Agenda Date: 5/18/2021

To: Board of Supervisors

Department or Agency Name(s): Permit Sonoma
Staff Name and Phone Number: Doug Bush 565-5276
Vote Requirement: Informational Only
Supervisorial District(s): All

Title:
Tree Ordinance Scoping Workshop

Recommended Action:
Review and provide direction on proposed scope of work. This item is for informational or discussion purposes only and no formal action is required.

Executive Summary:
This workshop is intended to inform a dialogue among the public, Board of Supervisors and staff regarding a proposed scope of work for an update of tree protection regulations outside of the Coastal Zone. This project will evaluate and update regulations concerning management of trees countywide to implement natural resource policies of the General Plan. This report includes an overview of existing General Plan goals, objectives and policies, current zoning code regulations, identification of current implementation challenges, potential issues to be addressed and a proposed work plan outlining anticipated tasks and timelines for the project. This project is supported by the Wildfire Resiliency and Recovery Planning Grant from the State of California and includes a partnership with the University of California Cooperative Extension. Early outreach has included members of the public and stakeholder groups including the Sonoma County Farm Bureau, the California Licensed Foresters Association, Sonoma County Conservation Action, Sonoma County Forest Working Group.

Discussion:
Sonoma County is home to a diverse array of trees including over 50 native species distributed through the county’s urban and rural lands. From the redwood on the official county seal, to the oaks growing around the Board’s own chambers, trees are a defining feature of the local landscape. In addition to their visual qualities, trees provide a multitude of environmental and community benefits often described as “green infrastructure” or “ecosystem services.” These include:

- Environmental Services (i.e., soil retention, water quality, climate regulation, noise reduction, air purification, habitat);
- Provisioning Services (i.e., fiber and fuel); and
- Cultural Services (i.e., aesthetic value, spiritual and religious value, recreation, cultural heritage, and sense of place).

The General Plan calls for the protection and enhancement of the County’s natural habitats and diverse plant
and animal communities (Goal OSRC-7) in part by calling for the establishment of standards and programs to protect native trees and plant communities (Objective OSRC-7.6). Proper management of tree resources is necessary for implementation of the General Plan and is essential to achieving Permit Sonoma’s mission to balance environmental protection with sustainable development.

**General Plan Direction**

General Plan 2020 is the County’s primary land use policy document. The State mandates that the County’s General Plan include a Conservation Element to enable the County to analyze its natural resources and determine policies for their use and conservation. State law requires that the element address the management and protection of specific resources including forests, soils, rivers and other waters, fisheries, wildlife, and other natural resources.

The County’s Open Space and Resource Conservation Element of the General Plan includes goals (intended outcomes), objectives (calls for action), and policies (specific tasks) for the conservation and enhancement of natural resources. Below are a selection of the General Plan goals and objectives related to trees and forest resources; Attachment 2 contains a more comprehensive list. This section is followed by a discussion of current regulations that implement some of these policies and examples of how Permit Sonoma could work to implement specific General Plan policies under the Board’s direction.

**Goal OSRC-7: Protect and enhance the County’s natural habitats and diverse plant and animal communities.**

**Objective OSRC-7.1:** Identify and protect native vegetation and wildlife, particularly occurrences of special status species, wetlands, sensitive natural communities, woodlands, and areas of essential habitat connectivity.

**Objective OSRC-7.6:** Establish standards and programs to protect native trees and plant communities.

**Goal OSRC-1: Preserve the visual identities of communities by maintaining open space areas between cities and communities.**

**Objective OSRC-1.4:** Preserve existing specimen trees and tree stands within Community Separators.

**Current Regulations**

The General Plan policies listed above are implemented through the County Code, primarily through Chapter 26, the Zoning Code. The Code currently addresses management of trees through several ordinances that address trees. These ordinances are briefly summarized below.

**Tree Protection Ordinance (Chapter 26, Section 88-010(m))**

The Tree Protection Ordinance requires consideration of impacts to certain tree species from discretionary projects (e.g., conditionally permitted uses). The ordinance does not protect trees damaged or removed through agricultural activities or any non-discretionary permits (e.g., paved parking areas, clearing of land for permitted land uses, most new single-family residences, etc.). The ordinance does not prohibit tree removal or address preemptive tree removal done in advance of submittal for a discretionary permit. The ordinance
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applies to only 11 of the County’s more than 50 native tree species. Discretionary permit applications must identify the location of all protected tree species greater than nine inches in diameter and their protected perimeter. The ordinance also lists tree protection standards to be considered during construction. If trees are proposed for removal, they must be replaced at a ratio specified in the ordinance (“mitigation”). Current mitigation requirements may not be adequate to offset impacts of removal.

Valley Oak Habitat Combining District (Chapter 26, Article 67)
The purpose of the Valley Oak Habitat (VOH) Combining District is to protect and enhance valley oak trees, one of more than ten oak species found in the County. The zone applies to parcels with soil types that typically support valley oak trees - not necessarily where trees or associated woodland habitat exists. These regulations do not prohibit removal of valley oaks but mandate a permit and mitigation measures before felling any valley oak tree with a diameter at breast height (dbh) greater than 20 inches, or multiple trees having a cumulative dbh greater than 60 inches. The applicant must mitigate the resulting loss of trees by methods specified in the ordinance, such as keeping other valley oaks in the property, planting replacement valley oaks on- or off-site, or paying an in-lieu fee to support a county parks planting program.

Heritage and Landmark Tree Ordinance (Chapter 26D)
This ordinance provides a process for trees to be nominated for recognition and protection based on age, size, shape, rarity, or location. Anyone can nominate a tree, but the property owner must agree to the nomination. If nominated, the Board of Supervisors considers the nomination and may recognize the tree in a public meeting. The property owner receives a certificate and plaque to be placed on or near the tree and a notice is filed at the Sonoma County Recorder’s Office. These protections have been applied to approximately 50 individual trees and prevent removal unless the tree poses a safety threat, or it “creates an unreasonable negative economic impact on the property.”

Riparian Corridor Combining Zone (Chapter 26, Article 65)
This zone is intended to protect biotic resource communities, including critical habitat areas within and along riparian corridors (creeks, rivers, etc.) The zone is intended to protect and enhance riparian corridors and functions along designated streams, while balancing the demand for land uses such as agricultural production, urban development, and mining operations. The RC zone prohibits disturbance of riparian vegetation and trees in many cases, unless a streamside conservation plan is developed by a biologist to articulate how, despite planned disturbance, the natural value of a riparian area will be retained. Exceptions to this requirement include stream dams, road and utility crossings, mining and timber operations, grazing of livestock, and some agricultural cultivation.

