## RESOLUTION R-3463

A RESOLUTION OF THE CITY OF KIRKLAND EXPRESSING AN INTENT TO ADOPT A REVISED SHORELINE MASTER PROGRAM PURSUANT TO THE REQUIREMENTS OF THE SHORELINE MANAGEMENT ACT (RCW CHAPTER 90.58) AND AMENDING CHAPTERS 24.05 AND 24.06 OF THE KIRKLAND MUNICIPAL CODE.

Whereas the Kirkland Planning Commission, following a hearing thereon held June 16, 1988, have recommended to the Kirkland City Council revisions to the Kirkland Shoreline Master Program. Said Shoreline Master Program having heretofore been adopted by Ordinance 2938 and approved by the Washington State Department of Ecology as Section 173-19-2512 of the Washington Administrative Code; and

Whereas, pursuant to the State Environmental Policies Act there has accompanied this legislative proposal and recommendation through the entire consideration process, a final determination of non-significance (including supporting environmental documents) issued by the responsible official pursuant to WAC 197-11-340 and WAC 197-11-390; and

Whereas, the City Council has reviewed and considered the recommendation of the planning commission, together with the environmental documents received from the responsible official, now, therefore,

Be it resolved by the City Council of the City of Kirkland as follows:

Section 1. The Recommendations of the Planning Commission contained in File No. IV-88-8 are hereby adopted as fully set forth therein, except that Section 24.05.115 is not amended.

# Section 2. Intent to Adopt:

The attached amendments revising the Shoreline Master Program published by the Kirkland Department of Planning and Community Development bearing the date of June 8, 1988 in departmental file (IV-88-8) will, by appropriate ordinance be adopted, after they are submitted to the Washington State Department of Ecology for its review and approval pursuant to the provisions of the Shoreline Management Act (RCW Chapter 90.58)

Pa	assed by	majority	vote	of	the	Kirkland	City	Council	on	the
<u>5th</u>	day of _	July		_, 1	9 <u>88</u> .			•		

SIGNED IN AUTHENTICATION THEREOF on the <u>5th</u> day of <u>July</u>, 19<u>88</u>.

Mayor

ATTEST:

PL206/JLB:cw

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#### PART I - INTRODUCTION

## 24.05.05 <u>User Guide</u>

This Part, Sections 24.05.05 through 24.05.35, contains basic information regarding the applicability of the Shoreline Master Program, the relationship of the Shoreline Master Program to other documents, and how to use the Shoreline Master Program. It also contains the definitions that will be used throughout the Shoreline Master Program.

#### 24.05.10 Adoption Authority

This title, Chapter 24.05 of the Kirkland Municipal Code, is hereby adopted as the Shoreline Master Program for the City of Kirkland. It is adopted under the authority of Chapter 90.58 RCW and Chapter 173-16 WAC.

# 4.05.15 Applicability

The regulations of this Chapter apply to all shorelines within the City and to the waters and underlying land of Lake Washington within the City. These regulations do not apply to any portion of a one hundred year floodplain in the City that does not otherwise meet the definition of shoreline.

# 24.05.20 Relationship to Other Codes and Ordinances

- 1. General Most of the uses, developments, and activities regulated in this Chapter are also covered by the Kirkland Comprehensive Plan, the Kirkland Zoning Code, the Kirkland Building Codes and various other provisions of City, state and federal laws. The applicant must comply with all applicable laws prior to commencing any use, development, or activity.
- Relationship to the Kirkland Zoning Code The Kirkland Zoning Code, Ordinance 2740, as amended, establishes specific and detailed regulations for most of the uses, development, and activities regulated in this Chapter. The Kirkland Zoning Code and this Chapter are intended to operate together to produce coherent and thorough shoreline regulations. In all cases, uses, developments and activities must comply with both the Kirkland Zoning Code and

Shoreline Master Program. If there is a conflict between the two, the more restrictive applies.

3. Relationship to Lake Washington Regional
Shoreline Goals and Policies - It is the intent
of this Shoreline Master Program to be
consistent with the Lake Washington Regional
Shoreline Goals and Policies as promolgated
October 31, 1973 pursuant to Chapter 173-28 WAC
Which established Lake Washington as a region
pursuant to the State Shoreline Management Act.
However, if there is a conflict between the two,
this Shoreline Master Program applies. (Refer to
complete text in Part V Section 24.05.230.

## 24.05.25 Procedures

Please see Chapter 24.06 of the Kirkland Municipal Code for the procedures that the City will use to administer, implement and enforce the Shoreline Master Program within the City, including the procedures that apply to Substantial Development Permits, Shoreline Conditional Use Permits, and Shoreline Variances.

# 24.05.30 Policies and Regulations

It is the intent of the City that regulations contained within Part IV of this Chapter are mandatory in nature and that a use, development, or activity is not allowable unless it specifically complies with each applicable provision within Part IV. The goals and policies in Part II of this Chapter are intended to form the policy for shoreline uses, developments, and activities, as the basis of the regulations in Part IV and to assist the City in determining whether to grant, modify and grant, or deny each proposed use, development, and activity.

#### 24.05.35 Definitions

1. Adoption by Reference - The definitions in Chapter 90.58 RCW and Chapters 173-14 and 173-16 WAC as now or hereafter established are hereby adopted by reference and apply in this Chapter and Chapter 24.06 of the Kirkland Municipal Code unless, from the context, another meaning is clearly intended.

- 2. Additional Definitions In addition to the definitions adopted by reference above, the following definitions apply throughout this Chapter and Chapter 24.06 of the Kirkland Municipal Code unless, from the context, another meaning is clearly intended:
- .005. Abandoned Knowing relinquishment of right or claim to the subject property or structure on that property.
- .010. Accessory A use, activity, structure or part of a structure which is subordinate and incidental to the main activity or structure on the subject property.
- Alteration A change or rearrangement of the structural members or exits in a building; an increase in the height or length or depth of the exterior walls of a building; the movement of a structure from one location to another; or, for office or commercial buildings, the changing by the use of partitions of more than one-third of the gross floor area of a single floor.
- Applicant A person who applies for any permit or approval to do anything governed by this Code and who is the owner, of the subject property; the authorized agent of the owner, or the City.
- .025. Average Grade Level The average elevation of the topography prior to any development activity, at the center of all exterior walls of a building or structure.

#### Formula:

Average Grade Level = (Mid-point Elevation) x (Length of Wall Segment) + (Mid-point Elevation) x (Length of Segment) (Length of Segment) + (Length of Segment)

(See Part V, Section 24.05.220.)

- Average Parcel Depth The average of the distance from the high waterline to the street providing direct access to the subject property as measured along the side property lines or the extension of those lines where the water frontage of the subject property ends, the center of the high waterline of the subject property and the quarter points of the high waterline of the subject property. See Part V, Section 24.05.225.
- Average Parcel Width The average of the distance from-the-north-to-the-south between side property lines as measured along the high waterline and the front property line.
- .040. Backfill Material placed into an excavated area, pit, trench or behind a constructed retaining wall or foundation.
- .045. Building A roofed structure used for or intended for human occupancy.
- .050. Bulkhead A wall or embankment used for retaining earth.
- (a).055. City Means the City of Kirkland, a municipal corporation.
- .060. Comprehensive Plan The Land Use Policies Plan of the City.
- .065. Contour Line The interconnection of points having the same height above sea level.
- .070. Cross Section (Drawing) A visual representation of a vertical cut through a structure or any other three-dimensional form.
- .075. Dedication The deliberate appropriation of land by an owner for public use or purpose, reserving no other rights than those that are compatible with the full exercise and enjoyment of the public uses or purpose to which the property has been devoted.
- Development A use consisting of the construction or exterior alteration of structures; dredging; drilling, dumping; filling; removal of any sand, gravel, or minerals; bulkheading; driving of piling; placing obstructions; or any project of a permanent or temporary nature which interferes with the normal public use of the surface of the waters overlying lands subject to this chapter at any state of water level.

- Development Permit Any permit or approval under this Code or the Uniform Building Code that must be issued before initiating a use or development activity.
- .090. <u>Dredging Removal of earth and other materials from the bottom of a body of water or from a wetland.</u>
- .095. Dredging Spoils The earth and other materials removed from the floor of a body of water or a wetland by the dredging process.
- <u>Dry Land The area of the subject property landward of the high waterline.</u>
- .105. Dwelling Unit One or more rooms providing complete, independent living facilities for one family, including permanent provisions for living, sleeping, cooking and sanitation.
- Dwelling Unit, Attached A dwelling unit that has one or more vertical walls in common with or attached to one or more other dwelling units or other uses and does not have other dwelling units or uses above or below it.
- <u>Dwelling Unit, Detached A dwelling unit that is not attached or physically connected to any other dwelling unit or other use.</u>
- Dwelling Units, Stacked A dwelling unit that has one or more horizontal walls in common with or adjacent to one or more other dwelling units or other uses and may have one or more vertical walls in common with or adjacent to one or more other dwelling units or other uses.
- Easement Land which has specific air, surface or subsurface rights conveyed for use by someone other than the owner of the subject property or to benefit some property other than the subject property.
- .130. Erosion and Deposition The removal of soils and the placement of these removed soils elsewhere by the natural forces of wind or water.
- .135. Excavate(tion) The mechanical removal of soils and/or underlying strata.

- .140. Exempt from Substantial Development Permit 
  Developments set forth in the Washington

  Administrative Code 173-14-040 which do not meet the

  definition of substantial development under Revised

  Code of Washington 90.58.030(3)(e) (see Section .375

  below).
- .145. Fill Material Dirt, structural rock or gravel, broken concrete and similar strucutral substances customarily used to raise the level of the ground, but excluding topsoil, bark, ornamental rocks or gravel placed on the surface of the ground.
- .150. Government Facility A use consisting of services and facilities operated by any level of government, excluding those uses listed separately in this Code.
- High Waterline The line where the water meets the land when the water level of Lake Washington is 21.8 feet above mean sea level based on the Corps of Engineers Datum Point. High Waterline shall be construed to be the same as Ordinary High Water Mark (OHWM), as defined in WAC 173-16-030(10).
- .160. Hotel or Motel A single building or group of buildings containing individual sleeping units intended for transient occupancy.
- .165. Improvement Any structure or manmade feature.
- .170. Inner Harbor Line The line designated as such on the-Official-Boning-Map-by the State Harbor Line Commission pursuant to Article XV, Washington State Constituion (see Part 5, Section 24.05.215).
- Land Surface Modification The clearing or removal of trees, shrubs, ground cover and other vegetation, and all grading, excavation and filling of materials. The removal of overhanging vegetation and fire hazards as specified in Chapter 9.12, Kirkland Municipal Code, shall not be deemed to be land surface modifications.
- Land Use Policies Plan Ordinance 2346 as amended or, if repealed, its successor document, listing the goals and policies regarding land use within the City.
- Landscaping The planting, removal and maintenance of vegetation along with the movement and displacement of earth, topsoil, rock, bark and

similar substances done in conjunction with the planting, removal and maintenance of vegetation.

- .190. Landward Toward dry land.
- Lot A-piece-of-land-having-a-specific-account

  number-on-the-King-County-Assessor's-Map: (Including
  the terms tract or parcel) A fractional part of
  subdivided land, or a parcel of unsubdivided land
  having common ownership that has fixed boundaries and
  is not divided by an existing right-of-way.
- .200. Master Plan A complete development plan for the subject property showing: placement, dimensions and uses of all structures as well as streets and other areas used for vehicular circulation.
- .205. Mean Sea Level The level of Puget Sound at zero tide as established by the US Army Corps of Engineers.
- .210. Moorage Facility A pier, dock, buoy or other structure providing docking or moorage space for waterborne pleasure craft.
- Non-Conformance Any use, structure, lot, condition, activity or any other feature or element of private property or the use or utilization of private property that does not conform to any of the provisions of this Code or that was not approved by the City through the appropriate decision-making process required under this Code.
- .220. Office Use - A place of employment providing services other than production, distribution or sale or repair of goods or commodities. The following is a nonexclusive list of office uses: medical, dental or other health care; veterinary, accounting, architectural, engineering, consulting or other similar professional services; management. administrative, secretarial, marketing, advertising, personnel or other similar personnel services; sales offices where no inventories or goods are available on the premises, real estate, insurance, travel agent, brokerage or other similar services. The following uses are specifically excluded from the definition of office: banks, loan companies and similar financial institutions.
- .225. Official Newspaper of the City The publication designated by Ordinance or Resolution to contain official newspaper publications for City government.

- .230. Official Notification Boards of the City The bulletin boards in the public areas of City Hall and the Kirkland Public Library.
- .235. Open Space Land not covered by buildings, roadways, parking areas or surfaces through which water cannot percolate into the underlying soils.
- .240. Ordinary High Waterline This term has the same meaning as "High Waterline".
- .245. Oriented Facing or directed toward.
- Outer Harbor Line The line designated as such by the State Harbor Line Commission pursuant to Article XV, Washington State Constitution en-the-Official Bening-Map (see Part V, Section 24.05.215 ).
- .255. Parking Area Any area designed and/or used for parking vehicles.
- .260. Parking Space An area which is improved, maintained and used for the sole purpose of temporarily accommodating a motor vehicle that is not in use.
- .265. Pedestrian Orientation Pertaining to facilities
  which encourage pedestrian movement and are designed
  and oriented toward use by pedestrians.
- <u>Planning Department The Department of Community Development of the City of Kirkland.</u>
- .275. Planning Director The Director of the Department of Community Development of the City of Kirkland or the acting Director of that department.
- .280. Planning Official The Director of the Department of Community Development or his/her designee.
- .285. Property Line Those lines on-the-King-County
  Assesser's-Map enclosing a lot and those lines
  defining a recorded vehicular access easement. The
  following are categories of property lines:
  - 1. Front property line is any property line that is adjacent to a street or easement more than 20 feet in width, except that neither Burlington Northern right-of-way nor the I-405 right-of-way shall be considered front property lines.

- 2. Rear property line is any property line that is farther from and essentially parallel to a front property line except on a lot which contains two or more front property lines; or any property line that is adjacent to a street, alley or easement 20 feet or less in width.
- 3. Side property line is any property line other than a front property line or a rear property line.
- 4. <u>High Waterline this term is defined separately</u> in this Chapter.
- .290. Public Access A portion of private property subject to an easement giving the public the right to stand on or traverse this portion of the property.
- 295. Public Access Pier or Boardwalk An elevated structure which is constructed waterward of the high waterline and intended for public use.
- <u>Public Park A natural or landscaped area, provided</u>
  by a unit of government, to meet the active or
  passive recreational needs of people.
- note of the following elements: benches, tables, lawns, gardens, piers, exercise or play equipment or similar improvements or features. These elements are to provide the public with recreational opportunities in addition to the right to traverse or stand in this area.
- 2310. Public Utility A private business organization such as a public service corporation, including physical plant facilities, performing some public service and subject to special governmental regulations, or a governmental agency performing similar public services, the services by either of which are paid for directly by the recipients thereof. Such services shall include but are not limited to: water supply, electric power, telephone, cablevision, gas and transportation for persons and freight.

- Required Yard Those areas adjacent to and interior from the property lines and involving the following designations (if two required yards are coincidental, the yard with the greater dimensions shall predominate):
  - 1. Front: That portion of a lot adjacent to and parallel with any front property lines and at a distance therefrom equal to the required front yard depth.
  - 2. Rear: That portion of a lot adjacent to and parallel with the rear property line and at a distance therefrom equal to the required rear yard depth.
  - 3. Side: That portion of a lot adjacent to and parallel with the side property line and at a distance therefrom equal to the required side yard depth. All yards not otherwise categorized shall be designated side yards.
  - 4. High Waterline Yard: That portion of a lot adjacent to and parallel with the high waterline and at a distance landward therefrom equal to the required high waterline yard depth.
- Restaurant or Tavern Commercial use (excluding fast food restaurants) which sells prepared food or beverages and generally offers accommodations for consuming the food or beverage on the premises.

- Retail Establishment A commercial enterprise which provides goods or services directly to the consumer and whose goods are available for immediate purchase and removal from the premises by the purchaser or whose services are traditionally not permitted within an office use.
- Right-of-Way Land dedicated primarily to the movement of vehicles and pedestrians and providing for primary access to adjacent parcels. Secondarily, the land provides space for utility lines and appurtenances and other publically owned devices.
- Shoreline Conditional Use A use or development which is specifically listed by this Master Program as a conditional use within a particular shoreline environment or a use which is not addressed by this master program within any shoreline environment.
- .340. Shoreline Master Program (This) The Ordinance of the City of Kirkland adopted under the authority of Chapter 90.58 R.C.W.
- Shoreline Variance A procedure to grant relief from the specific bulk, dimensional or performance standards set forth in this master program, and not a means to allow a use not otherwise permitted within a shoreline environment.
- .350. Silt or Sediment The soil particles mobilized and deposited by the processes of erosion and deposition.
- .355. Street A right-of-way or a private roadway.
- 360. Structure Anything which is built or constructed, an edifice or building of any kind, or any piece of work artificially built-up or composed of parts joined together in some definite manner.
- .365. Structural Alterations Any change in the supporting member of a building or structure.
- 370. Subject Property The entire lot, series of lots or parcels on which a development or use is or will locate and that is otherwise subject to the provision of this Code.

- Substantial Development Any development of which the total cost or fair market value exceeds 2,500 dollars, or any development which materially interferes with the normal public use of the water or shorelines of the state; except that the following shall not be considered substantial developments for the purpose of this master program.
  - a. Normal maintenance or repair of existing structures or developments, including damage by accident, fire, or elements;
  - b. Construction of the normal protective bulkhead common to single family residences;
  - <u>c.</u> Emergency construction necessary to protect property from damage by the elements;
  - d. Construction and practices normal or necessary for farming, irrigation, and ranching activities, including agriculture service roads and utilities on wetlands, and the construction and maintenance of irrigation structures including but not limited to head gates, pumping facilities, and irrigation channels: Provided, That a feedlot of any size, all processing plants, other activities of a commercial nature. alteration of the contour of the wetlands by leveling or filling other than that which results from normal cultivation, shall not be considered normal or necessary farming or ranching activities. A feedlot shall be an enclosure or facility used or capable of being used for feeding livestock hay, grain, silage, or other livestock feed, but shall not include land for growing crops or vegetation for livestock feeding and/or grazing, not shall it include normal livestock wintering operations;
  - e. Construction or modification of navigational aids such as channel markers and anchor buoys;

- f. Construction on wetlands by an owner, lessee, or contract purchaser of a single family residence for his own use or for the use of his family, which residence does not exceed a height of 35 feet above average grade level and which meets all requirements of the state agency or local government having jurisdiction thereof, other than requirements imposed pursuant to this chapter.
- Construction of a dock, including a community dock, designed for pleasure craft only, for the private noncommercial use of the owner, lessee, or contract purchaser of single and multiple family residences, the cost of which does not exceed 2,500 dollars;
- h. Operation, maintenance, or construction of canals, waterways, drains, reservoirs, or other facilities that now exist or are hereafter created or developed as a part of an irrigation system for the primary purpose of making use of system waters, including return flow and artificially stored ground water for the irrigation of lands;
- i. The marking of property lines or corners on state owned lands, when such marking does not significantly interfere with normal public use of the surface of the water;
- j. Operation and maintenance of any system of dikes, ditches, drains, or other facilities existing on September 8, 1975, which were created, developed, or utilized primarily as a part of an agricultural drainage of diking system.
- Use, development and/or activity Means

  "development" as that term is defined in Chapter
  90.58, RCW. Use also means the nature of the
  activities taking place on private property or within
  structures thereon.
- .385. Waterward Toward the body of water.

- .390. Wetlands - Those-areas-that-are-inundated-or saturated-by-surface-or-groundwater-at-a-frequency and-duration-sufficient-to-support,-and-that-under normal-eireumstances-do-support,-a-prevalence-of vegetation-typically-adapted-for-life-in-saturated regmaye-shrivererally-include-semant-editions--remaye-seites marshes--begs--and-similar-areas- Means those lands extending landward for two hundred feet in all directions as measured on a horizontal plane from the ordinary high water mark; floodways and contiquous floodplain areas landward two hundred feet from such floodways; and all marshes, bogs, swamps, and river deltas associated, with the streams, lakes, and tidal waters which are subject to the provisions of this chapter; the same to be designated as to location by the Department of Ecology; Provided, That any county or city may determine that portion of a one-hundredyear-flood plain to be included in its master program as long as such portion includes, as a minimum, the floodway and the adjacent land extending landward two hundred feet therefrom. Wetlands also includes associated wetlands as defined in WAC 173.22.030.
- .395. Zoning Code Ordinance 2740, Title 23 of the Kirkland Municipal Code as amended or, if Code, repealed, its successor document.
  - 3- Zoning-Code-Definitions---The-definitions-in-the

    Kirkland-Zoning-Code,-Ordinance-2740-as-now-or

    hereafter-established-fsee-Part-V,-Section

    24-05-215),-are-hereby-adopted-by-reference-and-apply
    in-this-Chapter-and-Chapter-24-06-of-the-Kirkland

    Municipal-Code,-unless,-from-the-context,-another
    meaning-is-clearly-intended,-provided,-however,-that
    if-a-conflict-exists-between-the-definitions-in-the
    Kirkland-Zoning-Code-and-the-definitions-adopted-or
    contained-above,-the-definitions-adopted-or-contained
    above-will-apply:

e. In shoreline areas where large amounts of land can be aggregated, some degree of flexibility is appropriate to allow for innovative and planned site design within parameters established by the City.

# 24.05.60 Circulation Element Goal and Policies

 Goal - A It is the goal of the City to provide for the safe and efficient movement of vehicles and pedestrians within the shoreline area while recognizing and enhancing the unique, fragile and scenic character of the shoreline area.

# 2. Policies

- a. Lake Washington Boulevard and Lake Street South, which provide access to and through much of the City's shoreline area, should be designed and regulated to safely accommodate the vehicular and pedestrian traffic using this corridor, as well as to facilitate egress and ingress from adjacent properties and to enhance the scenic character and recreational use of this corridor, while recognizing that shoreline uses should have primary access to Lake Washington Boulevard and Lake Street South.
- b. Pedestrian and bicycle movement on and off roadways in the shoreline area should be encouraged wherever feasible.
- only by minor roadways providing access to a small number of uses, and not allowing for through traffic. This present pattern should continue.
- d. Where new roadways are needed to serve uses in the shoreline area, these roadways should be the minimum necessary to provide safe and efficient access, including access for emergency vehicles, to the properties to be served.
- e. Moorage or parking for float planes or helicopters should not be permitted in the shoreline area.

f. Priority consideration of the use of Lake Washington Boulevard and Lake Street South should be given to those uses which are adjacent to Lake Washington Boulevard and Lake Street South.

# 24.05.65 Public Access Element Goal and Policies

 Goal - It is a goal of the City to provide the maximum reasonable opportunity for the public to view and enjoy the amenities of the shoreline area.

