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### ELEMENT 6 Deleted: VII **Conservation of Resources** 2 3 Natural Resources and Open Space..... Deleted: r Deleted: 0 4 Air Quality, Greenhouse Gas Emissions, and Energy ..... Deleted: s Deleted: 8 5 Cultural and Historic Resources Deleted: I Deleted: 1 Deleted: r

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# 6. Conservation of Resources

# 6.1 Introduction

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3 The residents of Loomis enjoy an attractive natural setting of gently rolling hills, oak woodlands,

grasslands, riparian corridors, and other biological communities, Open space resources include

- 5 stream corridors, other aquatic resources, and wildlife habitat. The Town core also contains a number
- of historical buildings. These resources are described in detail in Sections 3 (Natural Resources), 4
- (Archaeological Resources) and 8 (Parks and Recreation) of the Volume III (Setting and Background 7
- 8 Reports) of this General Plan,
- 9 The Town's open space resources include a limited number of park sites (see the Parks and Recreation
- 10 Element), but mostly manifest themselves as the expansive, low-density areas in the Residential
- Agricultural, Residential Estate and, to a lesser extent, the Rural Residential land use designations. 11
- 12 Within these areas, residential land uses are visually subordinate to the open feeling and character of
- 13 the semi-rural countryside. Goals and policies of this General Plan related to open space appear in
- 14 this Element, but also in the Land Use Element and the Parks and Recreation Element,
- 15 Transportation is the main user of energy and the top source of air pollutant emissions and
- 16 greenhouse gas emissions in Loomis. Air pollution affects the public and environmental health,
- while greenhouse gas emissions contribute on a global scale to climate change, with the associated 17
- 18 catastrophic environmental, social, and economic repercussions. Energy use and efficiency in
- 19 Loomis relates to the local economy and household and business energy costs, but also the
- 20 community's resiliency. Issues related to air quality, greenhouse gas emissions, and energy are
- 21 addressed in this Element, but the objectives, policies, and implementation measures that follow will
- 22 be coordinated with related guidance in the Land Use, Circulation, Economic Development and
- 23 Public Finance, Public Services and Facilities, and Public Health and Safety Elements.
- 24 There is no State requirement that mandates the Town to have a Cultural Resource Element in its
- 25 General Plan; however, the Town wishes to address the cultural resources within the Town so that
- 26 these valuable resources may be protected to enhance the history and character of Loomis. This
- 27 Element addresses cultural resources specifically, and does not address recreation, community
- 28 gatherings, or social events, that may be associated with the Parks and Recreation Element (Chapter
- 29

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# **6.2** Natural Resources and Open Space

# **6.2.1 Introduction**

- 32 The Town wishes to protect natural resources and open spaces that provide habitat for plant and wildlife
- 33 species including those that are rare and unique and provide opportunities for residents to experience these
- resources. This section addresses conservation goals, objectives, policies, and implementation measures for 34
- 35 the protection of sensitive plant and wildlife species and associated open spaces that are designated to
- 36 protect specific biological species or habitats. Parks or other recreational open spaces are discussed in the
- 37 Parks and Recreation section of the General Plan.

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6.2.2 Goals, Objectives, Policies, and Implementation Measures

#### 40 6.2.2.1 Goals

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Identifying ways to preserve open space areas and views is important in retaining the community's rural atmosphere.  $\P$ Loomis needs to strengthen Town requirements for protecting stream corridors and riparian habitat for wildlife and plant species, groundwater supplies, visual qualities, and recreational opportunities.¶

· Development pressures suggest that Loomis consider rezoning some of its agricultural/residential land to increase land and infrastructure efficiency. However, residents have expressed their preference for the retention of large lot, rural residential parcels.¶

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NR-1. Foster preserved and enhanced local, unique, and sensitive biological communities and species 2 that occur within the Town. 3 Objectives, Policies, and Implementation Measures 4 5 Objective NR-1.1: To protect areas rich in wildlife or plant species of a fragile ecological nature, including areas providing habitat for sensitive plant and wildlife species such as species that are 6 7 considered rare or endangered. 8 Policy NR-1.1.1: The Town shall actively encourage the preservation of vegetation communities that provide habitat for sensitive plant and wildlife species. 10 Implementation Measure NR-1.1.1.1: The Town shall require projects to identify sensitive plant and 11 wildlife species that may occur on a project site through the preparation of a Biotic Resource 12 Evaluation. Prior to approval of discretionary development permits involving parcels near significant 13 ecological resource areas, the Town shall require, as part of the environmental review process, a 14 biotic resources evaluation prepared by a qualified biologist. The biologist shall follow accepted 15 protocols for surveys (if needed) and subsequent procedures that may be necessary to complete the evaluation. The Biotic Resource Evaluation shall identify all "Significant Ecological Areas" that 16 17 may be directly or indirectly impacted by a Project. Significant Ecological Areas shall include, but 18 not be limited to: 19 Aquatic resources; 20 Stream environment zones; 21 Suitable habitat for rare, threatened, or endangered species, species of concern, and 22 other sensitive species; 23 Large areas of non-fragmented native or naturalized habitat, including oak woodlands 24 and riparian habitat; 25 Potential wildlife movement corridors; and 26 Important spawning areas for anadromous fish. 27 Implementation Measure NR-1.1.1.2: The Town will limit development on slopes with a gradient in 28 excess of 30 percent or in areas of sensitive or highly utilized habitat, through appropriate zoning 29 standards and individual development project review. 30 Implementation Measure NR-1.1.1.3: Where direct and indirect impacts to special-status plant and 31 wildlife species or their habitat cannot be avoided, project proponents shall develop appropriate avoidance 32 and minimization measures for implementation during construction and operation of the project and 33 appropriate mitigation to reduce impacts to these resources to the extent feasible. 34 Objective NR-1.2: To protect stream and associated riparian habitats that occur within the Town 35 including protection of water quality within streams and other watercourses. 36 Policy NR-1.2.1: The Town shall encourage projects to avoid and minimize direct and indirect impacts 37 to streams and associated riparian habitats to the maximum extent feasible. The Town shall 38 discourage grading activities during the rainy season, unless adequately mitigated, to avoid

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Protected oak woodlands and significant stands of native trees.¶

4. To pProtected major landscape features within Loomis, including open space areas and natural features within the Town, including significant topography and rock outcroppings, open meadows, and grazing areas oak woodlands and significant specimens of native trees....

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sedimentation of creeks and damage to riparian areas.

