</u>	Setbacks – Specific building or use.
<u>21B.25.130</u>	Setbacks – Modifications.
<u>21B.25.140</u>	Setbacks – From regional utility corridors.
<u>21B.25.150</u>	Setbacks – From alley.
<u>21B.25.160</u>	Setbacks – Required modifications.
<u>21B.25.170</u>	Setbacks – Projections and structures allowed.
<u>21B.25.180</u>	Height – Exceptions to limits.
<u>21B.25.190</u>	Lot divided by zone boundary.
<u>21B.25.200</u>	Sight distance requirements.

21B.25.010 Purpose.

The purpose of this chapter is to establish density and dimensional standards for development to implement Town Center policy goals and objectives. The standards are established to provide a balance between certainty and flexibility in project design, and promote compatibility between uses. (Ord. O2010-293 § 1 (Att. A))

21B.25.020 Interpretation of tables and general development capacity provisions.

(1) SMC <u>21B.25.030</u> contains general density and dimension standards for all Town Center zones. Additional provisions, requirements, incentives, rules, and exceptions are set forth elsewhere in this title.

(2) Commercial development capacity will be allocated during the unified zone development process set forth in Chapter <u>21B.95</u> SMC for the mixed-use nodes (also see SMC <u>21B.25.040</u> and the Town Center Plan, Chapter IV, Land Use Element).

(3) Development standards are listed down the left side of both tables, and the zones are listed at the top. The matrix cells contain the minimum requirements of the zone. The parenthetical numbers in the matrix identify specific requirements applicable either to a specific use or zone. A blank box or the words "none" or "NA" indicates that there are no specific requirements. If more than one standard appears in a cell, each standard will be subject to any applicable footnote following the standard.

(4) See SMC <u>21B.25.040</u> for methods to acquire additional residential and commercial development capacity. (Ord. O2010-293 § 1 (Att. A))

21B.25.030 Densities and dimensions.

	TOWN CENTER ZONES				
STANDARDS	TC-A	TC-B	TC-C	TC-D	TC-E
Maximum Residential Density ^{1,2,3} (DU/Acre)	40 du/ac	20 du/ac	8 du/ac	20 du/ac	1 du/ac
Allocated Residential Density ^{1,3,4,20} (DU/Acre)	16 du/ac	8 du/ac	4 du/ac	8 du/ac	1 du/ac
Minimum Residential Density ^{1,3,5} (DU/Acre)	16 du/ac	8 du/ac	None	None	None
Allocated Commercial Area ¹⁸	Variable ^{6,7}	None ⁸	None	10,000 ^{8,19}	None
Minimum Lot Width	NA	NA	30 ft ⁹	NA	30 ft
Minimum Street Setback ^{10,11,12}	0 ft	10 ft ¹³	15 ft	15 ft	15 ft
Minimum Side Yard Setback ^{11,14}	NA	NA	7 ft ⁹	7 ft	10 ft
Minimum Back Yard Setback ^{11,14}	NA	20 ft	20 ft	20 ft	20 ft
Maximum Floor Area Ratio	NA	0.515	0.515	NA	NA
Maximum Height ¹⁶	60 – 70 ft ¹⁷	50 ft	35 ft	60 ft	35 ft

(1) Table of Densities and Dimensional Standards for Town Center Zones.

Development Conditions:

1. Densities are based on gross developable acreage as established by SMC <u>21B.25.080</u>.

2. Maximum density means the absolute maximum density allowed after all incentives and bonus units are added per SMC <u>21B.25.040</u>. Units purchased through the City's TDR program do not count toward maximum residential density. The number of allowed units on a property may exceed the maximum allowed density by the number of TDRs purchased.

3. Density applies only to dwelling units and not to sleeping units.

4. Allocated density is the density allowed by right, before any additional units are added per SMC <u>21B.25.040</u>. See Figure 21B.25.040a for clarification on the density allocation for all Town Center zones.

5. For TC-A zones, the 16 du/acre minimum density applies to the average net density for the entire sub-zone (or development site if it does not cover the whole sub-zone). Minimum densities for individual properties will be determined during the unified zone development process.

