Section 3:

Description of Process

Description of Neighborhood Groups

a. Vision Statements/Goals and Objectives
Description of Process
Okanogan County used a neighborhood planning process with a mix of technical committees to create the first draft of the revised Comprehensive Plan. Beginning a revised neighborhood process in June of 2007 with an official kick-off at Growth Summit I in August of 2007, the groups, supported by County Staff, contracted planning professionals, and citizen volunteers discussed densities, compatible uses, affordable housing, and additional elements of interest within a geographic boundary they identified as their area of interest. The information generated informed the first draft of the Comprehensive Plan. The first draft was officially distributed at Growth Summit II in June of 2008. The first draft was sent back to the neighborhood groups, technical committees, and other interested parties for additional review and drafting. The first draft has been prepared as a tier of options where appropriate to facilitate a comparative analysis of the pros and cons of each potential policy decision.

Note: It is anticipated as of the date of this draft that a refined draft will be presented for review under SEPA in October of 2008. It is anticipated that SEPA review will be completed by January of 2009. It is anticipated the highly refined draft emerging from the SEPA process will be scheduled for hearings in front of the Planning Commission in February of 2009 followed by hearings before the Board of County Commissioners in March of 2009. Adoption is anticipated by April 30, 2009.

Information provided by the neighborhood groups and technical committees is being used in a concurrent process to update the zone code and subdivision regulations. These code sections are scheduled to track with the review and adoption process of the Comprehensive Plan. In addition, the Shorelines Master Program, and Critical Areas Ordinance is under review for update and scheduled for completion by December 31, 2008. A Wildfire-Urban interface area is in draft form and is scheduled for review and adoption concurrent with the Comprehensive Plan. The Flood Management Plans for the Methow and Okanogan Rivers are completed. The work of the watershed councils is on-going. These plans will be referenced in the Comprehensive Plan to insure compatibility. They will be adopted by separate ordinance in concurrent but separate processes.

Neighborhood Groups
The neighborhood groups formed to facilitate this process are:
*Middle Methow
*Lower Methow
*Brewster
*Okanogan-Omak
*Riverside
*Tunk
*Wauconda/Aeneas Valley
*Loomis
*Chesaw
*Tonasket
*Oroville
*Mazama Advisory Committee (already created)
Those neighborhood groups that created vision statements are included as follows:
Lower Methow
Middle Methow
Mazama Advisory

Technical Committees
Resource Lands
Urban Growth Area
Economic Development (EDC)
Affordable Housing (Action Council)
Vision Statements/Goals and Objectives

Brewster & Pateros Areas Vision Statement
"The Comprehensive Plan Designation for the Brewster/Pateros area encompasses the southwest region of Okanogan County. This area is primarily devoted to agricultural lands, mainly consisting of farms and orchards. In an area known for its vast production of fruit, there is equilibrium with development. Current uses of the land have been positive and will be continued into the future. Citizens of this area want to protect the rural character while utilizing economic and recreational resources. Such resources include the Columbia River/Wells Pool and development of the land. The vision of the Brewster/Pateros area is to protect high quality intensive agriculture lands while maintaining growth. Through maintaining irrigable agriculture, more water rights will be sustained. The plan will allow for careful development within urban areas. Development of Commercial and Industrial facilities will be allowed and encouraged in designated areas. As with the rest of the County, wildfires continue to be the main concern. To protect the health of the public, development must be created around the availability of water as well as access."

Highlands Vision Statement (Wauconda, Molson, Chesaw & Havillah)
"The Okanogan Highlands contains vast expanses of real estate that has been changed only by minimal rural residential improvements. New residential or commercial development should be limited to, and conditioned upon the availability of roads, power, water and fire protection, and permitted only where the impacts of such development on the aesthetics of sight and sound, and on the need for regular wildfire fuel control are specifically addressed and satisfied. Much of the area is rugged, arid, and at risk of wildfire, erosion and degradation of water supply and quality, and those characteristics should always be addressed in planning and should continue to define and limit new development. In the long term, protection of the non-irrigable land as the resource base for timber, grazing, wildlife, mining, recreation and tourism will maximize the aggregate economic usefulness of the area."

Lower Methow Valley Vision Statement
"The Lower Methow Valley is a unique portion of the Methow Valley, a place that has retained its traditional rural character and productive agricultural base in spite of changing times, demographic and economic trends. The landscape is characterized by a balance between the natural environment and human uses with low density residential dwellings, farms, forests, outdoor recreation and other open space activities. Over 80% of land is in state or federal public ownership with the objective of meeting state and national objectives for providing habitat, natural resources and recreation to residents and visitors. Private land in the Lower Methow is limited to portions of the valley floor adjacent to the Methow River, and along the lower reaches of tributaries. The valley floor narrows in the Lower Methow planning area compared to other parts of the valley. Benches formed by meanders in the river, steep slopes and narrow canyons leave limited room on the valley floor to support the coexistence of agriculture, scenic views, residential development, and compliance with laws governing Methow River water quality and quantity objectives. The hydrogeology of the area, characterized by unconsolidated glacial sediments, calls to question the connection between groundwater resources and streamflows, and forces difficult decisions related to the allocation of water resources for domestic, stock, and agricultural use."
This vision statement articulates the wishes of residents and property owners of the Lower Methow planning area to reconcile the challenges and opportunities associated with this unique landscape into a cohesive plan that conserves our rural culture and rich natural heritage while providing room for change.