Timberland Production District (Chapter 26, Article 14)
The Timberland Production District applies to those areas where the County has identified timber and forest products as the highest and best use of the land, consistent with the Forest Taxation Reformation Act of 1976. This district is intended to support the conservation and protection of lands capable of producing timber and forest products.

The California Board of Forestry adopts regulations governing timber harvesting on non-Federal land and the Department of Forestry and Fire Protection (CAL FIRE) implements those regulations and the state Forest Practice Act. Recent timber harvest in the County included a net yield of 19,926,000 net board feet in 2018, and 10,734,000 net board feet in 2019, as reported in the Sonoma County Agricultural Commissioner Sealer of

At this time, the County does not currently have county-specific rules regulating the content of timber harvest plans (THPs) or the conduct of timber operations. While the County has limited jurisdiction in the application of timberland zoning and the review of THPs, under state Public Resources Code § 4516.5 the County may recommend local rules to the state Board of Forestry for the content of THPs and the conduct of timber operations in Sonoma County.

Timberland Conversion Permits

Minor Timberland Conversions. Sonoma County requires zoning permits for the conversion of timberland to a non-timber growing use on less than three acres (Section 26-88-140 of the Sonoma County Zoning Code) through CALFIRE’s Less-than 3-acre Conversion Exemptions.

Major Timberland Conversions. Sonoma County Code regulates timberland conversions greater than three acres as “major timberland conversions.” These conversions (Section 26-88-160 of the Sonoma County Zoning Code) are subject to a use permit in the RRD and TP zoning districts. They are a permitted use in other zoning districts. Major timberland conversions are required to permanently preserve two acres of timberland for each acre of timberland converted. Primary regulatory authority for major timberland conversions typically resides with CALFIRE, with the County acting as a responsible agency for these projects.

Vineyard and Orchard Development and Agricultural Grading and Drainage (VESCO) (Chapter 36)

Growers planting new vineyards or orchards or replanting existing vineyards or orchards are exempt from the Tree Protection Ordinance but may be subject to VESCO. Administered by the Department of Agricultural Weights and Measures, VESCO considers tree removal impacts in terms grading and drainage impacts when projects include the removal of at least one half acre of trees (Tree Removal defined, Section 36-28-020). The ordinance prohibits tree removal only in areas with very steep slopes over 40% with non-cohesive soil. Agricultural operations are subject to Riparian Corridor and Valley Oak combining zones if those zones apply to the subject parcel.

Emerging Challenges, Evolving Conditions

The General Plan was adopted in 2008. With the exception of the Riparian Corridor Ordinance adopted in 2014, most tree protection policies were adopted in the 1980s and 1990s. Since that time, environmental factors such as climate change, fire, pests, and diseases like Sudden Oak Death have significantly altered the context in which the County manages tree resources. From 2011 to 2019, for example, extended drought alone killed an estimated 150 million trees throughout the state of California. The fires of 2017, 2019, and 2020 in particular had significant effects on the County’s forests. Fires and the loss of trees due to agricultural conversion and urban development have increased awareness and concern for the health and management of trees throughout the County.

Under the direction of the Board of Supervisors, this project can identify opportunities for improved efficacy and develop updates to current regulations that fulfill the vision of the General Plan and respond to emerging challenges. The following list provides examples of several issues that the County could explore to address corresponding General Plan policies. These potential project components can each be addressed and completed in the timeline shown in the following section. It is anticipated that this planning process will also
identify issues which are best addressed through separate initiatives or implemented following a future General Plan update. The following topic areas are based on initial review of the current code and early stakeholder outreach.

<table>
<thead>
<tr>
<th>General Plan Policies</th>
<th>Potential Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy OSRC-7k: Require the identification, preservation and protection of native trees and woodlands in the design of discretionary projects, and, to the maximum extent practicable minimize the removal of native trees and fragmentation of woodlands, require any trees removed to be replaced, preferably on the site, and provide permanent protection of other existing woodlands where replacement planting does not provide adequate mitigation.</td>
<td>Evaluate current mitigation options in the Zoning Code relative to modern best practices (e.g., address mitigation in-lieu fees adopted more than 20 years ago which may not be adequate today).</td>
</tr>
<tr>
<td>Policy OSRC-7l: Identify important oak woodlands, assess current protection, identify options to provide greater protection of oak woodlands and their role in connectivity, water quality and scenic resources, and develop recommendations for regulatory protection and voluntary programs to protect and enhance oak woodlands through education, technical assistance, easements and incentives.</td>
<td>Evaluate existing exemptions and ordinance applicability to identify gaps in resource protections and opportunities to support enhanced ecosystem services.</td>
</tr>
<tr>
<td>Policy OSRC-7m: Designate important valley oak habitat areas, reevaluate current designations, and apply a Valley Oak Habitat combining district zoning that requires adequate mitigation for trees removed and monitoring of replacement tree survival.</td>
<td>Identify locations of valley oak using current data, such as the Sonoma County Vegetation Mapping and Lidar data, and make recommendations to refine the application of the Valley Oak Habitat Combining Zone.</td>
</tr>
<tr>
<td>Policy OSRC-7u: Identify and consider designation of old growth Redwood and Douglas Fir as sensitive natural communities. Encourage preservation and public acquisition of remaining old growth Redwood and Douglas Fir forests in private ownership with the County. Because of their rarity and biological importance, these sensitive natural community types should be made priorities for protection through conservation easements, fee title purchase, or other mechanisms.</td>
<td>Identify native trees of special concern including rare and locally important species and make recommendations concerning protected tree species to support climate and resiliency goals.</td>
</tr>
<tr>
<td>Policy OSRC-1f: Unless there are existing design guidelines that have been adopted for the affected area, require that new structures within Community Separators meet the following criteria: Minimize the removal of trees and other mature vegetation; avoid removal of specimen trees, tree groupings, and windbreaks.</td>
<td>Review existing ordinance language regarding trees in Scenic Resource areas, including Community Separators and identify recommendations for clarifying resource protections in these areas.</td>
</tr>
</tbody>
</table>

In addition to adapting to present day challenges, it is critical to recognize the impact that these changing conditions have on our communities. This project will support climate adaptation and resiliency by not only engaging with the public throughout policy development, but also by incorporating education and outreach following the adoption of ordinance updates. With financial support of the Wildfire Resiliency and Recovery Planning Grant secured through the California Strategic Growth Council, this project includes a partnership with the University of California’s Cooperative Extension (UCCE). UCCE currently offers public workshops and education regarding best practices for vegetation management to minimize wildfire risk. In addition to data analysis and policy development support, UCCE will work with Permit Sonoma to offer education and outreach opportunities to support implementation.
Next Steps