6. A maximum of 600,000 square feet of commercial floor area are available within the Town Center, allocated during the unified zone development process, with base allocations divided as follows:

- a. 200,000 square feet in the TC-A-1 sub-zone.
- b. 90,000 square feet in the TC-A-2 sub-zone.
- c. 90,000 square feet in the TC-A-3 sub-zone.
- d. 70,000 square feet in the TC-A-4 sub-zone.
- e. 20,000 square feet in the TC-A-5 sub-zone.
- f. 10,000 square feet in the TC-D sub-zone.

An additional 120,000 square feet of "bonus" commercial floor area may be allocated to the sub-zones per the bonus criteria set forth in SMC <u>21B.25.040</u>.

7. Additional commercial floor area may be available from the commercial development capacity bonus pool per SMC <u>21B.25.040</u>.

8. Commercial floor area may be permitted in the TC-B zone provided the site is developed as part of a unified zone development plan with an adjacent TC-A zone, as agreed upon in the UZDP (subject to the size and type of development). See SMC <u>21B.95.020</u>(2)(c) for details.

9. Minimum lot width and minimum side yard setbacks internal to developments may be modified for zero lot line configurations (see SMC <u>21B.30.260</u>(4)) and townhouse developments.

10. See SMC <u>21B.30.030</u> for greater specificity, exceptions, and departures to minimum street setbacks.

11. See SMC <u>21B.30.090</u> for open space and landscaped area requirements.

12. Minimum setbacks for private garages or carports shall be 20 feet. This setback allows sufficient space to park most vehicles in the driveway without blocking movement along the sidewalk.

13. The minimum street setback may be reduced to zero if the site is part of a unified zone development plan.

14. See also Chapter <u>21B.30</u> SMC for greater specificity, exceptions, and departures for side and rear yard setbacks. For townhouse and multifamily development, the minimum side and back yard setback shall be 20 feet along any property line abutting R-1 through R-8 zones and TC-C and TC-E zones, except for structures in on-site play areas, which shall have a setback of five feet.

15. Maximum floor area ratio (total building area available for occupation, including garage, divided by total lot area) applies only to detached single-family houses and duplexes.

16. See SMC <u>21B.25.050(3)</u> for measurement of height.

17. The maximum height as measured in SMC <u>21B.25.050(</u>3) is 70 feet (with a maximum of six stories above the adjacent street(s)) west of 228th Avenue SE and 60 feet (with a maximum of five stories above adjacent street(s)) east of 228th Avenue SE.

18. See Chapter <u>21B.20</u> SMC for commercial uses subject to the commercial allocation cap.

19. Commercial floor area may be permitted in the TC-D zone, provided it is developed consistent with the unified zone development principles set forth in SMC <u>21B.95.050</u>.

20. See SMC <u>21B.75.020</u> for calculations of affordable housing units related to allocated density.

(Ord. O2010-293 § 1 (Att. A))

21B.25.040 Provisions to obtain additional (bonus) residential density or commercial development capacity.

(1) Bonus Residential Dwelling Units. SMC <u>21B.25.030</u> identifies the "maximum density" and "allocated density" for each Town Center zone. Projects may obtain additional density by complying with the affordable housing provisions set forth in Chapter <u>21B.75</u> SMC, by the incorporation of site amenities subject to TC-D zone residential dwelling unit transfers, and/or through the City's transfer of development rights (TDR) program (subject to the adoption by the City council including the Town Center as a receiving site). Bonus provisions vary by zone. Specifically:

(a) TC-A Zones. Applicants may select from the following options for obtaining additional dwelling units, subject to the provisions below:

(i) Additional dwelling units are awarded from the Town Center's available affordable housing bonus pool subject to compliance with affordable housing provisions set forth in Chapter <u>21B.75</u> SMC. Within each quadrant, the bonus pool units shall be distributed on a first come, first served basis, up to the maximum number of bonus pool units, provided the development does not exceed the density limit for the zone.

(ii) Additional dwelling units may also be awarded by the City from its TC-D residential density allocation pursuant to design criteria of subsection (2)(b) of this section.

(iii) Once the affordable housing bonus pool is exhausted, developments may obtain additional units through the City's TDR program or through the provisions of subsection (2)(d) of this section.