#### 2. Policies

- a. Public pedestrian access along the water's edge of all shoreline development, other than single family residential or where unique and fragile shoreline areas would be adversely affected, should be required of all developments.
- b. All developments required to provide public pedestrian access along the water's edge should connect this access to the right of way unless access to the water's edge can easily be gained via existing access points.
- c. All developments required to provide public pedestrian access should be designed to visually and physically separate the public pedestrian access from adjacent private spaces. The separation may be accomplished vertically, horizontally, or by placing an intervening structural or landscape buffer.
- d. In shoreline areas south of the Urban Mixed I Shoreline Environment, development should be controlled to allow for or enhance substantial visual openness from the frontage road to and beyond Lake Washington.
- e. The City should use street ends and other publicly owned or controlled land within the shoreline area as a means of providing additional public access to shoreline areas.

- f. South of the Urban Mixed I Shoreline Environment, the public right-of-way of Lake Street South and Lake Washington Boulevard should be developed to accomodate a pedestrian promenade. The promenade should consist of widened sidewalks, amenities such as benches or shelters and public sign systems identifying crosswalks, historic or scenic features, jogging trails, public parks and access easements.
- g. The City may establish or permit the establishment of reasonable limitations on the time, extent, and nature of public access in order to protect the natural environment and the rights of others.
- The City should seek to complete a public pedestrian walkway along the shoreline from Juanita Bay Park to Juanita Beach Park. This walkway should be a required condition of all development, other than single-family residential or, where appropriate, the City may utilize public funds to complete improvements within the public pedestrian walkway. walkway should consist of the continuance of the existing causeway. It should be designed so as to cause the least impact to these environmentally sensitive wetland areas and to private property. Their design may include portions elevated over wetlands or extended over the water. The walkway should include amenities such as benches or shelters, public sign systems, and information kiosks identifying the two public parks, historic or scenic features, jogging and bicycle trails, and access easements

# 24.05.70 Recreational Element Goal and Policies

1. <u>Goal</u> - It is a goal of the City to provide substantial recreational opportunities for the public in shoreline areas.

#### 2. Policies

a. The City should continue its aggressive program to acquire and develop park land within shoreline areas. The City should also, where feasible, develop street ends within the shoreline area to provide for public recreation. The nature and extent

- d. <u>Urban Mixed Use Environment</u> The two types of areas which are appropriate for this classification, are as follows:
  - 1) areas which have been intensively developed with a mix of residential and commercial uses.
  - 2) large mostly undeveloped areas without serious environmental constraint and with good access which will allow for more intensive mixed use development.

# 24.05.100 Map Adopted By Reference

The map identified in Part V, Section 24.05.22015, is hereby adopted as the official map of the City designating the various shoreline environments within the City. These designations may be changed, from time to time, by City Council, with the approval of the Department of Ecology in a manner consistent with other amendments to a Shoreline Master Program. This map also generally shows the landward limit of the area within the City that is subject to the jurisdiction of the Shoreline Management Act and this Chapter; Provided, however that this map in no way increases or decreases the areas subject to the Shoreline Management Act and this Chapter which are:

- all lands covered by Lake Washington; and
- all lands within 200 feet of the ordinary high waterline of Lake Washington, and
- all marshes, bogs, and swamps as designated and mapped by the Department of Ecology using the provisions of RCW 34.04.025.

# PART IV - USE REGULATIONS

## 24.05.105 User Guide

This Part, Sections 24.05.105 through the end of this Chapter, contains regulations that apply to all uses, developments and activities in the shoreline area. This Part also establishes which uses, developments and activities are permitted in which shoreline environments.

# 24.05.110 Shoreline Uses, Developments and Activities

- 1. <u>General</u> The chart in paragraph 2 of this section establishes which uses, developments, and activities are permitted in which of the shoreline environments. This chart also establishes which uses, developments and activities require the issuance of a Conditional Use Permit.
- 2. Chart The following chart establishes the uses, developments, and activities which may take place or be conducted within the various shoreline environments as well as the required permit for each. Those uses, developments and activities listed are allowed only if consistent with all pertinent provisions of this Part. If a use, development or activity is not listed in the following chart, it is not permitted, except as provided in Sections 24.05.115 through 24.05.210 of this Chapter, or as provided in Section 90.58.030 R.C.W.

SHORELINE VIRONMENT	URBAN MIXED 1	URBAN MIXED 2	URBAN RESIDENTIAL	URBAN RESIDENTIAL	SUBURBAN RESIDENTIAL	CONSERVANCY	CONSERVANCY 2
USES	SHORELINE ENVIRON.	SHORELINE ENVIRON.	1 SHORELINE ENVIRON.	2 SHORELINE ENVIRON.	SHORELINE ENVIRON.	SHORELINE ENVIRON.	SHORELINE ENVIRON.
Detached Residential	SDP*	SDP*	SDP*	SDP*	SDP*	<u>S</u> CUP	<u>S</u> CUP
Attached or Stacked Residential	SDP	SDP	SDP	SDP	NP	NP	NPSCUP
Restaurant or Tavern	SDP	SDP	SDP	NP	NP	NP	NP
Retail or Office	SDP	SDP	NP ·	NP	NP	NP	NP
Moorage Structures and Facilities	SDP	SDP	SUP	SDP	SDP	NP*	NP∗
Public Parks	SDP	SDP	SDP	SDP	SDP	SDP	SDP
Utilities Government Cilities, ads, etc.	SUP	SDP	SDP	SDP	SUP	SDP	SDP
lkheads and Similar Structures	SDP	SDP	SDP	SDP	SDP	\$BP <u>NP</u> *	SUP <u>NP</u>
Breakwaters	SUP	SDP	<u>S</u> CUP	SCUP	NP	NP*	NP*
Dredging	SDP	SUP	SUP	SDP	SDP	NP*	NP*
Filling	SCUP	SCUP	<u>S</u> CUP	SCUP	SCUP	NP*	NP*
Public Acces Pier or Boar Walk	<u>SDP</u>	SUP	SDP	SDP	<u>NP</u>	NP*	NP*
Land Surface Modification		SDP	SUP	SDP	SDP	SCUP	SCUP

SUP: Substantial Development Permit

SCUP: Shoreline Conditional Use Permit

E: Exempt from Shoreline Permits

NP: Not Permitted

NP\*: May be permitted as an accessory to public parks if approved through a S.C.U.P.

This use is exempt if this is for the construction of only one detached unit built by an owner; lessee, or contract purchaser who will be occupying the residence.



# 24.05.115 Flexibility With a Shoreline Conditional Use Permit

In addition to the uses, developments and activities listed in Section 24.05.110 as permitted in the various shoreline environments, any uses, developments or activities may be approved through the issuance of a Shoreline Conditional Use Permit if all the following conditions are met:

- The use, development or activity is compatible with existing and permitted uses, developments or activities within the same shoreline environment.
- 2. No increase in structure height is approved under this section.
- 3. No industrial use is approved under this section.
- 4. Complies with the criteria set forth in Section 173-14-140(1)(a-e) of the Washington Administrative Code.

# 24.05.120 <u>General Regulations - Environmentally Sensitive</u> <u>Areas</u>

- Location Environmentally sensitive areas include steep slopes; marshes, bogs, and swamps; floodplains; streams; spawning beaches; and other areas exhibiting serious constraints on development and/or significant possibility of biotic productivity.
- Development Limitations All uses, developments, and activities on sites containing environmentally sensitive areas must comply with all applicable local, state, and federal laws pertaining to development in these areas. In addition, the site must be specifically designed so that the hazards from or impact on the environmentally sensitive area will be mitigated.

3. Additional Authority - In addition to any other authority the City may have, the City is hereby authorized to condition or deny a proposed use, development, or activity or to require site redesign because of hazards associated with the use, development or activity on or near an environmentally sensitive area and/or the effect of the proposal on the environmentally sensitive area.

# 24.05.125 <u>General Regulations - Historical and Archeological Resources</u>

- General Uses, developments, and activities on sites of historical or archeological significance or sites containing things of historical or archeological significance must not unreasonably disrupt or destroy the historical or archeological resource.
- 2. Resource Recovery Wherever possible, things of historical or archeological significance should be properly explored, cataloged, and recovered by qualified individuals prior to any disruptive development, use, or activity occurring on the subject property. If items of historical or archeological significance are discovered after a use, development or activity has commenced, all activity must cease until proper disposition, including resource recovery, can be made of the significant items.
- 3. <u>Site Design</u> The City may require that a site be redesigned or that development be postponed for a definite or indefinite period if this is reasonably necessary to protect a historic site or items of historic, archeologic or cultural significance.

## 24.05.130 General Regulations - Parking

 Off-Street Parking Required - All uses must provide sufficient off-street parking spaces in order to accommodate the reasonably anticipated number of vehicles that will be coming to the subject property.

- b. All use, development and activity in conservancy environments, or environmentally sensitive areas where the City determines that access would create distinct and unavoidable hazards to human safety or be contrary to City policies regarding the protection of unique and fragile environments.
- 3. Special Provisions for Plats and Short Plats Except in the Suburban Residential Shoreline
  Environment, all plats and short plats must be
  designed to provide public pedestrian access as
  stated in Paragraph 1 of this Section.

# 4. Public Use Facilities

- a. In addition to the public pedestrian areas required by Paragraph 1 of this Section, the applicant may propose and/or the City may require that benches, picnic tables, a public access pier or boardwalk, or other public use facilities be constructed on the subject property.
- b. If public use facilities are required or proposed, the City will determine the size, location and other regulations for it on a case-by-case basis.
- 5. Timing The public pedestrian access required by this Section must be completed and available at the time of occupancy or completion of work; provided, however, that the City may on a case-by-case basis defer the physical availability of public access in the following cases:
  - a. If shoreline development without public pedestrian access exists on both sides of the subject property and the City determines that the size, location and topography of the subject property does not warrant making public waterfront access available until additional adjacent waterfront access can be obtained.

- d. During land surface modification activities techniques should be employed to prevent erosion and runoff onto adjacent properties or into Lake Washington.
- e. Except as is necessary during construction, dirt, rocks, and similar materials may not be stockpiled on the subject property. If stockpiling is necessary during construction, it must be located as far as possible from the lake and strictly contained to prevent erosion and runoff.
- f. Material that will be deposited on the subject property must be clean and not contain organic or inorganic substances that could pollute Lake Washington or otherwise be detrimental to water quality or aquatic or shoreline habitats.
- g. The City may require that land surface modifications be engineered and/or supervised by an engineer or similarly qualified professional.
- Land Surface Modifications in Conservancy
  Shoreline Environments Notwithstanding any
  other provision of this section, land surface
  modification in conservancy shoreline environments should not be allowed unless:
  - a. It is necessary to rehabilitate a stream or otherwise improve or enhance the natural environment; or
  - b. It is proposed by a public agency as part of development or use of the subject property.

# 24.05.145 <u>Use Regulations - Detached Dwelling Units</u>

1. General - This section contains regulations pertinent to the development and use of a detached dwelling unit. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments detached dwelling units are permitted.

#### 2. Permitted Use

- a. The principal use permitted in this section is the use of the subject property and dwelling as a place of habitation for one family.
- b. In addition to the principal use listed above, accessory uses, developments, and activities normally associated with a detached dwelling unit and residential occupancy are also permitted. This chapter contains specific regulations on bulkheads and other shoreline protective structures, moorage facilities, and other uses, developments and activities which may be conducted accessory to the principal use.

#### 3. Lot Size

- a. The minimum lot sizes established below are based on the entire area of the subject property landward of the high waterline, not just the portion of the subject project within the jurisdiction of the Shoreline Management Act and this Chapter.
- b. Except for pre-existing lots, the minimum lot size for a detached dwelling unit is as follows:
  - 1) In the Suburban Residential Shoreline Environment, the minimum lot size is 12,500 square feet of lot area landward of the high waterline.
  - 2) In the Conservancy 1 and 2 Shoreline
    Environments, the minimum lot size is
    35,000 square feet of lot area
    landward of the high waterline.

- 2)3) In all other shoreline environments where detached dwelling units are permitted, the minimum lot size is 3,600 5,000 square feet of lot area landward of the high waterline.
- 4. Required Yards Over Water Structures Prohibited - The regulations of this paragraph establish the required yards for all buildings and other major structures associated with this use. No building or other major structure may be located within the following required yards:
  - a. In the Suburban Residential Shoreline Environment the required yards are as follows:
    - 1) The front yard is 20 feet.
    - 2) The-north-property-line-yard-is-equal to-the-height-of-the-detached-dwelling unit-above-average-grade-level-minus five-feet.
    - 9) The-south-property-line-yard-is-five
      feet:
    - 4)2) The high waterline yard is the greater of either 15 feet or 15% of the average parcel depth.
    - 5) If-either-the-north-property-line-yard or-the-south-property-line-yard-is also-the-front-yard-of-the-subject property,-it-will-be-regulated-as-a front-yard--In-addition,-the dimensions-of-any-required-yard,-other than-as-specifically-listed-above, will-be-determined-on-a-case-by-case basis.

- 6)3) Notwithstanding any of the regulations in this Paragraph 24.05.145(4)(a), if dwelling units exist immediately adjacent both to the north and south of the subject property, the high waterline yard of the subject property is increased or decreased to be the average of the high waterline yards of these adjacent dwelling units. If the high waterline yard is increased as a result of these adjacent dwelling units, the required yard opposite the high waterline yard may be decreased to be the average of the yards of the properties immediately adjacent to the subject property on the north and south.
- 4) The minimum dimension of any required yard other than listed above is five feet.
- b. <u>In the Conservancy 2 Shoreline Environment</u> the required yards are as follows:
  - 1) The front yard is 20 feet.
  - 2) The side yard is five feet, but 2 yards must equal at least 15 feet.
  - 3) The rear yard is ten feet.
  - 4) The high waterline yard is 100 feet from Lake Washington and 50 feet from the canal.
- c. In all other shoreline environments where detached dwelling units are permitted the required yards are as follows:

- The front yard for properties lying waterward of Lake Washington
  Boulevard, Lake Street South, 98th
  Avenue NE, or Juanita Drive is 30
  feet; provided, however, that this distance may be reduced one foot for each one foot of this yard that is developed as a public use area if:
  - a) Any portion of a structure that is within 30 feet of the front property line, is set back from the front property line by a distance greater than or equal to the height of that portion of the structure above the front property line; and
  - b) Substantially the entire width of this yard (from-north-to-south property-lines) is developed as a public use area; and
  - c) The design of the public use area is specifically approved by the City.
- The front yard for properties lying east of Lake Washington Boulevard, Lake Street South, or 98th Avenue NE, is 20 feet.
- 2) The-north-property-line-yard-is-the greater-of-15-feet-or-one-and-one-half times-the-height-of-the-primary structure-above-average-grade-level minus-ten-feet-
- 3) The-south-property-line-yard-is-10
  feet:
- 4)3) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth.
- 5)4) The minimum dimension of any required yard other than as listed\_above is five feet.

- may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities and other components which may be accessory to this use located waterward of the high waterline. In addition, floating homes are not permitted, nor may boats or other water craft be used as dwelling units.
- 5. Minimum View Corridor Required For properties lying westerward of Lake Washington Boulevard or Lake Street South a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece. Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

### 56. Height

- a. In the Suburban Residential <u>and Conservancy</u>
  <u>I</u> Shoreline Environments the height of a
  structure associated with this use may not
  exceed 25 feet above average grade level.
- b. In all other shoreline environments wherein detached dwelling units are permitted, the height of structures associated with this use may not exceed 30 feet above average grade level.

## 24.05.150 Use Regulations-Attached and Stacked Dwelling Units

1. General - This section contains regulations pertinent to the development and use of attached and stacked dwelling units. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments attached and stacked dwelling units are permitted.

- e.d. No structure regulated under this Section may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities and other components which may be accessory to this use located waterward of the high waterline. In addition, floating homes are not permitted, nor may boats or other water craft be used as dwelling units.
- 5. Minimum View Corridor Required For properties lying waterward of Lake Washington Boulevard or Lake Street South a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece. Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

#### 56. Height

- a. In the Suburban Residential and Conservancy

  I Shoreline Environments the height of a
  structure associated with this use may not
  exceed 25 feet above average grade level.
- b. In all other shoreline environments wherein detached dwelling units are permitted, the height of structures associated with this use may not exceed 30 feet above average grade level.

# 24.05.150 <u>Use Regulations-Attached and Stacked Dwelling Units</u>

1. General - This section contains regulations pertinent to the development and use of attached and stacked dwelling units. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments attached and stacked dwelling units are permitted.

# 2. Pemitted Use

- a. The principal use permitted under this section is as dwelling units that are physically connected or attached to each other.
- b. In addition to the principal use listed above, accessory uses, developments, and activities normally associated with residential development and use are also permitted. This Chapter contains specific regulations on bulkheads and other shoreline protective structures, moorage facilities, and other uses, developments and activities which may be conducted accessory to the principal use.

#### 3. Lot Size

- a. The minimum lot sizes established below are based on the entire area of the subject project landward of the high waterline, not just the portion of the subject property within the jurisdiction of the Shoreline Management Act and this Chapter.
- b. Minimum lot size in the Urban Mixed Use 1
  Shoreline Environment is 7200 square feet
  of lot area landward of the high waterline,
  with at least 1800 square feet of lot area
  landward of the high waterline per dwelling
  unit.
- C. Minimum lot size in the Urban Mixed Use 2
  Shoreline Environment is 7200 square feet
  of lot area landward of the high waterline, with at least 3600 square feet of lot
  area landward of the high waterline per
  dwelling unit.
- d. Minimum lot size in the Conservancy 2
  Shoreline Environment is 35,000 square feet
  of lot area landward of the high waterline,
  with at least 35,000 square feet of lot
  area landward of the high waterline per
  dwelling unit.

- e. The minimum lot size for this use in all other shoreline environments where stacked and attached dwelling units are permitted is 7200 3600 square feet of lot area landward of the high waterline with at least 3600 square feet of lot area landward of the high waterline per dwelling unit.
- 4. Required Yards Over Water Structures Prohibited - The regulations of this paragraph establish the required yards for all buildings and other major structures associated with this use. No building or other major structure may be located within the following required yards:
  - a. The required yards in the Urban Mixed Use 1 Shoreline Environment are as follows:
    - The front,-north-property-line-and south property line yards-are is zero; provided, however, that any portion of a structure that exceeds a height of 30 feet above average grade level must be set back from the front property line one foot for each five feet that portion exceeds 30 feet in height above average grade level.
    - 2) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth; provided, however, balconies at least 15 feet above finished grade may extend up to four feet into the high waterline yard.
    - The minimum dimension of any required yard other than as listed above is zero.
  - b. In the Conservancy 2 Shoreline Environment the required yards are as follows:
    - 1) The front yard is 20 feet.
    - The side yard is 5 feet, but 2 yards must equal at least 15 feet.
    - 3) The rear yard is 10 feet

- <u>The high waterline is 100 feet from Lake Washington, and 50 feet from the canal.</u>
- b.c. In all other shoreline environments where stacked or attached dwelling units are permitted, the required yards are as follows:
  - The front yard for properties lying waterward of Lake Washington

    Boulevard, Lake Street South, 98th Avenue NE, or Juanita Drive is 30 feet; provided, however, that this distance may be reduced one foot for each one foot of this yard that is developed as a public use area if:
    - a) Any portion of a structure that is within 30 feet of the front property line is set back from the front property line by a distance greater than or equal to the height of that portion of the structure above the front property line; and
    - b) substantially the entire width of this yard (from north to south property lines) is developed as a public use area; and
    - c) the design of the public use area is specifically approved by the City.
  - 2) The-north-property-line-yard-is-the greater-of-15-feet-or-one-and one-half-times-the-height-of-the primary-structure-above-average grade-level-minus-ten-feet-

- 2) The front yard for properties east of Lake Washington Boulevard, Lake Street South, or 98th Avenue NE is 20 feet.
- 3) The-south-property-line-yard-is-ten feet:
- 4)3) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth.
- 5)4) The minimum dimension of any required yard other than as listed above is five feet.
- e-d. No structure regulated under this Section may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities and other components which may be accessory to this use located waterward of the high waterline. In addition, floating homes are not permitted, nor may boats or other water craft be used as dwelling units.
- 5. Minimum View Corridor Required For properties lying waterward of Lake Washington Boulevard, Lake Street South, 98th Avenue NE, or Juanita Drive, a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece. Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

# 6. Height

- a. In the Urban Mixed Use 1 Shoreline Environment, structures may not exceed 41 feet in height above average grade level.
- b. In the Conservancy 2 Shoreline Environment, structures may not exceed 25 feet above average grade level, except that the height of a structure may extend up to 60 feet above average

- 2) The front yard for properties east of Lake Washington Boulevard, Lake Street South, or 98th Avenue NE is 20 feet.
- 3) The-south-property-line-yard-is-ten feet-
- 4)3) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth.
- 5)4) The minimum dimension of any required yard other than as listed above is five feet.
- e-d. No structure regulated under this Section may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities and other components which may be accessory to this use located waterward of the high waterline. In addition, floating homes are not permitted, nor may boats or other water craft be used as dwelling units.
- 5. Minimum View Corridor Required For properties lying westward of Lake Washington Boulevard, Lake Street South, 98th Avenue NE, or Juanita Drive, a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece. Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

## 6. Height

- a. In the Urban Mixed Use 1 Shoreline Environment, structures may not exceed 41 feet in height above average grade level.
- b. In the Conservancy 2 Shoreline Environment, structures may not exceed 25 feet above average grade level, except that the height of a structure may extend up to 60 feet above average

grade if the structure does not exceed a plane that starts 3.5 feet above the outside westbound lane of SR-520 and ends at the high waterline of Lake Washington, excluding the canal, and, pursuant to RCW 90.58.320, an overriding public interest will be served.

b.c. In all other shoreline environments where stacked and attached dwelling units are permitted, structures may not exceed 30 feet in height above average grade level; provided, however, the height of a structure may be increased to 35 feet above average grade level if the increase does not impair the views of the lake from properties east of Lake Street South and Lake Washington Boulevard. The height of a structure which is part of a mixed use development in the Urban Mixed Use 2 Environment shall be subject to the requirements of Section 24.045.205.5.

### 24.05.155 Use Regulations - Restaurants

1. <u>General</u> - This section contains regulations pertinent to the development and use of restaurants. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments restaurants are permitted.

### 2. Permitted Use

- a. The principal use permitted in this section is a retail establishment which sells prepared food and beverages, generally with accommodations for consuming the food and beverage on the premises. Drive through and drive in facilities are not permitted.
- b. In addition to the principal use listed above, accessory uses, developments and activities normally associated with restaurant uses are also permitted. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities, and

other uses, developments and activities which may be conducted accessory to the principal use.