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Anticipated Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1a. Identify existing regulations, policies and practices</td>
<td>BOS Workshop May 18, 2021</td>
</tr>
<tr>
<td></td>
<td>1b. Receive direction from Board of Supervisors</td>
<td></td>
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<tr>
<td></td>
<td>1c. Identify community goals and objectives (workshop and outreach)</td>
<td>Spring 2021</td>
</tr>
<tr>
<td>2.</td>
<td>2a. Identify metrics for measuring current tree conditions</td>
<td>Summer 2021</td>
</tr>
<tr>
<td></td>
<td>2b. Identify current tree conditions for reference baseline and monitoring</td>
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<tr>
<td>3.</td>
<td>3a. Evaluate existing regulations relative to goals and objectives</td>
<td>BOS Workshop October 26, 2021</td>
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<td></td>
<td>3b. Develop draft approaches to achieve project objectives, including public workshops</td>
<td></td>
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<tr>
<td>4.</td>
<td>4a. Planning Commission hearing</td>
<td>Winter/Spring 2021</td>
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<td></td>
<td>4b. Board of Supervisors hearing</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>5a. Education and Best Practices</td>
<td>Ongoing in partnership with UCCE</td>
</tr>
<tr>
<td></td>
<td>5b. Monitor progress and report back</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>

Conclusion

Sonoma County is home to numerous native trees distributed through the county’s urban and rural lands. These trees face significant challenges due to continued drought, wildfire, climate change, and development pressures. Supporting these natural ecosystems is not only a part of fulfilling regulatory obligations, it is also an opportunity to support the County’s residents by preserving and enhancing many of the invaluable functions and community benefits that natural ecosystems can provide. Under the direction of the Board of Supervisors, this project will evaluate and update regulations concerning management of trees countywide to implement natural resource policies of the General Plan.

Prior Board Actions:
N/A

FISCAL SUMMARY

Narrative Explanation of Fiscal Impacts:
N/A

Narrative Explanation of Staffing Impacts (If Required):
N/A
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Attachments:
Attachment 1: County Zoning Code Sections
Attachment 2: General Plan Goals Policies and Objectives

Related Items “On File” with the Clerk of the Board:
N/A
Article 67. - VOH Valley Oak Habitat Combining District.

Sec. 26-67-005. - Purpose.

Purpose: to protect and enhance valley oaks and valley oak woodlands and to implement the provisions of Section 5.1 of the general plan resource conservation element.

Sec. 26-67-010. - Interpretation.

The provisions of this article shall be liberally construed to effectuate the purpose of this article. Where a provision of this article conflicts with another provision of this chapter or this code, the more restrictive provision shall prevail.

Sec. 26-67-020. - Permitted uses.

All uses permitted within the respective district with which the VOH district is combined shall be permitted in the VOH district, subject to the provisions of this article.

Sec. 26-67-030. - Mitigation required—Exceptions.

(a) Except as provided in subsection (b), when any person cuts down or removes any large valley oak, or any small valley oaks having a cumulative diameter at breast height greater than sixty inches (60"), on any property within the VOH district, such person shall mitigate the resulting valley oak loss by one of the following measures: (1) retaining other valley oaks on the subject property, (2) planting replacement valley oaks on the subject property or on another site in the county having the geographic, soil, and other conditions necessary to sustain a viable population of valley oaks, (3) a combination of measures (1) and (2), or (4) paying an in-lieu fee, which shall be used exclusively for valley oak planting programs in the county. Such person shall have the sole discretion to determine which mitigation measure to use to mitigate the valley oak loss. The requirements for each mitigation measure are specified in Table 26-67-030. The selected mitigation measure shall be undertaken and completed within one (1) year after the valley oak or valley oaks are cut down or removed in accordance with guidelines established by resolution or ordinance of the board of supervisors.

(b) This section shall not apply to the cutting down or removal of any valley oak within the VOH district that is (1) determined necessary by emergency personnel engaged in emergency procedures, (2) dead or irretrievably damaged or destroyed by causes beyond the property owner's control, including, without limitation, fire, flood, wind, lightning, or earth movement, or (3) part of a development project subject to the provisions of Section 26-67-040.

TABLE 26-67-030
MITIGATION REQUIREMENTS FOR CUTTING DOWN OR REMOVING VALLEY OAKS WITHIN THE VOH DISTRICT

<table>
<thead>
<tr>
<th>LARGE VALLEY OAKS</th>
<th>Valley Oak Retention Requirement 1</th>
<th>Valley Oak Replacement Requirement 2</th>
<th>Valley Oak Retention and Replacement Requirement 2</th>
<th>In-Lieu Fee Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter at Breast Height of Large Valley Oak Being Cut Down or Removed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Attachment 1
Page 1 of 15
1. All retained trees shall be valley oaks.

2. All replacement trees shall be valley oak acorns, seedlings, saplings, or container grown stock.

<table>
<thead>
<tr>
<th>Cumulative Diameter at Breast Height of Small Valley Oaks Being Cut Down or Removed</th>
<th>Valley Oak Retention Requirement ¹</th>
<th>Valley Oak Replacement Requirement ²</th>
<th>Valley Oak Retention and Replacement Requirement ²</th>
<th>In-Lieu Fee Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greater than 20 inches</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the diameter at breast height being cut down or removed</td>
<td>Plant 16 trees</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than one-half the diameter at breast height being cut down or removed and plant 8 trees</td>
<td>$ 50.00</td>
</tr>
<tr>
<td>Greater than 60 inches up to and including 80 inches</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed</td>
<td>Plant 16 trees</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed, and plant 8 trees</td>
<td>$ 50.00</td>
</tr>
<tr>
<td>Greater than 80 inches up to and including 100 inches</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed</td>
<td>Plant 20 trees</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed, and plant 10 trees</td>
<td>$ 75.00</td>
</tr>
<tr>
<td>Greater than 100 inches up to and including 120 inches</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed</td>
<td>Plant 24 trees</td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed, and plant 10 trees</td>
<td>$100.00</td>
</tr>
<tr>
<td></td>
<td>Breast height being cut down or removed</td>
<td>Height being cut down or removed and plant 12 trees</td>
<td></td>
<td></td>
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<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
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</tr>
<tr>
<td><strong>Greater than 120 inches up to and including 140 inches</strong></td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed</td>
<td>Plant 28 trees</td>
<td>$125.00</td>
<td></td>
</tr>
<tr>
<td><strong>Greater than 140 inches</strong></td>
<td>Retain 1 or more trees having a cumulative diameter at breast height equal to or greater than the cumulative diameter at breast height being cut down or removed</td>
<td>Plant 32 trees plus additional 4 trees for each 20 inches of cumulative diameter at breast height being cut down or removed over 140 inches</td>
<td>$150.00, plus additional $25.00 for each 20 inches of cumulative diameter at breast height being cut down or removed over 140 inches</td>
<td></td>
</tr>
</tbody>
</table>

1 All retained trees shall be valley oaks.

2 All replacement trees shall be valley oak acorns, seedlings, saplings, or container grown stock.

Sec. 26-67-040. - Design review approval.