(b) TC-B Zones. Additional dwelling units may be awarded from a combination of the following, up to the zone's specified maximum density:

(i) Until the affordable housing bonus pool is exhausted, up to 25 percent of additional requested dwelling units may be taken from the bonus pool (subject to compliance with affordable housing provisions set forth in Chapter <u>21B.75</u> SMC). The bonus pool units shall be distributed on a first come, first served basis, provided the development does not exceed the density limits for the applicable zone.

(ii) Additional dwelling units may also be awarded by the City from its TC-D residential density allocation pursuant to design criteria of subsection (2)(b) of this section.

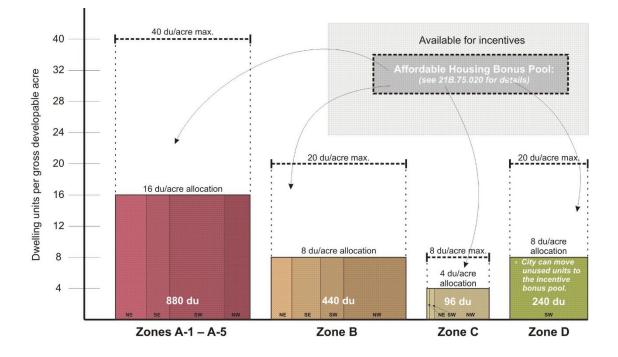
(iii) Additional dwelling units may be obtained through the City's TDR program.

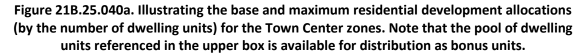
(c) TC-C Zones. Developments may obtain additional dwelling units only through the City's TDR program, up to the zone's specified maximum density.

(d) TC-D Zone. Developments may obtain additional dwelling units only through the City's TDR program, up to the zone's specified maximum density.

(e) TC-E Zone. Bonus dwelling units are not available in this zone.

See Figures 21B.25.040a and 21B.25.040b for clarification on the distribution of bonus dwelling units per zone.





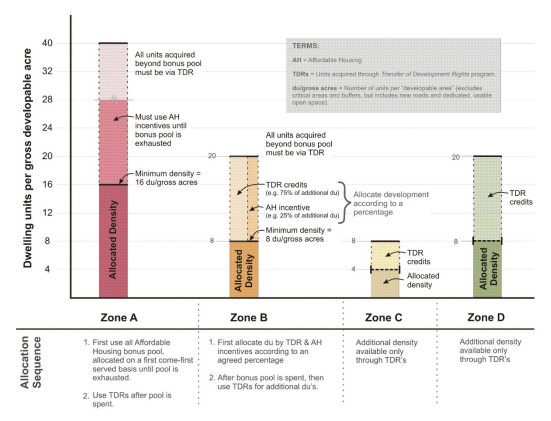


Figure 21B.25.040b. Standards for allocating bonus dwelling units per Town Center zones.

(2) Bonus Commercial and Residential Development Capacity. SMC <u>21B.25.030</u> and Figure 21B.25.040c specify commercial floor area allocations by zones and sub-zones with an additional 120,000 square feet of commercial floor area available through bonus incentives. Subsections (2)(a) and (b) of this section provide the distribution and criteria for allocating bonus commercial floor area, respectively. Subsection (2)(b) of this section also includes provisions for allocating bonus residential dwelling units. Subsection (2)(c) of this section provides for the opportunity for additional commercial or residential development capacity through the City's TDR program. Subsection (2)(d) of this section provides an option for the City to sell units from its TC-D residential density allocation to other properties within the Town Center.

SUB-ZONE	ALLOCATION	MAXIMUM BONUS DISTRIBUTION ^{1,2}	MAXIMUM ALLOCATION WITH INCENTIVE ^{1,2}
TC-A-1	200,000	50,000	250,000
TC-A-2	90,000	22,500	112,500
TC-A-3	90,000	22,500	112,500
TC-A-4	70,000	17,500	87,500
TC-A-5	20,000	5,000	25,000
TC-D	10,000	2,500	12,500
TOTAL	480,000	120,000	600,000

(a) Distribution of Bonus Commercial Development Capacity.

Table notes:

1. Bonus floor area shall be distributed on a proportional basis per the maximum levels indicated above until all 120,000 square feet of the available bonus floor area has been distributed. If it becomes clear after five years of adoption of the ordinance codified in this chapter that due to development patterns, the bonus development capacity will not be utilized in any of the A zones or the D zone, the director may allow the allocation of bonus square feet of development to another part of the Town Center, provided the other provisions in this section are met.