## 3. Lot Size

- a. In Urban Mixed Use 1 Shoreline
  Environment there is no minimum lot size
  for this use.
- b. In Urban Mixed Use 2 Shoreline Environment see Section 24.05.205 of this Chapter.
- c. In Urban Residential 1 Shoreline
  Environment the minimum lot size for
  this use is 7200 square feet of lot area
  landward of the high waterline. This
  lot size is computed by using the entire
  area of the subject property landward of
  the high waterline, not just the portion
  of the subject property within the
  jurisdiction of the Shoreline Management
  Act and this Chapter.

# 4. Required Yards - Over Water Structures Prohibited

The regulations of this paragraph establish the required yards for all buildings and other major structures associated with this use. No building or other major structure may be located within the following required yards:

- a. In the Urban Mixed use 1 Shoreline Environment, the following required yards apply:
  - 1) There is no required front yard; provided, however, that any portion of the structure that exceeds a height of 30 feet above average grade level must be set back from the front property line one foot for each five feet that portion of the structure exceeds a height of 30 feet above average grade level.
  - 2) There-is-no-required-north-property
    line-yard-

- 3) There-is-no-required-south-property line-yard.
- 4)2) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth; provided, however, that balconies that are at least 15 feet above finished grade may extend up to four feet into the high waterline yard.
- 5)3) The minimum dimension of any required yard other than as listed above is zero feet.
- b. In Urban Mixed Use 2 Shoreline Environment, see Section 24.05.205 of this Chapter.
- c. In Urban Residential 1 Shoreline
  Environment the required yards are as
  follows:
  - The front yard for properties lying waterward of Lake Washington

    Boulevard, Lake Street South, 98th Avenue NE, or Juanita Drive is 30 feet; provided, however, that this distance may be reduced one foot for each one foot of this yard that is developed as a public use area, if:
    - a) Each portion of a structure within 30 feet of the front property line is set back from the front property line by a distance greater than or equal to the height of that portion of the structure above the front property line; and
    - b) substantially the entire width of this yard (from-north-to south-property-lines) is developed as a public use area; and
    - c) the design of the public use area is specifically approved by the City.

- 2) The-north-property-line-yard-is-the greater-of-15-feet-or-one-and-one-half times-the-height-of-the-primary structure-above-average-grade-level minus-ten-feet.
- The front property line for properties lying east of Lake Washington Boulevard, Lake Street South, or 98th Avenue NE is 20 feet.
- 9) The-south-property-line-yard-is-10
  feet-
- 4)3) The high waterline yard is the greater of 15 feet or 15% of the average parcel depth.
- 5)4) The minimum dimension of any required yard other than as listed above is five feet.
- d. No structure regulated under this Section may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities and other components which may be accessory to this use located waterward of the high waterline.
- 5. Minimum View Corridor Required For properties lying waterward of Lake Washington Boulevard.

  Lake Street South, 98th Avenue NE or Juanita Drive, a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece.

  Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

#### 56. Height

a. In the Urban Mixed Use 1 Shoreline Environment, structures may not exceed a height of 41 feet above average\_grade level.

- b. In Urban Mixed Use 2 Shoreline Environment, see Section 24.05.205 of this Chapter.
- c. In the Urban Residential 1 Shoreline
  Environment, structures may not exceed a
  height of 30 feet above average grade
  level; provided, however, that the
  height of a structure may be increased
  to 35 feet above average grade level if
  the increase does not impair the views
  of the lake from upland properties east
  of-bake-Street-South-and-bake-Washington
  Boulevard.

# 24.05.160 <u>Use Regulations - Retail and Office Use</u>

General - This Section contains regulations pertinent to the development and use of retail and office uses. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments retail and office uses are permitted.

#### 2. Permitted Use

- a. The principal uses permitted in this Section are retail establishments providing goods, services, and lodging directly to the public; and places of employment providing professional, administrative, and similar service functions.
- b. In addition to the principal uses listed above, accessory uses, developments, and activities normally associated with retail and office uses are also permitted. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage facilities, and other uses, developments and activities which may be conducted accessory to the principal use.

# 3. Lot Size

a. In the Urban Mixed Use 1 Shoreline Environment, there is no minimum lot size for this use.

- b. In the Urban Mixed Use 2 Shoreline Environment, see Section 24.05.205 of this Chapter.
- 4. Required Yards Over Water Structures Prohibited The regulations of this paragraph
  establish the required yards for all
  buildings and other major structures
  associated with this use. No building or
  other major structure may be located within
  the following required yards:
  - a. In the Urban Mixed Use 1 Shoreline Environment, the required yards are as follows:
    - 1) The front yard is zero feet; provided, however, any portion of the structure that exceeds a height of 30 feet above average grade level must be set back from the property line one foot for each five feet that portion of the structure exceeds 30 feet above average grade level.
    - 2) The-north-and-south-property-line yards-are-zero-feet.
    - 3)2) The high waterline yard is the greater of 15 feet of 15% of the average parcel depth; provided, however, that balconies that are at least 15 feet above finished grade may extend up to four feet into the high waterline yard.
    - 4)3) The minimum dimension of any required yard other than as listed above is zero feet.
  - b. In the Urban Mixed Use 2 Shoreline Environment, see Section 24.05.205 of this Chapter.
  - c. No structure regulated under this Section may be located waterward of the high waterline. This Chapter contains regulations on bulkheads and other shoreline protective structures, moorage

facilities and other components which may be accessory to this use located waterward of the high waterline.

5. Minimum View Corridor Required - For properties lying waterward of Lake Washington Boulevard, Lake Street South, 98th Avenue NE or Juanita Drive, a minimum view corridor of 30% of the average parcel width must be maintained. The view corridor must be in one continuous piece. Within the view corridor, structures, parking areas and landscaping will be allowed, provided that they do not obscure the view from these rights-of-way to and beyond Lake Washington.

### 56. Height

- a. In the Urban Mixed Use 1 Shoreline Environment, structures may not exceed 41 feet above average grade level.
- b. In Urban Mixed Use 2 Shoreline Environment, see Section 24.05.205 of this Chapter.

## 24.05.165 Use Regulations - Moorage Structures and Facilities

1. General - This Section contains regulations pertinent to the development and use of moorage structures and facilities. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments moorage structures and facilities are permitted.

#### 2. Permitted Use

- a. The principal use permitted in this Section is moorage of private pleasure watercraft.
- b. In the Suburban Residential Shoreline Environment, accessory uses, structures, and facilities are not permitted as part of this use.

- c. In shoreline environments where this use is permitted, other than as specified above, the following accessory uses, developments and facilities are permitted as part of this use:
  - 1) Boat and motor sales and leasing.
  - 2) Boat and motor repair and service,
     if:
    - a) this activity is conducted on dry land and either totally within a building or totally site screened from adjoining property and the right-of-way; and
    - b) all dry land motor testing is conducted within a building.
  - Pumping facilities to remove effluent from boat holding tanks.
  - 4) Dry land boat storage; provided, however, that stacked storage is not permitted.
  - 5) Meeting and special event rooms.
  - 6) Gas and oil sales for boats, if:
    - a) all storage tanks are underground and on dry land; and
    - b) the use has facilities to contain and clean up gas and oil spills.

This accessory use (gas and oil sales) may be conducted within an over water shed that is not more than 50 square feet in area and ten feet high as measured from the deck.

- 7) Boat launch ramps that meet the following requirements.
  - a) the ramp is paved with concrete.

- b) there is sufficient room on the subject property for maneuvering and parking so that traffic impact on the frontage road will not be significant.
- c) access to the ramp is not directly from the frontage road.
- d) the design of the site is specifically approved by the City.
- d. Other Sections in this Chapter contain regulations on bulkheads and other shoreline protective structures and other uses, developments and activities which may be conducted accessory to the principal use.
- 3. Minimum Lot Size There is no minimum lot size for this use; provided, however, that the subject property must be large enough and be of sufficient dimensions to comply with the site design and other requirements of this Chapter.
- 4. <u>Limitation on Uses In The Suburban</u>
  Residential Shoreline Environment
  - In the Suburban Residential Shoreline a. Environment, moorage structures and facilities may only be developed and used accessory to detached dwelling units on waterfront lots. Use of moorage structures and facilities in the Suburban Residential Shoreline Environment is limited to the residents and guests of the waterfront lots to which the moorage is accessory. Moorage space may not be leased, rented, sold, or otherwise made available to other than the residents and guests of the waterfront lots to which the moorage is accessory.
  - b. In the Suburban Residential Shoreline Environment, moorage structures and facilities may not provide moorage for

more than two boats; provided, however, that waterfront lots in this environment are encouraged to develop joint or shared moorage facilities. If this occurs, the joint or shared moorage facility may contain up to two moorages for each waterfront lot participating in the joint or shared moorage facility.

- 5. Size of Moorage Structures Moorage structures may not be larger than is necessary to provide safe and reasonable moorage for the boats to be moored. The City will specifically review the size and configuration of each proposed moorage structure to help insure that:
  - a. The moorage structure does not extend waterward beyond the point necessary to provide reasonable draft for the boats to be moored, but not beyond the outer harbor line; and
  - b. The moorage structure is not larger than is necessary to moor the specified number of boats; and
  - c. The moorage structure will not interfere with the public use and enjoyment of the water or create a hazard to navigation; and
  - d. The moorage structure will not adversely affect nearby uses; and
  - e. The moorage structure will not have a significant long term adverse effect on aquatic habitats.

#### 6. Over Water Structures - Required Yards

a. No structures regulated under this Section, other than moorage structures and sheds associated with gas and oil sales for boats, may be located waterward of the high waterline. Other Sections of this Chapter contain regulations on bulkheads and other shoreline protective structures and breakwaters which may be accessory to this use and located waterward of the high waterline.

- b. The required yards for structures landward of the high waterline are as established in the various shoreline environments by Section 24.05.150 regarding attached and stacked dwelling units.
- c. Waterward of the high waterline, the required setbacks in the Suburban Residential Shoreline Environment are as follows:
  - 1) The-north-property-line-setback-is 10-feet-
  - 2) The-south-property-line-setback-is 10-feet.
  - 3)1) No moorage structure on private property may be within 25 feet of a public park.
  - 4)2) No moorage structure may be within 25 feet of another moorage structure not on the subject property.
  - 3) The side property line setback is 10 feet.
- d. Waterward of the high waterline, the required setbacks in the Urban Mixed Use 1 Shoreline Environment are as follows:
  - 1) If the subject property provides moorage for not more than two boats, the following setbacks apply:
    - a) The-north-property-line setback-is-10-feet?
    - b) The-south-property-line setback-is-10-feet;
    - e)a) No moorage structure may be within 25 feet of another moorage structure not on the subject property.
    - b. The side property line setback is 10 feet.

- 2) If the subject property provides moorage for more than two boats, the following setbacks apply:
  - a) The-north-property-line setback-is-10-feet-
  - b) The-south-property-line setback-is-10-feet-
  - e)a) No moorage structure on private property may be within 100 feet of a public park.
  - d)b) No moorage structure may be within 50 feet of an abutting lot that contains a detached dwelling unit.
  - e)c) No moorage structure may be within 25 feet of another moorage structure not on the subject property.
  - <u>The side property line setback</u> is 10 feet.
- e. Waterward of the high waterline, the required setbacks in shoreline environments other than as listed above, wherein this use is permitted are as follows:
  - 1) If the subject property provides moorage for not more than two boats, the following setbacks apply:
    - a) The-north-property-line setback-is-10-feet-
    - b) The-south-property-line setback-is-10-feet.
    - e)a) No moorage structure on private property may be within 25 feet of a public-park.
    - d)b) No moorage structure may be within 25 feet of another moorage structure not on the subject property.

- <u>The side property line setback is 10 feet.</u>
- 2) If the subject property provides moorage for more than two boats, the following setbacks apply:
  - a) The-north-property-line-setback is-10-feet-
  - b) The-south-property-line-setback is-10-feet-
  - ea) No moorage structure on private property may be within 100 feet of a public park.
  - <u>db</u>) No moorage structure on private property may be closer to a public park than a line that starts where the high waterline of the park intersects with the side property line of the park closest to the moorage structure and runs waterward towards the moorage structure at a 45 degree angle from that side property This setback applies line. whether or not the subject property abuts the park, but does not extend beyond any intervening over water structures.
  - No moorage structure on private property may be closer to a lot containing a detached dwelling unit than a line that starts where the high waterline of the lot intersects with the side property line of that lot closest to the moorage structure and runs waterward towards the moorage structure at a 30 degree angle from that side property line. This setback applies whether or not the subject property abuts the lot containing the detached dwelling unit, but does not extend beyond any intervening over water structures.

- fd) No moorage structure may be within 25 feet of another moorage structure not on the subject property.
- e) The side property line setback is 10 feet.

### 7. Height of Structures

- a. Landward of the high waterline, the maximum permitted height of structures is as follows:
  - 1) In the Suburban Residential Shoreline Environment, the maximum height of structures landward of the high waterline is as established for detached dwelling units in that shoreline environment. See Section 24.05.145 of this Chapter.
  - 2) In all other shoreline environments where this use is permitted, the maximum height of structures landward of the high waterline is as established in each of those shoreline environments for stacked and attached dwelling units. See Section 24.05.150 of this Chapter.
- b. Waterward of the high waterline, pier and dock decks may not exceed a height of 24 feet above mean sea level.
- 8. Moorage Structures Waterward of the Inner Harbor
  Line If the moorage structure will extend
  waterward of the inner harbor line, the
  applicant must obtain a lease from the Department of Natural Resources prior to proposing
  this use.
- 9. <u>Certain Substances Prohibited</u> No part of moorage structures or other components that may come into contact with the lake may be treated with or consist of creosote, oil base, toxic, or other substances that would be harmful to the aquatic environment.

- fd) No moorage structure may be within 25 feet of another moorage structure not on the subject property.
- e) The side property line setback is 10 feet.

### 7. Height of Structures

- a. Landward of the high waterline, the maximum permitted height of structures is as follows:
  - 1) In the Suburban Residential Shoreline Environment, the maximum height of structures landward of the high waterline is as established for detached dwelling units in that shoreline environment. See Section 24.05.145 of this Chapter.
  - 2) In all other shoreline environments where this use is permitted, the maximum height of structures landward of the high waterline is as established in each of those shoreline environments for stacked and attached dwelling units. See Section 24.05.150 of this Chapter.
- b. Waterward of the high waterline, pier and dock decks may not exceed a height of 24 feet above mean sea level.
- 8. Moorage Structures Waterward of the Inner Harbor Line If the moorage structure will extend waterward of the inner harbor line, the applicant must obtain a lease from the Department of Natural Resources prior to proposing this use.
- 9. Certain Substances Prohibited No part of moorage structures or other components that may come into contact with the lake may be treated with or consist of creosote, oil base, toxic, or other substances that would be harmful to the aquatic environment.

5. Special Considerations in Conservancy Shoreline
Environments - In the Conservancy Shoreline
Environments, park development must be sensitive
to and protective of the unique or fragile
natural systems found in these areas.
Development of park facilities in these
environments, must be the minimum necessary in
order to support low intensity passive use and
enjoyment of these areas. Physical access to
these areas must be limited to boardwalks,
public access piers or other similar components
which define the nature and extent of physical
intrusion and are less disruptive to the natural
environment.

# 24.05.172 Use Regulations - Public Access Pier or Boardwalk

- 1. General This section contains regulations pertinent to the development and use of public access piers or boardwalks along the shoreline or through wetlands. These regulations are founded on the goals and policies established in Part II of the Chapter. Please see the chart contained in Section 24.05.110 of this chapter to determine in which shoreline environments public access piers or boardwalks are permitted.
- 2. Permitted uses This section allows for the development and use of public access piers or boardwalks to provide public access to the shoreline.
- 3. Minimum Lot Size There is no minimum lot size for this use; provided, however, that the subject property must be large enough and be of sufficient dimensions to comply with the site design and other requirements of this chapter.
- 4. Over Water Structures Required Yards Side property line yards are 10 feet, unless the structure is designed to connect with waterfront public access on adjacent property.

- 5. Height of Structures Waterward of the high waterline, pier and boardwalk decks may not exceed a height of 24 feet above mean sea level.
- 6. Certain Substances Prohibited No part of a public access pier or boardwalk or other component that may come into contact with the lake may be treated with or consist of creosote, oil base, toxic, or other substances that would be harmful to the aquatic environment.
- 7. Special Considerations in Conservancy
  Shoreline Environments In the Conservancy
  Shoreline Environments, public access pier or
  boardwalk development must be sensitive to
  and protective of the unique of fragile
  natural systems found in these areas.
  Physical access must be limited to these
  structures by use of railings and similar
  devices which define intrusion into the
  natural environment.

# 24.05.175 <u>Use Regulations - Utilities, Government</u> <u>Facilities and Transportation Systems</u>

1. General - This Section contains regulations pertinent to the development and use of utilities, government facilities and transportation systems. These regulations are founded on the goals and policies established in Part II of this Chapter. Please see the chart contained in Section 24.05.110 of this Chapter to determine in which shoreline environments utilities, government facilities and transportation systems are permitted.

- 6. <u>Public Access, Use and Views</u> The proposed development must provide substantial opportunities for public access to, use of and views of the waterfront.
  - a. A public pedestrian access trail along the entire waterfront of the subject property with connections to Lake Washington Boulevard at or near both the north end and south end of the subject property.
  - b. Waterfront areas developed and open for public use.
  - c. Improvements to and adjacent to Lake Washington Boulevard which are open for public use.
  - d. Corridors which allow unobstructed views of Lake Washington from Lake Washington Boulevard. In addition, obstruction of the views from existing developments lying east of Lake Washington Boulevard must be minimized.
- 7. Waterfront Orientation and Accessibility All non-residential uses, except office uses, must be located and designed to have substantial waterfront orientation and accessibility from waterfront public use areas.
- 8. Vehicular Circulation Vehicular circulation on the subject property must be designed to mitigate traffic impacts on Lake Washington Boulevard and Lake View Drive. Access points must be limited, with primary access located at the intersection of Lake Washington Boulevard and Lake View Drive. The City may require traffic control devices and right-of-way realignment and/or limit development if necessary to further reduce traffic impacts.

## 24.05.210 Special Regulations - Nonconformance

1. General---No-work,-activity,-or-other-thing
may-be-done-which-in-any-way-expands,
increases,-amplifies,-intensifies,-or-in-any
way-makes-greater-any-structure,-thing,-use,
development,-or-activity-which-does-not
comply-with-this-Chapter.

- 2. Abatement-and-Discontinuance---Structures-and uses-which-do-not-conform-to-the-provisions-of this-Chapter-must-be-abated,-discontinued-and/or made-to-conform-to-the-provisions-of-this Chapter-if-any-of-the-following-apply:
  - a: The-structure-has-been-abandoned-for-90-or more-consecutive-days-or-the-nonconforming use-has-ceased-for-180-or-more-consecutive days:
  - b. The-applicant-is-making-structural-alterations-to-any-structure-that-is-nonconforming-or-houses-or-supports-any nonconforming-use.
  - er The-structure-or-use-did-not-conform-to-the Shoreline-Master-Program-in-effect-when-the structure-was-built-or-the-use-commenced:
- 3. Special-Provisions-for-Damaged-Structures-and
  Improvements---If-a-nonconforming-structure-or
  improvement-is-damaged-by-sudden-accidental
  cause,-the-applicant-may-reconstruct-that
  improvement:--The-reconstructed-improvement-may
  not-be-more-nonconforming-that-it-was
  immediately-prior-to-the-damage.

Where nonconforming development exists, the following definitions and standards shall apply:

- 1. "Nonconforming development" means a shoreline use or structure which was lawfully constructed or established prior to the effective date of the act or the applicable master program, or amendments thereto, but which does not conform to present regulations or standards of the program or policies of the act:
- Nonconforming development may be continued provided that it is not enlarged, intensified, increased, or altered in any way which increases its nonconformity;
- 3. A nonconforming development which is moved any distance must be brought into conformance with the applicable master program and the act;

- 4. If a nonconforming development is damaged to an extent not exceeding seventy-five percent replacement cost of the original structure, it may be reconstructed to those configurations existing immediately prior to the time the structure was damaged, so long as restoration is completed within one year of the date of damage;
- 5. If a nonconforming use is discontinued for twelve consecutive months or for twelve months during any two-year period, any subsequent use shall be conforming. It shall not be necessary to show that the owner of the property intends to abandon such non-conforming use in order for the nonconforming rights to expire;
- A nonconforming use shall not be changed to another nonconforming use, regardless of the conforming or nonconforming status of the building or structure in which it is housed; and
- 7. An undeveloped lot, tract, parcel, site, or division which was established prior to the effective date of the act or the applicable master program but which which does not conform to the present lot size or density standards may be developed so long as such development conforms to other requirements of the applicable master program and the act.

PART V - APPENDICES

24-05-215---Bening-Code-Chapter-5---Befinitions

24.05.22015 - Map of Shoreline Environments and Jurisdiction

24.05.220 - Calculating Average Grade Level

24.05.225 - Calculating Average Parcel Depth

24.05.230 - Lake Washington Regional Shoreline Goals and Policies

PL4621C/rk

### 24.05.215- DEFINITIONS-

# 5-05 User Guide

The definitions in this Chapter-apply-for-this-Gode.