Where any development project within the VOH district is subject to design review pursuant to another provision of this chapter, the design review approval shall include measures to protect and enhance valley oaks on the project site in accordance with guidelines adopted by resolution or ordinance of the board of supervisors. Such measures shall include, but not be limited to, a requirement that valley oaks shall comprise a minimum of fifty percent (50%) of the required landscape trees for the development project.

Sec. 26-67-050. - Penalty for violation of article.

Any person who knowingly fails to comply with the mitigation or design review requirements of this article shall be required to mitigate any valley oak loss at five (5) times the rate otherwise required by this article.
Sec. 26-88-010 (m) Tree Protection Ordinance.

General Provisions. Projects shall be designed to minimize the destruction of protected trees. With development permits, a site plan shall be submitted that depicts the location of all protected trees greater than nine inches (9”) and their protected perimeters in areas that will be impacted by the proposed development, such as the building envelopes, access roads, leachfields, etc. Lot line adjustments, zoning permits and agricultural uses are exempt from this requirement. The provisions of this section shall not apply to trees which are the subject of a valid timber harvesting permit approved by the state of California. This section shall not be applied in a manner that would reduce allowable density lower than that permitted as a result of C.E.Q.A. or by other county ordinances or render a property undevelopable. To achieve this end, adjustments may be made.

Agricultural uses exempt from the tree protection ordinance are as follows: the raising, feeding, maintaining and breeding of confined and unconfined farm animals, commercial aquaculture, commercial mushroom farming, wholesale nurseries, greenhouses, wineries and agricultural cultivation.

Construction Standards. Applicants are encouraged to use a qualified specialist to establish tree protection methods.

1. Protected trees, their protected perimeters and whether they are to be retained or removed are to be clearly shown on all improvement plans. A note shall be placed on the improvement plans that “Construction is subject to requirements established by Sonoma County to protect certain trees.”

2. Before the start of any clearing, excavation, construction or other work on the site, every tree designated for protection on the approved site plan shall be clearly delineated with a substantial barrier (steel posts and barbed wire or chain link fencing) at the protected perimeter, or limits established during the permit process. The delineation markers shall remain in place for the duration of all work. All trees to be removed shall be clearly marked. A scheme shall be established for the removal and disposal of brush, earth and other debris as to avoid injury to any protected tree.

3. Where proposed development or other site work must encroach upon the protected perimeter of a protected tree, special measures shall be incorporated to allow the roots to obtain oxygen, water and nutrients. Tree wells or other techniques may be used where advisable. No changes in existing ground level shall occur within the protected perimeter unless a drainage and aeration scheme approved by a certified arborist is utilized. No burning or use of equipment with an open flame shall occur near or within the protected perimeter (except for authorized controlled burns).

4. No storage or dumping of oil, gasoline, chemicals or other substances that may be harmful to trees shall occur within the drip line of any tree, or any other location on the site from which such substances might enter the drip line.

5. If any damage to a protected tree should occur during or as a result of work on the site, the county shall be promptly notified of such damage. If a protected tree is damaged so that it cannot be preserved in a healthy state, the planning director shall require replacement in accordance with the arboreal value chart. If on-site replacement is not feasible, the applicant shall pay the in-lieu fee to the tree replacement fund.

6. The following design standards for protected trees shall be adhered to:
(i) Underground trenching for utilities should avoid tree roots within the protected perimeter. If avoidance is impractical, tunnels should be made below major roots. If tunnels are impractical and cutting roots is required, it shall be done by hand-sawn cuts after hand digging trenches. Trenches should be consolidated to serve as many units as possible.

(ii) Compaction within the drip line or protected perimeter shall be avoided.

(iii) Paving with either concrete or asphalt over the protected perimeter should be avoided. If paving over the protected perimeter cannot be avoided, affected trees shall be treated as removed for purposes of calculating arboreal values.

(iv) Wherever possible, septic systems and/or leachlines shall not be located on the uphill side of a protected tree.

(7) Security posted for the purpose of insuring the proper construction of public or private improvements shall also include an amount sufficient to secure any requirements imposed pursuant to this section. In addition, security for potential tree damage shall be twenty-five percent (25%) of the amount posted for planned tree replacement. In lieu fees shall be paid prior to recording any maps. Such security shall not be released until protection requirements, including planting replacement trees, and any long term maintenance requirements have been satisfactorily discharged. The initial bond amount may be reduced to cover only the maintenance and replacement of trees after construction is completed.

(8) The Valley Oak - Quercus lobata shall receive special consideration in the design review process to the extent that mature specimens shall be retained to the fullest extent feasible. Valley Oaks contribute greatly to Sonoma County's visual character, landscape and they provide important visual relief in urban settings. On existing parcels created without the benefit of an accompanying EIR, design review shall focus on the preservation of Valley Oaks to the fullest extent feasible. Where such preservation would render a lot unbuildable, partial protection with accompanying appropriate mitigations developed by a certified arborist shall be incorporated into the project design. In such cases where only partial protection can be achieved, full replacement in accordance with the arboreal value chart shall be required.

Arboreal Value Charts. One of the following charts is to be used for determining arboreal values. The applicant shall indicate at time of application which chart is to be used. Chart No. 1 requires analysis to be done only in the development areas (building envelopes, access roads, etc.) and requires one hundred percent (100%) replacement or in-lieu fees. Chart No. 2 requires analysis of the entire site but allows for removal of up to fifty percent (50%) of the arboreal value. Compensation for the loss of greater than fifty percent (50%) arboreal value will require replacement by using the chart.

Chart No. 1: To Be Used For Measuring Trees Removed Only in The Development Areas.

<table>
<thead>
<tr>
<th>d.b.h. (inches)</th>
<th>Removed Trees</th>
<th>Weighted Value</th>
<th>Arboreal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-15</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>over 15-21</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>over 21-27</td>
<td></td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>
This value (the A.V.) is used to calculate the replacement number.