2. Bonus floor area allocation is subject to the design criteria specified in subsection (2)(b) of this section.

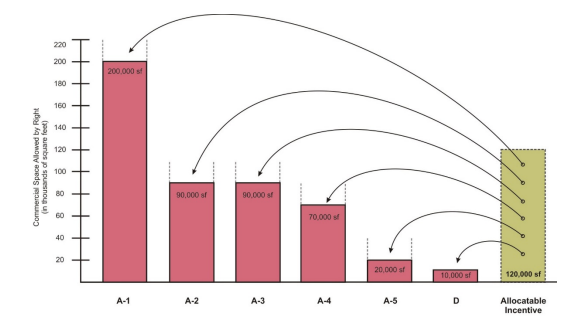


Figure 21B.25.040c. Illustrating the base commercial area allocations by zone and the pool of additional commercial area available for bonuses.

(b) Design Criteria for Awarding Bonus Commercial and Residential Development Capacity. Developments requesting available bonus commercial and residential development capacity (where awarded by the City from its TC-D residential density allocation) shall achieve a higher level of design performance than those specifically required in the Town Center development regulations. In order to qualify for bonus floor area or dwelling units, developments shall incorporate at least five of the development features listed below as determined in the unified zone development plan or other applicable review process.

(i) An extensive pedestrian network connected to the City's trail system with lighting, landscaping, and other amenities.

(ii) Creative and effective vehicular circulation system that minimizes impacts of motorized vehicles on the pedestrian environment.

(iii) A unique multi-use central open space with special amenities and activities.

(iv) Increased use of structured parking.

(v) Enhanced off-street pedestrian routes that connect to the existing/planned trail system.

(vi) Special accommodation of transit services.

(vii) Extensive environmental restoration and/or tree retention.

(viii) Environmental certification of all structures (LEED, Built Green or other similar certification).

(ix) Enhanced commitment for affordable housing.

(x) Includes a use or uses that will expand the range of activities in the Town Center. Such use or uses might include a gym, dance studio or health center, cultural or performing arts facilities, educational facilities, artists' studios, medical clinics, assembly areas, small business centers and similar uses that will encourage economic diversity, additional local services, pedestrian activity and/or support for other business or community activities.

(xi) Other significant features that exceed the development standards and regulations.

(xii) Low impact development site planning principles/practices that minimize stormwater runoff generated by the development. Such principles may include limited site disturbance, protection of natural drainage paths/features, minimize soil disturbance/compaction and/or restoration of compacted soils back to their original state.

The City shall maintain documentation of bonus floor area awarded in UZDP applications and which development features were utilized to obtain the bonus.

(c) Commercial and residential bonus development capacity may be accessed by use of TDR program. The ratio of TDR credit/amount of commercial or residential development shall be determined by the director and reported periodically to City council.

(d) The City is authorized to sell dwelling units from its TC-D residential density allocation to other properties zoned TC-A within the Town Center. The City shall limit the sale of dwelling units to projects that have a pending land use application within the Town Center at the time of closing of the sale. The price of such units shall be based upon a market analysis performed within 180 days of closing on the sale and the proceeds shall be used for public benefits within the Town Center. Each unit transferred from the TC-D zone into the TC-A zone shall be worth one dwelling unit for development in the TC-A zone. For example, if 10 dwelling units are purchased from the TC-D zone, they may be used to develop 10 dwelling units in the TC-A zone.



Extensive pedestrian network connected to the City's trail system



Structured parking away from primary open spaces and building entries



open space



Vehicle circulation that reduces impacts and

enhances the development's organization and

A unique multi-purpose open space such as this plaza that accomodates a farmer's market



Extensive environmental restoration, especially when incorporated as an amenity as in this case

Substantive use of low impact development techniques



Special amenity feature



Development configured to maximize tree retention

Figure 21B.25.040d. Examples of exemplary development worthy of consideration for commercial space allocation.

(Ord. O2016-429 § 9 (Att. I); Ord. 2011-310 § 1 (Att. A); Ord. O2010-293 § 1 (Att. A))

21B.25.050 Measurement methods.