THE VISION
In the next 20 years, the community of the Lower Methow Valley will be a model for people living in harmony with their environment, a community where people’s needs for services, social interaction, agriculture, business, housing, recreation, and education are in balance with the ecosystem we inhabit. By carefully blending the natural, human and economic environments, we will pass on to future generations a landscape as rich and beautiful as the one we now enjoy.

It is of great value to the residents of the Lower Methow Valley to protect the many benefits of a low population density in a small, well-defined area of tremendous natural beauty still possessing clean air, clean water, natural and working forests, small scale agriculture, open fields, and abundant wildlife. Each of these elements is an important part of the whole and serves to preserve both the peace of mind that the quiet of the valley encourages and the rural quality of life so treasured by its residents. The freedom to exist and support oneself here, to move amid the open spaces, and to trust one’s neighbors are of paramount importance to the citizens who embark upon this planning process and are the filter through which we consider and address future development.

ELEMENTS:

RURAL CHARACTER
Rural Character has been identified as an important value of high significance to the community of the Lower Methow. Rural Character will be conserved across all elements of the Comprehensive Plan based upon the following definition:

"Rural character’’ is defined as the patterns of land use and development established by a county in the Rural Element of the comprehensive plan [RCW 36.70A.030(14)]:

- In which open space, the natural landscape, and vegetation predominate over the built environment;
- That foster traditional rural lifestyles, rural-based economies, and opportunities to both live and work in rural areas;
- That provide visual landscapes that are traditionally found in rural areas and communities;
- That are compatible with the use of the land by wildlife and for fish and wildlife habitat;
- That reduce the inappropriate conversion of undeveloped land into sprawling, low-density development;
- That generally do not require the extension of urban governmental services; and
- That are consistent with the protection of natural surface water flows and ground water and surface water recharge and discharge areas.

AGRICULTURE
Agriculture of varying scales will continue to be practiced, and the fertile lands available
for agricultural pursuits will be conserved wherever possible through incentives to keep
land in agricultural production.

- Agricultural lands of long-term significance will be conserved
- Smaller farms that provide jobs and contribute to the economy of the area
  will be conserved using tools such as current use taxation, transfer or
  purchase of development rights, conservation easements, clustering and
  other options.

FORESTS AND NATIVE VEGETATION
Natural vegetation is preserved, and surrounding forests are managed by sound
ecological principles to assure their continued health.
- Construction of buildings and other facilities will be planned and conducted to
  keep the impact on natural vegetation to a minimum.
- Native vegetation will be used as much as possible in landscaping of homes and
  other buildings.
- Control of weeds in fields and areas where soil has been disturbed is important
  for maintaining natural vegetation.
- Riparian vegetation is important to the maintenance of waterways and wetlands
  and will not be disturbed during development.
- Owners of forested land will be encouraged to manage their forests in continuity
  with the landscape while meeting their private ecological, aesthetic and
  economic objectives.

PRIVATE PROPERTY RIGHTS
Private property rights are respected. Private property will not be taken for public use
without just compensation having been made. The property rights of landowners will be
protected from arbitrary and discriminatory actions (RCW 36.70A.020(6)).

OPEN SPACE
Residents and visitors to the Lower Methow value rural character and open space that is
the essence of rural character. Open space is essential for protection of wildlife habitat
and water quality, as well as for preserving the value and character of historic rural
landscapes.

- Open space designation along riparian corridors and other designated fish and
  wildlife conservation areas will be an important tool for responding to listings of
  salmon and bull trout under the Endangered Species Act.
- Open Space may also be designated for the purpose of conserving or enhancing
  natural or scenic resources; protecting streams and water supplies; promoting
  conservation of soils; enhancing the public value of abutting parks, forests,
  wildlife preserves, or other open space; enhancing recreation opportunities, or
  preserving historic sites.

SCENERY
The Methow River meandering through a valley of open ranch and farm lands framed by
forested slopes, open benchlands and distant mountain peaks forms a scenic treasure
that will be preserved in our developments and activities.
The pastoral setting of the valley will be reflected in the architecture, layout, and operation of developments.

- Meadow areas and shrub-steppe rangelands will be devoted to ranching, equestrian or other activities that will maintain them in a near-natural condition.
- Homes and other developments will be designed to conserve open space, habitat and agricultural characteristics and preserve the viewshed for residents and visitors;
- Developments along the river will be designed to conserve riparian habitat and open space, protect recreational solitude for river users, and preserve the scenic integrity of the river corridor.
- Architectural design will be on a human scale and utilize native materials and natural colors that complement the landscape. Roofs will be of non-reflective material. Buildings will be subservient to the landscape and be sized to conserve space and natural resources.
- Developments along roads and trails will be screened, landscaped and designed to maintain a high quality scenic corridor.
- Electrical and other utilities will be placed underground.
- Signing and outdoor lighting will not detract from or dominate the natural surroundings. Security and driveway lighting will be directed to the immediate area of need and be shielded so as to limit the impact to neighbors and to preserve the naturalness of night skies.
- Ridgetop development that impacts the views of residents and visitors will be strongly discouraged.