# 5-10 Def-in-it-ions-

The -following - definitions - apply - throughout - this - Code unless, - from - the - context, - another - meaning - is - clearly intended:-

- 5- Abandoned --- Knowing -relinquishment -ef-right-or claim-te-the-subject-property-or-structure-or that property.
- LG: Access Orive - A privately owned driving surface which 601 lectively - serves 2; - 3; - or 4 parcels that produce 100 or fewer daily trip ends:
- 15. Accessory --- A-use, -activity, -structure-or-part of -a-structure-which-is-subordinate-and-incidental-to-the-main-activity-or-structure-on-the subject-property.
- Adjoining Property that touches or is directly across a street; ether than a primary arterial; from the subject property. - For the purpose of height regulations, - if a structure is more than 1-00 feet from a 10w density zone it is mot com-sidered as adjoining that zone
- 22- Adult-Entertainment-Act-ivity-or-Use -- All-of-the-following:-
  - Adult--theatre-means-a-building-or-enclosure
    or-any-pertien-thereof-used-for-presenting
    material-distinguished-or-characterized-by
    an-emphasis-on-matter-depicting,-describing
    or-relating-to-"specified-sexual-activities"
    or-"specified-anatomical-areas"-(as-definedin--Sections--5:10:885--and--5:10:884)--forobservation-by-patrons-therein-and-whichexcludes-minors-by-virtue-of-age:
  - Adult-bookstore-means-an-establishment-which-in-whole-or-in-portion-thereof-has-a-substantial-or-significant-portion-of-its-stock and trade-books,-magazines-or-other-periodicals,-which-are-distinguished-or-charac-terized-by-an-emphasis-on-matter-depicting,-describing-or-relating-te-"specified-sexual-activities"-or-"specified-anatomical-areas"-(as--defined--in--Sections--5.10.884)--and--which-excludes--minors--by-virtue-of-ager

- Adult -cabaret means a -cabaret, nightelub or other establishment which features go = go dancers, exetic dancers, strippers, male or female impersonators, similar entertainers or -attendants, who are so elethed or dressed as to emphasize "specified anatomical areas" (defined in Sections 5.10.884) and/or whose performance or other activities include or mimic "specified sexual activities" (defined in Section 5.10.886) and which establishment excludes mimors by virtue of age:
- 25.- Air-Rights -- The right -to -in -some -manner -control the use -of -the space -above -the -surface -of -the ground. -
- 30 Alluvium - Soil-deposits-transported-by-surface waters-
- Alteration --- A change -- or rearrangement -- of -- the structural -members -- or -- exits -- in -a -- building; -- an increase -in -the -height-or -tength-or -depth-of -the exterior -- walls -- of -a -- building; -- the -movement -- of -a structure -- from -- one -- location -- to -- another; -- or, -- for office -- or -- commercial -- buildings; -- the -- changing -- by the -- use -- of -- partitions -- of -- more -- than -- one -- third -- of the -- gross -- floor -- area -- of -- a -- single -- floor --
- 37. Amend ----To-ehange-the-Zoning-Map; -text-of-the Zoning-Gode, --or--Land--Use--Policies--Plan--in accordance with this Code:
- 40. Applicant --- A-person-who-applies--for-any-permit or-approval-to-do-anything-governed-by-this-Gode and-who-is-the-owner,--of-the-subject-property; the authorized agent-of-the-owner,-or-the-fity.--
- 499 Average -Building -Elevation = The -average -elevation - of - the - topography - prior - to -any -development activity, - at - the -center - of -all - exterior - walls - of a -building or structure: -
- Average Ground Elevation - The average elevation of - the topography; - prior to - any development activity; at - the center of - all sides of - the structure or improvement.
- Average Lot -E-levation -- The -average -e levation -of all -corners -of -a lot -as -measured -from -natural -or existing topography.
- Average -Parcel Bepth -- The -average of the distance from the high waterline to the street providing -direct -aeeess to the -subject property -as measured -along the -side property -lines or -the extension of the -subject property ends, the center of the -subject property ends, the center of the -high waterline of the high waterline of the subject property -see the following diagram for examples:

- Average Pareel Width - The average of the -distance - from - the -north - to - the - south - property - lines as - measured - aleng - the - high - waterline - and - the front - property - lines
- 67. Average Slope --- The average -- grade of a -- site within each land area representing a distinct topographic change.
- 70: Backfill -- Material -- placed -- into--an--excavated area; -- pit; -- treach -- or -- behind -- a -- constructed retaining wall or foundation:
- 75: Bearing-Gapacity---The-ability-of-a-soil-to-support-a-structure;--as-measured-in-pounds--per square-foot-
- 80: Bond---A-written-certificate-guarantecing-to-pay up-to-a-specified-amount-of-money--if-specified work-is-not-performed;-or-any-similar-mechanism whereby-the-City-has-recourse-to-an-identified fund-from-which-to-secure-performance-of-specified-work-
- 85: Buffer --- Any-structural, --earth or vegetative form that -- is located along -- a boundary for the purpose of minimizing visual and noise impacts Buffers may include -- but -- are not -- limited -- ta; berms, high shrubs, dense stands of trees, trel lises and fences.
- 90. Building ----A--roofed--structure--used--for--or intended for human occupancy.
- 95: Building-Mounted----All-of--the-following:--wall mounted--signs;--marquee--signs,--under--marquee signs-and-projecting-signs--
- 100: Butiding-Official--- "Building-Official"; -as-that
  term-is-defined-in-the-Uniform-Building-Code-as
  adopted-in-Title-21; Kirkland Municipal-Code:
- 105. Bulkhead---A-wall-or-embankment-used-for-retaining-earth:-
- 108= <u>Center-Identification-Sign-w-A-type-of-building</u>
  or-ground-mounted-sign-which-identifies-the-name
  of-a-development-containing-more-than-one-use-or
  tenant-and-which-doos-not-identify-any-indivia
  dual-use-or-tenant---These-signs-do-not-have
  internativ-lighted-sign-fields-and-are-constructed-with-materials,-colors,-shapes-or-other
  architectural-features-which-are-the-same-as-the
  buildings-with-which-the-signs-are-associated.-

- 110: <u>Eertificate-of-Occupancy---\*Certificate-of-Occu-</u>
  pancy";-as-that-term-is-defined--im-the-UniformBuilding-Code-as-adopted-im-Fithe-21;-KirklandMunicipal-Gode-
- Changing-Message-Genter---An-electronically-constrolled--public--service--time--and--temperature sign,-message-center,-or-readerboard-where-different-sepy-changes-of--a-public-service-or-commercial\_nature\_are-shown-on-the-same-lampbank,-
- 120= Ehureh---An-establishment; the principal purpose Of-which-is-religious-worship; and for which the principal-building-or-other-structure contains the sanctuary or principal-place of worship; and which includes related accessory uses.
- 125: <u>City-Manager == The chief administrative official</u> of the city:
- 130: Elustered-Bevelopment---The grouping-or-attaching\_of\_buildings\_in\_such\_a\_manner\_as\_to\_achieve
  larger--aggregations-of--open--space-than-would
  normally-be-possible-from-lot-by-lot-development
  at\_a\_given-density-
- 140: Commercial-Recreation-Area-and-Use---An-area-and
  use-operated-for-profit, -with-private-facili=
  ties, --equipment--or--services--for-recreational
  purposes, ---inc-lud-ing---swimming---pool-s, ---tennis
  courts, -playgrounds-and-other-similar-uses:--The
  use-of--such-an-area-may-be-limited--to-private
  membership\_or-may-be-open-to-the-public-upon-the
  payment-of-a-fee--
- 145: <u>Commercial-Zones---BN;-BC;-EBD;-FC=i;-FC=ii;-PLA</u> 4;-PLA-8;-PLA-1OA-and-PLA-13A.-
- Gommon-Open-Space-Suitable-for-Many-Activities
  Any-area-available-to-all-of-the-residents-of
  the-subject-property-that-is-appropriate-for-avariety-of-active--and-passive--recreational
  activities,-if-that-area
  - a: Is not covered = -by -bui-ldings, - parking -or driving -areas -of -impervious surfaces; and -
  - b: Is--not--covered--by--dense--vegetation--that impedes-access; -and-

- 6. Does-not-contain a slope of more than 15%.
- Gommunity-Recreation-Area-or-Glubhouse--An-area devoted-to-facidities-and-equipment-for-recreational-purposes;-swimming-pools-,-tennis-eourts; playgrounds,--community-cdub-houses-and-other similar-uses-maintained-and-operated-by-a-non-profit-Glub-or-organization-whose-membership-is limited-to-the-residents-within-a-specified-geo-graphic-area-
- 160: Comprehensive-Plan-a-The-Land-Use-Pelicies-Plan and-the-Shoreline Management-Program-of-the-Gity-
- 165: Construction-Sign-o-An-informational-sign-which identifies-the-architect,-engineer,-contractor and-any-other-individual-or-corporation-involved with-the-construction-of-a-building-or-use--
- 170: Eontour-Line - The--interconnection of--points
  having the -same height above sea- level -
- 175. Gourt-of--Competent-Jurisdiction----The-judicial body-empowered-to-adjudicate-the-question-under consideration-
- 188: <u>Eress-Section-(Drawing)</u>----A--visual-representation-of--a-vertical-cut-through-a--structure-or any-other-three-dimensional-form:
- 190: Gurb-Eut-a-The-connection-of-an-access-drive-or a-driveway-with-a-street-which-may-entail-a structural\_alteration-to-the-curb-by-lowering the-height-of-part-of-the-curb-
- 192: <u>Bay=Care--Center-----in--RS---Zones,--A---Bay-Care</u>
  operation-with-thirteen-(13)-or-more-children-at
  any-one-time---for-all-other-zones,-see-Bay-Care
  Operation-
- 193- <u>Bay-Care-Home----A--Day-Care--operation-with--no-more-than-six-(6)-children-at-any-one-time--</u>

- 195. Dedication ---- The --deliberate appropriation -- of land by an owner -- for public -- use -- or purpose; reserving no -- other rights -- than those -- that are compatible with the -- full -- exercise and enjoyment of the public uses or purpose to which the property has -been -devoted --
- Deleterious Material - Any substance which may cause \_ barm \_ to existing lifeforms with which it comes \_ into \_ contact - Substances used for garden ing such as fertilizers or weed control, when applied as directed, are not considered to be deleterious in this Code. -
- 210: Development-Activity----Any-werk,--condition-eractivity-which-requires-a-permit--or-approval under-this-Gode-or-the-Uniform-Building-Code.-
- 215- Bevelopment-Permit-----Any-permit--or--approval under-this--Gode--or--the--Uniform-Bui-Iding--Gode that-must--be-issued-before--initiating--a--use-or development\_activity.
- 220 pifferential Settlement - The uneven downward movement of -a structure into the -soil layers or the -wneven compaction of the -soil layers:
- 225: Bomestic-Animal----An-animal-which--can-be-and-is continually-kept-or-raised--in-a--home-or--on-a farme-
- 230: Bredging -- Removal--of-earth-and-other-materials from-the-bottom-of-a-body-of-water-or-from-a wetland.
- 235: <u>Bredging-Spoils----The-earth-and-other-materials</u>
  removed-from-the-floor-of--a-body-of-water-or--a
  wetland-by-the-dredging-process.
- 240: Briveway----Am-area-of-the-subject-property designed-to-provide-vehicular--access--to--a parking--area--or--structure--eontained--on--the subject-property-

- 250. <u>Bwelling-Unit</u> -- One-or-more-rooms-providing-complete; --independent --living--facilities--fer-one
  family; -including-permanent--provisions--fer-living; -sleeping; -cooking-and-sanitat-ion-
- 255: Bweiling-Unit; -Attached -- A-dwelling-unit-that tas-one-or-more-vertical-walls-in-common-with-or attached-to-one-or-more-other-dwelling-units-or-other-dwelling units-or-uses-above-or-below-it.
- 260: <u>Bwelling-Unit;-Detached</u>---A-dwelling-unit-that is-not-attached-or-physically-connected-to-any other-dwelling-unit-or-other-use.
- 265. <u>Bwelling-Units;--Stacked---A-dwelling-unit-that</u>
  has-one-or-more-horizontal-walls-in-common-with
  or-adjacent-to-one-or-more-other-dwelling-units
  or-other-uses-and-may-have-one-or-more-vertical
  walls-in-common-with-or-adjacent-to-one-or-more
  other-dwelling-units-or-other-uses--
- 270: Easement - Land which -has specific air, surface or subsurface rights conveyed for use by someone other than the owner of the subject property or to benefit some property other than the subject property -
- 275: Electrical-Sign-~-A-Sign-op-sign-structure-in which-electrical-wiring,--connections,--and/or fixtures-are-used-as-part-of-the-sign-proper.
- 280: Entrance-Briveway---A-driving-surface-which-provides-vehicular-access-to-one-pareel-containing a-use,-other-than-a-detached-dwelling-unit.-
- 285: Equestrian --- Pertaining -to-horses- and-riders:
- 290: Erosion-and-Deposition----The-removal--of-soils and-the-placement-of-these-removed-soils-else-where-by-the-natural-forces-of-wind-or-water:
- 295 Exeavate(tion) -- The-mechanical-removal-of-soils and/or-underlying-strata-
- Family -- An-individual-or-two-(2)-or-more-persons-of-not-more-than-four-(4)-degrees-of-affinity-or-tonsanguinity-and-including-persons-under
  legal-guardianship,-or-a-group-of-not-more-than
  five-(5)-persons-who-are-not-related-by-four-(4)
  or-less-degrees-of-affinity-or-consanguinity-

- 305- <u>fast--Food-Restaurant----An--establishment-which</u>
  offers-quick--food-service-which-is-accomplished
  through--a---limited---menu--of--easily---produced
  items:---Orders--are-not-taken--at-the-customer's
  table:--and-food--is-served--in-disposable-wrappings-or-containers:--
- 310: <u>fence----A--wall-or--barrier-for--the-purpose-of</u> enclosing-space-or-separating-parcels-of-land
- 315: fill-Material--- Dirt,- structural- rock-or-gravel,
  broken-concrete--and--similar--structtral--substansos--customarily--used-to-raise-the-level-ofthe-ground,--but-excluding--topsoil,--bark,-ornamental-rocks-or-gravel--placed-on-the-surface-ofthe-ground,-
- 320: Finished-Grade----The-f-inal--contour-of-the-land surface-prior-to-landscaping-
- 325. <u>fidor</u>---The-horizontal-surface -inside -a-structure--designed - and--intended - for--human--use-andoccupancy; -excluding-parking-areas.
- 327: <u>fuel--Price--Sign----A--type-of--wall-mounted-or-</u>
  pedestal--sign-displaying-the-price--of-fuel-for-motorized-vehicles-
- 330. 61are-~-The-reflection-of-harsh,-bright-dight, or-"the-physical--effect-resulting-from-high duminancies--or--insufficiently--shielded--dight sources-in-the-field-of-riew".
- 335. Government-Facility --- A-use-consisting-of-services-and-facilities-operated-by-any-level-of government,--excluding-those-uses-listed-separately-in-this-Gode-
- 340. <u>6ross-floor-Area----The-total-square-footage-of-all-floors-in-a-structure-as-measured-from-the-interior-surface-of-each-exterior-wall--of-the-structure:--Exterior-areas-may-constitute-gross-floor-area---See-Ghapter-Lls-of-this-Code--</u>
- 345. Ground-figgr---The-floor-of-a-structure-that-isclosest-in-elevation-to-the-finished-grade-alongthe-facade-of-the-structure-that-is-principally
  oriented-to-the-street-which-provides-primaryaccess-to-the-subject-property.

- 355: Heat -- Added Energy that causes substances to rise in temperature, fuse, evaporate, expand of undergo any other related change.
- 360: High Density -Residential Zones -- The following zones -- RM 2-4; RM 1-8; PLA 5 B, C, B; PLA 6 A; B; B; I; K: PLA 7 B; C; and PLA 9: -
- High-Waterline--- The -line-where-the-water-meets the-land-when-the-water-level-of-take-Washington is-21.8-feet-above-mean-sea-level-based-om-the Gorps-of-Engineers-Datum-Point---High-Waterline shall-be-construed-to-be-the-same-as-Ordinary High--Water-Mark--(OHWM),--as--defined--in-WAC 173-16-030(-10).-
- 370: Home-Occupation ---- Am occupation, -- enterprise, activity, -or-profession-which-is-ineidential-to a--residential--use, -- which-is-carried-on-for profit or customarity carried on for profit; and which-is-mot-an-otherwise-permitted-use-in-the Zone-in-which-it-is-pursued.
- 375. Horizontal-Bimension---The-length-of-the-facade
  af\_a\_structure\_as\_measured-along-a-plane.-
- Hospital -- An institution specializing in giving Clinical, -temporary and/or emergency services of a medical or surgical nature to human patients, which is ilcensed by state law to provide such facilities and services and which entails services for which a patient may be confined within the institution for over 24 hours.
- 385. Hotel-or-Motel-----A-single-building-or-group-ofbuildings--containing--individual--sleeping--units intended for-transient-occupancy:
- 390: Improvement Any-structure-or-manmade-feature.
- 395. Industrial -Use -- The uses allowed in -the -industrial -zones and not - permitted - in -any -other -zones.
- 400: Industrial-Zones -- LI; PtA-6-6; -H; -and-PtA-11.
- 405. Inner-Harbor-tine----The--l-ine-des-ignated-as-such on-the-Off-ic-ial-Zoning-Map:-
- 4.10. Institutional -- Uses ----- The -- following -- uses: schools, -- ehurches, -- colleges, -- hospitals, -- parks, governmental facilities and -public -utilities.

- 415. Institutional-Zones----The-following-zones:--P;
  PLA-1-and-PLA-12-
- 420. Instructional Sign - A sign which designates public information such as, but not limited to; public restrooms, public telephones, exitways and hours of operation.
- 425: Integral-Sign-w-A-sign-displaying-a-building date, monument-eitation, -eemmemerative-inscription.
- 435: ionizing--Radiation-----Gamma--rays--and--xorays, alpha-and-beta-particles, -high-speed-electrons, neutrons, -protons--and-other--nuclear-particles, but--not--sound--or--radio--waves, -nor--visible, infrared-or-ultraviolet-light.
- 440: <u>irrevocable-ticense-w-A-written-irrevocable-per-</u>
  mission-given-by-a--property-owner-to-the-tityfor-specified-purposes.

- 455: Land-Surface-Modification----The-c-learing-or removal-of-trees;-shrubs;-ground-cover-and-other vagatation,-and-all-grading;-exeavation-and-filling-of-materials.--The-removal-of-overhanging vegetation--and--fire-hazards--as--specified--in Chapter-9-12;-Kirkland-Municipal-Gode;-shall-not be-deemed-to-be-land-surface-modifications:-
- 460: tand-bse-Policies-Plan-~-Ordinance-2346-as amended-or,-if-repealed,-its-successor-document, listing-the-goals--and-policies-regarding-land use-within-the-City.-
- 465: <u>Landscaping</u> ------The ---p-lanting, --- removal --- and maintenance of --vegetation along with -- the -movement and -displacement of -- earth, -- topsoil, -- rock; bark and -- similar -- substances -- done in conjunction with -- the -- planting, -- removal -- and -- maintenance -- of vegetation.
- 470: <u>tandward</u>---Foward-dry-land.

- 475. Limear Frontage of Subject Property -- The frontage of the subject property adjacent or parallel to ait open improved public rights of way. - Frontage adjacent to I 405 is not applicable except for properties within FG I, FC II, and PLA 10 zones:
- 480- Lot---A-piece-of--land-having-a-specific-accountnumber-on-the-King-County-Assessor's-Map-
- 485- Low-Density-Use---A-detached-dweiling-unit-on-asubject-property-that-contains-at-least-7,200square-feet--
- 490- Low-Density-Zone --- The-following-zones:-- RS-35, RS-12-5, RS-8-5, RS-7-2, PLA-2, PLA-66-and-WD-1-1--
- 491. Low-income-Household-—-A-household-whose-total-gross-income-is-less than or equal to 80% of the median--household---income--in--the--Seattle-Metropolitan-Statistical-Area--For-low-income sanior-citizen-households,--total-assets--shall not-exceed-the-maximum-established-by-the-City-Council.
- 492- Low-Income-Unit----A-unit--which-contains-a-low income-household:----In--addition,--the--rent-for-this-type-of--unit-shall-not--exceed-30%-of--the-gross---income---of---the---erigible---low---income-household:-
- 495-- Major--Stream----All--of--the-following:--Forbes-Creek-,--Juanita-Greek,--Gochran-Greek;--and--Yarrow-Creek--
- 500. Marquee -Sign --- Any-sign-which-forms-part-of,-oris--integrated--into,--a-marquee--er-canopy--andwhich-dees--not-extend--horizontally-beyond--thelimits-of-such-marquee-er-canopy-
- 505. Master-Plan -- A -- complete -development plan-for the -- subject -- preperty -- showing: -- -- placement, dimensions and -uses -of -all -structures -as well -as streets -- and other -- areas -- used -- for -- vehicular circulation --
- Maximum Lot Coverage -- The maximum -percentage of the -surface -of -the -subject property that may -be covered \_ with structures other than outdoor swimming pools or any -other materials which will not -allow -for -the -percolation of water into the underlying -soils - If - the subject - property

Contains - more - than - 0me - wse g - the - maximum - lot coverage - requirements - for - the - predioninant - wse will-apply -to - the -entire development - - -

- 515: Medium Density Use - Retached, attached; or stacked dwelling units on stacked property which contains at least 3,600 square feet per unit but not more than 7,199 square feet per unit -
- 520: Medium Density -Zones - - This Foldowing zones: RS-5-0; -RM-3-6; -WD-1; -WD-1; -WD-1; -PLM-5-E; -F; G; -J; -and -PLA-7-A.
- 525: Mean Sea Level - - The Hewell - Shundh at zero tide as established Synther US-Army Earps of Engineers.
- 527: Mini-Day-Gare-Genter --- Al- Day-Jame-epenation-with seven (7) to twelve (12) children at any one time.
- Minor Lake - - Any lake - showm - on されを - Emwipen mentally Sensitive Areas 神温神病 as adoptized by the Gity Gouncil and on file im the ボショ ment other than Lake Washington. -
- 537. Mod try --- As used in Ghapters 753 122 and -125 , the word med ify means to allow on require a deviation from -the -provisions of this Gades -
- Monument Sign - A- sign-drigham than 5 feat above 540the - average \_ - around - elewattion - which - - in - attached to-the-ground-by-means-wife-a-wide-basse-pif-solid appearance -- These - signs -- are -composed -off -a -sign face - and -a -sign - base - The width - off - the -base must-be-equal-to-at-least-20%-of-the-he-iomt-of the - entire - sign; - and - Maso must - the - equal - to -at least - 80% - of - the - width - of - the - vient-face - - - The height-of-the-sign-base-must-ba-ait-least: 50%-of the -- total -- sign--heightm -- The base -- and -- arehitegtural - detail - must - be- off- coffor- - shape- and materials - consistent - with - the character - of - the \_primary\_structures\_ -- See -PHadia -H3 -fn - Chianter-188 of -- this -- Code -- for - a -- graphis -- depile 数ion-- mf--a monument -sign-
- 545: Moorage facitity ~ A prier; dock; buoy on other structure providing docking on moorage space for waterborne pleasure crafts

- 550: Multi-Use Complex - - All of - the following: - a group of separate buildings - operating under a common name or management; or a single building containing - multiple - uses - where - there - are specific entranceways - for individual - uses - or groups of uses; or a group of uses on separate but adjoining properties that request treatment as -a multi-use complex -
- 555. Natural-Features----Physical-characteristics-of the subject-property-that-are-net-manmade.
- 560: <u>Matural-Materials-----Materials--ehemically--un-altered from their-natural-state</u>
- 565. Noise --- The -intensity, -duration -and -gharacter -ofsound from any-and-ad-ad-sources:
- 570. Non-Conformance-----Any--use; ---structure; ---lot; condition; --aetivity--or--any--other--feature--or element--of--private--property--or--the--use--or util-ization--of--private--property--that--does--not-conform-to-any-of-the-provisions-of-this-Code-or-that--was-not--approved-by-the--Gity-through-the-appropriate---deeision-making--process---required under-this-Code
- -575. Occupant -- -- A--person -- that legally -- occupies -- a-- structure.
- 580- Odor-- Stimulus-affecting-the-olfactory-nerves-
- 585. Off-Site directional-Sign- A sign which directs to -a business- or -to merchandise, service, real-estate, goods or entertainment which are sold, produced or -furnished -at -a -place within the City other than the property on which the sign is located.