**Chart No. 2 Complete Site Analysis.**

- **a. To Be Used For Measuring Existing Trees On The Entire Site.**

<table>
<thead>
<tr>
<th>d.b.h.* (inches)</th>
<th>Existing Trees</th>
<th>Weighted Value</th>
<th>Existing Arboreal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-15</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>over 15-21</td>
<td>2</td>
<td></td>
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<tr>
<td>over 21-27</td>
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<td></td>
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<tr>
<td>over 27-33</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>over 33</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total ___

- **b. To Be Used For Measuring Trees To Be Removed.**

<table>
<thead>
<tr>
<th>d.b.h.* (inches)</th>
<th>Removed Trees</th>
<th>Weighted Value</th>
<th>Removed Arboreal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-15</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>over 15-21</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>over 21-27</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>over 27-33</td>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total ___
* d.b.h. (diameter at breast height, four and one-half (4 ½) feet above ground) can be calculated by measuring the circumference of the tree and dividing by 3.14 or pi.

Total___

Subtract the removed arboreal value from the existing arboreal value. If the removed arboreal value is more than fifty percent (50%) of the existing arboreal value, the developer must replace the difference between removed arboreal value and fifty percent (50%) of existing arboreal value using the arboreal valuations.

Arboreal Valuations. All trees to be replaced shall be the same native species as that removed unless specific approval has been granted by the planning director.

<table>
<thead>
<tr>
<th>1 point A.V.</th>
<th>= six 5-gallon trees (can be existing trees on site that are below 9” d.b.h. if preservation methods are part of the development permit)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>= two 15-gallon trees**</td>
</tr>
<tr>
<td></td>
<td>= $200 in-lieu fee***</td>
</tr>
<tr>
<td>2 points A.V.</td>
<td>= 24” Box Tree**</td>
</tr>
<tr>
<td></td>
<td>= $400 in-lieu fee***</td>
</tr>
</tbody>
</table>

** The large trees must come from nurseries where they have been irrigated. They must have on-site irrigation to insure their survival.

*** Annual average retail cost can be changed to reflect cost increases.

Replacement trees may be located on residentially zoned parcels of at least one and one-half acres and on any commercial or industrial zoned parcel, regardless of size, where feasible. Where infeasible, they may be located on public lands or maintained private open space. In-lieu fees may be used to acquire and protect stands of native trees in preserves or place trees on public lands.

**Per Sec. 26-02-140, Protected tree** means Big Leaf Maple *Acer macrophyllum*, Black Oak *Quercus kelloggii*, Blue Oak *Quercus douglasii*, Coast Live Oak *Quercus agrifolia*, Interior Live Oak *Quercus wislizenii*, Madrone *Arbutus menziesii*, Oracle Oak *Quercus morehus*, Oregon Oak *Quercus garryana*, Redwood *Sequoia sempervirens*, Valley Oak *Quercus lobata*, California Bay *Umbellularia californica* and their hybrids.
Protected tree of special significance means Valley Oak *Quercus lobata*.

**Article 65. - RC Riparian Corridor Combining Zone.**

Sec. 26-65-005. - Purpose.

The RC combining zone is established to protect biotic resource communities, including critical habitat areas within and along riparian corridors, for their habitat and environmental value, and to implement the provisions of the General Plan Open Space and Resource Conservation and Water Resources Elements. These provisions are intended to protect and enhance riparian corridors and functions along designated streams, balancing the need for agricultural production, urban development, timber and mining operations, and other land uses with the preservation of riparian vegetation, protection of water resources, floodplain management, wildlife habitat and movement, stream shade, fisheries, water quality, channel stability, groundwater recharge, opportunities for recreation, education and aesthetic appreciation and other riparian functions and values.

Sec. 26-65-010. - Applicability.

The RC combining zone shall be applied to designated streams and include the stream bed and bank and an adjacent streamside conservation area on each side of the stream as measured from the top of the higher bank. The minimum streamside conservation area shall be shown in the zoning database followed by the minimum setback for agricultural cultivation (e.g., RC 100/50). Where the drip line of existing riparian trees with trunks located wholly or partially within the streamside conservation area extends beyond the streamside conservation area boundary, as indicated in the zoning database, the boundary shall be increased to include the outer drip line of the riparian trees.

Sec. 26-65-020. - Determination of streamside conservation areas and setbacks for agricultural cultivation.

The streamside conservation area indicated in the zoning database is approximate to allow for a parcel-specific determination of the boundary based upon the location of the top of the higher bank and existing riparian vegetation. The streamside conservation area shall be determined by the director. The setback for agricultural cultivation indicated in the zoning database is also approximate to allow for a site-specific determination of the boundary based upon the location of the top of the higher bank, existing riparian vegetation, and, for upland areas of 50-foot riparian corridors, the slope and soil types of the planting area. The setback for agricultural cultivation shall be determined by the agricultural commissioner.

Sec. 26-65-030. - Prohibited uses and exceptions.

Except as allowed by Section 26-65-040, grading, vegetation removal, agricultural cultivation, structures, roads, utility lines, and parking lots shall be prohibited within any stream channel or streamside conservation area.
A. An exception to this prohibition may be approved by the director with a zoning permit if:
   1. It makes a parcel unbuildable, provided vegetation removal is minimized;
   2. The use involves the minor expansion of an existing legally established structure in conformance with Article 94 where it is demonstrated that the expansion will be accomplished with minimum vegetation removal and protection of riparian functions;
   3. The use involves only the maintenance, restoration, or reconstruction of an existing legally established structure or use in conformance with Article 94; or
   4. The director determines that the affected area has no substantial value for riparian functions.

B. An exception to this prohibition may be approved with a use permit if a conservation plan is adopted that provides for the appropriate protection of the biotic resources, water quality, floodplain management, bank stability, groundwater recharge, and other applicable riparian functions. Off-site mitigation will be considered only where on-site mitigation is infeasible or would provide superior ecological benefits, as determined by the director.

Sec. 26-65-040. - Allowed land uses, activities and permit requirements.

The following activities and uses may be allowed within a streamside conservation area, if allowed by the base zone and any combining zones, subject to any required permits and the standards specified in this section. These activities and uses shall also be conducted and maintained in compliance with any prohibitions, permits, approvals, or authorizations required by applicable resource agencies.

