Chapter 17.42 OCEANFRONT MANAGEMENT OVERLAY (OM) ZONE

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Key to text changes:

Non-italicized, black and white text is unchanged from the CBMC

Highlighted Text refers to referenced maps that should be included as Exhibits

Non-italicized, Struck & Underlined text, in blue, are amendments recommended to be deleted or added by Planning Commission

Italicized, Struck & Underlined text, in red, are technical changes that were inadvertently left-out or inappropriately marked on previous PC Recommended Draft, but should be deleted or added for consistency

17.42.010 Purpose

The intent of the oceanfront management overlay (OM) zone is to regulate uses and activities in the affected areas in order to: ensure that development is consistent with the natural limitations of the oceanshore; to ensure that identified recreational, aesthetic, wildlife habitat and other resources are protected; to conserve, protect, where appropriate develop, and where appropriate restore the resources and benefits of beach and dune areas; and to reduce the hazards to property and human life resulting from both natural events and development activities.

17.42.020. General Provisions

A. Zone Boundaries.

1. The OM zone includes the following areas: beaches; active dunes; foredunes, including active foredunes and conditionally stable foredunes which are subject to ocean undercutting and wave overtopping; conditionally stable dunes; interdune areas that are subject to ocean flooding; deflation plains; younger and older stabilized dunes; conditionally stable open sand areas; and lots abutting the oceanshore. The boundaries of the overlay zone shall be those shown on the map titled “Oceanfront Management Overlay Zone, City of Cannon Beach.” If the city has reason to believe that a site, presently not covered by the OM zone, exhibits characteristics that warrant its inclusion in the OM zone, the city shall hire an appropriate expert to undertake a site investigation to determine whether the area contains one or more of the land forms which are contained in the OM zone. If, as the result of the site investigation, it is determined that the site includes land forms covered by the OM zone, the site shall be subject to the requirements of the OM zone.

2. The map titled “Active dune and conditionally stabilized dunes, Cannon Beach, May 1993” is adopted by reference and incorporated into this zone. This map shall form the basis for identifying what constitute active dunes and conditionally stable dunes.
B. Relationship to the Underlying Zone. Uses and activities within the OM zone are subject to the provisions and standards of the underlying zone and this chapter. Where the provisions of this zone and the underlying zone conflict, the provisions of this zone shall apply.

C. Warning and Disclaimer of Liability. The degree of protection from the effects of erosion or accretion required by this section is considered reasonable for regulatory purposes. This does not imply that development permitted in the OM zone will be free from the effects of erosion or accretion. These provisions shall not create a liability on the part of the city or any officer, employee, or official thereof, for any damages due to erosion or accretion that results from reliance on the provisions of this section or any administrative decision made thereunder.

17.42.030 Uses and Activities Permitted

A. For lots that consist of the beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding the following uses and activities are permitted subject to provisions of Section 17.92.010, Development permits:

2. Foredune breaching, subject to the provisions of Section 17.42.060(A)(2);

3. Maintenance and repair of an existing shoreline stabilization structure, subject to the provisions of Section 17.80.230(K);

4. Maintenance and repair of existing streets, sewer or water lines, and drainage improvements other than storm water outfalls;

5. Private beach access improvements, including stairs, subject to the provisions of Section 17.42.060(A)(7);

B. For lots that consist of the beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding the following uses and activities are subject to the provision of Chapter 17.44, Design Review:

1. Public beach access improvements, including stairs, subject to the provisions of Section 17.42.060(A)(7);

2. Stormwater outfalls.

C. For lots that consist of the beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding the following uses and activities are subject to the provision of Chapter 17.80, Conditional Uses:

1. Shoreline stabilization, subject to the provisions of Section 17.80.230;
2. Nonstructural shoreline stabilization program, subject to the provisions of Section 17.42.060(A)(5);