- specifically-excluded-from-the-definition--ofoffice:---banks,---loan--companies---and---similar financial-institutions:
- 595. Office Zones -- The following zones: PO; -PR-5-0; -PR-5-0; -PLA-3-6; -PLA-3-6; -PLA-3-6; -PLA-6-8; -PLA-10-8; -PLA-11; -PLA-138; -FG-FFF:
- 600. Official Newspaper of the Gity -- The publication designated by Ordinance or Resolution to contain official newspaper publications for Gity government.
- 605. Official-Notification-Beards-of-the-fity---The bulletin-beards-in-the-public-areas-of-City-Hall--and-the-Kirkland-Public-Library.
- 610.- Open-Space-----Land-not-covered-by--buildings,-roadways,--parking--areas--or--surfaces--through-which-water-cannot-percolate--into-the-underlying-soils.-
- -612. Ordinary High Waterline -- This -term has -the -same meaning as-"High-Waterline" -
- 615. Oriented facing or-directed-toward:
- -620. Outdoor Not-contained-within-a-building.
- -622. Outdoor-Storage - Any-material; --including -items-for--storage - or--sale, --lease, --processing -- and-repair--(ineluding vehicles) not in an--enclosed-structure.
- 625: Outer Harbor Line - The designated as such on the Official Zening Map -
- -632.- Parking-Area -- Any-area-designed-and/or-used-for-parking-vehicles:
- -636. Parking Space - - An area - which is - improved, maintained and - used for the sole - purpose of temporarily assembled ting a motor vehicle that is not in use.

- 640: Pedestal-Sign-=-A-sign-that-is-no-higher-than-5
  feet-above-average-ground-elevation-and-which-isattached-to-the-ground-by-means-of-one-of-two
  types-of-pedestal:
  - a. a solid base, or
  - b.- at--least-two-leas

A-type-a-pedestal-sign-shall-be-composed-of-a-sign-face-and-a-sign-base---The-width-ofthe-base-must--be-equal--to-at-least-20%-ofthe-height-of-the-entire-sign,-and-also-mustbe-equal-to-at-least-50%-of-the-width-of-thesign-face.--The-height-of-the-sign-base-mustbe-at-least-20%-of-the-total-sign-height-andbe-of-solid-appearance:

-A-type-b--pedestal-sign-shall-be-composed-of--a-sign-face-and-of-at-least-two-supporting--least--least--deast--deast--deast--de--in--diameter--or--width.---The--space-between--the--bottom-of--the--sign--face--and--the-average--grade-elevation-must--equal--at-least-20%--of--the--total--sign--height---See--Plate--12--in--Chapter--180--of--this---Code--for--a--graphic---depict-ion-of-pedestal-signs-

- 645. Pedestrian Orientation ~ Pertaining to - facili--ties - which - encourage - pedestrian - movement - and - are -designed - and - oriented - toward - use - by - pedestrians-
- 650. Person = Any individual, partnership, -associa--tion, - -corporation, - -unit - -of - government - -or - -any -other -legal - entity-
- -655. Planning -- Department -- -- The -- Department -- of Gommunity Development of the Eity-of-Kirkland.
- -660. Planning -Birector --- The-Director -of-the-Department of-Commonity Development of the -City of Kirkland -- er--the -- acting --- Director -- ef---that-department.
- Planning-Official --- The-Director of the Department -- of -- Community -- Development --- or -- his/her-designee.
- 670. Pole-Sign-~-Any-ground-mounted-sign-that-does not meet the definitions of monument or pedestal signs--and--which-is--composed--of--two--chief-elements:--the-sign-face-and-the-sign-pole-or pylon-which-connects-the-sign-face-to-the-ground.

- 675. Political-Sign-s-A-sign-advertising-a-candidate for-public--office;--a--political--party--or--a-particular-voting-preference-during-a-recognized election-period:
- 680. Portable Outdoor -Sign -- An outdoor sign that is not permanently attached to the ground or a structure:
- 685. Primary Vehicular-Access- The major street from which the majority of vehicles enter the subject property:
- -690. Private-Advertising-Sign---A-sign-announcing-an-event;-use-or-condition-of-personal-concern-to-the-sign-user-such as -but-not-limited-to-"garage sale"-or-"lost-dog".
- 795. Private Ciub - - An association of persons or ganized for some common purpose, but not in ciuding groups organized primarily to render a service which is customarily carried on as a business.
- 700. <u>Private--Notice--Sign--w--A--sign--announcing-a</u>
  restriction-on-a-type-of-action-on-the-subjectproperty;--such--as--but--not---himited--to;--"notrespassing"-er-"no-dumping"-
- 705. Private Roadway A road -surface -meeting -certain-£ity - standards, - privately - owned - either - singly - or cooperatively - by - the - parcels - served - by - the roadway - and -serving -five - (5) - or - more - parcels - or a - lesser - number - of - parcels - which - collectively produce - more - than - 100 - daily - trip - ends.
- 7-10. Private-Traffic-Direction-Sign-on-private-property-which-provides-information-for-vehicular-movement-white-on-the-property.
- 715. <u>frojecting-Sign----A-sign,--other-than--a-wall-</u>
  mounted-or-marquee-sign,--which--is-attached-toand-projects-from-a-structure-or-building-face.-
- -720. Property -Line = Those lines on the K-ing County Assessor s Map enclosing a lot and those lines defining a recorded vehicular access casement The following are categories of property lines:
  - 1. front--property--line--is--any--property--line-that--is\_-adjacent\_-to--a--street--or--easement-more-than-20-feet-in-width--

- 2. Rear-property-line-is-any-property-line-that is-farther-from-and-essentially-parallel-to-a-front-property-line-except-on-a-lot-which-contains-two-or-more-front-property-lines;-or-any-property-line-that-is-adjacent-to-a-street-or-easement-20-feet-or-less-in-width-
- 3: Side--property--line--is--any--property--line other-tham-a-front-property-line--or-a-rear-property-line:-
- 4: North-property-line-is-the-property-line running-essentially-east-to-west-at-the northern-end-of-the-lot.
- 5. South--property--line--is--the--property--line running--essentially--east--to--west--at--thesouthern-end-of-the-lot-
- 6. High--Waterline-----this--term--is--defined separately-in-this-Chapter.
- 725. Public-Access --- A-portion-of-private-propertysubject-to-an-easement-giving-the-public-the right-to-stand-on-or-traverse-this-portion-of the-property.
- 727. Public-Access-Pier-or-Boardwalk-~--An-elevated structure which-is-constructed waterward-of-the high-waterline-and-intended-for-public-use.
- 730: Public-Park---- A-natural-or-landscaped-area; provided-by-a-unit-of-government;-to-meet-the active-or-passive-recreational-needs-of-people.
- 735. Public-Services-Birector--- The Director-of-the-Department-of-Public-Services.
- 740. Poblic-Use Area --- A-portion-of-private-property-that--is--dedicated--to-public--use--and--which-contains-one-or-more-of-the-following-elements:-benches,-tables,-lawns,-gardens,-piers,-exercise-or--play--equipment-or--similar--improvements-or-features:--These--elements--are--to--provide-the public---with---regreational---opportunities---in addition-to-the-right--to-traverse-or--stand-in-this-area:-

- 745. Public-Utility-— A-private business organization such-as-a-public-service-corporation, -including physical---plant---facilities, --performing--some public-service and subject-to-special-governmental--agency performing-similar-public-services, the services by either-of-which are paid-for-directly by the recipients-thereof:--Such-services-shall-include but-are-not-limited-to:-water-supply;-electric-power,--telephone,--cablevision;--gas--and-trans--pertation-for-persons-and-freight.
- 750. R:5:--Driveway --- A-driving-surface-which-servesane-dwelling-unit:
- -760. Read-Estate; -Off-Site-Sign----A-sign-that-is-readily-removable-announcing-the-proposed-sale or-rental-of-property-or-a-building-other-than-that-upon-which-the-sign-is-located-and-pro-viding-directions-to-the-subject-property-
- 7-67-. Regulated-Slope----An-average-slope-of-15%-orgreater--when-measured-between-any-two-five-foot contour-intervals-(see-Plate-15)-
- -768. Regulated Wetland -- A -wetland -that -serves -one or more -- of --the -- following: -- -serves -- significant biological -- functions; serves -- significant age and -- sedimentation -- functions; -- shields -- other -- areas -- from -wave -action, -- erosion -or -storm -damage; -- serves -- as valuable -- storage -- area -- for -- storm -- and flood -- waters; -- is -- a -- prime -- ratural -- recharge -- area; -- serves -- significant -- water -- purification -- func -- tions -- Although -- -site -- specific -- wetland -- may -- not meet -- the -- criteria -- described -- above; -- it -- will -- be -- considered -- a -- regulated -- wetland -- if -- it -- is -- func -- tionally -- rolated -- to -- another -- wetland -- that -- meets -- the -- criteria --

- Required -- Yard -- Those-areas-adjacent-to-and interior-from-the-property-lines-and-involving the-following-designations-(if-two-required yards-are-coincidental;--the-yard--with--the greater-dimensions-shall-predominate):
  - 1. Pront: -- That--portion-of-a-let-adjacent--te and-parallel-with-any-front-property-lines and-at-a-distance-therefron--equal-to-the required-front-yard-depth.
  - 2. Rear: -- That -portion -of-a-lot-adjagent-to-and parallel-with-the-rear-property-line-and-at a-distance-therefrom -equal-to-the-required rear-yard-depth.-
  - 3. Side: -- That -portion -of -a lot -adjacent -to -and parallel -with the -side -property line -and -at a distance therefrom -equal to the required side yard depth - All yards not otherwise categorized -shall be designated side yards -
  - 4: North-Property-Line-Yard:--That-portion-of-a lot-adjacent-to-and-parallel-with-the-north property-line-and-at-a-distance-therefrom equal-to-the-required-north-property-line yard-depth-
  - 5. South-Property-Line-Yard:--That-portion-of-a lot-adjacent-to-and-paradded-with-the-south property-line-and-at-a-distance-therefrom equal-to-the-required-south-property-line yard-dapth.
  - 6- High-Waterline-Yard:--That-portion-of-a-lot adjacent--to--and--parallel-with--the--high waterline-and-at-a-distance-landward-therefrom-equal--to-the--required-high--waterline vard-depth.-
- 780: Restdenttat-Use----Developments--in-which-persons
  sleep-and-prepare-food,--other--than-developments
  used-for-transient-occupancy--
- ### Residential Zone - The following zones: - RS 35;

  RS L2 5; RS 5; RS 7 2; RS 5 0; RM 3 6; RM 2 4;

  RM L 8; WD L; WD L + WD I + I; Pt A 2; Pt A 5 A; D;

  E; Pt A 6 A; G; E; F; I; d; K; Pt A 7 A; B; C; Pt A 9; Pt A 15 A; and Pt A 15 B;

- 9990. Restaurant or -Favern -= -Commercial -use (excluding -fast -food -restaurants) -which -sells -prepared -food or -beverages and -generally -offers accommodations for consuming the --food --or --beverage --or --the -premises.
- -7.95. Retail-Establishment----A--commercial--enterprise which-provides-goods-or-services-directly-to-the consumer--and-whose--goods--are--arailable--for-immediate-purchase-and-removal-from-the-premises-by-the-purchaser-or--whose-services--are--tra-ditionally-not-permitted-within-an-office-use-
- -800. Retention-of--Storm-Water----The-collection--of-water,-due-to-precipitation,-in-a-given-area-and the-dispersement--of--these-waters--through--the-natural---process---of--groundwater--recharge--and-evaporation-or--the-incorporation--of--this--col---lect-ion-area--into--a-natural--stream--and-setting--
- -805. Right-of-Way----tand-dedicated-primarity-to-the movement--of--vehicles-and--pedestrians--and--providing--for--primary--access--to--adjacent--parcels.

  Secondar-ily,--the-land--provides--space--for--utility--the-land--provides--parce--for--utility--the-and--other---publically owned devices.
- -810. Right-of-Way-Realignment --- The -changing-of-the horizontal-position-of-the-right-of-way.
- -815. Roof-line -- The -line -formed -by -the -outside -of -the -gable -of -the--roof-, -or -if--the--roof--is--flat--or--mansard, -the--top-of--the--roof-or-mansard.
- -820. Hunoff-----The--over-land-or-subsurface--flow--of-
- -Schools ---- institutions -- of --learning; --excluding those offering -- post--secondary -- education; -- of-fering -- instruction -- in -- the -- several -- branches -- of-learning -- and -- study -- required -- by -- the -- Bas-ic -- Education -- Lode -- of -- the -- State -- of -- Washington -- to -- be-taught -- in -- the -- public; -- private -- and -- parochial -- schools:
- Semior Citizen Household -- A household -which consists - of people, all - of whom are age 62 or older

- 835 Shared-Access-Points-~ A common point-of-vehicle-access-from a right-of-way-or vehicle-access-way for-more-than-one-parcel-or-use.
- 840. Shoreline-Master-Program -- The -Ordinance of the City- Of Kirkland adopted under the authority of Chapter 90.58 R.C.W.
- 845. Sign----Any-communication-device, --structure, -or fixture--which--is--intended:----to--identify--a-building, -use; -business; -or-event; -or-to-promote-the-sale--of-a-product, -goods; -or-service; -using graphics, -letters, --figures, -symbols, -trademarks or--written--copy.---Painted--wall--designs--or patterns--which--de--net--represent--a--product; service--or-registered--trademark, --and-which-do net--identify--the--user, --are--not--considered signs---If-a-design-or-pattern--is-combined-with a-sign, -only--that--part--of-the-design-or-pattern which-cannot-be-distinguished-from-the-sign-will-be-considered-as-part-of-the-sign-
- Sign-Area--- The entire-area-of-a-sign-on-which CQPY\_is-to-be-placed.--Sign-structure, architectural--embellishments, -- framework---and--deconative-features--which--contain-no-written-or advertising copy are not-included.--Sign-area-is Calculated\_by\_measuring\_the-perimeter-enclosing the-extreme-limits-of-the-module-or--sign-field containing--the-advertising-message;--provided, however, -that-individual-letters using a wall-asting-background, without--added--decoration--or change-in-wall-color, have-sign-area-calculated by-measuring-the-perimeter-enclosing-each-letter and-totalling-the-square-footage-of-these.
- 852. Sign-field. ----The-background-upon-which-the-the-graphics, --letters, --figures, --symbols, --trademark, or written copy of a-sign-are-placed.
- 855: Significant Watural Area Any area -containing -a concentration -of -significant -trees -or -an -area -of significant -biological importance -
- 860. Significant-Trees -- Any-evergreen-tree-of-eight-(8)--inches--in-diameter-or-greater,--and-any-deciduous-tree,-other-than-red-alder-and-cotton-wood-trees,--twelve-(12)-inches--in-diameter-or-greater,-measured-one-foot-above-the-root-crown.
- -865. Si-lt-or-Sediment----The-soid-particles-mobilized--and-deposited-by--the-processes--of-erosion--anddeposition--

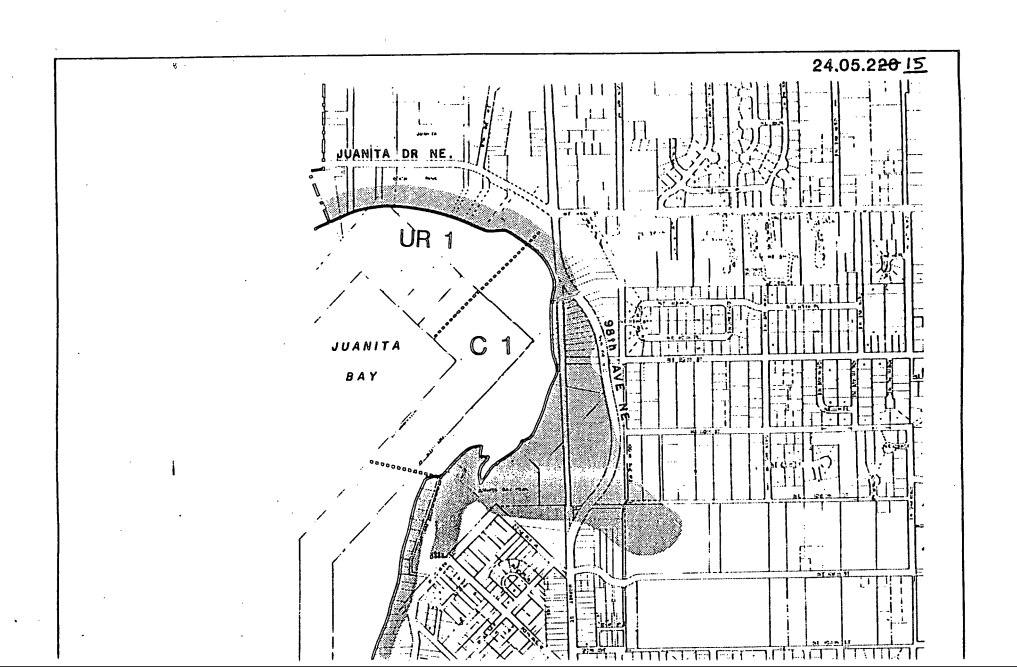
- 870- Single-Use-Building---A-building-which-contains one-use-
- 875. Signing-Rip-Rap-Design----Embankment--protection ereated--by--the--overlaying--of--rocks--over--a-natural-embankment--or--over--a--cut--in-the-embank--menty--and--designed--to--dissipate--waves-such--thatany--def--ected--waves--do--not--cause--harm--to--other embankments-
- 880: Small-Animals -- Dogs, -eats, -birds, -small-exotic animals -- (snakes, --gerbils, -mice, -guinea pigs, etc:); -and -foxes, --bob--cats and -similar -small wild-animals.
- 882-- Solid--Screening--Fence ---- A--uniformly-finished fence--at--least--6'--high-which--is--opaque--or perforated-provided-that-no-more--than-50-percent-of-the-face-is-open.
- 883: Special-Needs-Housing--Hous-ing-which-is-specifically-designed--and-maintained--to--meet-the needs--of--senior--citizen--households,-mentally, physically--or--emotionally--impaired--persons--or low-income-households.
- 884- Specified--anatomical--areas----Both--of--the-tollowing:
  - 1: -tess---than--completely---and--opaquelyTovered:
    - a: Human-genitals,-pubic-region;
    - b. buttock .-
    - e: breast-balow-a-point-immediatelyabove-the-top-of-the-areola;-
  - 2. Human-male-genitals-in-a-discernibly-turgid-state,-even-if-sompletely-and opaquely-sovered.
- 885- Specified-sexual-activities--- All-of-the-f-ol-low
  - in Human-genitals-in-a-state-of-sexual-stimulation-or-arousal;

- 2. Acts--of-tumanr-masturbation,--sexual--intercourse-or-sodomy;
- 3. Fondling-or-other-erotic-touching-of-human genitals, -pubic-region, -buttock-or-breast.
- 886. Storm-Orainage-~-The-movement-of-water,--due-te precipitation,---either---surficially---or--sub-surficially-
- Story-----The area-between--and--including,--the surface-of--a-floor,--the-ceiling-above--and--the horizontal--supporting-members-for--the-ceiling-- if-the-floor-surface-is-on-average-not-more-than-6--feet--above--the--finished--grade,--the-aree between-the-floor-surface--and--the-ceiling-above is-not-a-story.
- 3fream = A course or route, -formed-by-nature-or modified-by-man-and-generally-consisting-of-a ehannel-with-a-bed, -banks, -or-sides-throughout substantially-add--its--length, --along--which surface-waters-naturally-and-normally-flow-in draining-from-higher-to-lower-lands.
- 900. Street -- A-right-of-way or a-private-roadway:-
- Street Providing Bireet Vehicle Access - The street From which - a vehicle can enter the subject property - the -traversing - another street or piece of property - In the case of a multiuse complex, - the - street providing direct vehicular access is - the exterior street that borders the complex and not an internal street surrounded by the complex -
- 910. Structure - Anything which is built or constructed, -an -edifice - or - builting - of - any - kind, - or any - piece - - of - work - artificially - - built-oup - or composed - - of - parts - - joined - - together - hin - - some - definite manner.
- 915: Structural Alterations -- Any - change - in - the supporting member of a building or structure -
- 920. Subject-froperty-----The-entire--lot,--series--oflots-or-parcels-on-which-a-development-or-use-is or-will-locate-and-that-is-otherwise-subject-tothe-provision-of-this-todes-

- -923- Temporary--Commercial--Sign----A-sign--associated with-a-business;--painted-on--a-window--or--constructed-of--cloth,--paper--or--similar--f-lex-ib-le materials;--readily--removable;--and--displaying-a-temporary--commercial--message;--but-not--including-a-real--estate,--on-site-or--real--estate,--of-f-s-ite-sidno
- 925. Topsoil-----The--uppermost--strata--of--soil--containing-a:-barge:peecentage-of-organic-materials and--which--is--capable--of--providing--suitablenourishment-for-vegetation.
- 930: <u>Traffie---Control--Bevices-------Signs,---signal-s,-</u>
  stripes--and-other--mechanical-er--graphic--itemswhich-control-the-flow-or-direction-of-venicularand-pedestrian-traffic-
- @35- Under-Marquee-Sign--- A-sign which is attached toand-suspended from a marquee or eanopy but does not-extend-beyond-the-marquee or canopy.
- 940. Uniform-Building-Code--- The-Uniform-Building-and-related-Codes-as-amended-and-adopted-in-I-itle-21-of-the-Kirkland-Municipal-Code.
- 945: Uniform-Sign-Code----The-Uniform-Sign-Code-asamended\_and\_adopted\_in\_Chapter\_21\_16\_of\_the Kirkland-Municipal-Gode.
- 960: <u>Use Zone</u>: The zoning designations on the zoning map-as-fellows:

-RS-35	-FGI	<del>-P-L-A4-</del>	Pt-A- 6- 1-
-RS-12:5	-FC-LL-	-P-L-A5A-	ヤヒス- も- J-
-RS-8-5	-FC-LLL	-PL-ጽ -5- Ɓ	PLA- 6- K-
-RS-7-2-	-P-G	-P-L-A -5C-	Pt-A-7-A
-RS-5-0-	-B-M	-P-L-A5-	PLA- 7- B-
-RM-3-6-	-B-C -	-P-L-A -5E-	Pt-7-7-6-
-RM-2-4-	-68 <i>6-</i> A	PLA 6 A	PLA-8
-RM-1-8-	-CBD <i>-</i> B-	PLA 6 8 -	PL7A- 79-
-#8-I-	-68 <i>6-</i> 6-	-P-L-A6C-	PLA-10-
-#B- <u>†</u> ‡	-680-0-	PLA 6 0 -	Pt7-11-
-WB-III-			PLA-12
-PR-5-0-	-L-T-	PL-A -6- E-	P17-13-A
-PR-3+6-	-PLA -1-	<del>የ</del> ተ	PtA-13-8-
-PR-2-4-	<del>-P</del> L-A-2-	<del>የ</del> ኒ-ሉ <del></del>	Pt-A-15-A-
-PR-1-8-		_	PLA-15-8-
-90-	<del>-P-L-A -3-</del>	<del>PLA 6 11</del>	<del>-P</del> -