A. Stream maintenance and restoration carried out or overseen by the Sonoma County Water Agency.
B. Levee maintenance.
C. Invasive plant removal, such as Himalayan blackberry (Rubus armeniacus), giant reed (Arundo donax), salt cedar (Tamrix sp.), and star thistle (Centaurea solstitialis), not exceeding five (5) acres in disturbed area, principally involving hand labor and not using mechanized equipment.
D. Streamside maintenance and small riparian habitat restoration not exceeding five (5) acres of disturbed area, principally involving hand labor and not using mechanized equipment, as described by State CEQA Guidelines Section 15333, subject to a zoning permit.
E. Stream dams and stream-related water storage systems, subject to a zoning permit.
F. Road and utility line crossings in compliance with county road construction standards and maintenance guidelines, subject to a zoning permit.
G. Fencing and maintenance of existing outdoor activity areas, such as yards, gardens, and landscaped or natural vegetation, associated with a legally established structure or use and not involving further encroachment into existing riparian vegetation.
H. The following agricultural activities, provided that they are conducted and maintained in compliance with agricultural best management practices developed or referenced by the agricultural commissioner, or defined in a farm or ranch water quality plan acceptable to the agricultural commissioner. The agricultural commissioner shall determine the applicable agricultural best management practices and shall enforce the provisions of this subsection.
   1. Grazing and similar agricultural production, not involving cultivation or structures. Livestock control fencing and watering facilities are allowed.
   2. Agricultural cultivation and related access roads, drainage, planting, seeding, fertilizing, weeding, tree trimming, irrigation, and harvesting that do not involve the removal of existing contiguous riparian vegetation within two hundred feet (200') of the top of the higher bank, and are located as follows:
a. No closer than one hundred feet (100’) from the top of the higher bank in the 200-foot riparian corridor for the Russian River;

b. No closer than fifty feet (50’) from the top of the higher bank in the 100-foot riparian corridors designated in the General Plan and the upland areas of the 50-foot riparian corridors; or

c. No closer than twenty-five feet (25’) from the top of the higher bank in all other riparian corridors.

3. Replanting existing cropland and related access roads, drainage, planting, seeding, fertilizing, weeding, tree trimming, irrigation, and harvesting that are located closer to the top of the higher bank than specified in Subsection 26-65-040.H.2, provided that the existing cropland is under active cultivation and the footprint of the planting area is not increased within the applicable setback for agricultural cultivation.

4. Filter strips, equipment turnarounds, grassy avenues, and fencing associated with agricultural cultivation that does not involve the removal of existing contiguous riparian vegetation within two hundred feet (200’) of the top of the higher bank.

I. Selective vegetation removal as part of an integrated pest management program administered by the agricultural commissioner.

J. Wells in compliance with Sonoma County Code Chapter 25B (Water Wells).

K. Fire fuel management in compliance with county fire safe standards, provided that no redwood trees are removed and vegetation removal is limited to the minimum required for fire safety purposes. New development located within one hundred feet (100’) of any riparian corridor shall be allowed with a zoning permit only where there are no feasible alternative development locations that do not require vegetation removal for fire protection and fire resistive construction materials are used to avoid or minimize the need for vegetation removal in the riparian corridor.

L. Bikeways, trails, and parks on publicly owned land or public use easements, or on private lands, subject to a zoning permit.

M. Temporary seasonal gangway and floating dock of up to one hundred twenty square feet (120’ sq.) with encapsulated floatation and grated deck, subject to a zoning permit.

N. Timber operations conducted in compliance with an approved timber harvest plan.

O. Tree removal subject to a zoning permit, to protect life or property from the threat of harm posed by a dead, dying, diseased, or damaged tree likely to die within one (1) year of the date proposed for removal, or a tree at risk of falling when the structural instability cannot be remedied. A report by a certified arborist or registered professional forester documenting the hazardous condition and a tree replacement plan is required.

P. Mining operations, subject to a use permit for surface mining activities in compliance with the Chapter 26A (Surface Mining) of this code.

Q. Other activities or uses not meeting the above criteria may be permitted with an exception under Section 26-65-030 (Prohibited Uses and Exceptions), subject to a use permit and approval of a conservation plan.
CHAPTER 26D - HERITAGE OR LANDMARK TREES

Sec. 26D-1. - General provisions.

This chapter shall be known and may be cited as the Sonoma County Heritage or Landmark Tree Ordinance.

Unless otherwise exempt under this chapter, any person or entity proposing to remove or damage a heritage or landmark tree shall obtain a tree permit.

Sec. 26D-2. - Definitions.

"Circumference" means trunk circumference measured at four and one-half feet (4 ½') above the ground. For trees which are multi-stemmed above this height, measurement includes the circumference of two (2) or more trunks if combined are equal to or greater than the minimum size stipulated.

"Damage" means significant injury to the root system or other parts of a tree including burning, application of toxic substances, damaging through contact with equipment or machinery, changing the natural grade, compacting the soil within the dripline, interfering with the normal water requirements of the tree, trenching or excavating within the drip line, or removing more than one-third (1/3) of the live wood.

"Diameter" means trunk diameter measured at four and one-half feet (4 ½') above the ground.

"Dripline" means the area created by extending a vertical line from the outermost portion of the limb canopy to the ground.

"Heritage tree" means a tree or grove of trees so designated by the Sonoma County board of supervisors because of historical interest or significance.

"Landmark tree" means a tree or grove of trees so designated by the Sonoma County board of supervisors because of its outstanding characteristics in terms of size, age, rarity, shape or location.

"Topping" means elimination of the upper twenty-five percent (25%) or more of a tree's trunk or main leader.

"Tree" means a large woody plant which ordinarily has a central trunk and at maturity exceeds a height of fourteen feet (14').

Sec. 26D-3. - Applicability.

This chapter applies to any person or entity in Sonoma County, including County Agencies.

This chapter protects heritage or landmark trees.

No person shall remove a heritage or landmark tree without obtaining a tree permit as outlined in Section 26D-5 and as exempted under Section 26D-6.

Sec. 26D-4. - Designation of heritage or landmark trees.
A tree may be nominated for heritage or landmark status by the director of the planning department. Any person may request the planning director to consider any particular tree or trees for nomination. A form for this purpose is available at the planning department. After nomination by the planning director, the planning department shall notify the property owner of record, as shown on the latest assessor's roll, by certified mail.

The planning director must receive written approval from the property owner that the tree or trees may be designated as a heritage or landmark tree. If the property owner accepts the designation, staff shall make an inspection of the site and determine whether the tree(s) meets the criteria of heritage or landmark status. If the criteria are met, action will be taken to designate the tree(s) as a heritage or landmark tree.