AIR
We will maintain a high standard of air quality to sustain life and to provide clear views of the surrounding scenery.

- Transportation planning will be coordinated for the entire Methow Valley to provide for maximum use of human powered modes of travel and mass transportation to prevent air pollution.
- Wood stoves and fireplaces will be limited to EPA-approved systems for new and planned construction.

WATER
Water and sewer systems will be planned and managed to maintain the level and high quality of the aquifer to assure adequate high quality stream flows for fisheries and to assure the quantity and quality of downstream users’ water supplies within the limits of natural stream flows.

- Flood plains will remain free of substantial structures, sewage disposal, and impervious surfaces. This is to provide a filter for surface water entering a stream, maximum water absorption, and unobstructed stream flow and to prevent pollution of surface water.
- Snowmobiles, other motorized vehicles and domestic livestock will be excluded from streams, except for transitory crossings, to prevent pollution.
- Sewage treatment systems will meet all state and county requirements to assure that ground and surface water remains unpolluted.
- Storm water runoff systems will be designed to meet all state and county requirements to assure that ground and surface water remains unpolluted.
- Water conservation will be considered in building and landscape design.
SOUND
The sounds of nature - the wind in the trees, the rush of the river, the sounds of birds and wildlife, natural silence - are an important element of our environment and will continue to be the dominant sounds.

- Development, including transportation facilities, will be designed and managed to prevent adverse affects on the ambient sounds of nature.
- Road and trail surfaces will keep the sound of vehicles traveling on them to a minimum.
- Terrain features, vegetation, earth berms and other barriers will be used to mute the sound of motorized equipment that may create unacceptable noise levels.

FIRE
Effective planning emphasizes fire prevention and provides for efficient suppression of structure and undesirable wild land fires while allowing for fire to play its natural role.

- There will be adequate year-round access to buildings and water sources for fire suppression.
- Developments and access roads will be planned for safe access by fire equipment and provide escape routes for emergency situations.
- Property owners and visitors will be aware of fire-safe principles and fire danger levels, and will prevent fire accordingly.
- Vegetation cleared for development should be disposed of promptly, and adequate “Firewise” clearing maintained around buildings.
- Use of non-flammable materials on roofs, siding and decks will be encouraged.

WILDLIFE
Adequate habitat will be provided to support a rich abundance of indigenous species. Open spaces, forests and fields will provide valuable connectivity between public and private lands along historic and seasonally important migratory routes.

- Adequate corridors for wildlife migration between hiding cover, food and water will be provided.

RECREATION
Outdoor recreation is highly valued by residents and visitors. High quality, low impact recreation opportunities will be provided within the capabilities of the landscape.

- Non-motorized trails will be planned and designed with local input to ensure proper location and accessibility.
- Public access to the river and state and federal lands will be protected, and access sites will be maintained to avoid garbage, graffiti and other forms of vandalism.

SERVICES
Public services and public facilities historically and typically delivered at an intensity usually found in rural areas will be available, and may include domestic water systems, fire and police protection services, transportation and public transit services, and other public utilities associated with rural development and normally not associated with urban areas. Rural services do not include storm or sanitary sewers, except as otherwise authorized by RCW 36.70A.110(4).
TRANSPORTATION
The transportation system will assure ready access to facilities and services with a minimum impact on the environment and people.

- Roads will be designed to complement the natural topography;
- Roads will be designed to avoid bisecting of open fields and agricultural lands;
- Roads will be designed to avoid critical areas;
- Road systems will be designed to prevent stormwater runoff pollution of waterways;
- Guardrails will be aligned so they do not block views and vistas;
- Landscape features will be used to blend roadways and bridges into the natural setting;
- Locally available materials (stone and plant materials) will be used to blend both colors and textures into the setting;
- Vegetative buffers will be enhanced adjacent to wetlands, natural habitat areas, or shorelines;
- Alternative strategies for slope retention and more natural-appearing treatments will be used to protect rural character;
- Grading easements or additional rights-of-way will allow blending of roadway side slopes with the adjacent landscape.
- Bridges will be designed to consider the effects of visual intrusion on waterways, visual and public access to waterways, and appropriate pedestrian and bicycle crossings.

HISTORICAL
Sites, buildings, equipment and artifacts of historical value will be identified and preserved.

- Old ranch buildings, structures and other equipment that are important to the character of the valley will be retained and incorporated in the design of planned developments.
- Informational signage will be developed to highlight items of historical importance.

ENERGY CONSERVATION
Buildings and transportation facilities will be located, designed and constructed to conserve energy.

- Solar (passive and photovoltaic), Wind, micro-hydro, geothermal and other low impact sources of energy will be encouraged.

SOCIAL - CULTURAL
There will be adequate spaces for a variety of social interactions and for enjoyment of the performing and visual arts.