The following provisions shall be used to determine compliance with this title:

(1) Street setbacks shall be measured from the existing edge of a street right-of-way or temporary turnaround, except as provided by SMC <u>21B.25.150</u>;

(2) Lot widths shall be measured by scaling a circle of the applicable diameter within the boundaries of the lot; provided, that an access easement shall not be included within the circle; and

(3) Building height shall be measured from the average finished grade to the highest point of the roof. The average finished grade shall be determined by first delineating the smallest square or rectangle that can enclose the building and then averaging the elevations taken at the midpoint of each side of the square or rectangle; provided, that the measured elevations do not include berms. (Ord. O2010-293 § 1 (Att. A))

21B.25.060 Minimum urban residential density.

Minimum density for residential development in the urban areas designated by the Comprehensive Plan shall be based on the tables in this chapter and adjusted as provided for in SMC <u>21B.25.090</u>. (Ord. O2010-293 § 1 (Att. A))

21B.25.070 Calculations – Allowable dwelling units, lots or floor area.

Permitted number of units, lots or floor area shall be determined as follows:

(1) The allowed number of dwelling units or lots (base density) shall be computed by multiplying the site area specified in SMC <u>21B.25.080</u> by the applicable allocated residential density number;

(2) The maximum density (unit or lot) limits shall be computed by adding the bonus or transfer units authorized by SMC <u>21B.25.040</u>(1) or Chapter <u>21B.75</u> SMC to the allocated residential units computed under subsection (1) of this section;

(3) The allowed commercial floor area includes all leasable floor area designed for commercial tenant occupancy, including basements, mezzanines, and upper floors, if any, expressed in square feet and measured from the interior face of exterior walls. Structured or underground parking areas and areas housing mechanical equipment shall be excluded from commercial floor area calculations; and

(4) When calculations result in a fraction, the fraction shall be rounded to the nearest whole number as follows:

(a) Fractions of 0.50 or above shall be rounded up; and

(b) Fractions below 0.50 shall be rounded down. (Ord. O2010-293 § 1 (Att. A))

21B.25.080 Calculations – Gross developable acreage.

(1) All site areas may be used in the calculation of allocated and maximum allowed residential density or project floor area except as outlined under the provisions of subsection (2) of this section.

(2) Submerged lands, landslide hazard areas and buffers, Category I through IV wetlands and buffers, and Type S, F, Np, and Ns streams and buffers shall not be credited toward allocated and maximum density or floor area calculations. Property used for new roadways, trails, stormwater facilities, or other features used by residents or the general public shall be counted as part of the site area for density calculations. Property transferred to the City for the construction of public roadways or other public feature shall be counted as part of the site area for density calculations area calculations. Property transferred to the City for the construction of public roadways or other public feature shall be counted as part of the site area if the City and property owner reach such an agreement as part of the transfer. (Ord. O2010-293 § 1 (Att. A))

21B.25.090 Calculations – Site area used for minimum density calculations.

Minimum density shall be determined by multiplying the minimum density (dwelling units/acre) as set forth in SMC <u>21B.25.030</u>(1) by the gross developable acreage of the project site as forth in SMC <u>21B.25.080</u>. (Ord. O2010-293 § 1 (Att. A))

21B.25.100 Lot area – Prohibited reduction.

Any portion of a lot that was used to calculate compliance with the standards and regulations of this title shall not be subsequently subdivided or segregated from such lot. (Ord. O2010-293 § 1 (Att. A))

21B.25.110 Measurement of setbacks.

(1) Street Setback. The street setback is measured from the street right-of-way or the edge of a surface improvement which extends beyond a right-of-way, whichever is closer to the proposed structure, to a line parallel to and measured perpendicularly from the street right-of-way or the edge of the surface improvement at the depth prescribed for each zone.

(2) Side Yard Setback. The side setback is measured from the side lot line adjacent to another private property to a line parallel to and measured perpendicularly from the side lot lines at the depth prescribed for each zone.

(3) Back Yard Setback. The back yard setback is measured from the rear lot line adjacent to another private property to a line parallel to and measured perpendicularly from the rear lot lines at the depth prescribed for each zone.

(4) Corner Lots. For corner lots, setbacks from all street rights-of-way shall conform to setback and other development standards for front yards. (Ord. O2010-293 § 1 (Att. A))

21B.25.120 Setbacks – Specific building or use.