The board of supervisors shall be the decision-making body designating Sonoma County heritage or landmark trees. A notice shall be recorded with the Sonoma County recorder's office stating, "NOTICE OF HERITAGE OR LANDMARK TREE DESIGNATION"—The Sonoma County Board of Supervisors, by Resolution _____has designated a Heritage or Landmark Tree on certain real property described below and has caused this Notice to be recorded with the County Recorder.

i. Description of Real Property—Official Record of Sonoma County Document #_____.
ii. Owners of Real Property"

Notice to Property Owners. To remove or damage a designated heritage or landmark tree, a tree permit shall be obtained, unless otherwise exempted, as outlined in this chapter of the Sonoma County Code.

If the designated tree is on land with timber harvest potential a copy of the board of supervisors' resolution shall be sent to the California Department of Forestry with the request that the tree be protected if a timber harvest plan is filed.

To remove a designated heritage or landmark tree, a tree permit shall be obtained, unless otherwise exempted.

Sec. 26D-5. - Permit processing procedures.

(a) In any situation which requires removal of or possible damage to a heritage or landmark tree or trees, including application for a building, grading or demolition permit, a tree permit application must be filed.

(b) The following are the steps involved in obtaining such a permit:

(1) Formal Application.

i. The applicant shall provide a completed application form, assessors' parcel map, location map (U.S.G.S. map), a site plan and three (3) photographs of the heritage or landmark tree(s) taken from different angles. The site plan shall be drawn in a scale of one inch (1") equals forty feet (40') or an acceptable numerically larger scale (ex. one inch (1") equals fifty feet (50') to the planning department showing the height, species, diameter and location of all heritage trees;
ii. The name, address and phone number of the applicant, and the owner of record of the land on which the tree cutting is proposed;
iii. The written consent of the owner of record of such land, if such owner is a person other than such applicant;
iv. The rationale for the request;
v. If at any time in the past an application to remove any of the same heritage or landmark trees has been denied, why and when and how is the present application any different?
(2) Application Review. On receipt of an application for a tree permit, the planning department shall review the application for accuracy and completeness and, if necessary, will make an inspection of the project site, to be within fifteen (15) working days.

(3) The applicant shall be issued a summary notice to be posted on a pole or tree or fence nearest to the front of the lot. Copies shall be posted on each corner of the lot or site visible to the public. The notice will state, "Application has been made to the Planning Department to cut and/or damage certain trees on this site, previously described in a Board of Supervisors resolution as a Landmark or Heritage Tree. A copy of the tree removal plan is on file with the Planning Department.

If any person has any comment or objections, they should be made to:

Sonoma County Planning Department, 575 Administration Drive, Room 105-A, Santa Rosa, California 95401-2885, by _______ (date) (15 working days from day of posting permit). All comments and objections received by this date will be considered. This application is for Tree Permit Number _____."

The applicant shall post the copies of the summary notice within two (2) days after receiving the posters for the application for a tree permit. The notices shall not be removed for fifteen (15) working days thereafter. The applicant shall submit an affidavit that the posting has been done. The project may not begin until after:

i. The fifteen (15) working days have passed; and

ii. The tree permit has been issued; and

iii. The tree permit is posted in plain view of the site before and while the project is under way.

(4) The applicant shall pay the fee established by the fee schedule (unless the applicant is a county department in which case there is no fee) for tree permit review. Public agencies must also follow the above rules; posting at the site of the proposed project and allowing for public comment etc., (except for trees which have fallen i.e., emergency tree removal).

(5) Application Determination. Based on the required application information and any other information, the planning director shall approve, condition or deny the application. In approving a tree permit, the director shall impose conditions to ensure that proper preservation techniques are employed.

(c) The applicant shall be notified by mail of the director's decision. The decision of the director shall become final and effective ten (10) calendar days after the date of the director's determination letter provided no appeal of the action taken has been filed. Appeals of the determination shall be heard directly by the Sonoma County board of supervisors. If a recognized tree is to be removed, all notices in reference to the tree shall be removed.

(d) A tree permit allowing removal or damage of a heritage or landmark tree shall be approved only if one or more of the following criteria are met:

(1) That the tree was dead or was likely to promote the spread of insects or diseases;

(2) To ensure the public safety as it relates to the health of the tree, potential hazard to life or property, proximity to existing or proposed structures, and/or health and welfare of the general public.

(3) That the presence of the tree or trees creates an unreasonable negative economic impact on the property.

(e) A finding of any one of the following situations is grounds for denial:

(1) Removal or damage of a healthy tree could be avoided by:

   (i) Reasonable redesign of the site plan, prior to construction;
(ii) Trimming, thinning, tree surgery or other reasonable treatment, as determined by the planning director.

(2) Adequate provisions for drainage, erosion control, land stability, windscreen, buffers along the road and between neighbors have not been made where such problems are anticipated as a result of the removal.

(3) The tree to be removed contains an active bird nest of a rare and endangered species and relocation of the nest is not possible.

(f) Any person applying for a development permit in Sonoma County for a site that has one or more heritage or landmark trees shall attempt to protect and preserve said trees. The planning department has information available to aid in the preservation. Some of the measures deemed necessary may include any of the following:

(1) Before the start of any clearing, excavation, construction or other work on the site, every heritage or landmark tree deemed to be endangered by said site work shall be securely fenced off at the protected perimeter, which shall be either the dripline or other limits as may be established by the permit reviewer. Such fences shall remain in place for duration of all such work. A scheme shall be established for the removal and disposal of brush, earth and other debris as to avoid injury to any heritage or landmark tree. All heritage or landmark trees to be removed shall be clearly marked.

(2) Where proposed development or other site work is to encroach upon the perimeter of a heritage or landmark tree, special measures shall be incorporated to allow the roots to obtain oxygen, water and nutrients as needed. Tree wells or other techniques may be used where advisable. Any excavation, cutting, filling or compaction of the existing ground surface within the protected perimeter shall be minimized. No adverse significant change in existing ground level shall occur within the dripline of the heritage or landmark tree. No burning or use of equipment with an open flame shall occur near or within the protected perimeter (except for authorized controlled burns).

(3) No storage or dumping of oil, gas, chemicals or other substances that may be harmful to trees shall occur within the dripline of any heritage or landmark trees, or any other location on the site from which such substances might enter the dripline. No construction materials shall be stored within the dripline.

(4) If any damage to a heritage or landmark tree should occur during or as a result of work on the site, the contractor, builder or owner shall promptly notify the department of planning of such damage. If such tree cannot be preserved in a healthy state, the planning department shall require replacement of any heritage or landmark tree removed with another tree or trees on the same site deemed adequate to compensate for the loss of the tree that is removed.

(5) If any related permits are denied, the tree permit shall be withheld.

(6) The applicant shall make an effort to achieve a design which will accommodate any jeopardized heritage or landmark tree or trees.