- Town squares, Community Centers, Grange facilities and other public spaces should be available for social gatherings and meeting rooms available for social clubs, educational and community functions.*

Middle Methow Valley Vision Statement
"The Methow Valley has long been valued and revered for its intense natural beauty, strong sense of community, and for the self-reliance and motivation of its residents. Presently, as we face an acceleration of growth and development, it is our intention to
institute and embrace a vision for the Methow Valley that fosters and preserves the rural character that define this valley. It is evident that protecting our high quality of life is of vital importance to us today, as well as into the foreseeable future and beyond.

Upon entering the Methow Valley, one is instantly greeted with a sense of awe and inspiration. Within the sheer natural splendor of this place, one notices the large tracts of agriculturally productive land on the valley floor that support family-owned farms, orchards, dairies, and livestock ranches. The hillsides surrounding these lands are comprised of functioning shrub-steppe and forest habitats that support healthy populations of native plants and animals. Ridgelines of the valley allow for unobstructed views of the surrounding mountains. The wildlife migration corridors that exist between and among these areas are protected as conservation lands for the benefit of the ecosystems and its inhabitants. Through this vibrant landscape flow the Methow River and its tributaries, which are teeming with self-sustaining populations of native aquatic life and surrounded by functioning floodplains and riparian forests. We vision our Methow Valley as a place characterized by self-reliant and sustainable ecological systems including, wildlife, wild and working lands. Integral to this vision are the human inhabitants who, through considerate stewardship of land, water and community, have created a place where all inhabitants have the opportunity to thrive in harmonious unity. One has the sense that the people who call this place home honor and revere the land and understand that the careful stewardship and preservation of the environment is vital to sustainable pathways to the future.

The Methow Valley is also remarkable for its rich and flourishing local economy. Small, locally owned and operated businesses provide residents and visitors alike with a multitude of goods and services. The towns of the Methow Valley are the focal points of this economy. They are gathering places that promote the economic and social health of the community, serving as a model for innovative and inspiring economic and community development. Housing and commercial development within the growth management zones of the towns has been planned to maximize open spaces and greenways that link the facilities and amenities each town has to offer. Buildings have been constructed and located so as to maximize their energy efficiency whilst minimizing their impact on the land and community. The people who live here have taken the time and energy to invest in their community, their quality of life, and the stewardship of the land. It is evident that there is a deep connection to place that flows through the people who call this special place home and they have been willing to protect and enhance our natural heritage, the thriving local economy and the diverse ecological communities for today and the future.

We realize that it can be difficult to define or quantify what constitutes a high quality of life, as these values cannot be bought, sold, or traded in a commercial sense. However, if the values that make for a high quality of life are considered ephemeral or of lesser importance than the acquisition of wealth, it will be diminished. We who now live in the Middle Methow Valley enjoy what we believe to be the highest level of quality of life that we can hope for. While there is always room for improvement in the quality of our lives, it is our vision to plan, control, and allow only the amount of growth, at a slow, sustainable rate of growth, that will permit and preserve the lifestyle that present residents of the Middle Methow enjoy and which people moving to our community so strongly seek to be part of. The quality of life and the style of life we enjoy is not only a benefit to our community that is difficult to quantify, it is also the absolute bedrock basis of the present day economy of the Middle Methow community. The Middle Methow is a highly desirable place to live. This attribute is a magnet which draws people to our community, who buys land and builds homes and businesses to support themselves in their life here.
To the extent we damage or diminish our quality of life, we also damage and diminish the foundation of our local economy. In addition, past errors in planning and omissions in regulations have led to some scarring and degradation of the landscapes and produced threats to the ecosystem. Also, the evolution of the valley communities and their economy has presented past and ongoing problems of employment and affordable housing. As a result, this comprehensive plan must include both pathways to protect what remains as well as to alleviate and correct the problems of the past.

Our vision is to keep the Middle Methow Valley the way it is and allow for only that growth which sustains, promotes, and protects the way of life we now have here. The rate of growth that we experience must be slow so that the elements of change can be integrated into the present environment and our lives without displacing or overwhelming the attributes we so highly value, which includes:

- clean air;
- clean water;
- low pollution of all types (noise, light, air, water);
- strong and connected sense of community;
- low interpersonal conflict;
- low crime rate;
- large undeveloped areas of public land;
- large undeveloped areas of private land;
- a natural ecosystem which is still intact and which continues to support all the native fish, plants, animals, insects and other forms of life which are part of this ecosystem;
- peacefulness; and
- a personal sense of well-being and safeness."