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Implementation Measure NR-1.2.1.1: Development adjacent to streams shall be designed, constructed,

and maintained to avoid adverse impacts on upland and wetland riparian vegetation, stream bank 3 stability, and stream water quality to the maximum extent feasible. **Deleted:** Implementation Measure NR-1.2.1.1 shall apply to all watercourses shown as blue lines on the most recent United States Geological Survey (USGS) 7.5-minute Implementation Measure NR-1.2.1.2: Grading activities within or adjacent to riparian corridors will topographic quadrangle maps applicable to the Town or 5 not occur during the rainy season (approximately November-March) unless the project proponent as otherwise designated by the Town. 6 incorporates appropriate Best Management Practices as approved by the Town and applicable 7 regulatory agencies to protect water quality of streams and associated riparian habitats during 8 grading activities. 9 Implementation Measure NR-1.2.1.3: Proposed structures and grading shall be set back the greater Commented [J5]: Make wording consistent with IM 10 of: 100 feet from the outermost extent of riparian vegetation, or outside of the 100-year flood plain. 11 Lesser setbacks may be approved where site-specific studies of biology and hydrology, prepared by Deleted: as defined in the Zoning Ordinance 12 qualified professionals approved by the Town, demonstrate that a lesser setback will provide equal 13 protection for stream resources. 14 <u>Implementation Measure NR-1.2.1.4</u>: Development shall be set back from ephemeral or intermittent 15 streams a minimum of 50 feet, to the extent of riparian vegetation, or to the 100-year floodplain, 16 whichever is greatest. 17 Implementation Measure NR-1.2.1.5: Proposed development shall include surface water drainage 18 facilities that are designed constructed, and maintained to ensure that the increased runoff caused by Deleted: ; 19 development does not contribute to the erosion of stream banks, or introduce pollutants into 20 watercourses. 21 Implementation Measure NR-1.2.1.6: The Town shall encourage the use of natural stormwater drainage 22 systems to preserve and enhance existing natural features. The Town shall promote flood control efforts 23 that maintain natural conditions within riparian areas. 24 Implementation Measure NR-1.2.1.7: Proposed development shall incorporate measures to minimize 25 soil erosion, and stream and drainage way sedimentation during construction, and over the life of each 26 project. The Town will periodically review its ordinances requiring erosion and sediment control, and 27 will update them when necessary to ensure their continuing effectiveness. 28 Implementation Measure NR-1.2.1.8; Proposed development shall be designed, constructed, and Deleted: 7 29 maintained to prevent the discharge of untreated effluent into local streams to the maximum extent feasible, including the introduction of contaminants such as pesticides, fertilizers, and petroleum 30 31 products and other contaminants carried by urban runoff. 32 Implementation Measure NR-1.2.1.9: The Town shall require that development projects proposing to Deleted: 6 33 encroach into a creek corridor or creek/-aquatic resource setback to do one or more of the following, in 34 descending order of desirability and subject to appropriate regulatory approval: Commented [J6]: Preference to be within Loomis or 35 maximally beneficial to the Town of Loomis. Review language 6B 3 and 4 in current General Plan 36 -Avoid the disturbance of riparian vegetation; 37 -Replace riparian vegetation (on-site, in-kind); 38 -Restore another section of creek (in-kind); and/or 39 -Pay a mitigation fee for restoration elsewhere (e.g., aquatic resource mitigation banking 40 Deleted: 7 41 Implementation Measure NR-1.2.1.10; Prior to approval of discretionary development permits Deleted: 1.1

Commented [J4]: Add definition of streams to glossary.

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involving parcels near significant ecological resource areas such as stream courses and associated

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riparian areas, project applicants shall demonstrate that upland grading activities will not contribute to the direct cumulative degradation of stream quality. 3 Implementation Measure NR-1.2.1.11; The following activities are prohibited within stream corridor Deleted: 8 setbacks: filling or dumping; the disposal of agricultural wastes; channelization or placement of dams; the 4 5 use of pesticides that may be carried into stream waters except as needed to safeguard public health; Commented [J7]: Pesticides often enter into streams and grading, or the removal of natural vegetation within the required setback area, except with grading 6 groundwater. Reword? Mosquito abatement limitations. 7 permit approval. This measure is not intended to prevent the reasonable maintenance of natural Deleted: 8 vegetation to improve vegetation health and habitat value. 9 Implementation Measure NR-1.2.1.12: Where creek or other aquatic resource protection is required Deleted: 9 10 or proposed, the Town shall require public and private development to: Commented [J8]: Review language to make sure there are 11 -Preserve creek corridors and setbacks through easements or dedications. Parcel lines or not unintended consequences for land owners. 12 easements shall be located to optimize resource protection; 13 -Designate easement or dedication areas as open space; 14 -Protect creek corridors and their habitat value by: 15 1) providing adequate setbacks; 16 2) maintaining creek corridors in their natural state; 17 3) employing restoration techniques, where necessary and appropriate; 18 4) using appropriate native riparian vegetation within creek corridors similar to Deleted: 19 vegetation found within the watershed where impacts occur; 20 5) prohibit the planting of invasive or non-native plants within creek setbacks; Deleted: , 21 6) avoid native tree removal within creek corridors except as necessary to address Deleted:  $\underline{and}$ 22 health and safety concerns. Commented [J9]: Consider implications 23 7) Use techniques that ensure development will not cause or worsen natural 24 hazards near creeks, and will include erosion and sediment control practices such 25 26 -turbidity screens (to minimize erosion and siltation); and 27 -temporary vegetation sufficient to stabilize disturbed areas. Commented [J10]: Designate a trigger for this to be Implementation Measure NR-1.2.1.13; The Town shall require the preservation of native riparian and 28 applied. 29 aquatic resource areas as open space to the maximum extent feasible, using fee title or conservation Deleted: 0 30 easement acquisition, land conservancy participation, and/or other measures as appropriate. Deleted: will require Deleted: 31 Implementation Measure NR-1.2.1.14; The Town shall identify opportunities to periodically Deleted: 1 32 monitor designated biological open space areas to ensure the long-term protection of the intended functions and values of the open space consistent with available funding. 33 Commented [J11]: Add that permissions are required from property owners Implementation Measure NR-1.2.1.15: The Town shall encourage the use of volunteer labor from 34 Deleted: 2 35 environmental groups or organizations to participate in open space maintenance and habitat Deleted: The Town shall encourage periodic open space 36 improvement. The Town shall encourage periodic open space maintenance days within designated maintenance days within designated biological open 37 biological open space to remove trash and note areas of habitat degradation. space to remove trash and note areas of habitat degradation.... 38 Implementation Measure NR-1.2.1.16: The Town shall allow and encourage educational Deleted: U 39 opportunities within designated public open space with the purpose of educating residents as to the Commented [J12]: Town staff cannot be mandated to 40 inherent value of open space and protecting the unique biological resources of the region. Groups participate in this process. 41 and organizations requesting access to open spaces will be required to demonstrate that proposed Deleted: will be encouraged 42 activities will not negatively affect the existing functions and values of open spaces. Deleted: 3 43 Objective NR-1.3: To protect aquatic resources, including wetlands, that occur within the Town. Deleted: 1.1 Deleted: May 27

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Policy NR-1.3.1: Aquatic resources, including wetlands shall be preserved whenever feasible.