- -970. Vehicle -Storage -Area - An outside area which -is used -for -the storage of operational -vehicles.
- -975. Wall-Sign -- A-sign-attached-to-and-extending-notmore-than-eighteen-(-1-8)-inches-from-the-facade -or-face-of-a-building-with-the-exposed-face-ofthe-sign-parallel-to-the-facade-or-face-of-the-building.
- -980. Waterward -- Toward the body of water.
- -985. Wet-land -- Those -areas that are -- inundated or -saturated by surface or groundwater -at a frequency -and duration suff-ic-ient -to support; and that under normal eireumstances do support; a prevalence of vegetation typically adapted for -l-ife -in saturated -soils conditions - Wetlands generally include swamps; - marshes; - bogs; and similar areas
- -990.- Wholesale--Irade----A--commercial--establishment-which-sells-to-retail-establishments---
- -9-96. Zones- -- Use-zones.
- -1000. Zoning-Map----The-map-designated-as-such-and-adopted-by--the--City-showing--the-geographical-location-of-use--zones--within--the-municipal-boundaries:





## LEGEND

C 1 Conservancy Environment 1

C 2 Conservancy Environment 2

UM 1 Urban Mixed 1

UM 2 Urban Mixed 2

UR 1 Urban Residential 1

UR 2 Urban Residential 2

SR Suburban Residential



Shoreline Master Program

Jurisdiction and

Associated Wetlands \*

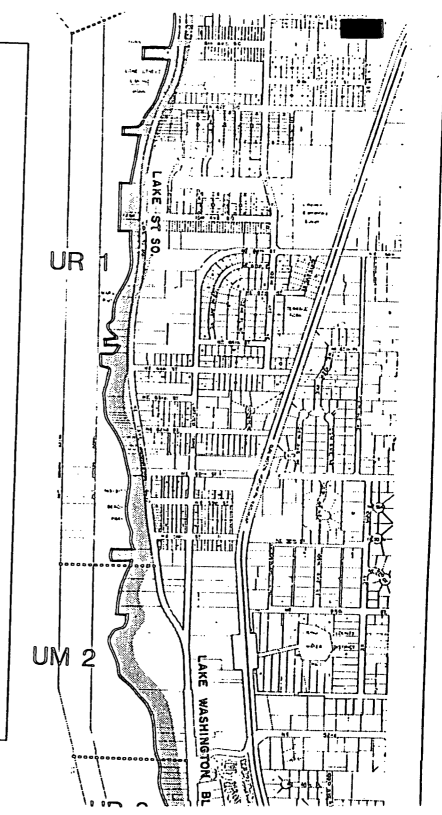
Environment Boundaries

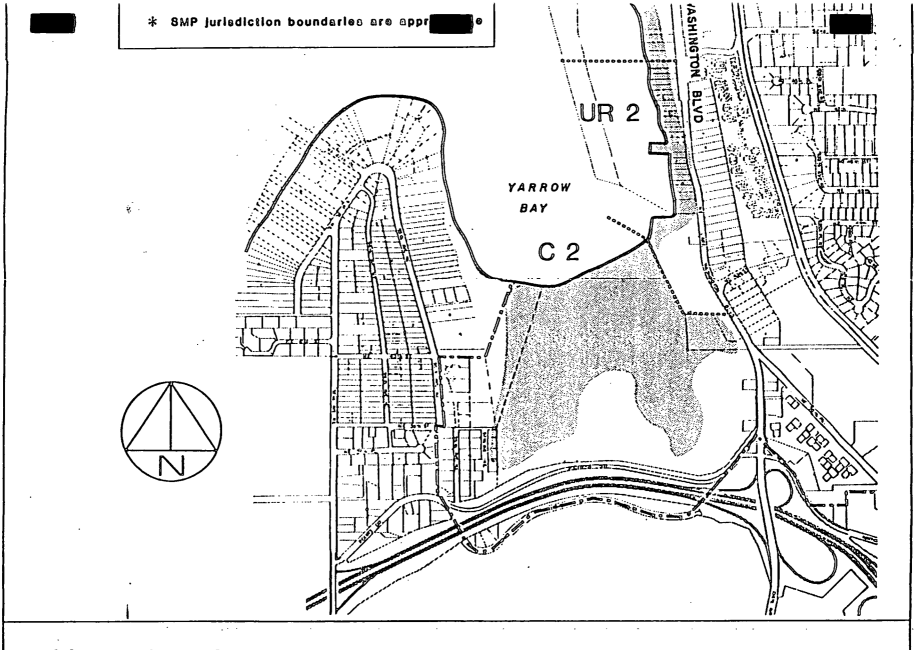
City Limits

0 600 1000

feet

\* SMP jurisdiction boundaries are approximate





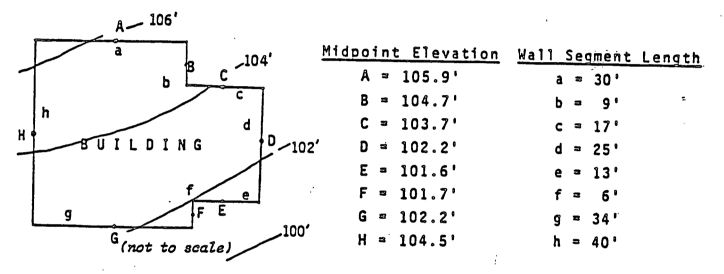
City of Kirkland

February, 1986 (Ordinance 2938)

SHORELINE ENVIRONMENTS AND JURISDICTION

# Calculating Average Grade Level

A, B, C, D... Existing Ground Elevation at Midpoint of Wall Segment a, b, c, d... Length of Wall Segment Measured on Outside of Wall



FORMULA

$$\frac{(A\times a)+(B\times b)+(C\times c)+(D\times d)+(E\times e)+(F\times f)+(G\times a)+(H\times h)}{a+b+c+d+e+f+g+h} = Avg. Bldg. Elev.$$

EXAMPLE

$$\frac{(105.9)(30)+(104.7)(9)+(103.7)(17)+(102.2)(25)+(101.6)(13)+(101.7)(6)+(102.2)(34)+(104.5)(40)}{30+9+17+25+13+6+34+40} =$$

$$\frac{18023}{174} = 103.6'$$

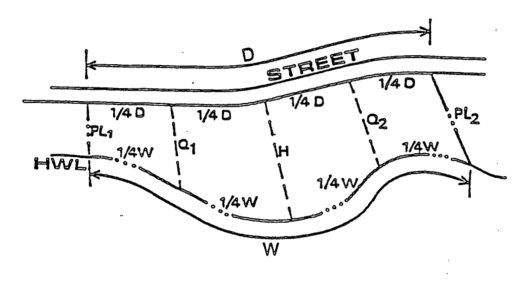
NOTE: PLEASE INCLUDE THE ELEVATION OF THE RIDGE OF THE ROOF ON THE SITE, PLAN AND/OR INDICATE ON THE ELEVATION DRAWINGS WHERE THE AVERAGE GRADE LEVEL (CALCULATED ABOVE) STRIDES THE BUILDING (Amended 11/7/84).

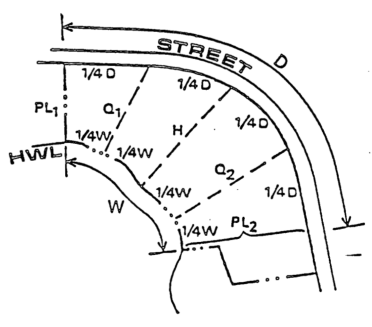
# Calculating Average Parcel Depth

Average Parcel Depth =

PL1 + Q1 + H + Q2 + PL2

5





LAKE WASHINGTON REGIONAL CITIZENS ADVISORY COMMITTEE TECHNICAL COMMITTEE

Lake Washington Regional Shoreline GOALS AND POLICIES OCTOBER 31, 1973

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Maria Mischowac

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#### STAFF

Jeff Bauman - Coordinator Gary Williams - Coordinator Elaine Massier - Secretary Cris Crabtree - Secretary

## INTRODUCTION

The purpose of this study is three-fold:

- 1) These goals and policies will provide guidelines to local jurisdictions in the preparation of their Master Programs.
- 2) These goals and policies, once adopted by the Department of Ecology, will be used in appraising Master Programs submitted by the eleven jurisdictions bordering Lake Washington.
- 3) These goals and policies will provide a basis for evaluating applications for shoreline permits on Lake Washington until such time as local Master Programs have been reviewed and implemented.

The State of Washington Shoreline Management Act of 1971 recognizes that the shorelines of the state are among our most valuable and fragile natural resources and directs all local governments to develop a Master Program for the management of these shorelines. The Law specifies that all lakes over 1000 acres in surface area are Shorelines of Statewide Significance. Lake Washington is such a shoreline and in our planning we must, as the Shoreline Management Act specifies, provide for uses in the following order of preference: those which

- Recognize and protect the state-wide interest over local interest;
- Preserve the natural character of the shoreline;
- 3) Result in long term over short term benefit;
- 4) Protect the resources and ecology of the shoreline;
- 5) Increase public access to publicly owned areas of the shoreline:
- 6) Increase recreational opportunities for the public in the shoreline;
- 7) Provide for any other element deemed appropriate or necessary.

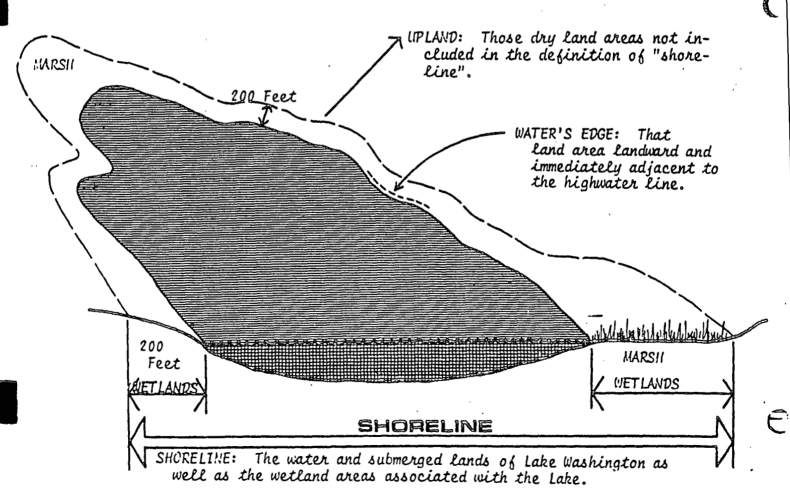
The Final Guidelines to the Shoreline Management Act provide additional criteria with respect to Master Programs, the natural systems, and use activities. Some guidance in shoreline planning is also offered in the Federal Water Pollution Control Act of 1972, the National Environmental Policy Act of 1969, the State Environmental Policy Act of 1971, and other legislation pertaining to the use of shorelines.

Under Emergency Rules the Department of Ecology has designated Lake Washington as a "region" for the purpose of shoreline planning. In response, each local government has sent representatives to serve on a Technical Committee and has appointed citizens to sit on a Regional Citizens Advisory Committee. These two Committees have worked together to develop goals and policies for the future of the Lake.

Beginning in late April, 1973, the Regional Citizens Advisory Committee has met on a near weekly basis to meet an October deadline. The early meetings were informational in nature, but since June the Committee has met to review and modify preliminary goal and policy statements submitted by the Technical Committee. The responsibilities of the Technical Committee included gathering information, drafting preliminary goal and policy statements, and responding to requests from the Regional Citizens Advisory Committee. The meetings of both Regional Committees were open to the public.

The Technical Committee also contacted regional, state and federal agencies. These agencies supplied the Regional Committees with pertinent information and also commented extensively on preliminary goal and policy statements in terms of their interests and jurisdiction. As a final step in the preparation of this document, public hearings were held in mid-October.

WETLANDS: Lands extending landward for two hundred feet in all directions as measured on a horizontal plane from ordinary high water mark, and all marshes, bogs, swamps, floodways, deltas and floodplains designated by the Department of Ecology as wetland areas.



## PROLOGUE

To the early developers who built metropolitan Seattle, Lake Washington was perceived as a utilitarian resource. During the past hundred years the Lake has been utilized for transportation, agricultural and domestic water supplies, waste disposal, and numerous types of commercial and industrial enterprises. Many of these activities had adverse impacts on the Lake, and the discharge of sewage eventually led to serious problems with respect to water quality. In response to the rapidly declining quality of Lake Washington, the public voted to create the Muncipality of Metropolitan Seattle (METRO) for the purpose of treating sanitary sewage and diverting its discharge from the Lake to Puget Sound. Today the Lake is once again suitable for swimming and other recreational activities.

Many of the functions previously related to the Lake are now met by other means. The region's water supply is from rivers, one of which feeds into Lake Washington. Sanitary sewers have been diverted and measures are being taken to minimize further pollutants from entering the Lake. Water-borne transportation has been largely replaced by an extensive road network around and across the Lake. Also, commercial and industrial uses of the Lake have declined in recent years. In contrast, the use of Lake Washington for leisure activities has increased. The vast majority of the Lake is presently used for residential or recreational purposes. Thus, the future of Lake Washington may be quite different from the expectations of its early developers.

#### INTENT

The Lake Washington Regional Citizens and Technical Committees recognize that the shoreline of Lake Washington is a valuable and fragile natural resource and that there is great concern throughout the region relating to its utilization, protection, restoration, and preservation. They further recognize that unrestricted construction on the shoreline of Lake Washington is not in the best public interest, while at the same time recognizing and protecting private property rights consistent with the public interest. In addition they recognize that the shoreline of Lake Washington is located within a major urbanized area and is subjected to ever increasing pressures of additional uses necessitating increased coordination in the management and development of said shoreline. There is a clear and urgent demand for a planned, rational and concerted effort to insure coordinated and optimum utilization of the shoreline of Lake Washington.

The Lake Washington Regional Citizens Advisory Committee felt strongly that the order of preference for shoreline development should be evaluated according to the following considerations:

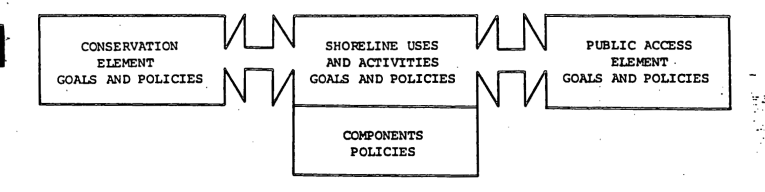
- Conservation of marshes, spawning grounds and other unique or fragile aquatic and wildlife habitats is of primary concern.
- 2) It is important that the public have ample access to the shoreline.
- 3) Of the uses and activities, water-oriented recreation is deemed the most appropriate and desirable.

Planning and usage of Lake Washington's shoreline should reflect these priorities.

This study should be read in its entirety and be considered as a whole. The goals and policies of this study were developed with the above priorities in mind, and should be used as such. The goals and policies within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are intended by the Committees to be applicable in all cases.

#### PRIMARY GOAL

THE NATURAL AMENITIES AND RESOURCES OF LAKE WASHINGTON ARE TO BE CONSERVED IN A PREDOMINANTLY RECREATIONAL/RESIDENTIAL ENVIRONMENT WITH ADEQUATE ACCESS AVAILABLE TO THE PUBLIC.



THE NATURAL AMENITIES AND RESOURCES
OF LAKE WASHINGTON
ARE TO BE CONSERVED...

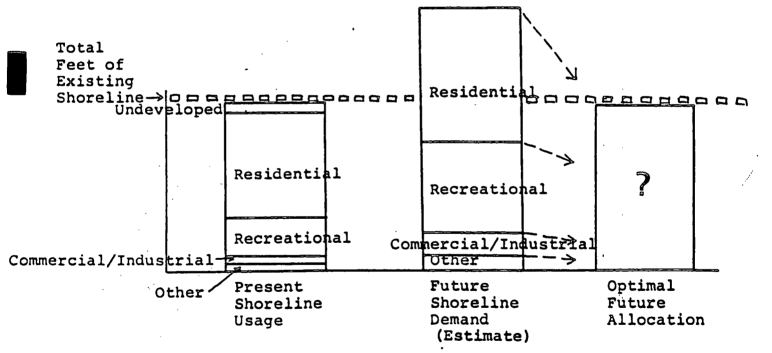
...IN A PREDOMI-NANTLY RECREATIONAL/ RESIDENTIAL ENVIRON-MENT... ...WITH ADEQUATE ACCESS AVAILABLE TO THE PUBLIC.

The regional goals established by the Committees are listed below in order of preference:

- --THE SHORELINE OF LAKE WASHINGTON IS TO PLANNED AND COORDINATED .
  TO AFFORD OPTIMAL USE OF THE LIMITED WATER RESOURCE.
- --THE SHORELINE OF LAKE WASHINGTON IS TO PROVIDE NATURAL AMENI-TIES WITHIN AN URBAN ENVIRONMENT.
- --THE RESOURCES AND AMENITIES OF LAKE WASHINGTON ARE TO BE PRO-TECTED AND PRESERVED FOR USE AND ENJOYMENT BY PRESENT AND FUTURE GENERATIONS.
- --INCREASE PUBLIC ACCESS TO AND ALONG THE SHORELINE AREAS, PROVIDED PUBLIC SAFETY, PRIVATE PROPERTY RIGHTS, AND UNIQUE OR FRAGILE AREAS ARE NOT ADVERSELY AFFECTED.
- --WATER-DEPENDENT RECREATIONAL ACTIVITIES AVAILABLE TO THE PUBLIC ARE TO BE ENCOURAGED AND INCREASED ON THE SHORELINE OF LAKE WASHINGTON WHERE APPROPRIATE AND CONSISTENT WITH PUBLIC INTEREST.
- --EXISTING RESIDENTIAL USES ARE TO RECOGNIZED AND NEW RESIDENTIAL CONSTRUCTION WILL BE SUBJECT TO CERTAIN LIMITATIONS IF APPLICABLE.
- --EXISTING ECONOMIC USES AND ACTIVITIES ON THE SHORELINE OF LAKE WASHINGTON ARE TO BE RECOGNIZED, WHILE ECONOMIC USES OF ACTIVITIES THAT ARE NOT DEPENDENT ON A LAKE WASHINGTON LOCATION ARE TO BE DISCOURAGED.
- --A BALANCED TRANSPORTATION SYSTEM FOR MOVING PEOPLE AND GOODS IS TO BE ENCOURAGED WITHIN EXISTING CORRIDORS.

## SHORELINE USES AND ACTIVITIES

The diagram below indicates that present usage of the Lake is primarily residential/recreational in character (unlike neighboring Lake Union which is used predominantly for commercial and industrial purposes). As the population of the region grows, demands for shoreline use on Lake Washington are expected to increase. At some future time this demand is likely to exceed the existing supply of the Lake's shoreline. To date no comprehensive land or water use management plans have been prepared to regulate the proliferation of shoreline development on Lake Washington. This document is intended to provide criteria to assist in determining the optimal mix of shoreline uses.



PRESENT AND FUTURE DEMAND PROFILE FOR LAKE WASHINGTON'S SHORELINE

#### GOALS

THE SHORELINE OF LAKE WASHINGTON IS TO BE PLANNED AND COORDINATED TO AFFORD OPTIMAL USE OF THIS LIMITED RESOURCE.

THE SHORELINE OF LAKE WASHINGTON IS TO PROVIDE NATURAL AMENITIES WITHIN AN URBAN ENVIRONMENT.

### **POLICIES**

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- 1. Reasonable and appropriate shoreline uses and activities should be planned for.
  - a) Short-term economic gain or convenience in development should be evaluated in relationship to potential long-term effects on the shoreline.
  - b) Preference should be given to those uses or activities which enhance the natural amenities of the Lake and which depend on a shoreline location or provide public access to the shoreline.
  - c) Planning, zoning, capital improvements and other policy and regulatory standards should not increase the density or intensity of shoreline uses or activities except on a demonstrated need considering the entire Lake Washington shoreline and then only in accordance with the policies contained herein.
  - d) Shorelines particularly suited for a specific appropriate water-dependent use or activity should be planned for and designated.
  - e) Multiple-use of shorelines should be planned where location and integration of compatible uses or activities are feasible.
  - f) Aesthetic values must be considered when evaluating new development, redevelopment of existing facilities or for general enhancement of shoreline areas.
  - g) Shoreline uses and activities should be discouraged if they are objectionable due to noise or odor or if they create offensive or unsafe conditions in relation to reasonable and appropriate uses and activities.

NATURAL AMENITY:
An assemblage of
natural elements
such as climate,
land and water as
well as plant and
animal life which
leads to feelings
of comfort, pleasure or joy.

MULTIPLE USE:
The combining of
compatible uses
within one development. The major
use or activity
must be waterdependent. The
major use or activity must be
in terms of both
dollar value and
committment of
land.

- 2. Existing shoreline uses or activities identified as being inappropriate should be encouraged to relocate away from the shoreline.
- 3. Uses and activities in unique or fragile shoreline areas should be discouraged unless measures can be satisfactorily undertaken to mitigate all related adverse impacts.
- 4. Sufficient amounts of open space should be distributed along the shoreline to provide nearby recreational opportunities for the general public.
- 5. Shoreline uses or activities not specified in this document should be consistent with the intent of the goals and policies stated herein.

UNIQUE OR FRAGI LE AREAS: Those portions of the shoreline which 1) contain or substantially contribute to the maintenance of endangered or valuable forms of life, or 2) contain steep slopes, marshes, or other areas having unstable or potentially hazardous topographic, geologic or hydrologic heatures, or 3) have significant historical, cultural,. scientific or educational value.

OPEN SPACE:
A land area allowing view, use or passage which is almost entirely unobstructed by buildings, paved areas or other man-made structures.

#### RECOMMENDATION

Local governmental agencies should formulate programs for the relocation of inappropriate uses and activities. The use of public funds, trading of other public lands where feasible, or other incentives should be considered when necessary to accomplish this objective.

## CONSERVATION ELEMENT

According to the Shoreline Management Act, three of the highest priorities for Shorelines of Statewide Significance are to a) preserve the natural character of the shoreline; b) result in long term over short term benefit; and c) protect the resources and ecology of the shoreline. Although some natural resources are non-renewable in character, Lake Washington is a unique biological, economic and recreational resource which can be managed in a way to make its assets continually available to the region and the state.

Human activities have either directly or indirectly influenced the Lake's entire shoreline. However, approximately 7 percent of the water's edge is presently undeveloped. Some areas (tributary outlets, marshes, embayments, wooded areas and others) have remained in a somewhat natural condition. As the population of the region increases, the pressures to develop these natural areas will intensify. But the costs involved in preparing some of these sites for development may be high due to soil or hydrologic conditions. There may be greater long term value in preserving these areas for purposes of open space within an urbanizing region. Often these areas are also important habitats for fish and wildlife.