**Middle Methow Valley Comprehensive Plan Goals and Policies**

"Okanogan County is currently in the process of updating the County's Comprehensive Plan. This update process is featuring a "bottoms up" approach in which different regions, sub-regions and neighborhoods of the County are reviewing and proposing revision to existing local plans which will then become the basis for establishing area specific and general county-wide planning policies. For purposes of updating the County Comprehensive Plan the Methow Valley has been designated as one of six planning areas and the Methow Valley has been roughly divided into three overlapping sub-areas; the North Valley which includes the North Cascades Highway corridor to Winthrop; the Middle Valley which includes focuses on the area from the Weeman Bridge to North Gold Creek Road, and the South Valley which focuses on the area between the North Gold Creek Road and the City of Pateros. Based on input received from attendees at recent Middle Valley neighborhood meetings, the Goals and Policies contained in the 1976 Methow Valley Comprehensive Plan were selected as the framework to draft updated Goals and Policies applicable to the Middle Methow Valley. The following is a revised draft of potential revisions to update the existing goals and policies that has been previously forwarded to the County Planning Director for inclusion in the updated County Comprehensive Plan. It is anticipated that an updated draft of the County Comprehensive Plan will be distributed for public review and comment prior to initiating an environmental review process."
MIDDLE METHOW VALLEY GOALS:
1. Preserve and protect the natural environment, fisheries, wildlife, agricultural lands, and open space.
2. Prevent sprawl and require that new growth and development be consistent with the policies of this Plan.
3. Agricultural lands shall be preserved
4. New development activities must be consistent with the historical and rural character of the Methow Valley as defined in the Vision Statement, the policies of this plan, and the Methow Conservancy Good Neighbor Handbook.
5. Require that Project Sponsors pay for the full costs associated with serving their new developments and to fully mitigate potential adverse impacts.

LAND USE POLICIES:
1. New developments shall not be permitted unless Project Sponsors can demonstrate an adequate supply of water without degrading existing uses.
2. The scale and intensity of new development activities should be consistent with existing neighboring development.
3. New development shall not adversely affect existing wells, senior water rights, or water and air quality
   a. This analysis shall include consideration of the State Climatologist’s forecasts of declining rain and snow.
4. Twisp and Winthrop, in consultation with the County, shall establish urban growth area boundaries that are consistent with the projected need for urban types of development and that reflect the logical outer boundary of urban services.
5. Identify, prioritize, and designate open space for preservation with an emphasis on larger parcels.
6. The County should establish and implement “Dark Sky” regulations to limit and control the location, direction, and intensity of outdoor lighting. All public lighting and private lighting shall be shaded so that light is cast only directly downward. All lighting on private properties shall be shaded so that no light from any outdoor lighting shall be cast beyond the boundaries of the private property upon which the light is placed.
7. Commercial signs shall be shaded.
8. The County shall adopt standards to limit ridgeline development to keep structures below the topographic profile in order to avoid adverse visual impacts.
10. Property owners should be required to manage their lands to minimize the risk of wildfires.
11. All new development shall be designed to avoid adverse topographical effects such as erosion, visual impacts, scaring, unstable slopes, and interruption of wildlife corridors and watershed function.
12. No building permit shall be permitted without a site visit from Okanogan County Planning.

NATURAL ENVIRONMENT POLICIES:
1. Identify and prioritize fish and wildlife habitat and migration corridors for their protection.
2. Identify and adopt measures to protect locally endangered/significant plant and animal species and critical areas.
a. The County shall identify, prioritize, design, and construct a system of trails or by-ways that can safely be used by bicyclists, pedestrians, and equestrians. These should utilize public property and such features as right-of-ways, easements, and irrigation ditches while connecting communities, schools, parks, and public places.

4. Project Sponsors shall be required to submit traffic studies and plans with their applications that fully mitigate potential adverse traffic impacts associated with their proposed development.

5. Traffic speeds shall be slowed to protect the public health and safety in wildlife corridors, recreation areas, cities and towns, and in areas with higher frequency of accidents.

6. The County shall require the use of asphalt or asphalt overlays on arterials to minimize noise.

7. Standards to limit off-site signage should be established and enforced with a particular emphasis on areas that are not covered by the National Scenic By-Ways standards for signage, which should be applied and enforced on all State highways and County roads.
   a. Video display signs shall not be permitted.

8. Develop a highway information system that provides adequate information to travelers without degrading the environment.

9. No new airports or runways shall be permitted and existing runways shall not be lengthened or widened.

PARKS AND RECREATION POLICIES:

1. The County shall prepare and implement a Comprehensive Parks and Recreation Plan that includes:
   a. A comprehensive trail plan for walking, hiking, jogging, bicycling, skiing, and equestrians that connect communities, schools, parks, and public places utilizing public property and such features as right-of-ways, easements, and irrigation ditches;
   b. Preservation of existing public access points to the Methow River and provides additional opportunities for public access for swimming, non-motorized boat access, picnicking, and passive enjoyment; and
   c. A countywide park that includes facilities for active and passive enjoyment including ball fields, picnicking, and nature walks, etc.

SEWER AND WATER POLICIES:

1. The County should support the development and implementation of an ongoing water quality monitoring plan.

2. Water rights should not be transferred outside of the Methow Valley.

3. Project Sponsors must demonstrate that they have fully provided sewer and water service to new commercial, industrial, and large-scale residential developments that does not adversely impact the environment.

4. Septic tanks and drain fields shall not be permitted in environmentally sensitive areas, such as floodplains, wetlands, designated critical areas, and in areas where septic effluent could degrade the quality of surface and ground waters.

5. No structures for permanent human habitation or any sewage or industrial waste disposal shall be allowed in 100 year floodplains or channel migration zone whichever provides a greater area of protection.