- Appropriate mitigation approved by the Town and applicable regulatory agencies shall be implemented
- 3 when direct or indirect impacts to aquatic resources cannot be avoided.
- 4 Implementation Measure 1.3.1.1: The environmental review of development proposed on sites with 5
  - aquatic resources shall include the preparation of an aquatic resources delineation, and the formulation of
- 6 appropriate mitigation measures to address project-related direct and indirect impacts to regulated
- 7 aquatic resources. The Town shall support the "no net loss" policy for aquatic resources regulated by the
- 8 applicable state and federal regulatory agencies. Coordination with these agencies at all levels of project
- review and permitting shall continue to ensure that appropriate mitigation measures and the concerns of
- 10 these agencies are adequately addressed during the review process.
- 11 Implementation Measure 1.3.1.2: The Town shall require that newly-created parcels include adequate
- 12 space outside of aquatic resource and riparian setback areas to ensure that property owners will not
- 13 place improvements within areas that require protection.

Implementation Measure 1.3.1.3: The Town shall require new development to mitigate loss of aquatic resources in both regulated and non-regulated features to achieve "no net loss" through any combination of the following, in descending order of desirability:

- (1) Avoidance of aquatic resource habitat;
- (2) Where avoidance is not feasible, minimization of impacts on the resource;
- (3) Compensation, including use of a mitigation banking program that provides the opportunity to mitigate impacts to rare, threatened, and endangered species and/or the habitat which supports these species in aquatic and riparian areas, that are encouraged to be located within the Town; or
- (4) Replacement of a degraded or destroyed aquatic resources at a ratio of at least 1:1, based on the biotic value of the resource and proposed mitigation as determined by the required environmental analysis. The review authority may reduce the replacement ratio as an incentive, where replacement of aquatic resources is proposed to be located within or in close proximity to the Town subject to regulatory agency approval.
- 29 Implementation Measure 1.3.1.4: The Town shall require project-by-project review of sites where
- 30 vernal pools exist, to assess project-related direct and indirect impacts to threatened and
- 31 endangered pool plant species and identify appropriate mitigation measures.
- 32 Objective NR-1.4: To protect oak woodlands, heritage trees, and significant stands of native trees that
- 33 occur within the Town

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- 34 Policy NR-1.4.1: Oak woodland, individual heritage trees and significant stands of heritage trees
- 35 shall be preserved onsite whenever feasible during project design and construction consistent with
- 36 the Town's tree ordinance.
- 37 Implementation Measure 1.4.1.1: Project proponents shall show that project design has avoided oak
- 38 woodland, heritage trees, and significant stands of native trees to the greatest extent feasible.
- 39 Implementation Measure 1.4.1.2: Project design shall include appropriate tree protection measures
- 40 during construction for protected trees to be preserved onsite.
- 41 Implementation Measure 1.4.1.3: Healthy heritage trees and protected trees subject to the tree
- 42. ordinance should only be removed or significantly trimmed when determined to be necessary

Deleted: U.S. Army Corps of Engineers, the U.S. Fish and Wildlife Service, the Central Valley Regional Water Quality Control Board, and the California Department of Fish and

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Commented [J13]: General review of this language to make sure Town has desire and authority to implement. Have a goal for resource protection to occur within the Town or benefit the Town.

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because of safety concerns, conflicts with utility lines and other infrastructure, the need for thinning

to maintain a healthy stand of trees, to implement required fire reduction, or where there is no 3 feasible alternative to removal. 4 Policy NR-1.3.3: Native oak woodland and protected oak trees should be protected to the greatest 5 Implementation Measure 1.3.1.1: Proposed development shall be designed, constructed, and 6 7 maintained to preserve individual heritage trees and significant stands of heritage trees, and provide for the protection of root zones and the continuing health of the trees. When trees are removed, they 8 9 shall be replaced in sufficient numbers to maintain the volume of the Town's overall tree canopy-10 over a 20 year period. Tree removal within stream corridors is also subject to the above policy on-11 stream corridor protection. Implementation Measure 1.3.1.2: When trees are removed, they shall be replaced in sufficient-12 numbers to maintain the volume of the Town's overall tree canopy over a 20 year period. 13 14 Biotic Resources Evaluation. Prior to approval of discretionary development permits Commented [MS14]: Note: These prior 2001 General 15 involving parcels near significant ecological resource areas, the Town shall require, as part Plan policies have been replaced with the above objectives, policies and implementation measures to address the same 16 6f the environmental review process, a biotic resources evaluation by a qualified biologist. topics. The biologist shall follow accepted protocols for surveys (if needed) and subsequent 17 Deleted: r 18 procedures that may be necessary to complete the evaluation. "Significant Ecological 19 Areas" shall include, but not be limited to: Deleted: e 20 Regulated aquatic resource areas; Deleted: Wetland 2.1 Stream environment zones: 22 Suitable habitat for rare, threatened, or endangered species, and species of concern; 23 Large areas of non-fragmented\_native or naturalized\_habitat, including oak woodlandsand riparian habitat: 24 25 Potential wildlife movement corridors; and 26 Important spawning areas for anadramous fish. 27 Grading. The Town shall discourage grading activities during the rainy season, unless 28 adequately mitigated, to avoid sedimentation of creeks and damage to riparian areas; 29 Prior to approval of discretionary development permits involving parcels near 30 significant ecological resource areas, project applicants shall demonstrate that upland grading activities will not contribute to the direct cumulative degradation of 31 stream quality. 32 33 The Town will limit development on slopes with a gradient in excess of 30 percent or 34 in areas of sensitive or highly utilized habitat, through appropriate zoning standards 35 and individual development project review. Deleted: <#>Hazardous materials. The Town shall 36 Native Tree Protection. Individual heritage trees and significant stands of heritage trees require that industrial and commercial uses that store shall be preserved. Healthy heritage trees shall be removed or significantly trimmed only 37 or use hazardous materials provide a buffer zone sufficient to protect public safety, including the safety of nearby wildlife. •¶ 38 when necessary because of safety concerns, conflicts with utility lines and other 39 infrastructure, the need for thinning to maintain a healthy stand of trees, or where there is Deleted: <del><#>t</del> 40 no feasible alternative to removal. Proposed development shall be designed, constructed, and maintained to preserve individual heritage trees and significant stands of heritage trees, 41 Deleted: <del><#>p</del>