3. Foredune grading, subject to the provisions of Section 17.42.060(A)(3).

4. Remedial dune grading, subject to the provisions of Section 17.42.060(A)(4).

5. Maintenance foredune grading, subject to the provisions of Section 17.42.060(11).

D. For lots that do not consist of a beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding: in addition to the uses permitted in the underlying zone, the following uses and activities are permitted subject to provisions of Section 17.92.010, Development permits:

1. Private beach access improvements, subject to the provisions of Section 17.42.060(A)(7);

2. Maintenance and repair to existing shoreline stabilization structure, subject to the provisions of Section 17.80.230(K);

3. Dune grading.

E. For lots that do not consist of a beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding: in addition to the uses permitted in the underlying zone, the following uses and activities are permitted subject to provision of Chapter 17.44, Design Review:

1. Public beach access improvements, subject to the provisions of Section 17.42.060(A)(7);

2. Stormwater outfalls.

F. For lots that do not consist of a beach, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding: in addition to the uses permitted in the underlying zone, the following uses and activities are permitted subject to provision of Chapter 17.80, Conditional Uses:

1. Shoreline stabilization, subject to the provisions of Section 17.80.230;

2. Non-structural shoreline stabilization program, subject to the provisions of Section 17.42.060(A)(5).
17.42.040. Uses and Activities Prohibited

A. Residential development and commercial and industrial buildings shall be prohibited on beaches, active dunes, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding. The location of these areas on a parcel of land shall be determined in accordance with Section 17.42.050(B)(3).

B. Removal of sand from the beach, active dunes, or conditionally stable dunes subject to wave overtopping or ocean undercutting.

C. Removal of stabilizing vegetation, except as part of a foredune grading plan provided for by Section 17.42.060(A)(3), or a nonstructural shoreline stabilization program provided for by Section 17.42.060(A)(5), or as provided for by Section 17.52.030.

17.42.050 General Standards

A. The uses and activities permitted in all areas contained in the OM zone are subject to the following:

1. Flood Hazard Overlay Zone, Chapter 17.38;
2. Geologic hazard areas requirements, Chapter 17.50;
3. Maintenance of beach access in conformance with Section 17.90.030;
4. All construction proposed west of the Oregon Coordinate Line shall obtain permits as required by the Oregon Parks and Recreation Department;
5. All construction proposed west of the line of vegetation shall obtain permits as required under the Oregon Removal-Fill Law;
6. Oceanfront Setback. For all lots abutting the oceanshore, the ocean yard shall be determined by the oceanfront setback line.

a. The location of the oceanfront setback line for a given lot depends on the location of buildings on lots abutting the oceanshore in the vicinity of the proposed building site and upon the location and orientation of the Oregon Coordinate Line.

b. For the purpose of determining the oceanfront setback line, the term “building” refers to the residential or commercial structures on a lot. The term “building” does not include accessory structures.

c. The oceanfront setback line for a parcel is determined as follows:
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i. Determine the affected buildings; the affected buildings are those located one hundred feet north and one hundred feet south of the parcel’s side lot lines.

ii. Determine the setback from the Oregon Coordinate Line for each building identified in subsection (A)(6)(c)(i) of this section.

iii. Calculate the average of the setbacks of each of the buildings identified in subsection (A)(6)(c)(ii) of this section.

d. If there are no buildings identified by subsection (A)(6)(c)(i) of this section, then the oceanfront setback line shall be determined by buildings that are located two hundred feet north and two hundred feet south of the parcel’s side lot lines.

e. Where a building identified by either subsection (A)(6)(c)(i) of this section or subsection (A)(6)(d) of this section extends beyond one hundred feet of the lot in question, only that portion of the building within one hundred feet of the lot in question is used to calculate the oceanfront setback.

f. The setback from the Oregon Coordinate Line is measured from the most oceanward point of a building which is thirty inches or higher above the grade at the point being measured. Projections into yards, which conform to Section 17.90.070, shall not be incorporated into the required measurements.

g. The oceanfront setback line shall be parallel with the Oregon Coordinate Line and measurements from buildings shall be perpendicular to the Oregon Coordinate Line.

h. The minimum ocean yard setback shall be fifteen feet.