6. Project Sponsors shall be required to pay for the costs associated with providing water and sewer service.
AGRICULTURAL POLICIES:
1. Designate and prioritize agricultural lands for preservation including lands currently used or suitable for agriculture.
2. The County shall implement measures to preserve agricultural lands such as transfer of development rights and current use taxation which encourages agriculture, open space, and forest uses.
3. Protect existing irrigation uses and water rights dedicated to support agriculture.
4. Do not support the conversion of water rights dedicated to support agricultural uses to incompatible non-agricultural uses, provided that this policy should not adversely affect the Town of Twisp's efforts to secure additional water rights to serve their Urban Growth Area.
5. Encourage public use of private grazing lands through access or development easements.
6. Encourage and support the local agricultural economy so that it may achieve and maintain self sufficiency.
7. Amend the open space ordinance to reduce the parcel size requirement.

UPLAND USE POLICIES:
1. Identify and prioritize forested areas and shrub-steppe lands for protection of critical areas.
2. Avoid or minimize potential adverse impacts on critical wildlife and fisheries areas, environmentally sensitive areas, and designated natural resource lands.

RESIDENTIAL DEVELOPMENT POLICIES:
1. Subdivisions, planned developments, resorts and related types of developments shall only be located where such development is compatible with neighboring land uses and where required services exist or can be provided in an environmentally sensitive manner.
2. Require Project Sponsors to provide affordable housing to mitigate adverse community impacts associated with new development such as a lack of available housing, increased traffic, increased commuting distances, etc.
3. New residential developments shall be screened from State highways and County arterials with vegetation.
4. Require that Project Sponsors pay for and fully mitigate the public costs and the adverse impacts associated with new development, such as impacts on public services, roads, sewer and water systems, schools, emergency services, etc.
5. Energy efficient alternative residential building materials, systems, and designs should be encouraged and permitted including but not limited to grey water systems and composting.
6. Existing standards governing home businesses should be retained and consistently and actively enforced.
7. The County shall actively research the feasibility of establishing size standards for new houses so that they are comparable in size to neighboring buildings.
8. The County should actively pursue and implement opportunities to promote more affordable housing in the community.
9. Gated communities shall not be permitted.
10. County regulations and permitting procedures shall be revised to eliminate practices intended to circumvent the principal of no more than one primary and one accessory dwelling unit per lot.
3. Do not permit new development that adversely affects designated critical areas, NMFS, USFW, critical fish and wildlife habitat areas, and/or designated wildlife corridors.

4. The County shall adopt WDFW designated critical habitat areas and wildlife corridors as part of the Critical Areas Ordinance.

5. Critical area ordinances will be enforced by the County to protect species of special concern, as well as threatened and endangered species.

6. Revise County Development Regulations to include provisions for wildlife friendly fencing standards.

7. Adopt dog control measures to protect deer and livestock. The County shall adopt and actively enforce ordinances that require dogs to be leashed or under the direct control of owners at all times when off their residential property.

8. Protect fisheries habitat by maintaining adequate stream flows, while protecting historic uses of existing water rights.

9. The County should adopt and implement a flood hazard plan.

10. Protect and enhance the natural character and geomorphic processes of the Methow, Chewack, and Twisp Rivers, their shorelines, and their tributaries, and intermittent streams.

11. Outdoor burning should be prohibited during air inversion periods.

12. The County should support the development and implementation of an ongoing water quality monitoring plan.

13. In order to protect air quality, the County shall adopt standards to limit the use of wood burning stoves when pollution levels are at risk of exceeding state air quality standards and/or during periods of air inversion.

14. Property owners and public agencies should be encouraged to avoid the use of fertilizers and pesticides that could have an adverse impact on water quality, fish and wildlife habitat, and neighboring properties.

15. It is recognized that genetically modified organisms can have an adverse impact on the environment. As a result, the County shall prohibit the propagation, cultivation, raising, or growing of genetically engineered organisms, including but not limited to plants, animals, and micro-organisms.

16. Buildings in forested areas shall not be permitted without an approved wildfire protection plan that includes fire-resistant construction, adequate road access, and defensible space that are consistent with Firewise Guidelines from the Washington State Department of Natural Resources.

**RESOURCE LANDS POLICIES:**

1. Designate and provide public non-motorized access to public lands in the Methow.

2. Protect existing access and designate and identify future non-motorized access to all public lands.

3. Require County approval and public process for the exchange or sale of Public Lands.

4. Develop a local review process in the Middle Methow to review the public land sales and exchanges.

5. Develop a Public Lands designation for resource lands.

6. Develop a map of the designated Public Land resource lands.

7. Develop regulations within the Public Lands designation using the best available science.
AGRICULTURAL POLICIES:
1. Designate and prioritize agricultural lands for preservation including lands currently used or suitable for agriculture.
2. The County shall implement measures to preserve agricultural lands such as transfer of development rights and current use taxation which encourages agriculture, open space, and forest uses.
3. Protect existing irrigation uses and water rights dedicated to support agriculture.
4. Do not support the conversion of water rights dedicated to support agricultural uses to incompatible non-agricultural uses, provided that this policy should not adversely affect the Town of Twisp’s efforts to secure additional water rights to serve their Urban Growth Area.
5. Encourage public use of private grazing lands through access or development easements.
6. Encourage and support the local agricultural economy so that it may achieve and maintain self sufficiency.
7. Amend the open space ordinance to reduce the parcel size requirement.