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and provide for the protection of root zones and the continuing health of the trees. When

trees are removed, they shall be replaced in sufficient numbers to maintain the volume of

1 the Town's overall tree canopy over a 20-year period. Tree removal within stream corridors 2 is also subject to the above policy on stream corridor protection. 3 Stream Corridor Protection. The streams of Loomis are among the most significant and Deleted: e valuable of the Town's natural resources. Development adjacent to streams shall be Deleted: P 5 designed, constructed, and maintained to avoid adverse impacts on upland and wetland riparian vegetation, stream bank stability, and stream water quality to the maximum extent 6 7 feasible. These policies shall apply to all watercourses shown as blue lines on the most recent United States Geological Survey (USGS) 7.5 minute topographic quadrangle maps 8 9 applicable to the Town or as otherwise designated by the Town. See also the policies for 10 wetland aquatic resource protection below. 11 Proposed structures and grading shall be set back the greater of: 100 feet from the-12 outermost extent of riparian vegetation as defined in the Zoning Ordinance, or 13 outside of the 100 year flood plain. Lesser setbacks may be approved where sitespecific studies of biology and hydrology, prepared by qualified professionals-14 15 approved by the Town, demonstrate that a lesser setback will provide equal-16 protection for stream resources. 17 Development shall be set back from ephemeral or intermittent streams a minimum of 50-18 feet, to the extent of riparian vegetation, or to the 100 year floodplain, whichever is-19 greatest. 20 and uses and development within the setback areas required by this policy shall be 21 limited to: .the grazing of livestock at half or less of the animal densities allowed by the 22 Zoning Ordinance; open wire fencing to confine livestock; bridges; public utilities and 23 infrastructure; and other uses allowed by the applicable zoning district as permitted or 24 conditional uses, with conditional use permit approval. 25 The following activities are prohibited within stream corridor setbacks: filling or dumping; 26 the disposal of agricultural wastes; channelization or dams; the use of pesticides that may 27 be carried into stream waters; grading, or the removal of natural vegetation within the required setback area, except with grading permit approval. This is not intended to prevent 28 29 the reasonable maintenance of natural vegetation to improve plant health and habitat 30 value. 31 The Town shall require that development projects proposing to encroach into a creek 32 corridor or creek/ aquatic resource setback to do one or more of the following, in Deleted: wetland 33 descending order of desirability: 34 Avoid the disturbance of riparian vegetation; Replace riparian vegetation (on site, in kind); 35 36 Restore another section of creek (in kind); and/or 37 Pay a mitigation fee for restoration elsewhere (e.g. vetland mitigation banking-38 <del>program).</del> 39 The Town shall require that newly created parcels include adequate space outside of 40 aquatic resource and riparian setback areas to ensure that property owners will not place Deleted: wetland 41 improvements within areas that require protection. Proposed development shall include surface water drainage facilities that are designed; 42 Deleted: 1.1 43 constructed, and maintained to ensure that the increased runoff caused by development

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1 contribute to the erosion of stream banks, or introduce pollutants into 2 3 The Town shall encourage the use of natural stormwater drainage systems to preserve and enhance existing natural features. The Town shall promote flood control efforts that 5 maintain natural conditions within riparian areas. 6 Where creek or other aquatic resource protection is required or proposed, the Town shall Deleted: wetland require public and private development to: 8 Preserve creek corridors and setbacks through easements or dedications. Parcel lines or easements shall be located to optimize resource protection; 9 10 Designate easement or dedication areas as open-space; 11 Protect creek corridors and their habitat value by: 12 1) providing adequate setbacks; 13 2) maintaining creek corridors in their natural state: 3) employing restoration techniques, where necessary and appropriate; 14 15 4) using appropriate riparian vegetation within creek corridors similar to 16 vegetation found within the watershed; 17 5) prohibit the planting of invasive, non-native plants within creek setbacks; and 18 6) avoiding tree removal within creek corridors\_except as necessary to address 19 health and safety concerns. 20 Use techniques that ensure development will not cause or worsen natural hazards 21 near creeks, and will include erosion and sediment control practices such as: 22 1) turbidity screens (to minimize crosion and siltation); and 23 2) temporary vegetation sufficient to stabilize disturbed areas. 24 Water Quality. The Town will contribute toward the maintenance of high quality local-Deleted: q 2.5 surface and groundwater resources through the following, and other feasible measures. Deleted: in the 26 Proposed development shall incorporate measures to minimize soil erosion, and stream 27 and drainage way sedimentation during construction, and over the life of each project. 28 The Town will periodically review its ordinances requiring erosion and sediment control, 29 and will update them when necessary to ensure their continuing effectiveness. 30 Proposed development shall be designed, constructed, and maintained to prevent the 31 discharge of untreated effluent into local streams to the maximum extent feasible, 32 including the introduction of contaminants such as pesticides, fertilizers, and petroleum 33 products and other contaminants carried by urban runoff. 34 Regulated Aquatic Resources. The following policies apply to properties with regulated Deleted: Wetlands aquatic resources. Additional applicable policies may be found under "stream corridor-35 Deleted: wetland areas 36 protection," above. The environmental review of development on sites with aquatic resources shall include an 37 Deleted: wetlands 38 aquatic resources delineation, and the formulation of appropriate mitigation measures to Deleted: a wetlands delineation 39 address project related direct and indirect impacts to regulated aquatic resources. The 40 Town shall support the "no net loss" policy for aquatic resources regulated by the U.S. **Deleted:** wetland areas Army Corps of Engineers, the U.S. Fish and Wildlife Service, the Central Valley Regi 41 Deleted: Game Water Quality Control Board, and the California Department of Fish and Wildlife. 42. Deleted: 1.1 43 Coordination with these agencies at all levels of project review shall continue to ensure Deleted: May 27