(7) When an application is made to subdivide a large tract on which heritage or landmark trees grow, the site plan shall show all heritage or landmark trees and an attempt will be made to divide the lots in such a way that the trees may be saved.

(8) Road and lot grades should not be changed to a degree that would jeopardize heritage or landmark trees on site, when possible.

(9) Underground trenching for utilities shall avoid major tree roots. If avoidance is impractical, tunnels shall be made below major roots. Trenches should be consolidated to service as many units as possible. Avoid trenching within the dripline of heritage or landmark trees when possible.

(10) Backfilling with earth or rock around heritage or landmark tree trunks shall only be permitted if appropriate backfilling standards are followed.
(11) Avoid paving with either concrete or asphalt over the root systems or at least within the dripline when possible.

(12) Significant compaction within the dripline shall be avoided when possible.

(13) Caution shall be used when placing a septic system and/or leachline on the uphill side of a heritage or landmark tree.

Sec. 26D-6. - Exemptions.

The provisions of this chapter are not applicable to the following and no permit or compliance is required. This chapter does not require a permit for trimming, pruning or maintenance of heritage or landmark trees as long as there is no damage to the tree and there is no violation of any provisions of this chapter.

(a) Trees within incorporated city limits;

(b) Commercial timber operations on private land subject to the Z'berg-Nejedly Forest Practice Act of 1973. (Chapter 8 of Division 4 of the Public Resources Code) Refer to Section 26D-4;

(c) Removal of trees on lands owned by the United States of America or the state of California;

(d) Removal of any tree when such removal is authorized by the California Department of Forestry;

(e) Removal of any tree when authorized by other ordinances or laws of the county of Sonoma, the state of California, or the United States of America;

(f) In the case of an emergency where a tree is in a hazardous, dangerous or unhealthy condition so as to endanger life, property or other members of its own species, any members of the sheriff's department, fire department, county department of agriculture, department of public works, water agency or the planning department may authorize removal of such trees;

(g) Any utility company licensed by the California Public Utilities Commission is exempt from the requirement of obtaining a permit so that they or their agents may maintain the required clearance around power lines.

Sec. 26D-7. - Enforcement.

The planning department shall enforce the provisions of these guidelines by responding to reports of violation. Planning department enforcement personnel are empowered under Section 26-92-192 to issue citations for violations of the prohibitions of this chapter or any condition of an approved tree permit.

Penalties include replacement or fines to be determined by the Sonoma County board of supervisors.

TO ACCESS THESE AND OTHER COUNTY CODE SECTIONS ONLINE PLEASE VISIT THE FOLLOWING LINK.

https://library.municode.com/ca/sonoma_county/codes/code_of_ordinances
GOAL OSRC-1 Preserve the visual identities of communities by maintaining open space areas between cities and communities.

Objective OSRC-1.4: Preserve existing specimen trees and tree stands within Community Separators.

Policy OSRC-1f (3) Minimize the removal of trees and other mature vegetation; avoid removal of specimen trees, tree groupings, and windbreaks

Policy OSRC-1g: Use the following standards in addition to those of Policy OSRC-1f for subdivisions in Community Separators (3) Locate building sites and roadways to preserve significant existing tree stands and significant oak trees

GOAL OSRC-2 Retain the largely open, scenic character of important Scenic Landscape Units

Objective OSRC-2.2: Protect the ridges and crests of prominent hills in Scenic Landscape Units from the silhouetting of structures against the skyline.

Policy OSRC-2d(3) Unless there are existing design guidelines that have been adopted for the affected area, require that new structures within Scenic Landscape Units meet the following criteria: Minimize the removal of trees and other mature vegetation. Avoid removal of specimen trees, tree grouping, and windbreaks

Policy OSRC-2e Use the following standards in addition to those of Policy OSRC-2d for subdivisions in Scenic Landscape Units: (3) locate building sites and roadways to preserve significant existing tree stands and significant oak trees.

GOAL OSRC-3 Identify and preserve roadside landscapes that have a high visual quality as they contribute to the living environment of local residents and to the County’s tourism economy.

Objective OSRC-3.2: Provide guidelines so future land uses, development and roadway construction are compatible with the preservation of scenic values along designated Scenic Corridors.

GOAL OSRC-7: Protect and enhance the County’s natural habitats and diverse plant and animal communities.

Objective OSRC-7.1: Identify and protect native vegetation and wildlife, particularly occurrences of special status species, wetlands, sensitive natural communities, woodlands, and areas of essential habitat connectivity.

Objective OSRC-7.5: Maintain connectivity between natural habitat areas.

Objective OSRC-7.6: Establish standards and programs to protect native trees and plant communities.

Objective OSRC-7.8: Encourage voluntary efforts to restore and enhance biotic habitat.

Policy OSRC-7k: Require the identification, preservation and protection of native trees and woodlands in the design of discretionary projects, and, to the maximum extent practicable minimize the removal of native trees and fragmentation of woodlands, require any trees
removed to be replaced, preferably on the site, and provide permanent protection of other existing woodlands where replacement planting does not provide adequate mitigation.

Policy OSRC-7l: Identify important oak woodlands, assess current protection, identify options to provide greater protection of oak woodlands and their role in connectivity, water quality and scenic resources, and develop recommendations for regulatory protection and voluntary programs to protect and enhance oak woodlands through education, technical assistance, easements and incentives.

Policy OSRC-7m: Designate important valley oak habitat areas, reevaluate current designations, and apply a Valley Oak Habitat combining district zoning that requires adequate mitigation for trees removed and monitoring of replacement tree survival.

Policy OSRC-7n: encourage landowners to voluntarily participate in a program that protects officially designated individual trees or groves that either have historical interest or significant or have outstanding size, age, rarity, shape or location.

Policy OSRC-7u: Identify and consider designation of old growth Redwood and Douglas Fir as sensitive natural communities. Encourage preservation and public acquisition of remaining old growth Redwood and Douglas Fir forests in private ownership with the County. Because of their rarity and biological importance, these sensitive natural community types should be made priorities for protection through conservation easements, fee title purchase, or other mechanisms.

**GOAL OSRC-8:** Protect and enhance Riparian Corridors and functions along streams, balancing the need for agricultural production, urban development, timber and mining operations, and other land uses with the preservation of riparian vegetation, protection of water resources, flood control, bank stabilization, and other riparian functions and values.

Objective OSRC-8.2: Provide standards for land use and development in streamside conservation areas that protect riparian vegetation, water resources and habitat values while considering the needs of residents, agriculture, businesses, and other land users.