Conservation efforts are not directed solely toward undeveloped areas. Activities on the shoreline or within the drainage basin may adversely affect water quality, aquatic life or other resources of the Lake. Long range planning should seek to minimize such adverse impacts.

The concept of conservation should also apply to structures or areas worth preserving for their historical, cultural, educational or scientific value. The use of some areas, either on a temporary basis for special events or festivals, or more permanent facilities reflecting our past or enhancing our future, are considered as reasonable and appropriate.

#### GOAL

THE RESOURCES AND AMENITIES OF LAKE WASHINGTON ARE TO BE PROTECTED AND PRESERVED FOR USE AND ENJOYMENT BY PRESENT AND FUTURE GENERATIONS.

#### POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- 1. Existing natural resources should be conserved.
  - a) Aquatic habitats, particularly spawning grounds, should be protected, improved and, if feasible, increased.
  - b) Wildlife habitats should be protected, improved and, if feasible, increased.
  - c) Unique and fragile areas should be so designated and maintained. Access and use should be restricted if necessary for the conservation of these areas.
  - d) Water quality should be maintained at a level to permit recreational use (especially swimming), provide a suitable habitat for desirable forms of aquatic life, and to satisfy other required human needs.
- Existing and future activities on Lake Washington or its shoreline should be designed to minimize adverse effects on the natural systems.
- Uses or activities within all drainage basins related to Lake Washington should be considered as an integral part of shoreline planning.
  - a) Excessive soil erosion and sedimentation and other polluting elements should be prevented from entering and adversely affecting the Lake and its constituent watercourses.
  - b) The destruction of watercourses feeding into Lake Washington should be discouraged.
- Shoreline areas having historical, cultural, educational or scientific value should be protected and restored.
  - a) Public and private cooperation should be encouraged in site preservation and protection.
  - b) Suspected or newly discovered sites should be kept free from intrusions until their value is determined.

c) Festivals and temporary uses involving public interest and not substantially or permanently impairing water quality or unique and fragile areas could be permitted.

#### RECOMMENDATIONS

- 1. Since the shorelines are valuable and fragile resources, local governments should designate environments and use regulations to minimize man-made intrusions on the shoreline. Conservancy environments should be designated where the natural conditions so indicate.
- 2. Discharge of sewage, waste, rubbish and litter from boats on Lake Washington should not be permitted. Pumping and tank facilities for the discharge of sewage, waste, rubbish and litter from boats equipped with marine toilets and/or galleys, should be provided in all new marinas or public moorages.
- Comment should be solicited from METRO concerning proposed activities affecting water quality in Lake Washington or its tributaries.
- 4. Local governments should contact the following agencies to determine which sites should be preserved as historical/cultural areas: Historical Society, State Parks and Recreation Commission (Office of Archaeology and Historic Preservation), and local educational institutions including the University of Washington.

## PUBLIC ACCESS ELEMENT

The waters of Lake Washington are in the public domain and should be readily accessible to the public. As the population around Lake Washington grows there will be an increasing need for public access to the shoreline. The Shoreline Management Act and the Final Guidelines make repeated reference to the issue of public access to the shoreline. In accordance with the Act, a public access element has been included in this study. However, this situation is not unique to Lake Washington, and other planning effor have addressed this challenge in a variety of ways.

The intent of the Shoreline Management Act and these goals and policies is not to reduce unlawfully the rights attached to private property or to condone trespass, but rather to recognize and protect private property rights consistent with the public interest. The public access requirements of this section are inapplicable to single family residences.

#### GOAL

INCREASE PUBLIC ACCESS TO AND ALONG THE SHORELINE AREAS, PROVIDED PUBLIC SAFETY, PRIVATE PROPERTY RIGHTS, AND UNIQUE OR FRAGILE AREAS ARE NOT ADVERSELY AFFECTED.

#### POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- Public access to and along the water's edge should be consistent with the public safety, private property rights, and conservation of unique or fragile areas.
- Public access to and along the water's edge should be available in publicly owned shoreline areas.

PUBLIC ACCESS:
A means of physical approach to and alor the shoreline available to the general public. Public accemay also include visual approach.

- Provisions should be made for public access to and along the water's edge in new substantial shoreline developments.
- 4. In new developments on the shoreline, the water's edge should be kept free of buildings.
- 5. When substantial modifications or additions are proposed to substantial developments the developer should be encouraged to provide for public access to and along the water's edge if physically feasible.
- 6. Where shoreline areas are available for public pedestrian and bicycle pathways, these should be developed as close to the water's edge as reasonable.
- 7. Views of the shoreline and water from shoreline and upland areas should be preserved and enhanced. Enhancement of views shall not be construed to mean excessive removal of vegetation.
- Rights-of-way on the shoreline should be made available for public access where appropriate.
- 9. Access onto shoreline public street ends should be enhanced.

RIGHTS-OF-WAY:
Strips of land used for purposes of tranportation or utility systems.

## RECOMMENDATION

Public Access should be designed with provisions for handicapped and disabled persons.

## RECREATION ELEMENT

Water-dependent recreation accounts for a high proportion of all recreational activity in the Pacific Northwest. Recreational uses, both public and private, currently occupy approximately 20 percent of Lake Washington's wetland area. The Lake itself is widely used by boaters, waterskiers, swimmers and fishermen. In recent years the sockeye salmon run in Lake Washington has become the largest in the state resulting in a unique salmon fishery. Aquatic biologists also indicate that Lake Washington's warm water fishery (bass, crappie, perch, bullhead, etc) is one of the best in the state. However, these species represent an underutilized resource due to the current preference for salmonids in the Pacific Northwest.

Recreational needs are expected to increase with the growth of the regional population. As the work week shortens and disposable personal income increases, this demand for recreational opportunities is expected to rise even faster than population growth. A comprehensive study by the Interagency Committee for Outdoor Recreation further indicates the importance of water-dependent recreation in the State of Washington. The highest priority among a lengthy list of local agency priorities is "acquisition of shorelines in urbanized areas where the resource is environmentally endangered or is in danger of being lost to other uses." (see Washington Statewide Comprehensive Outdoor Recreation and Open Space Plan, Volume I).

#### GOAL

WATER-DEPENDENT RECREATIONAL ACTIVITIES AVAILABLE TO THE PUBLIC ARE TO BE ENCOURAGED AND INCREASED ON THE SHORELINE OF LAKE WASHINGTON WHERE APPROPRIATE AND CONSISTENT WITH THE PUBLIC INTEREST.

#### POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- 1. Water-dependent recreational activities should be increased and given priority.
  - a) Public shoreline parks should be increased in size and number,
  - b) Additional public swimming areas should be developed on the shoreline.
  - c) Recreational fishing should be maintained or increased.
  - d) Recreational boating activities should be encouraged as long as they are compatible with other uses.

RECREATION:
The refreshment of body and mind through forms of play, amusement or relaxation. The recreational experience may be active such as boating, fishing, swimming, (continued)

RECREATION: (continued) or the experience may be passiouch as enjoying the natural beauty of the shoreline or its wildlife.

- Opportunity for passive forms of recreation and open space should be encouraged and increased.
- 3. Commercial and industrial shoreline users should be encouraged to incorporate recreational activities into the shoreline area.
- 4. Based on an acquisition plan with clear public intent, the appropriate governmental agency should avail itself of the earliest opportunity to acquire shoreline when available.
- 5. Local jurisdictions and other appropriate governmental agencies should join in a cooperative effort to expand recreational opportunities through programs of acquisition, development, and maintenance of waterfront areas.
- 6. Semi-public water-dependent recreational facilities (e.g. private beach clubs, yacht clubs, etc.) should be recognized as providing limited access to the water since they relieve some pressures in public areas.

#### RECOMMENDATIONS

- Interest in fishing for bass, perch, crappie, and other under-utilized species should be stimulated through education and public relations.
- A regional shoreline park and open space plan should be formulated within a reasonable period of time.
- 3. The development of underwater areas for skin or SCUBA diving should be considered.
- 4. Rental of equipment and instruction for water-dependent recreational activities should be encouraged on the shoreline of Lake Washington.
- 5. Local jurisdictions and other governmental agencies should undertake a study to determine the optimum level of beating activity on Lake Washington. The use of hand carried or nonmotorized boats should be considered as a means of minimizing problems associated with safety, noise, and induced waves.
- 6. Early efforts should be made to suitably develop presently held public shoreline for water-dependent public recreational uses and open space.

## RESIDENTIAL ELEMENT

Residential development presently accounts for nearly two-thirds of Lake Washington's wetland area. Single-family dwellings comprise the majority of this use. The Shoreline Management Act specifically excludes individual homes in the permit process, but the Act does not exclude other types of residential development, such as multi-family structures or residential subdivisions. The Act further states that master programs shall include elements not specified in the Act when it is deemed appropriate or necessary to do so. Due to the predominance of residential uses on Lake Washington's shoreline, this section has been included as a program element. Except as specified in this element, public access requirements are inapplicable to individual single family residences.

#### GOAL

EXISTING RESIDENTIAL USES ARE TO BE RECOGNIZED, AND NEW RESIDENTIAL CONSTRUCTION WILL BE SUBJECT TO CERTAIN LIMITATIONS, IF APPLICABLE.

#### POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- New residential uses over water will not be permitted.
- New residential development along or impinging upon the shoreline should be permitted only where public utilities are available.
- 3. Public access to and along the water's edge should be encouraged in the design of multi-family structures, subdivisions, and planned unit developments occurring on the shoreline.
- 4. Public access does not include the right to enter upon single family residential property without the permission of the owner.

RESIDENTIAL USES:
Developments where persons reside including but not limited to single-family dwellings, houseboats, apartments and condominiums.

SUBDIVISION:
Subdivisions of Land into five or more parcels or as redefined by the legislature.

PLANNED UNIT DEVELOPMENT: Special contractual agreement between the developer and a governmental body governing development of land.

## RECOMMENDATION

Local jurisdictions should have information available for shoreline homeowners regarding the enhancement of fish and wildlife habitats, especially at the water's edge.

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# ECONOMIC DEVELOPMENT ELEMENT

The Hiram Chittenden Locks and the Lake Washington Ship Canal were constructed with the expectation that Lake Washington would be developed for commerce and industry. An inventory of shoreline uses in previous years would have included shippards, woolen mills, military installations, agricultural lands, warehouses, fuel tanks, barging operations, saw mills, brickyards, and other manufacturing interests. Some of these uses and related activities remain today, though their numbers and intensity have diminished. Presently, less than 5 percent of the wetland area is used for commercial or industrial purposes.

The character of economic interest on Lake Washington has changed, and future economic development may be oriented more toward recreation. Although it is difficult to place a dollar value on recreation, residents of the region are spending more of their money and leisure time on water-dependent activities. Tourism has also become a significant economic interest. Lake Washington contributes directly and indirectly to the attractiveness of the region for tourism.

#### GOAL

EXISTING ECONOMIC USES AND ACTIVITIES ON THE SHORELINE OF LAKE WASHINGTON ARE TO BE RECOGNIZED, WHILE ECONOMIC USES OR ACTIVITIES THAT ARE NOT DEPENDENT UPON A LAKE WASHINGTON LOCATION ARE TO BE DISCOURAGED.

## POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- 1. Shoreline economic uses and activities should locate where commercial or industrial areas exist.
- 2. Economic uses and activities which do not depend on a Lake Washington shoreline location should be discouraged. In those limited instances where such uses or activities are permitted, public access to and along the water's edge should be available.
- Water-dependent economic development should be designed to allow reasonable public access to and along the water's edge.
- 4. Economic uses and activities should be designed to utilize the shoreline in an efficient manner.
  - a) Economic uses and activities should minimize and cluster that water-dependent portion of their development along the shoreline and place inland all facilities which do not require a water's edge location.

- b) The length, width, and height of overwater structures should be limited to the smallest reasonable dimensions.
- c) Shoreline development should be designed to minimize the obstruction of scenic views while providing for viewing of shoreline areas from viewpoints and other facilities available to the public.
- d) Wherever possible, industrial and commercial developments should share overwater structures and other shoreline facilities.
- e) Commercial and industrial developers should be encouraged to provide public recreational opportunities on the shoreline wherever feasible.
- 5. Marinas and other commercial boating, shipping, MARINA: or barging facilities should be limited to com- A facility providing mercial or industrial areas. Day moorage may for the rental or be permitted in recreational areas, except in public use of moorunique or fragile areas.

  ages for pleasure
  - a) Marinas and other commercial boating, shipping or barging facilities should be equipped with receptacles to receive and adequately dispose of sewage, waste, rubbish and litter from patrons' boats.
  - b) Marinas and other commercial boating, shipping or barging facilities should be equipped to contain and clean-up spills or discharges of pollutants associated with boating activities.
  - c) Gasoline and oil sales on the shoreline should be located in marinas and should be limited to the servicing of pleasure craft.
- 6. The storage of log booms on Lake Washington should be discouraged.
- 7. Storage tanks for petroleum products should not be permitted except as part of marinas and residences. In these limited instances where permitted, they should be located on dry land which is not in a unique or fragile area, and should be designed to prevent spills, seepages, or contaminants from reaching Lake Washington.

#### RECOMMENDATION

Gasoline and oil facilities should have safety valves and other safety devices to minimize spills or other accidental discharges.

MARINA:
A facility providing for the rental or public use of moorages for pleasure craft and which may include accessory facilities such as sales, rentals, and servicing of these craft.

# CIRCULATION ELEMENT

Lake Washington is a 22,139 acre body of water located in the midst of an urban area. An extensive network of transportation routes exists around and across the Lake. Although transportation facilities were developed in response to projected demands, these facilities have in turn helped generate additional transportation needs. For example, construction of the Lake Washington bridges has permitted the eastern portion of the region to change from a low density, summer home area to a higher density, suburban/commercial area. This increase in activity has resulted in suggestions for third and fourth bridges crossing the Lake.

Lake Washington itself is a navigable body of water and is connected to Puget Sound by a system of canals and locks. Although some commercial navigation does occur, most of the boating activities in Lake Washington are recreational in nature. Seaplane activity is also present on the Lake, and three airfields are located on the shoreline. The automobile, however, is the predominant means of transportation to, from, around and across the Lake. Our heavy reliance on the automobile has contributed to recent problems in air quality, fuel supply and traffic congestion. In the long term, urban areas should look toward providing alternatives to the automobile as the primary means of transportation.

## GOAL

A BALANCED TRANSPORTATION SYSTEM FOR MOVING PEOPLE AND GOODS IS TO BE ENCOURAGED WITHIN EXISTING CORRIDORS.

#### POLICIES

NOTE: The policies set forth within the following Elements: Shoreline Uses and Activities, Conservation, Public Access, and Components, are to apply to all uses and activities contained within this document.

- 1. Shoreline roadways should be scenic boulevards.
- Public transportation should be provided to facilitate access to recreation areas on Lake Washington's shoreline.
- 3. Pedestrian and bicycle pathways, including provisions for maintenance, operation and security, should be developed around and across the Lake, consistent with private property rights.
  - a) Access points to and along the shoreline should be linked by pedestrian and bicycle pathways developed as close to the water's edge as reasonable.

CORRIDOR:
A circulation rightof-way and the area
immediately adjacent
thereto.

CIRCULATION:
Those means of transportation which carry
passengers or goods
to, from, over or
along Lake Washington.

b) Pedestrian and bicycle pathways should be included in new or expanded bridges.

c) Pedestrian and bicycle pathways should be included in publicly financed transportation systems or rights-of-way, consistent with public interest and safety.

- 4. Provisions for METRO Public Transit should be implemented in all transportation facilities crossing Lake Washington. The term public transit is used here to include reasonable modes and facilities for moving people rapidly.
- 5. No additional vehicular traffic corridors should be established across the Lake.
- 6. Commercial aircraft facilities on Lake Washington's shoreline should be limited to existing and presently utilized aircraft areas.
- 7. Moorage, storage, servicing and operation facilities for ocean-going or commercial ships and barges should not be expanded on the shoreline of Lake Washington.
- 8. Proposals for additional transportation across Lake Washington should consider alternative modes above, on, or below the surface of the Lake.
- 9. Cross-lake transportation facilities must be designed to minimize the increase in noise, air or water pollution above existing levels and in addition, must reduce to the maximum extent, similar impacts from existing facilities via upgrading and improvement.

COMMERCIAL AIRCRAFT FACILITY:
Commercial or general aviation facility or any other aircraft facility not for the exclusive use of an individual.

SHIP:
A vessel of 20 tons or upward or a vessel of less than 20 tons if registered, enrolled, or documented under the laws of the United States, but does not include private noncommercial pleasure craft.

- 1. Local jurisdictions should cooperate with METRO to coordinate public transportation routes with public access points along the shoreline.
- 2. Local jurisdictions should be encouraged to coordinate with King County in the implementation of its Trails Plan.
- 3. The connection of other trails in the region to the shoreline pedestrian and bicycle pathways should be encouraged and developed.

- 4. To assist in developing pedestrian and bicycle pathways, incentives should be offered to property owners for utilizing setback areas.
- To assist in developing pedestrian and bicycle pathways, easements should be obtained.
- 6. Local jurisdictions and other governmental agencies should consider using water-borne modes of transporting commuters and sightseers in a manner compatible with environmental quality and recreational activity. Such considerations should include terminals and land connections.

- 5. Shoreline low-rise development should provide substantial grade level views of the water from public shoreline roads running generally parallel to the water's edge.
- Enclosed overwater structures should not be allowed except when overriding considerations of the public interest are served.
- 7. Substantial repairs or alterations to nonconforming structures should be in conformance with the policies contained herein.
- 8. Non-conforming shoreline structures which receive little use and/or are in a general state of disrepair should be abated within a reasonable period of time.

ENCLOSED OVERWATER
STRUCTURE:
A structure extending on or over the
surface of the water
which has one or
more walls with or
without a roof.

NON-CONFORMING
STRUCTURE:
A structure, or
portion thereof,
which was lawfully
exected or altered
and maintained.
but which no longer
conforms to adopted
regulations.

- The Component section of this document should be reviewed and modified as necessary at the completion of the research program being undertaken by the Cooperative Fishery Unit at the University of Washington, and any other relevant studies.
- 2. Site planning should include setbacks from the shoreline, Landscaping should also be considered as a method of retaining a sense of nature in developed shoreline areas. Retention of trees and other natural vegetation should be encouraged where possible, particularly in those areas in or adjacent to marshes, wetlands, or other areas of ecological and environmental significance.

## LANDFILL AND DREDGING

Landfill is usually contemplated in locations where the water is shallow and where rooted vegetation often occurs. In their natural condition these same areas provide suitable habitat for fish and wildlife feeding, breeding and shelter. Biologically the shallow vegetation areas tend to be highly productive portions of the Lake. For these reasons governmental agencies and scientific experts have generally taken a stand against landfill.

In most cases when dredging is done it also occurs in shallow areas and may disturb the environment in the following ways:

1) temporary reduction of water clarity from suspended sediments,

2) losses in aquatic plants and animals by direct removal or from the sedimentation of suspended materials, 3) alteration in the nutrient and oxygen levels of the water column, and

4) suspension of toxic materials from the sediments into the water column.

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## POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

- 1. Landfill and dredging should be prohibited in unique or fragile areas.
- Landfill or dredging should not be permitted except in the following cases, and even then should generally be discouraged.
  - a) Landfill or dredging may be permitted where necessary for the development and maintenance of public shoreline parks.
  - b) Landfill or dredging may be permitted where necessary to improve water quality where no other possible alternatives are available.
  - c) Replenishing sand on public and private community beaches should be allowed.
  - d) Landfill or dredging may be permitted where additional public access is provided, and/or where there is anticipated to be a significant improvement to fish or wildlife habitat; provided there is no net reduction upon the surface waters of the Lake.
- 3. In those limited instances where landfill is permitted, the waterside perimeter of the fill should be stabilized with vegetation and/or materials that would promote fish and wildlife.
- 4. Dredging spoils should be deposited on approved dumping sites. Dumping sites should not be allowed in the Lake or in unique or fragile areas.
- 5. Dredging should be permitted to maintain water flow and navigability.
- Qredging for the purpose of obtaining fill or construction material should be prohibited.

# RECOMMENDATIONS

- When reviewing applications for landfill intended to improve water quality, local jurisdictions should consult with appropriate governmental agencies to determine the necessity and proper location for such fill.
- 2. Appropriate governmental agencies and local jurisdictions should approve funding and/or personnel to undertake a short term study on the biological impacts of dredging and landfills and to devise suitable criteria or guidelines for such activities.

LANDFILL:
Creation or maintenance of beach or
creation of dry upland
area by the deposition
of sand, soil, gravel
or other materials
into shoreline areas.

DREDGING:
Removal of earth from
the bottom of a body
of water usually for
the purpose of deepening a navigational
channel or obtaining
bottom materials.

## SHORELINE PROTECTIVE STRUCTURES

Shoreline protective structures are used to diminish the destructive force of waves and currents on beaches, to protect anchorages, to encourage the deposition of littoral materials, or in some cases for purposes of convenience of appearance. Although these structures protect the backshore, they may also encourage scouring or erosion on adjacent shoreland or submerged land.

#### **BULKHEADS:**

When structures reflect rather than absorb wave energy the destructive forces are largely redirected. In some cases bulkheads transmit wave energy downward thereby eroding the beach at the base of the structure. Sloping, permeable structures, on the other hand, absorb wave energy, reduce wave run-up, and minimize scouring action at the base. In cases where bulkheading is permitted, scientific information suggests a rock riprap design should be preferred. The cracks and openings in such a structure afford suitable habitats for certain forms of aquatic life. Above the water line, however, such cracks and openings may provide nesting sites for rat populations.

The purpose of a bulkhead es to stabilize land at the water's edge to prevent erosion. Often bulkheads are built out into the water in conjunction with landfill for the purpose of reclaiming lost land or creating new dry land areas.

#### **BREAKWATERS:**

Solid or near solid breakwaters are often used to protect areas from wave action, but in so doing they reduce normal passage of water, sediments and fish. Adequate circulation of water through harbor areas is also important in reducing eutrophic processes which may occur in more static waters. Such flushing action also allows the dispersal of contaminants into a greater volume of water.

Although the primary function of breakwaters is to diminish wave action, they may also play a role in containing oil spills occurring within the harbor area.

## POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

- 1. Construction or repair of bulkheads should not extend into the Lake beyond the existing high water line, except in case of approved landfill.
- The use of vegetation for stabilizing the water's edge from erosion should be encouraged over the use of bulkheads.
- 3. Bulkheads at the water's edge should be designed to minimize the transmission of wave energy to other properties.
- 4. Bulkheads and landfill may be permitted to restore lands lost to unusual erosion within one year of the date that erosion occurred. A one year extension for a reasonable cause may be granted by the local jurisdiction. The applicant is responsible for demonstrating the severity and extent of such erosion.
- 5. Breakwaters should generally be discouraged. In those limited instances where breakwaters are permitted, a floating design is preferred unless such a design is not technically or ecologically practical.
- 6. There should be no construction of jetties, groins, or other protective structures unless there is a demonstrated need for such structures and no preferable alternatives are available.