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1 that appropriate mitigation measures and the concerns of these agencies are adequately 2 addressed 3 The Town shall require new development to mitigate wetland loss of aquatic resources in 4 both regulated and non-regulated features to achieve "no net loss" through any combination of the following, in descending order of desirability: 6 (5) Avoidance of aquatic riparian habitat; (6) Where avoidance is not feasible, minimization of impacts on the resource; 8 (7) Compensation, including use of a mitigation banking program that provides the q opportunity to mitigate impacts to rare, threatened, and endangered species and/or 10 the habitat which supports these species in aquatic and riparian areas, that are encouraged to be located within the Town; or 11 12 Replacement of a degraded or destroyed aquatic resources at a ratio of at least 1:1, 13 based on the biotic value of the resource and proposed mitigation as determined by 14 the required environmental analysis. The review authority may reduce the 15 replacement ratio as an incentive, where replacement of aquatic resources is 16 proposed to be located within or in close proximity to the Town. The Town shall 17 cooperate with regulating agencies to ensure that their concerns are adequately 18 addressed. 19 The Town will require project-by-project review of sites where vernal pools exist, to 20 assess project related direct and indirect impacts to threatened and endangered pool 21 plant species and identify appropriate mitigation measures. 22 The Town will require the preservation of native riparian and wetland areas as open-23 space to the maximum extent feasible, using fee title or conservation easement-24 acquisition, land conservancy participation, and/or other measures as appropriate. Interagency coordination. Loomis will work cooperatively with state, regional, and local 25 26 agencies in protecting natural resources. 27

**Implementation Measures** 

Amend the Zoning Ordinance to provide development standards that will implement the above policies.

# 6.3 Air Quality, Greenhouse Gas Emissions, and Energy

### 6.3.1 Introduction

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Air pollution affects public health and the environment on localized and regional scales. Similarly, greenhouse gas emissions contribute to global climate change, which has localized effects. State and regional standards and targets have been established for air pollutants and greenhouse gas emissions, as well as energy efficiency and production – this state and regional guidance is intended to reduce harmful air pollution and greenhouse gas emissions, and to reduce reliance upon greenhouse gas producing energy sources. However, the co-benefits of planning to reduce air pollutant and greenhouse gas emissions and to enhance energy efficiency speak to the goals in other Elements of this General Plan. For example, land use and transportation policies that reduce vehicular transportation demand and promote alternatives to automobile travel also can reduce household and business transportation costs, enhance transportation access, reduce time spent commuting, and provide other benefits. Relatively compact and infill development can reduce Deleted: wetlands

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Commented [MS17R16]: This was done regarding the topics of equestrian trails (Recreation), VMT reduction measures (Circulation), types of trees to be planted (Open

Deleted: <#>The Town shall prepare and adopt a Tree Protection Ordinance that expands the current Heritage Tree Ordinance. The new ordinance should identify specific species of trees to be protected and preserved, criteria and permit requirements for tree removal, requirements for the replacement of removedtrees and maintenance of the Town's overall tree canopy, and requirements for the protection of retained trees during development project-Responsibili ty: Planning Department¶ Timing: 2001 2002 fiscal year.¶

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1 automobile travel, but also can more efficient to serve with public infrastructure and services.

- Measures that promote energy efficiency reduce greenhouse gas emissions, but also save on
- 3 household and business utility costs. Encouraging reinvestment in existing developed areas can
- 4 reduce air pollutant and greenhouse gas emissions, but also helps to conserve important open space
- 5 <u>functions</u>, such as agriculture, recreation, watershed protection, and visual enjoyment.
- 6 Toxic air contaminants can also result in increased localized human health risks. The primary long-
- 7 term sources of toxic air contaminants in the Planning Area are rail operations and diesel-powered
- 8 trucks along Interstate 80. Agricultural equipment and construction equipment and vehicles are also
- 9 common sources of diesel particulate matter, a common toxic air contaminant.
- 10 The objectives, policies, and implementation measures that follow will be implemented in
  - coordination with related guidance in the Land Use, Circulation, Economic Development and
- 12 Public Finance, Public Services and Facilities, and Public Health and Safety Elements.
- 13 <u>6.3.2 Goals, Objectives, Policies, and Implementation Measures</u>
- 14 <u>6.3.2.1 Goals</u>

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- 15 Goal AQ-1. Reduced generation of air pollutant and greenhouse gas (GHG) emissions, and reduced
- 16 reliance upon GHG-generating energy sources.
- 17 **6.3.2.2** Objectives, Policies, and Implementation Measures
- 18 Objective AQ-1.1. Integrate the Town's land use and circulation planning, as well as
- 19 incorporation of technologies to reduce air pollutant and greenhouse gas emissions.
- 20 Policy AQ-1.1.1: Coordinate with the Placer County Air Pollution Control District and other
- 21 agencies in efforts to reduce air pollutant and greenhouse gas emissions from existing sources and
- 22 <u>new development</u>
- 23 Policy AOGHGE-1.1.2: Encourage incorporation of technologies that are less polluting in new
- and existing development.
- 25 Implementation Measure AQGHGE-1.1.2.1; During the development review process, the Town
- 26 will require that project proponents conduct an air quality analysis to determine potential air quality
- 27 impacts, Analysis will evaluate emissions relative to Placer County Air Pollution Control District
- 28 thresholds of significance or other applicable thresholds. Those projects that exceed applicable
- 29 <u>significance thresholds, or could otherwise result in a significant air quality impact, shall incorporate</u>
- 30 <u>applicable and feasible mitigation measures, as recommended by Placer County Air Pollution Control</u>
- 31 District or otherwise demonstrated to achieve reductions, in order to minimize or offset construction
- 32 and operational emissions.
- 33 <u>Implementation Measure AQGHGE-1.1.2.2:</u> The Town will promote available incentives to
- encourage the replacement of existing inefficient and highly polluting wood stoves, wood inserts, or
- 35 fireplaces with cleaner burning and more efficient home heating devices.
- 36 Implementation Measure AQGHGE-1.1.2.3: The Town will develop an ordinance prohibiting the
- 37 installation of wood burning stoves and fireplaces and regulating and limiting natural gas devices in
- 38 **new development**. The Town will provide exemptions related to natural gas devices for regulated
- 39 affordable housing and will consider exemptions for new development of food related establishme

**Deleted:** Loomis will contr\_ibute toward the attainment of State and Federal air quality standards in the Sacramento Valley Air Basin through the following, and other fea ible measures.