i. Notwithstanding the above provisions, the building official may require a greater oceanfront setback where information in a geologic site investigation report indicates a greater setback is required to protect the building from erosion hazard.

j. As part of the approval of a subdivision, the city may approve the oceanfront setback for the lots contained in the subdivision. At the time of building construction, the oceanfront setback for such a lot shall be the setback established by the approved subdivision and not the oceanfront setback as it would be determined by subsections (A)(6)(a) through (i) of this section. Before granting a building permit, the building official shall receive assurance satisfactory to such official that the location of the oceanfront setback for said lot has been specified at the required location on the plat or has been incorporated into the deed restriction against the lot.

B. The uses and activities permitted in beach and dune areas contained in the OM zone are subject to the following additional standards:

1. For uses and activities located in beach and dune areas, other than older stabilized dunes, findings shall address the following:

   a. The adverse effects the proposed development might have on the site and adjacent areas;
b. Temporary and permanent stabilization proposed and the planned maintenance of new and existing vegetation;

c. Methods for protecting the surrounding area from any adverse effects of the development; and

d. Hazards to life, public and private property, and the natural environment which may be caused by the proposed use.

2. For uses and activities located on beaches, active dunes, on other foredunes which are conditionally stable and that are subject to ocean undercutting or wave overtopping, and on interdune areas that are subject to ocean flooding, findings shall address the following:

a. The standards of subsection (B)(1) of this section;

b. The development is adequately protected from any geologic hazards, wind erosion, undercutting, ocean flooding and storm waves; or is of minimal value; and

c. The development is designed to minimize adverse environmental effects.

3. Determination of Building Line. For residential or commercial buildings proposed for lots that may consist of the beach, an active dune, or other foredunes which are conditionally stable and that are subject to wave overtopping or ocean undercutting, or interdune areas that are subject to ocean flooding the geologic site investigation required by Chapter 17.50 shall include a determination of where these features are located on the lot. The map titled “Active and conditionally stable dunes, Cannon Beach, May 1993” shall be used as the basis for locating the active dune area. The most current Flood Insurance Rate Maps (FIRM) of Cannon Beach, adopted in the Clatsop County, Oregon FIRM, prepared by the Federal Emergency Management Agency “Flood Insurance Study, City of Cannon Beach, Oregon, March 1978” and the “Active and conditionally stable dunes, Cannon Beach, May 1993” shall be used as the basis for locating the conditionally stable foredunes that are subject to wave overtopping and interdune areas subject to ocean flooding. Conditionally stable foredunes subject to ocean undercutting shall be determined as part of the site investigation report.

4. Conformance with the dune construction standards of Chapter 17.52.

17.42.060. Specific Standards

A. The uses and activities permitted in all areas contained in the OM zone are subject to the following specific standards:

1. Shoreline stabilization subject to the standards of Chapter 17.80.230.

2. Foredune Breaching.

a. The breaching is required to replenish sand supply in interdune areas, or is undertaken on a temporary basis for emergency purposes such as fire control or the alleviation of flood hazard.
b. There are no other reasonable alternatives to alleviate the emergency.

c. The breaching does not endanger existing development.

d. The area affected by the breaching is restored according to an approved restoration plan prepared by a registered geologist, or other qualified individual approved by the city. At a minimum, foredunes shall be restored to a dune profile which provides flood protection equivalent to that prior to breaching. The restoration plan shall also include appropriate revegetation.