BULKHEAD: A wall or embankment used for holding back earth.

BREAKWATER:
Protective structure
usually built offshore
for the purpose of
protecting the shoreline or harbor areas
from wave action.

JETTY:
An artificial barrier
used to change the
natural littoral drift
to protect inlet
entrances from clogging
by excessive sediment.

GROIN:
A barrier-type structure extending from the backshore into the water across the beach. The purpose of a groin is to interrupt sediment movement along the shore.

- Appropriate governmental agencies should be encouraged to undertake a study on the short-term and long-term effects of breakwaters, bulkheads, and other shoreline protective structures in order to develop suitable criteria or guidelines for their construction.
- 2. It is recommended that bulkheads be of sloping rock riprap design. The riprap should be left ungrouted except in areas where rats may nest.

# PIERS AND MODRAGES

There are presently at least 2,265 piers in Lake Washington. The impact of these structures on the Lake is being studied in detail by a group of scientists at the University of Washington Cooperative Fishery Unit. It is unlikely that a single pier will significantly affect the Lake. But the proliferation of these structures is additive and creates aesthetic problems as well as hindrances to fishing and navigation.

## POLICIES

NOTE: The policies set forth within the Components Elements are to apply "across the board" to all components.

- Construction of new or expanded piers should generally be discouraged.
  - a) Piers should be allowed only for moorage of pleasure craft, for water-dependent recreation, for water-dependent economic activities, for utility maintenance, or for required emergency vessels.

b) Temporary moorages may be permitted for vessels used in the construction of shoreline facilities.

- c) Adjoining waterfront property owners should be encouraged to share a common pier.
- d) The size and extent of a pier should not exceed that which is required for the water-dependent purposes for which it was constructed.
- e) In multi-family or condominium developments the ratio of moorage berths to residential units should be some fraction less than one.
- 2. The use of buoys for moorage should be considered as an alternative to the construction of piers for this purpose. Such buoys should be placed as close to shore as possible in order to minimize hazards to navigation.

PIER:
A general term
including docks
and similar structures consisting
of a fixed or
floating platform
extending from the
shore over the water.

MOORAGE:
Any device or
structure used to
secure a vessel for
temporary anchorage,
but which is not
attached to the
Tessel (suck as a
pier or buoy).

## **RECOMMENDATION**

Local jurisdictions should establish uniform standards governing the design of piers including criteria for length, width, location, density and floating versus pile construction. It should be noted that floating piers can be rearranged, removed or relocated as needs or regulations change.

#### UTILITIES

Utilities are services which produce or carry electric power, gas, sewage, water, communications or oil products. The potential exists for combining some of these uses with other shoreline uses, including public access.

Although the diversion of sewage away from Lake Washington has substantially improved water quality in the Lake, storm sewers continue to pose a threat to water quality. As rain and other waters pass over impervious land surfaces, these waters pick up large quantities of contaminants such as sediments, oil, litter, heat and others. The impact of surface runoff from construction sites is of particular concern. Excessive quantities of suspended solids and oil are carried away and may significantly affect the quality of the receiving waters and associated aquatic life.

It should be noted that the Federal Water Pollution Control Act of 1972 may apply to surface runoff if there is a recognizable point source of contamination (for example factories, agricultural areas, and others). But the issue is complicated by the fact that much contamination comes from numerous sources which are small and often very difficult to identify.

## POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

- Whenever possible, consolidation of utilities should be encouraged within rights-of-way.
- 2. When technically and economically feasible, these facilities should be placed underground.
- 3. After completion of installation or maintenance of these facilities, the shoreline area should be restored to its pre-project condition. If the previous condition is identified as being undesirable, then landscaping and other improvements should be undertaken.
- 4. In all new developments, the developer should install means to control the entry of contaminants into the Lake within acceptable water quality standards.
- 5. Prior to construction of new outfalls, water circulation studies should be conducted to determine the best shoreline location for such facilities.

OUTFALL: A structure used for the discharge of liquid materials.

6. Shoreline outfalls should be designed and constructed to minimize damage to the Lake's edge and be placed below the surface of the Lake where feasible.

- The proliferation of impervious surfaces in the drainage basins serving Lake Washington should be kept to a minimum.
- Whenever possible contaminants should be removed from surface runoff at the source of contamination. Methods of removing contaminants include oil skimmers, sediment traps, and street sweeping.
- 3. When contemplating the construction of a new outfall, METRO and other appropriate governmental agencies should be consulted regarding the appropriate location for the outfall.

#### PARKING

whether for work or leisure time, many people reach the shoreline by automobile. The use of shoreline areas for parking, however, precludes other more appropriate uses of the land. Since landfill as a means of increasing dry land areas is to be discouraged the storage space for automobiles is limited. Thus, the number of required parking spaces for new construction can severely restrict the intensity or density in many developments.

The use of the automobile as the primary mode of transportation is expected to continue. Any reliable public transportation system may take years to develop. The problem of the automobile as a major waterfront land user will increase as the demand for various waterfront uses and activities increases. The space required for each automobile stored including ingress and egress areas is at least 300 square feet.

## POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

Parking facilities for motor vehicles or boat trailers should be minimized in the shoreline area.

- a) Parking facilities should not be permitted along the water's edge.
- b) Upland parking facilities for shoreline activities should provide adequate pedestrian access to the shoreline.
- c) Upland parking facilities should be designed and landscaped to minimize adverse impacts on the shoreline and adjacent lands.

#### RECOMMENDATION

Local jurisdictions should undertake studies to minimize parking in the shoreline area.

#### BOAT LAUNCHING FACILITIES

Boating is a popular form of recreation in the Lake Washington area, and demand for boating is expected to increase as the population in the region grows. The use of boat launching facilities permits dry land storage of vessels and reduces the need for marinas and piers. At present there are 41 public boat launching lanes on Lake Washington.

## POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

- Regional boat launching facilities should be provided which are adequate for the needs and carrying capacity of the Lake subject to other policies herein governing land and water use.
- Boat launching facilities should not be constructed in unique and fragile areas.
- Boat launching facilities should be separated from swimming areas wherever possible.

BOAT LAUNCHING
FACILITY:
A facility used for:
Launching of boats
by auto or hand
including ramps and
other devices, along
with adequate parking
and maneuvering space.

- Local jurisdictions should consider the feasibility of '
  converting some of their shoreline street ends into boat
  ramps.
- 2. Local jurisdictions and appropriate governmental agencies should join together in a lake-wide study which would optimize the number of boat launching facilities on Lake Washington.

#### SIGNS

Signs are public displays whose purpose is to provide information, direction or advertising. Due to the nature of their purpose, signs are usually placed in visually conspicuous settings and often obstruct seemic views.

#### POLICIES

NOTE: The policies set forth within the Components Element are to apply "across the board" to all components.

- Off-premise and non-appurtenant signs should not be permitted on the shoreline.
- Illuminated or free standing signs or any signs extending above rooflines should be prohibited on the shoreline except for required mayigational aids.
- 3. Advertising signs, when permitted, should be limited to areas of high-intensity land use, and should be stationary, non-blinking, and of a size commensurate with the structure to which it is fixed.
- 4. Exterior high intensity artificial lighting blould be directed away from adjacent property and the water wherever offensive.

OFF-PREMISE SIGN:
A commercial sign
located on property
other than the
property upon which
the advertised business is located.

NON-APPURTENANT SIGN:
A sign which does not
relate to, or which
relates only incidentally to, the
occupant of the
premises or the
principal business
conducted thereon
or the principal
product sold or
service performed
on the premises.

# PROCESS

This study represents an initial effort to plan and coordinate the uses of Lake Washington's shoreline. The Shoreline Management Act has required local jurisdictions to direct their attention to this matter, and it is likely that future legislation, scientific information, changes in environmental quality, social factors and economic concerns may create the impetus for updating this initial effort. Such new demands should be met in a manner which will insure the maintenance of Lake Washington as a valuable natural amenity benefiting the people of the region and the state.

#### POLICIES

- 1. The jurisdictions surrounding Lake Washington should be encouraged to update the regional goals and policies within the next few years.
  - a) Local jurisdictions should assign staff members for updating the regional goals and policies.
  - b) Local jurisdictions should appoint citizens to assist in the updating of regional goals and policies.
  - c) Prior to the updating of regional goals and policies, local jurisdictions should appoint ad-hoc committees for the purpose of better defining the optimal uses of Lake Washington's shoreline.
- 2. The jurisdictions surrounding Lake Washington should update their master programs in conjunction with the updating of regional goals and policies.
- 3. The shoreline permit system should be investigated, and recommendations should be made to improve the coordination between governmental agencies having jurisdiction on Lake Washington.
- 4. All of the jurisdictions surrounding Lake Washington should be appraised of major developments proposed on the shoreline of the Lake.
- 5. Local jurisdictions shall in most instances provide for special cases or variances by special procedures where necessary in administering and enforcing these policies, consistent with the Shoreline Management Act.

MAJOR DEVELOPMENT:
Any development which requires an environmental impact statement pursuant to the State Environmental Policy Act of 1971.

- 1. Although most drainage basins are not included within the scope of the Shoreline Management Act, it is recognized that uses and activities in upland areas may have an impact on the Lake Washington shoreline. Planning for the shoreline and its related drainage basins should be coordinated by local jurisdictions in order to minimize conflicts between these legislatively separate areas.
- 2. All appropriate governmental jurisdictions should develop procedures for implementing the Shoreline Management Act which should at least include the following:
  - a) Utilize, share and review technical data provided by professional consultants retained by property owners and existing interdisciplinary consultants in preparation of required plans and permits. To assure effective public input and implementation of these guidelines, agency staff time and expertise must start at the earliest stages of planning.
  - b) Establish a mutually acceptable deadline for the approval or denial of property owner applications at each level of jurisdiction.
  - c) Begin immediately to investigate methods of improving administrative coordination between jurisdictional agencies both on the lake and at the state and federal levels; and determine methods of simplifying and expediting permit applications.

# GLOSSARY

- ACTIVITY: a happening associated with a use; the use of energy toward a specific action or pursuit. Examples of shoreline activities include but are not limited to fishing, swimming, boating, dredging, fish spawning, wildlife nesting, or discharging of materials. Not all activities necessarily require a shoreline location.
- BOAT LAUNCHING FACILITY: a facility used for launching of boats by auto or hand including ramps and other devices, along with adequate parking and maneuvering space.
- BREAKWATER: protective structure usually built offshore for the purpose of protecting the shoreline or harbor areas from wave action.
- BUILDING: any structure having a roof intended to be used for the shelter or enclosure of persons, plants, animals or property.
- BULKHEAD: a wall or embankment used for holding back earth.
- CIRCULATION: those means of transportation which carry passengers or goods to, from, over or along Lake Washington.
- COMMERCIAL AIRCRAFT FACILITY: commercial or general aviation facility or any other aircraft facility not for the exclusive use of an individual.
- COMPONENTS: structures which are either required by or are accessory to a shoreline use or activity.
- CORRIDOR: a circulation right-of-way and the area immediately adjacent thereto.
- DEVELOPMENT: a use consisting of the construction or exterior alteration of structures; dredging; drilling; dumping; filling; removal of any sand, gravel or minerals; bulkheading; driving of piling; placing of obstructions; or any other project of a permanent or temporary nature on the shoreline.
- DREDGING: removal of earth from the bottom of a body of water usually for the purpose of deepening a navigational channel or obtaining bottom materials.
- ECONOMIC DEVELOPMENT: a development which provides a service, produces a good, retails a commodity, or engages in any other use or activity for the purpose of making financial gain.

- ENCLOSED OVERWATER STRUCTURE: a structure extending on or over the surface of the water which has one or more walls with or without a roof.
- GROIN: a barrier-type structure extending from the backshore into the water across the beach. The purpose of a groin is to interrupt sediment movement along the shore.
- HIGH RISE STRUCTURE: any structure of more than thirty-five feet above average shoreline grade level.
- JETTY: an artificial barrier used to change the natural littoral drift to protect inlet entrances from clogging by excessive sediment.
- LANDFILL: creation or maintenance of beach or creation of dry upland area by the deposition of sand, soil, gravel or other materials into shoreline areas.
- LOCAL JURISDICTIONS: the following local governments having jurisdiction over the shoreline of Lake Washington: Beaux Arts, Bellevue, Hunts Point, King County, Kirkland, Lake Forest Park, Medina, Mercer Island, Renton, Seattle and Yarrow Point.
- MAJOR DEVELOPMENT: any development which requires an environmental impact statement pursuant to the State Environmental Policy Act of 1971.
- MARINA: a facility providing for the rental or public use of moorages for pleasure craft and which may include accessory facilities such as sales, rentals, and servicing of these craft.
- MOORAGE: any device or structure used to secure a vessel for temporary anchorage, but which is not attached to the vessel (such as a pier or buoy).
- MULTIPLE-USE: the combining of compatible uses within one development. The major use or activity must be water-dependent. The major use or activity must be in terms of both dollar value and commitment of land.
- NATURAL AMENITY: an assemblage of natural elements such as climate, land, and water as well as plant and animal life which leads to feelings of comfort, pleasure, or joy.
- NON-APPURTENANT SIGN: a sign which does not relate to, or which relates only incidentally to, the occupant of the premises or the principal business conducted thereon or the principal products sold or service performed on the premises.
- NON-CONFORMING STRUCTURE: a structure, or portion thereof, which was lawfully erected or altered and maintained, but which no longer conforms to adopted regulations.

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- OFF-PREMISE SIGN: commercial sign located on property other than the property upon which the advertised business is located.
- OPEN SPACE: a land area allowing view, use or passage which is almost entirely unobstructed by buildings, paved areas, or other man-made structures.
- OPTIMAL: the most favorable or conducive to a given end.
- OUTFALL: a structure used for the discharge of liquid materials.
- PIER: a general term including docks and similar structures consisting of a fixed or floating platform extending from the shore over the water.
- PLANNED UNIT DEVELOPMENT: special contractual agreement between the developer and a governmental body governing development of land.
- PUBLIC ACCESS: a means of physical approach to and along the shoreline available to the general public. Public access may also include visual approach.
- PUBLIC TRANSIT: reasonable modes and facilities for moving people rapidly.
- RECREATION: the refreshment of body and mind through forms of play, amusement or relaxation. The recreational experience may be active such as boating, fishing, swimming, or the experience may be passive such as enjoying the natural beauty of the shoreline or its wildlife.
- RESIDENTIAL USES: developments where persons reside including but not limited to single-family dwellings, houseboats, apartments and condominiums.
- RIGHTS-OF-WAY: strips of land used for purposes of transportation or utility systems.
- SHIP: a vessel of 20 tons or upward; or a vessel of less than 20 tons if registered, enrolled, or documented under the laws of the United States, but does not include private non-commercial pleasure craft.
- SHORELINE: the water and submerged lands of Lake Washington as well as the wetland areas associated with the Lake.
- STRUCTURE: a combination of materials constructed or erected on the ground or water, or attached to something having a location on the ground or water.
- SUBDIVISION: subdivisions of land into five or more parcels or as redefined by the legislature.

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UNIQUE OR FRAGILE AREAS: those portions of the shoreline which:

1) contain or substantially contribute to the maintenance
of endangered or valuable forms of life, 2) contain steep
slopes, marshes, or other areas having unstable or potentially
hazardous topographic, geologic, or hydrologic features, or
31 have significant historical, cultural, scientific or educational value.

UPLAND; those dry land areas not included in the definition of "shoreline".

USE: the commitment of land or water surface to a given purpose of activity. Examples of shoreline uses include but are not limited to residential units, parks, marinas, open space, office buildings, ports, restaurants, wildlife preserves, factories or even non-use. Not all uses, however are necessarily reasonable or appropriate for a shoreline location.

WATER-PEPENDENT: referring to uses or activities which necessarily require water and/or which necessarily require a shoreline location as a major and integral part of that use or activity.

WATER'S EDGE: that land area landward and immediately adjacent to the highwater line.

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WETLANDS: lands extending landward for two hundred feet in all directions as measured on a horizontal plane from ordinary high water mark, and all marshes, bogs, swamps, floodways, deltas and floodplains designated by the Department of Ecology as wetland areas.

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# **ACKNOWLEDGEMENTS**

The Lake Washington Regional Shoreline Program was financially supported by the Washington State Department of Ecology through a \$10,000 grant. The Lake Washington Regional Citizens Advisory Committee and Technical Committee also extend their appreciation to all of the federal, state and local agencies and to the numerous individuals who have aided and assisted in the preparation of this study. In particular we wish to thank the following:

ARMY CORPS OF ENGINEERS Robert Spearman BUREAU OF OUTDOOR RECREATION William Klein BUREAU OF SPORT FISHERIES AND WILDLIFE Norwell Brown Gary Klein Ronald Starkey CITY OF BELLEVUE Geoff Ethelston John Hunt CITY OF ISSAQUAH Gary Kucinski CITY OF KIRKLAND Thomas Anderson

Thomas Anderson
Diana Beach
Jerry Heidel
Betty Kalan
CITY OF REDMOND
Rainmar Bartl
Rubin Yu

CITY OF RENTON
Gordon Erickson
Michael Smith
CITY OF SEATTLE

Robert Hintz Randy McGreevy Tony Puma

COOPERATIVE FISHERY UNIT
Chet Hockett
Michael Sheppard
Steve White
Richard Whitney
Richard Wydoski

DEPARTMENT OF ECOLOGY
Robert Jensen
H. Rodney Mack
John Spencer
Robert Stockman
DEPARTMENT OF FISHERIES
Richard Laramie

DEPARTMENT OF GAME
Douglas Bellingham
James DeShazo

DEPARTMENT OF NATURAL
RESOURCES
Charles Neth
DEPARTMENT OF SOCIAL AND
HEALTH SERVICES
Jack Lilta

DEPARTMENT OF WATER RESOURCES, U.S. GEOLOGICAL SURVEY Bruce Foxworthy ENVIRONMENTAL PROTECTION

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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

George Kaydas
John Patton
Richard Thompson
Robert Williams
PORT OF SEATTLE

David DesVoigne
PUGET SOUND GOVERNMENTAL
CONFERENCE

Keith Dearborn

Roy Metzgar UNIVERSITY OF WASHINGTON W. T. Edmondson \_\_ developments for consistency with the requirements of the Shoreline Management Act and the Shoreline Master Program to determine if the City concurs that the development is exempt from permit requirements.

# 24.06.30 Application Materials To Be Adopted

The Department of Planning and Community Development of the City is hereby directed to adopt and publish application forms and materials for permits required under this Chapter. At a minimum, these application forms and materials will require the information specified in WAC 173-14-110.

# 24.06.35 Notice of Applications and Hearings

- 1. Contents Public notices of pending applications and hearings on permits under the Shoreline Management Act and this Chapter will, at a minimum, contain the information specified in WAC 173-14-070.
- 2. <u>Distribution</u> Notice of all pending applications for permits under the Shoreline Management Act and this Chapter will be distributed as follows:
  - newspaper of the City on the same day of the week for two consecutive weeks. The latter of these two newspaper publications will be at least 30 days prior to the date of any public hearing on the permit, or if no public hearing is to be held, 30 days before the City makes any decision on the application.
  - b. At least 14 days prior to the date of any public hearing on the permit, or-if-no-public-hearing-will-be-held;-at-least-14-days-before-the-Gity-makes-any-decision-on-the-application;-the City will distribute the notice of the application as follows:
    - by posting a copy of the notice will-beposted on each of the official notification boards of the City.

- at least three-copies-of-the-notice-will-beconspicuously-posted 16 days prior to the
  date of any public hearing on the permit,
  the applicant will erect a public notice
  sign(s) on or near the subject property. Of
  these, at least one will be posted on every
  public right-of-way providing primary
  vehicular access to any property that abuts
  the subject property.
  - d. If no public hearing is required, at least 14 days prior to the date the City makes any decision on the application, the City will distribute the notice of the application by:
    - posting a copy of the notice on each of
      the official notification boards of the
      City and;
    - conspicously posting at least 3 copies of the notice on or near the subject property. Of these, at least one will be posted on every public vehicular access to any property that abuts the subject property.

# 24.06.40 Substantial Development Permits

1. General - This section establishes the procedures and criteria that the City will use to review and decide upon each application for a Substantial Development Permit under the Shoreline Management Act and the Shoreline Master Program.

#### 2. Procedures

a. If the proposal that requires a Substantial Development Permit also requires approval through Chapters 145, 150, 152, or 155 of Ordinance 2740, as amended (the Kirkland Zoning Code), the Substantial Development Permit will be heard and decided upon using the provisions of whichever of the above listed Chapters of Ordinance 2740 applies; provided, however, that if the provisions of this Chapter conflict with the provisions of the applicable Chapters of Ordinance 2740, the provisions of this Chapter will be followed.

5. Approval by Department of Ecology - Once the City has approved a Variance, it will be forwarded to the State Department of Ecology for its review and approval/disapproval jurisdiction under WAC 173-14-130.

# 24.06.55 Permits

After approving a Substantial Development Permit, Conditional Use Permit or Variance under the Shoreline Management Act and the Shoreline Master Program the City will issue a permit containing, at a minimum, the information specified in WAC 173-14-120.

# 24.06.60 Filing With Department of Ecology and Attorney General

WAC 173-14-090 establishes the requirements and procedures for filing decisions on permits with the Department of Ecology and the Office of Attorney General.

# 24.06.65 Requests for Review

WAC 173-14-170 and 173-14-174 establish the procedures and time periods for requesting review of decisions on Substantial Development Permits, Conditional Use Permits and Variances and other decisions under the Shoreline Management Act and the Shoreline Master Program.

# 24.06.70 Time to Commence and Complete Development

WAC 173-14-060 and 173-14-061 establishes time requirements for commencing and completing work authorized by a permit under the Shoreline Management Act and the Shoreline Master Program. The City may, on a case by case basis, issue permits for a fixed time period as authorized in WAC 173-14-060.

# .24.06.75 Revision to Issued Permits

WAC 173-14-064 establishes the procedure and criteria under which the City may approve a revision to a permit issued under the Shoreline Management Act and the Shoreline Master Program.

# 24.06.80 Enforcement Authority

WAC 173-14-189 Chapter 173-17 contains enforcement regulations, including authority for the City to issue regulatory orders to enforce the Shoreline Management Act and the Shoreline Master Program. In addition, the City shall have any and all other powers and authority granted to or devolving upon municipal corporations to enforce ordinances, resolutions, regulations, and other laws within its territorial limits.

# 24.06.85 Additional Authorities and Responsibilities

The City shall have any and all additional authority and perform any and all additional responsibilities now or hereafter granted to or devolving upon municipal corporations with respect to the administration and enforcement of the Shoreline Management Act and Shoreline Master Program.