#### Deleted:

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**Deleted:** preparation and development activities shall incorporate effective measures to minimize dust emissions and the emissions of pollutants by motorized construction equipment and vehicles.¶

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**Deleted:** The Town shall support

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**Deleted:** to develop a feasible program to meet emission reduction requirements and in the development of crossjurisdictional and regional transportation and air quality programs

**Commented [GM20]:** Abbreviations addressed throughout.

**Deleted:** during the environmental review of all development proposals whose emissions exceed applicable significance thresholds

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Commented [GM21]: Discussion of natural gas ordinance. Discussion of vague language. Focus on both wood and natural gas. Remove "highly." Discussion of induction stoves, water heaters, air conditioning. Ok with incentives, not changing over existing equipment. For new development, similar to solar requirement, palatable. This is the trend that is coming (all electric). CONSENSUS.

Commented [MS22R21]: Note that terminology used, including "highly polluting" is used by California Air Resources Board in the description of its woodsmoke reduction program. Could argue that even electric stoves are "polluting" but the location of pollution is elsewhere and typically electricity generation results in less pollution per unit. So have not removed the word "highly."

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where natural gas is used for cooking only, for manufacturing where natural gas is required, and Deleted: 2 Deleted: c. 3 Commented [GM24]: Equestrian. Discussed in Policy AQGHGE-1.1.3: Support land use and transportation projects that place homes and 4 Circulation, but purely recreational. Recommend that decided to exclude mention of equestrian in 5 destinations in closer proximity, increase accessibility to transit, improve bicycle/pedestrian AQ/GHG/Energy context, purely to address in Parks. 6 access, promote carpooling or vanpooling, or otherwise reduce passenger vehicle travel demand. CONSENSUS **Deleted:** Local employers should be encouraged to 7 Implementation Measure AQGHGE-1.1.3.1: The Town will maintain and update, as consider flextime as a means of reducing peak morning 8 appropriate, transportation impact fees that are allocated based on net vehicular travel demand and afternoon trips. 9 rather than peak-hour trip generation and new development shall contribute on a fair share basis to Commented [GM27]: Please note: the cost of providing multi-modal transportation, including bikeways, pedestrian paths, and transit 10 This Implementation Measure should be coordinated with, or 11 could be superseded by material presented in the Circulation Element. 12 Implementation Measure AOGHGE-1.1.3.2: The Town will require that new developments Commented [MS28R27]: Current Draft Policy CIR-7.1.3: 13 dedicate land sufficient for park-and-ride lots, when the location is appropriate for such facilities. The Town shall assess fees on new development sufficient to cover the fair share portion of development's cumulative Implementation Measure AQGHGE-1.1.3.3: The Town will pursue funding for transportation and 14 impacts on the local and regional transportation system. The 15 cost of all on-site roadways within new development projects infrastructure improvement programs targeted at affecting air pollutant and greenhouse gas emissions is the responsibility of the developer. 16 reductions. Deleted: g. The Town shall encourage that mixed-use 17 Policy AOGHGE-1.1.4: Reduce air pollutant and greenhouse gas emissions from Town operations, to development and phased developments to coordinate the timing of large residential projects be phased or timed to 18 the extent feasible, through investments in energy efficiency, renewable energy generation, and clean be coordinated with development that provides primary 19 transportation. wage-earner jobs.¶ Deleted: h. If an initial air quality screening indicates 20 Implementation Measure AQGHGE-1.1.4.1: The Town's vehicle and equipment fleets will be that emissions of any pollutant could exceed 10 21 updated over time with more fuel-efficient, low-emission vehicles. Deleted: pounds per day, the Town shall require such development projects to submit an air quality analysis to 22 Implementation Measure AQGHGE-1.1.4.2: The Town will pursue funding to install electric vehicle Placer County APCD for review. Based on the analysis, 23 infrastructure to serve both Town vehicles and the community and examining financial incentives the Town may require appropriate mitigation measures 24 available to install solar power generating facilities on Town-owned structures. consistent with the latest version of the AQAP or other Deleted: i. 25 Implementation Measure AQGHGE-1.1.4.3: The Town will use the lowest commercially available Deleted: New 26 volatile organic compound emitting architectural coatings (e.g., paints, stains, industrial maintenance 27 coatings, traffic coatings, and many other products) with the objective of using coatings with a VOC Commented [GM29]: Discussion of LOS and VMT and 28 standard of less than 10 g/L (i.e.) in all cases for which such coatings are available. Deleted: pay its Deleted: 29 Policy AQGHGE-1.1.5: Review and condition development projects, as appropriate, for **Deleted:** of the cost to provide alternative transportatio . 30 consistency with State and regional greenhouse gas emissions reduction targets. Deleted: bus stop 31 Policy AQGHGE-1.1.6: Prioritize projects that manage travel demand by providing for a complementary Deleted: i. 32 land use mix, integrating alternative transportation infrastructure and programs, improving the jobs-Deleted: shall 33 housing balance such that local employment opportunities fit the local job interests and ability of Deleted: 2 34 residents, improving proximity and access to key destinations, or otherwise decrease vehicle miles 35 traveled. Commented [GM30]: Generalized language. Commented [GM31]: Discussion of transit availability ... 36 Implementation Measure AQGHGE-1.1.6.1: The Town will evaluate proposed projects to determine 37 Commented [MS32R31]: Added IM 5.1.6.2 regarding whether they would contribute on a fair-share basis to meeting the State's greenhouse gas emissions 38 reduction mandates. For most types of development projects, the Town will use an efficiency-based Commented [GM33]: Concern about "other." Consider 39 threshold (net greenhouse gas emissions per-capita or per service population or other appropriate Deleted: 1.1 40 normalizing metric) to evaluate new development and whether net new greenhouse gas emissions would