3. Foredune Grading. Grading or sand movement necessary to maintain views or to prevent sand inundation, may be allowed for structures in active dune areas only if the area is committed to development and only as part of a foredune grading plan adopted by the City as an amendment to the Comprehensive Plan, and meeting the requirements of Comprehensive Plan Foredune Management Policy 10n overall plan for managing foredune grading. A foredune grading plan prepared by a qualified expert shall include the following elements based on consideration of factors affecting the stability of the shoreline to be managed including sources of sand, ocean flooding, and patterns of accretion and erosion. Permit requests for foredune grading shall include the (including wind erosion), and effects of be following information: aehfront protective structures and jetties. The plan shall:

  a. Cover an entire beach and foredune area subject to an accretion problem, including adjacent areas potentially affected by changes in flooding, erosion or accretion as a result of dune grading;

  b. Specify minimum dune height and width requirements to be maintained for protection from flooding and erosion. The minimum height for flood protection is four feet above the one hundred year flood elevation established in the “Flood Insurance Study, City of Cannon Beach, Oregon, March 1978” most current Flood Insurance Rate Maps (FIRM) of Cannon Beach, adopted in the Clatsop County, Oregon FIRM, prepared by the Federal Emergency Management Agency “Flood Insurance Study, City of Cannon Beach, Oregon, March 1978”; plus an additional one vertical foot safety buffer for predicted sea level rise. The minimal cross-section area that must be maintained is 1,100 square feet of dune above the stillwater flood elevation.

  c. Identify and set priorities for low and narrow dune areas which need to be built up.5

     d. Prescribe standards for redistribution of sand and temporary and permanent stabilization measures including the timing of these activities. Placement of sand on the beach may be permitted as part of a foredune grading permit if sand deposition does not exceed a depth of 2412 cm. Placement of sand along the seaward face of the dune may be permitted as part of a foredune grading plan if the resulting slope is no steeper than 25-33 percent.; and

  de. Prohibit removal of sand from the beach-foredune system.

  e. Foredune grading plans may be submitted to the soil and water district for their comments.

  fg. FThe foredune grading is only allowed in areas where the plan must be adopted as an amendment to the comprehensive plan before construction can begin.
gh. A monitoring plan. Monitoring of foredune grading permits is mandatory, and the responsibility of the permit holder. Annual monitoring reports are required. Monitoring reports shall include: Monitoring shall be the responsibility of the applicant. An annual monitoring report is required for five years after the foredune grading project is begun, with the first monitoring report due 12 months after the foredune grading project begins. The monitoring report shall be submitted to the City, and shall address the area, volume, and location of grading; the area(s) where graded sand was deposited; erosion control measures; revegetation measures; and any conditions of approval imposed by the Planning Commission. The City shall retain the services of independent outside experts to review monitoring report and to make recommendations to the City for corrective actions or for future grading, disposition, and revegetation activities. Inadequate or incomplete monitoring reports shall be a basis for denying future foredune grading permit requests until monitoring reports are complete and up to date.

1. the area, volume, and location of grading;
2. the area(s) where graded sand was deposited;
3. erosion control measures;
4. revegetation measures;
5. impacts on wildlife habitat, including razor clam habitat;
6. any other requirements of the approved sand management plan; and
7. any conditions of approval imposed by the Planning Commission.

The City shall retain the services of independent outside experts to review monitoring report and to make recommendations to the City for corrective actions or for future grading, disposition, and revegetation activities. Failure to submit the required monitoring reports will result in a penalty and will prevent future grading permits to be issued for the area for a period of five years beginning after the monitoring reports are brought up to date.

h.

i. Permits for foredune grading plans shall not be approved unless they comply with applicable policies of the Comprehensive Plan, including Sand Dune Construction and Foredune Management Policies.

j. Permits for foredune grading may be approved if the Planning Commission finds that the proposal achieves a balance of these five objectives:

1. to ensure the dunes sustain an adequate sand volume in order to withstand the erosional effects of (an) extreme storm(s) and to minimize any potential for wave overtopping and inundation (flooding) of backshore.
2. to strengthen weak points in the dune system (e.g. adjacent to trails), by repairing areas subject to localized blowouts from wind or waves in order to prevent the dune buffer from weakening and potentially being breached during a storm.
(3) to maintain valuable habitat for a wide range of plants and animals, such as shellfish, including razor clams, and in some cases rare species.

(4) to maintain the integrity and natural beauty of the dunes.