UPLAND USE POLICIES:
1. Identify and prioritize forested areas and shrub-steppe lands for protection of critical areas.
2. Avoid or minimize potential adverse impacts on critical wildlife and fisheries areas, environmentally sensitive areas, and designated natural resource lands.

RESIDENTIAL DEVELOPMENT POLICIES:
1. Subdivisions, planned developments, resorts and related types of developments shall only be located where such development is compatible with neighboring land uses and where required services exist or can be provided in an environmentally sensitive manner.
2. Require Project Sponsors to provide affordable housing to mitigate adverse community impacts associated with new development such as a lack of available housing, increased traffic, increased commuting distances, etc.
3. New residential developments shall be screened from State highways and County arterials with vegetation.
4. Require that Project Sponsors pay for and fully mitigate the public costs and the adverse impacts associated with new development, such as impacts on public services, roads, sewer and water systems, schools, emergency services, etc.
5. Energy efficient alternative residential building materials, systems, and designs should be encouraged and permitted including but not limited to grey water systems and composting.
6. Existing standards governing home businesses should be retained and consistently and actively enforced.
7. The County shall actively research the feasibility of establishing size standards for new houses so that they are comparable in size to neighboring buildings.
8. The County should actively pursue and implement opportunities to promote more affordable housing in the community.
9. Gated communities shall not be permitted.
10. County regulations and permitting procedures shall be revised to eliminate practices intended to circumvent the principal of no more than one primary and one accessory dwelling unit per lot.
a. Accessory buildings shall not be converted to dwelling units without a permit(s) issued by the County and full compliance with the requirements for primary or accessory dwelling units.

b. New non-residential accessory buildings capable of being converted to a dwelling unit shall not be permitted without a note recorded on the Title and/or other measures clearly prohibiting the conversion or unauthorized uses. This shall include, but is not limited to, accessory buildings designed to accommodate the subsequent addition of a kitchen.

c. This shall include, but is not limited to connecting buildings designed to be free standing with breezeways.

11. Require new residential septic systems to be located outside channel migration zones.

12. Require residential development to be located outside channel migration zones.

13. Only one building shall be allowed with a plumbed kitchen per tax parcel except where otherwise allowed as an accessory building.

COMMERCIAL DEVELOPMENT POLICIES:

1. New commercial development should be directed to appropriately zoned sites in the incorporated and unincorporated towns of Twisp, Winthrop, Methow, and Carlton.

   a. New commercial development should emphasize local ownership and sized to serve the local community.

   b. Retail facilities greater than 10,000 sq. ft. shall not be permitted.

   c. Strip development shall not be permitted.

2. Adopt and consistently implement new sign standards with an emphasis on:

   a. The limitation of off-site signs to designated public areas;

   b. Limiting the size, height, and illumination of on-site signs; and

   c. The use of natural materials.

3. New commercial developments shall be screened from State highways and County arterials with vegetation.

4. New commercial developments shall be screened from non-commercial zones with vegetation, including a required maintenance plan and a replacement plan for all dead vegetation.

INDUSTRIAL DEVELOPMENT POLICIES:

1. New industrial development should be directed to appropriately zoned sites in the incorporated and unincorporated towns of Twisp, Winthrop, Methow, and Carlton.

2. Permit industrial development only upon the issuance of a conditional use permit that adequately mitigates potential adverse affects, such as impacts on public services, roads, sewer and water systems, schools, emergency services, and minimizes impacts of noise and light.

3. New industrial developments shall be screened from State highways and County arterials and adjoining non-industrial zones with vegetation.

TRANSPORTATION POLICIES:

1. The County shall prepare and implement access control plans for state highways and county roads to promote safety and protect wildlife by limiting the number of individual access points and that promote shared or joint use driveways.

2. The County shall require that roads be designed and constructed to provide safe crossings, utilizing such features as underpasses and overpasses.
a. The County shall identify, prioritize, design, and construct a system of trails or by-ways that can safely be used by bicyclists, pedestrians, and equestrians. These should utilize public property and such features as right-of-ways, easements, and irrigation ditches while connecting communities, schools, parks, and public places.

4. Project Sponsors shall be required to submit traffic studies and plans with their applications that fully mitigate potential adverse traffic impacts associated with their proposed development.

5. Traffic speeds shall be slowed to protect the public health and safety in wildlife corridors, recreation areas, cities and towns, and in areas with higher frequency of accidents.

6. The County shall require the use of asphalt or asphalt overlays on arterials to minimize noise.

7. Standards to limit off-site signage should be established and enforced with a particular emphasis on areas that are not covered by the National Scenic By-Ways standards for signage, which should be applied and enforced on all State highways and County roads
   a. Video display signs shall not be permitted.

8. Develop a highway information system that provides adequate information to travelers without degrading the environment.