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be consistent with the State's greenhouse gas emissions reduction mandates. Where an efficiency-based Commented [GM34]: Contribute toward versus frustrate/ threshold is not appropriate for demonstrating a project's consistency with State greenhouse gas part of the problem or part of the solution/ helping to alleviate / moving the Town toward the State's legislative 3 emissions reduction mandates, the Town may employ mass emissions-based thresholds. When necessary, framework. new development shall incorporate feasible greenhouse gas emissions reduction measures, best available 4 control technologies, performance standards, and/or verifiable and additional offsets or off-site energy 5 Deleted: uses efficiency improvements or other off-site reduction measures. Commented [GM35]: Zoning addresses this, too. GP -> Zoning hierarchy. 7 Implementation Measure AQGHGE-1.1.6.2: The Town will coordinate with local and regional transit efine sensitive receptors in the Glossary, include hospitals 8 organizations and transportation planning agencies to work to increase connectivity between ARB may have a definition. g complementary forms of transit (e.g., rail and bus, bus and bicycle/pedestrian trails, micro transit) with "Discussion of brake wear/etc., other sources of fine particulates and other reason to reduce vehicular travel 10 demand. Discussion of, for Public Health & Safety Element, 11 and regional destinations. having to do with increasing ventilation, considering references to Placer County Health guidance, state/fede Objective AQGHGE-1.2. The protection of public and environmental health through reduced 12 guidance.\* 13 exposure to air pollutant and toxic air contaminant emissions. Commented [MS36R35]: CA Health and Safety Code definition of sensitive receptors: 14 Policy AQGHGE-1.2.1: The Town shall consider land use compatibility for the purposes of potential 15 emissions sources and proximity to sensitive receptors, and shall encourage the use of applicable buffer Sensitive receptors are children, elderly, asthmatics and others whose are at a heightened risk of negative health 16 distances, as recommended by the California Air Resources Board, between sensitive receptors and outcomes due to exposure to air pollution. The locations 17 sources of substantial pollutant concentrations, and planting recommendations for vegetation to reduce where these sensitive receptors congregate are considered 18 air pollutant emissions exposure. In cases in which recommended buffers are infeasible, feasible sensitive receptor locations. Sensitive Receptor locations 19 alternative methods to reduce ambient air pollutant concentrations from potential sources of toxic air may include hospitals, schools, and day care centers, and 20 contaminants shall be incorporated. such other locations as the air district board or California Air Resources Board may determine (California Health and 21 Implementation Measure AQGHGE-1.2.1.1; Recognizing that trees and other vegetation can provide Safety Code § 42705.5(a)(5)). 22 a biological means of reducing air contaminants, existing trees should be retained and incorporated into 23 project design wherever feasible. The additional planting of an appropriate number of trees along Also, yes, "feasible alternative methods" includes roadways and in parking areas shall be encouraged. Deleted: d 25 Implementation Measure AQGHGE-1.2.1.2: The Town will coordinate with Placer County Air Commented [GM37]: Specify types of trees that filter. 26 SMAQMD guidance. Recommended tree list. ID high Pollution Control District in evaluating the exposure of sensitive receptors to toxic air contaminants. 27 When projects could generate or expose sensitive receptors to substantial air pollutant concentrations, Commented [MS38R37]: As this Implementation 28 the Town will require a screening level analysis, and if necessary, a more detailed health risk analysis Measure is about reducing exposure of sensitive receptors ... 29 to assess potential health impacts. Projects shown to result in significant health risks shall incorporate Deleted: a large number of 30 strategies recommended by Placer County Air Pollution Control District and other effective strategies, 31 as needed, to reduce exposure and related impacts. Formatted: Not Highlight Deleted: uses 32 Implementation Measure AQGHGE-1.2.1.3: The Town will evaluate proposed development using Deleted: T 33 Placer County Air Pollution Control District -recommended buffer distances for land uses known to 34 generate substantial odors in order to minimize the exposure of sensitive receptors to such odors Deleted: e. The Deleted: Town shall require carbon monoxide modeling Objective AQGHGE-1.3. Reduce energy consumption and increase use, generation, and storage 35 for development projects that, in-combination with 36 of renewable energy. Commented [MS40]: Sensitivity and reaction to odors can be very subjective and vary greatly from individual to 37 Policy AQGHGE-1.3.1. Collaborate with local energy providers to support energy efficiency incentive Commented [GM41]: Discussion of coming to the programs, consumer education, and the purchase and distribution of renewable and low greenhouse gas 38 nuisance. Depends on the number of livestock. Air District 39 emissions sources of electricity. Deleted: land uses 40 Policy AQGHGE-1.3.2: Encourage the increased availability, storage, and use of renewable energy in Commented [GM42]: Discussion of moving Pioneer 41 Loomis. toward cleaner energy more rapidly. Accounts have the Deleted: 1.1 42 Policy AQGHGE-1.3.3: Encourage energy efficiency measures in existing and new development. Deleted: May 27

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1 2 3	Implementation Measure AQGHGE-1.3.3.1: The Town will maintain and update the Municipal Code, as appropriate, to provide clear guidance for renewable energy generation and storage infrastructure.	
4 5 6	<u>Implementation Measure AQGHGE-1.3.3.2:</u> The Town will pursue funding and financing programs for the installation and use of renewable energy infrastructure in new and existing development, as well as energy efficiency retrofits of existing buildings.	
7	6.4 Cultural and Historical Resources	
8	6.4.1 Introduction	

- 9 The Town's purposes for including goals, objectives, policies, and implementation measures for cultural 10 resources in its General Plan include the following:
- To encourage and facilitate public knowledge, understanding and appreciation of the Town's historic past and unique sense of place;
  - To foster civic and neighborhood pride and a sense of identity based on the recognition and use of cultural resources;
    - <u>To promote the enjoyment, celebration, and use of cultural resources appropriate for the education and recreation of the people of the Town:</u>
    - To protect and enhance the City's attraction to tourists and visitors, stimulating business and industry;
    - To identify as early as possible and resolve conflicts between preservation of cultural resources and alternative land uses;
    - To integrate the preservation and enhancement of cultural resources into public and private land use management and development process; and
    - <u>To encourage public participation in identifying and preserving historical and architectural resources.</u>

### 25 Issues

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 A number of historical structures, primarily in. the. downtown area, have potential for adaptive reuse and enhancing the Town's rural, small town image.

## 28 Goals

- 1. To preserve and where appropriate replicate historic areas, such as the Downtown district and fruit sheds that contribute to Loomis' distinct character.
- 2. To encourage cultural facilities and events in Town, such as live theater and music programs.

# 32 Policies

- Loomis shall encourage the reuse and revitalization of historic buildings. Whenever possible, flexibility in development standards allowed by the Historic Building Code shall be offered todevelopers working with historic properties.
- The demolition of buildings deemed by the Town to be historically or aesthetically valuable shall be prohibited in cases where alternatives for reuse are found to be feasible.