(5) to maintain dunes at a particular height by dune scraping in order to retain views of the ocean and to minimize sand blowing inland among properties where it can become an expensive nuisance.

j. Revegetation of graded areas is mandatory. This can be accomplished with a combination of European Beach grass (A. arenaria); non-native American dune grass (A. breviligulata); the PNW native dune grass (E. mollis); or another revegetation plan approved by the Planning Commission. Graded areas shall be stabilized immediately after grading. Where immediate revegetation is not possible, or where revegetation fails, temporary erosion control measures shall be implemented until revegetation can be completed. Fire-resistant species are the preferred stabilizing vegetation within twenty-five feet of existing dwellings or structures, but fire-resistant vegetation shall only be planted when the foreslope and crest of the dune are adequately stabilized to prevent significant accumulation of windblown sand.

k. Maintenance activities may include:

- additional plantings or fertilizer application in areas where plantings performed poorly,
- grading or sand removal to maintain access routes where accretion has occurred,
- foreslope shaping, and
- maintenance grading on the foredune crest as needed.

Maintenance activities during the first two years after foredune grading will generally consist of regular repair planting and fertilization. Monitoring and maintenance of dune and vegetation management projects are the responsibility of and are required of the applicant as a condition of permit approval.

4. Remedial Dune Grading.

a. The remedial grading of active dune areas is permitted in the following cases:

i. Clearing of sand which is inundating houses or commercial buildings and their associated improvements. Sand may be graded up to thirty-five feet from a building’s foundation subject to the following conditions:

   (A) The area to be graded constitutes open sand dunes or the back slope of a foredune,
   (B) There is no modification to the crest of a foredune,
   (C) At a minimum, the area graded shall maintain the one hundred year flood elevation as established by the city’s Flood Insurance Rate Map (FIRM), and
   (D) No grading shall occur west of the Oregon Coordinate Line, except for the placement of material removed from the structure in question;
ii. Excavation necessary for the purpose of placing a beachfront protective structure;

iii. Clearing of sand which is inundating a public street and is interfering with vehicular or pedestrian traffic;

iv. Excavation of sand necessary to alleviate stormwater build-up;

v. Minor reshaping of the forward portion of a dune necessary to provide an even slope for the planting of stabilizing vegetation.

b. As a condition of the issuance of a development permit, the city may require the preparation of a vegetation planting program by a qualified individual. The purpose of the program is to minimize the need for additional remedial grading in the future.

c. Where feasible, all graded sand shall be placed on the beach or foreslope portion of the adjoining dune. Where not feasible, the sand shall be placed at a location approved by the city. In no event shall sand be removed from the beach or active dune area.

Remedial grading” is the clearing of sand necessary to maintain the function of a structure. Removal of sand that has built up against exterior walls, doors, or windows and that blocks access to a residential or commercial structure or may cause damage to these structures qualifies as remedial grading. Permits for remedial grading may be approved subject to the following requirements:

a. Rear yard sand may be removed to the level of the top sill of the foundation within 20 feet of the structure. From the 10-foot line, the graded area shall slope upward to the elevation of the fronting foredune. This slope shall not exceed 50%.

b. Side yard sand that is landward of the structure may be removed to the top of the sill of the foundations, provided grading in this area does not create a slope in excess of 50% with adjacent properties.

c. Where the front yard is seaward of the structure, sand may be removed to the level of the top sill of the foundation within 20 feet of the structure. From the 10-foot line, the graded area shall slope upward of the elevation of the fronting foredune. This slope shall not exceed 50%.

d. Grading shall not lower the front yard below the level of adjacent streets or roads, except to clear sidewalks or driveways.

Areas graded more than three feet in height shall be immediately replanted and fertilized. All graded sand must remain within the management area. Graded sand should be used to fill low dune areas within individual management units. Graded sand may also be used to nourish identified areas as needed. The height of the foredune shall not be lowered. Fire-resistant species are the preferred stabilizing vegetation within twenty-five feet of existing dwellings or structures.
Fire-resistant vegetation shall only be planted when the foreslope and crest of the dune are adequately stabilized to prevent significant accumulation of windblown sand.