When a building or use is required to maintain a specific setback from a property line or other building, such setback shall apply only to the specified building or use. (Ord. O2010-293 § 1 (Att. A))

21B.25.130 Setbacks – Modifications.

The following setback modifications are permitted:

(1) When the common property line of two lots is covered by a building(s), the setbacks required by this chapter shall not apply along the common property line; and

(2) When a lot is located between lots having nonconforming street setbacks, the required street setback for such lot may be the average of the two nonconforming setbacks or 60 percent of the required street setback, whichever results in the greater street setback. (Ord. O2010-293 § 1 (Att. A))

21B.25.140 Setbacks – From regional utility corridors.

(1) In subdivisions and short subdivisions, areas used as regional utility corridors shall be contained in separate tracts.

(2) In other types of land development permits, easements shall be used to delineate such corridors.

(3) All buildings and structures shall maintain a minimum distance of five feet from property or easement lines delineating the boundary of regional utility corridors, except for utility structures necessary to the operation of the utility corridor or when structures are allowed by mutual agreement in the utility corridor. (Ord. O2010-293 § 1 (Att. A))

21B.25.150 Setbacks – From alley.

Accessory structures and accessory dwelling units, where built on top of an existing garage, may be built to a property line abutting an alley, provided sufficient turning movement and emergency vehicle access are provided within the alley. (Ord. O2010-293 § 1 (Att. A))

21B.25.160 Setbacks – Required modifications.

In addition to providing the standard street setback, a lot adjoining a half-street or designated arterial shall provide an additional width of street setback sufficient to accommodate construction of the planned half-street or arterial. (Ord. O2010-293 § 1 (Att. A))

21B.25.170 Setbacks – Projections and structures allowed.

Provided, that the required setbacks from regional utility corridors of SMC <u>21B.25.140</u> and the sight distance requirements of SMC <u>21B.25.200</u> are maintained, structures may extend into or be located in required setbacks, as follows:

(1) Fireplace structures, bay or garden windows, enclosed stair landings, closets, or similar structures may project 30 inches into a street setback, provided such projections are:

(a) Limited to two per facade; and

(b) Not wider than 10 feet;

(2) Unenclosed porches and entry features may project six feet into the street setback;

(3) Eaves may not project more than:

(a) Twenty-four inches into a street setback;

(b) Eighteen inches across a lot line in a zero lot line development; provided, that any neighboring building and its associated eaves are 10 feet from the lot line;

(4) Fences may be allowed within front, side, or back yard setback per SMC <u>21B.30.180</u>. For fences along an alley, see SMC <u>21B.30.260</u>(3);

(5) Rockeries, retaining walls and curbs may project into or be located in any setback, provided these structures do not exceed a height of six feet from the property line grade;

(6) Fences located on top of rockeries, retaining walls or berms are subject to the requirements of SMC <u>21B.30.180</u>;

(7) Telephone poles and lines; power poles and lines; cable TV and Internet lines; light and flagpoles; trellises not exceeding eight feet in height, not wider than 10 feet; culverts; underground water facilities; underground sewer facilities; and accessory facilities for the provision of utilities, such as drains, but excluding electrical and cellular equipment cabinets, and similar utility boxes and vaults;

(8) The following may project into or be located within a setback, but may only project into or be located within a setback area if an agreement documenting consent between the owners of record of the abutting properties is recorded with the King County department of records and elections prior to the installment or construction of the structure:

(a) Sprinkler systems, electrical and cellular equipment cabinets and other similar utility boxes and vaults;

(b) Security system access controls;

(c) Structures, except for buildings, associated with trails and on-site recreation spaces and play areas required in SMC <u>21B.30.060</u> and <u>21B.30.170</u> such as benches, picnic tables and drinking fountains; and

(d) Surface water management facilities as required by City of Sammamish stormwater management regulations;

(9) Mailboxes and newspaper boxes may project into or be located within street setbacks but will not be allowed in TC-A zones;

(10) Fire hydrants and associated appendages;

(11) Metro bus shelters may be located within street setbacks;

(12) Unless otherwise prohibited in SMC <u>21B.25.200</u> and Chapter <u>21B.45</u> SMC, freestanding and monument signs four feet or less in height, with a maximum sign area of 20 square feet, may project into or be located within street setbacks;

(13) Storm water vaults, structures, and conveyance systems, both above and below ground, provided such projections are:

(a) Consistent with setback, easement and access requirements specified in the current Surface Water Design Manual; or

(b) In the absence of said specifications, not within 10 feet of the property line for stormwater vaults and structures, and not within five feet of the property line for conveyance systems; and

(14) Building elements that (a) do not restrict pedestrian access to or views from the street into the setback area or (b) make a fire or safety hazard or adverse impact. Such elements may, in some conditions, include canopies, awnings, blade signs, and lights.