# **Deleted:** Issues¶

A number of historical structures, primarily in the downtown area, have potential for adaptive reuse and en\_hancing the Town's rural, small town image.¶

**Commented [CC43]:** Revised as Goal H-1 and broadened to address more than just the fruit sheds downtown

Commented [CC44]: Move to Parks and Rec Element

**Commented [CC45]:** Broken out into Policy H-1.1.2 and IM H-1.1.2.1

Commented [CC46]: IM H-1.1.2.2

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1 Loomis shall support the expansion and development of cultural facilities and programs, as a 2 draw for visitors and residents to the downtown core. 3 When feasible, and on public property, Loomis shall prohibit recreational activities that could 4 damage or destroy archaeological sites in areas where archaeological sites have been identified. 5 As part of the environmental review process, the Town shall review all development proposals 6 for their potential to disturb cultural. Resources. In areas where cultural resources are known to 7 occur, give special consideration to development of facilities that enhance the operation, enjoyment, and maintenance of these areas. 6.4.2 Goals, Objectives, Policies, and Implementation Measures 9 10 6.4.2.1 Goals 11 Goal H-1: Preserve the historic character of the town. 12 Goal H-2: Celebrate, preserve, enhance, discover, explore, share, learn from, and expand on the history 13 of Loomis. Use the history and cultural resources of the community to educate, share, interpret, and 14 celebrate the past and present character of the Town. 15 Objectives, Policies, and Implementation Measures 6.4.2.2 16 **Objective H-1.1:** The preservation of the historic character of the Town through the preservation of significant historic buildings, structures, sites, and districts, as well as prehistoric 17 archeological resources. 18 19 Policy H-1.1.1: The Town shall actively encourage the maintenance and preservation of 20 significant cultural resources. 21 **Implementation Measure H-1.1.1.1:** The Town shall encourage the maintenance of 22 significant cultural resources when it is feasible. Identification and evaluation of cultural 23 resources and their significance should take place early in the planning process by 24 qualified professionals, and alternatives for preservation should be considered in the 25 decision-making process. Guidance for the Town for both requirements for required types 26 of reports and also for Town report review will be provided for consultant studies related to the identification and evaluation of any resources, helping in the decision making 27 28 regarding any actions proposed.

Commented [CC47]: Objective H-1.2

Commented [CC48]: Revised as H-1.1.1.2

**Commented [CC49]:** Implementation measure H-1.1.1.1 and 1.1.1.2

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**Deleted:** The goal of the Loomis General Plan Cultural Resource Element is to p

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**Commented [MS50]:** <u>Note:</u> New Goal per June 2<sup>nd</sup> Subcommittee Meeting.

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**Commented [MBVV51]:** <u>Note:</u> New Implementation Measure2.130 per June 2<sup>nd</sup> Subcommittee Meeting.

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old and meeting the criteria set by the Town.

project that could encounter subsurface finds.

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Implementation Measure H-1.1.1.2: The Town shall require projects to minimize

Implementation Measure H-1.1.1.3: The Town will encourage the occupancy of historic

impacts, should a prehistoric or historic archeological site be found during construction,

buildings to ensure maintenance and long-term preservation through facilitating fee reductions of

local agency development fees. Historic building may be defined as any building over 45 years

through a resource protection plan, developed and included in the approvals for every

Policy H-1.1.2: Loomis shall encourage the reuse and revitalization of historic buildings.

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Policy H-1.1.3: The significant alteration of buildings deemed by the Town to be historically or 2 aesthetically valuable shall be prohibited in cases where alternatives for reuse are found to be 3 4 feasible. 5 Implementation Measure H-1.1.3.1: Whenever possible, the Town will offer flexibility in development standards consistent with the California Historic Building Code to 6 7 developers working with historic properties. 8 Objective H-1.2: To share the rich history of the Town with residents and tourists to the community. 10 **Policy H-1.2.1:** The Town shall use their history from the 1850s to present day to create 11 programs with concerned groups to help share historical information with the local residents and 12 visitors. This shall include information on the under-represented populations historically associated with the Town, such as the Asian individuals and groups who came to work and settle 13 14 in the Town. 15 Implementation Measure H-1.1.2.1 As funding is available, the Town shall consider coordination with the Loomis Basin Historical Society, the South Placer Heritage 16 17 Foundation, school groups, local historians, and others in the community to prepare a 18 cultural resource inventory of the Town. A set of local standards for listing in this inventory can be devised. The survey could be completed by created districts, historic 19 20 themes, or any grouping desired. The inventory could be a combination of archival research, field studies, oral histories, and reviews of local buildings, structures and sites. 21 22 Facilities with information include the following, with sources identified that may be of 23 use in an inventory include, but are not limited to: 24 Placer County Archives Maps: https://www.placer.ca.gov/2843/Online-Maps 25 <u>Deeds/Official Records:</u> <u>https://placer.access.preservica.com/</u> 26 27 Photographs 28 Loomis Library Loomis Basin Historical Society collection 29 Local History collection 30 Genealogy collection 31 32 California State Library Sanborn Fire Insurance maps 33 34 Historic map collection

**Commented [GM52]:** <u>Please note</u>: I changed this from an Implementation Measure to a Policy. I did not change the content.

Moved (insertion) [1]

**Deleted:** <u>Implementation Measure</u>

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Moved up [1]: Implementation Measure H-1.1.2.2:
The demolition of buildings deemed by the Town to be historically or aesthetically valuable shall be prohibited in cases where alternatives for reuse are found to be feasible.

**Commented [CC53]:** Per comment during the 5/26/21 Conservation of Resources Meeting

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222324

Loomis Fire Department

Other Sources

On-line newspapers

Methodist Church

Implementation Measure H-1.1.2.2: Develop a program to place interpretive signage in locations of former sites and current locations of buildings and structures, as well as features where historic events, important at any level (national, state, or local), occurred. The program shall allow for on going additions as more places are recognized as of interest or importance. Signage choices may include text, a QR code system linking to on line text in a system maintained by the Town, or other appropriate method. Work with the Chamber of Commerce to include interpretive text in locations of former sites and current locations of buildings and structures, as well as features where historic events, important at any level (national, state, or local), occurred in conjunction with the Chamber's Fruit Label program. The program shall allow for on-going additions as more places are recognized as of interest or importance. Signage choices may include text, a QR code system linking to on-line text in a system maintained by the Chamber, Town, or other appropriate organizations.

Implementation Measure H-1.1.2.3: The Town shall work with appropriate organizations to provide a school program for local history for third-grade students, the grade at which State educational standards require local history. This unit can be coordinated with the interpretive signage, gearing the overall content for the classroom to be age-appropriate.

**Commented [MS54]:** Note: Revised per June 2<sup>nd</sup> Subcommittee Meeting.

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