5. Nonstructural Shoreline Stabilization Program.

a. The program is prepared by a qualified individual approved by the city. The program shall be based on an analysis of the area subject to accretion and/or erosion. The area selected for management shall be found, based on the analysis, to be of sufficient size to successfully achieve the program objectives.

b. The program shall include specifications on how identified activities are to be undertaken. The specifications should address such elements as: the proposed type of vegetation to be planted or removed; the distribution, required fertilization and maintenance of vegetation to be planted; the location of any sand fences; and the timing of the elements of the proposed program.

c. Fire-resistant species are the preferred stabilizing vegetation within twenty-five feet of existing dwellings or structures. Fire-resistant vegetation should only be planted when the foreslope and crest of the dune are adequately stabilized to prevent significant accumulation of windblown sand.

d. Where the placement of sand fences is proposed, evidence shall be provided that the planting of vegetation alone will not achieve the stated purpose. Fencing may be permitted on a temporary basis to protect vegetation that is being planted as part of the program, or to control the effects of pedestrian beach access on adjacent areas.

e. The affected property owners shall establish a mechanism that provides for the on-going management of the proposed program.

f. The impact of the program shall be monitored. For multiyear programs, an annual report detailing the effects of the program during the previous year shall be presented to the planning commission. The report shall include recommendations for program modification. For a one-year program, a final report detailing the effects of the program shall be presented to the planning commission.

g. Areas that accrete as the result of a stabilization program will not form the basis for reestablishing the location of the building line specified by Section 17.42.050(B) (3).

6. **Trimming of Stabilizing Vegetation.**

a. **Mowing should occur between May and August.**

b. **Mowing shall be done by hand or with a weed eater type machine. Grass should be cut as evenly as possible leaving six to eight inches of grass remaining above ground.**
e. Mowed grass shall be left in place as a mulch, unless determined to be a fire hazard by the Fire Marshal.

d. If an area is mowed more than once, application of 21-0-0 ammonium sulfate fertilizer may be required.

e. The foreslope area of the dune, the portion of the dune facing the beach, should not be mowed.

f. Use of herbicides to control or eliminate vegetation is not permitted.

7. Beach Access.

a. The city may require the planting of stabilizing vegetation, fencing or signage in order to minimize the potential for wind erosion that may be caused by the use of the beach access on adjacent areas.

8. Groundwater Protection. The proposed development will not result in the drawdown of the groundwater supply in a manner that would lead to: (a) the loss of stabilizing vegetation; (b) the loss of water quality; (c) salt water intrusion into the water supply; or (d) significant lowering of interdune water level. Building permits for single-family dwellings are exempt from this requirement if appropriate findings are provided at the time of subdivision approval.

9. Public Access Provision. A development (e.g., subdivision or planned development) that includes ten or more dwelling units, shall provide common beach access trails or walkways open to the general public. At a minimum, there shall be one beach access for each four hundred feet of beach frontage. This requirement is in addition to access provided by existing street-ends.

10. Structures in the Ocean Yard. The following structures are permitted in an ocean yard:

a. Fences subject to the provisions of Section 17.54.020(C);

b. Decks subject to the provisions of Section 17.90.070(E);

c. Beach access stairs subject to Section 17.42.030(A)(5) and 17.42.030(D)(1).


a. The affected area was previously graded pursuant to an approved foredune grading plan.

b. An annual monitoring report demonstrates the overall stability of the area proposed for grading.

c. The cumulative volume of proposed grading, within an approved foredune grading management area, for which a conditional use permit was obtained, does not exceed two thousand five hundred cubic yards. (Example: In year one a permit is issued to grade seven hundred fifty cubic yards of material; one thousand seven hundred fifty cubic yards of potential...
additional volume remain for maintenance grading. In year three a permit is issued to grade one thousand cubic yards of material; seven hundred fifty cubic yards of potential additional volume remain for maintenance grading. In year four it is proposed that one thousand two hundred fifty cubic yards of material be graded. This grading cannot be accomplished by means of a permit for maintenance grading because the cumulative grading would be three thousand cubic yards, exceeding the maximum of two thousand five hundred cubic yards. A conditional use permit for foredune grading would be required to implement this additional one thousand two hundred fifty cubic yards of grading).