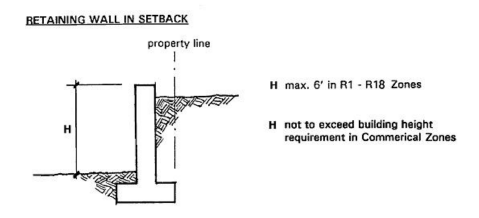


Figure 21B.25.170a. Retaining wall standards.

(Ord. O2016-429 § 9 (Att. I); Ord. O2010-293 § 1 (Att. A))

21B.25.180 Height – Exceptions to limits.

The following structures may be erected above the height limits set forth in SMC 21B.25.030:

(1) An additional two feet in height is allowed for structures with green roofs occupying at least50 percent of the area of the roof;

(2) Roof structures housing or screening elevators, stairways, tanks, rooftop wind generators, ventilating fans or similar equipment required for building operation and maintenance may exceed the height limit by up to 10 feet in the TC-A and

TC-B zones provided the design meets the provisions of SMC 21B.30.140;

(3) Fire or parapet walls may exceed the height limit by up to 10 feet in the TC-A and TC-B zones provided the design meets the building design provisions of Chapter <u>21B.30</u> SMC; and

(4) Skylights, flagpoles, chimneys, church steeples, crosses, spires, communication transmission and receiving structures, and similar structures. (Ord. O2010-293 § 1 (Att. A))

21B.25.190 Lot divided by zone boundary.

When a lot is divided by a zone boundary, the following rules shall apply:

(1) When a lot contains both residential and nonresidential zoning, the zone boundary between the zones shall be considered a lot line for determining permitted building height and required setbacks on the site;

(2) When a lot contains residential zones of varying density:

(a) Any residential density transfer within the lot shall be allowed from the portion with the lesser residential density to that of the greater residential density;

(b) Compliance with these criteria shall be evaluated during review of any development proposals in which such a transfer is proposed; and

(3) Uses on each portion of the lot shall only be those permitted in each zone pursuant to Chapter 21B.20 SMC. (Ord. O2010-293 § 1 (Att. A))

21B.25.200 Sight distance requirements.

Except for utility poles and traffic control signs, the following sight distance provisions shall apply to all intersections and site access points:

(1) A sight distance triangle area as determined by subsection (2) of this section shall contain no fence, berm, vegetation, on-site vehicle parking area, signs or other physical obstruction between 42 inches and eight feet above the existing street grade;

(2) The sight distance triangle at:

(a) A street intersection shall be determined by measuring 15 feet along both street property lines beginning at their point of intersection. The third side of the triangle shall be a line connecting the endpoints of the first two sides of the triangle; or

(b) A site access point shall be determined by measuring 15 feet along the street lines and 15 feet along the edges of the driveway beginning at the respective points of intersection. The third side of each triangle shall be a line connecting the endpoints of the first two sides of each triangle; and

(3) The director may require modification or removal of structures or landscaping located in required street setbacks, if:

(a) Such improvements prevent adequate sight distance to drivers entering or leaving a driveway; and

(b) No reasonable driveway relocation alternative for an adjoining lot is feasible.

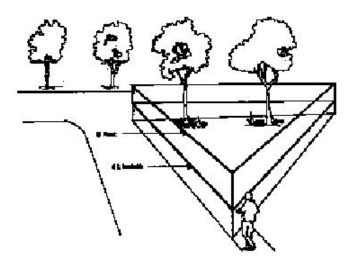


Figure 21B.25.200a. The area of a sight distance triangle between 42 inches and eight feet above the existing street grade shall remain open.

(Ord. 02010-293 § 1 (Att. A))