d. The proposed sand deposition area will not impact views from adjoining property.

e. The grading is conducted pursuant to the standards of Section 17.42.060 3(ba) and (ed).

f. The cross-sectional area of the dune area, as measured perpendicular to the shoreline and above the one hundred year stillwater flood elevation and seaward of the dune crest, is at least five hundred forty 1,100 square feet. The minimum height for flood protection is four feet above the one hundred year flood elevation established in the most current Flood Insurance Rate Maps (FIRM) of Cannon Beach, adopted in the Clatsop County, Oregon FIRM, prepared by the Federal Emergency Management Agency “The Flood Insurance Study for Clatsop County, Oregon and Incorporated Areas”, dated June 20, 2018; plus an additional one vertical foot safety buffer for predicted sea level rise.

g. The graded area shall be contoured to avoid large expanses of flat surfaced area.

h. The area is replanted in conformance with the standards in the approved foredune grading plan.

i. Any necessary permits are obtained from the Oregon Parks and Recreation Department.

j. Notification to adjoining property owners shall be those within two hundred fifty feet of the exterior boundary of the subject property, rather than the one hundred feet specified in Section 17.92.010(C)(2)(d). City staff may elect to expand the notification range for projects as they see necessary.

k. The planning commission shall be informed of development permits for maintenance grading that are issued.
17.80 Conditional Uses.

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17.80.110 Overall Use Standards

Before a conditional use is approved, findings will be made that the use will comply with the following standards:

A. A demand exists for the use at the proposed location. Several factors which should be considered in determining whether or not this demand exists include: accessibility for users (such as customers and employees), availability of similar existing uses, availability of other appropriately zoned sites, particularly those not requiring conditional use approval, and the desirability of other suitably zoned sites for the use.

B. The use will not create excessive traffic congestion on nearby streets or overburden the following public facilities and services: water, sewer, storm drainage, electrical service, fire protection and schools.

C. The site has an adequate amount of space for any yards, buildings, drives, parking, loading and unloading areas, storage facilities, utilities or other facilities which are required by city ordinances or desired by the applicant.

D. The topography, soils and other physical characteristics of the site are appropriate for the use. Potential problems due to weak foundation soils will be eliminated or reduced to the extent necessary for avoiding hazardous situations.

E. An adequate site layout will be used for transportation activities. Consideration should be given to the suitability of any access points, on-site drives, parking, loading and unloading areas, refuse collection and disposal points, sidewalks, bike paths or other transportation facilities required by city ordinances or desired by the applicant. Suitability, in part, should be determined by the potential impact of these facilities on safety, traffic flow and control and emergency vehicle movements.

F. The site and building design ensure that the use will be compatible with the surrounding area.

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17.80.120. Specific Use Standards

In addition to the overall conditional use standards, the specific use standards of Sections 17.80.130 through 17.80.360 shall also be applied.

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17.80.360. Foredune Grading for Views
A. Conditional use permits for foredune grading for views may be approved only if the Planning Commission adopts specific findings addressing the following:

1. All applicable Comprehensive Plan policies.

2. Measures to be taken to ensure the dunes sustain an adequate sand volume in order to withstand the erosional effects of (an) extreme storm(s) and to minimize any potential for wave overtopping and inundation (flooding) of backshore.

3. Measures to be taken to maintain weak points in the dune system (e.g. adjacent to trails), by repairing areas subject to localized blowouts from wind or waves in order to prevent the dune buffer from weakening and potentially being breached during a storm.

4. Measures to be taken to maintain valuable habitat for a wide range of plants and animals, including in some cases rare species.

5. Measures to be taken to maintain the integrity and natural beauty of the dunes.

6. Measures to be taken to maintain dunes at a particular height via dune scraping in order to retain views of the ocean and to minimize sand blowing inland among properties where it can become an expensive nuisance.