9. No new airports or runways shall be permitted and existing runways shall not be lengthened or widened.

PARKS AND RECREATION POLICIES:

1. The County shall prepare and implement a Comprehensive Parks and Recreation Plan that includes:
   a. A comprehensive trail plan for walking, hiking, jogging, bicycling, skiing, and equestrians that connect communities, schools, parks, and public places utilizing public property and such features as right-of-ways, easements, and irrigation ditches;
   b. Preservation of existing public access points to the Methow River and provides additional opportunities for public access for swimming, non-motorized boat access, picnicking, and passive enjoyment; and
   c. A countywide park that includes facilities for active and passive enjoyment including ball fields, picnicking, and nature walks, etc.

SEWER AND WATER POLICIES:

1. The County should support the development and implementation of an ongoing water quality monitoring plan.

2. Water rights should not be transferred outside of the Methow Valley.

3. Project Sponsors must demonstrate that they have fully provided sewer and water service to new commercial, industrial, and large-scale residential developments that does not adversely impact the environment.

4. Septic tanks and drain fields shall not be permitted in environmentally sensitive areas, such as floodplains, wetlands, designated critical areas, and in areas where septic effluent could degrade the quality of surface and ground waters.

5. No structures for permanent human habitation or any sewage or industrial waste disposal shall be allowed in 100 year floodplains or channel migration zone whichever provides a greater area of protection.

6. Project Sponsors shall be required to pay for the costs associated with providing water and sewer service.
7. Sponsors of projects involving five or more residential units shall be required to prove that new wells will not adversely affect existing wells.
   a. The burden of proof shall be on Project Sponsors.
   b. Project Sponsors shall be responsible for adverse impacts on existing wells and for reparations.
8. Project Sponsors shall be required to restore areas disturbed during the installation of new utilities to prevent noxious weeds and erosion.
9. New developments shall utilize water conservation measures including, but not limited to: gray water recycling, low flow shower and toilets; and drip irrigation or micro sprinkler systems.
10. Meters shall be installed on new exempt wells. Exempt well withdrawals shall be limited by ordinance to a quantity that closely reflects actual, typical residential usage (200-800 GPD).

UTILITY POLICIES:
1. Minimize visual impacts of new utility construction and installation.
2. Utility lines should be placed underground unless physically infeasible or it would cause substantial adverse environmental impacts.
3. Support the undergrounding of existing utilities.
4. The County shall encourage and permit alternative sources of energy including but not limited to the distributive generation of electricity through zoning and housing code regulations.
5. New developments shall use energy conservation measures.

ADMINISTRATIVE POLICIES:
1. All development activities must comply with adopted codes and regulations.
   a. All plats involving 5 or more lots shall be processed through the Planned Development process and shall be designed to promote open space and clustering.
2. The County shall establish and maintain an active code enforcement program.
3. The County shall revise and enforce legally defensible noise standards.
4. Priority consideration shall be given to scheduling public hearings and meetings in the vicinity of proposed projects and to rotating the location of Planning Commission meetings throughout the County.
5. The County shall establish and implement procedures to notify and provide neighboring and affected property owners with timely and meaningful opportunities to comment on proposed comprehensive plan amendments, rezones, and development proposals.
6. Development Agreements should not be utilized in the Middle Methow Valley. However, if the County adopts provisions that authorize the execution of development agreements throughout the county, then the County shall notify affected communities at the earliest possible opportunity of its intent to negotiate a development agreement(s) with a Project Sponsor and shall provide early and continuous opportunities for public involvement. In addition, all public meetings and required public hearings shall be scheduled in the vicinity of the proposed project in order to facilitate local involvement throughout the decision making process. At a minimum, development agreements shall include provisions that:
   a. Establishes specific performance requirements and timeframes that if not met shall render agreements null and void;
   b. Clearly enables the County to impose new or subsequent requirements necessary to protect the public health and safety;
c. Limits and documents what, if any, rights are vested and the timeframes in which the vested rights need to be exercised or become void;
d. Clearly enables the County to require additional environmental reviews and/or impose additional mitigation measures to address changes in conditions or new information; and
e. Establishes monitoring protocols to ensure that conditions of approval have been met, are being maintained and enforced, and are functioned as intended producing the desired results.

7. Clearing and grading threshold requirements shall be lowered and the governing standards increased within one year of the adoption of these goals and policies in order to avoid fragmentation and degradation of habitat.

8. The regulations governing Planned Developments must be upgraded to be consistent with the Goals and Policies in this Plan.

9. All subdivision in agricultural resource areas shall be clustered under a planned development.

10. The County shall maintain or increase the minimum lot size requirements in the Methow 5 and Methow 20 Zones.
   a. Rounding off, incentives, density bonuses, or other means of increasing the base density shall not be utilized except in clustered planned developments.
   b. In order to subdivide a parcel, the minimum lot size for property zoned one dwelling unit per five acres shall be ten acres, and the for a property zoned for one dwelling unit per twenty acres shall be forty acres.
   c. Regulations shall be revised to more clearly describe lot size requirements to avoid gaps in coverage, such as 5 or more acres, or less than 5 acres, etc.

11. Urban Growth Area Boundaries should be periodically reviewed and and adjusted to reflect more contemporary assessments of future needs, the ability to provide urban services, and the suitability of land for development.
   a. Parcels should not be bisected by Urban Growth Area boundary lines, and adjustments should be made so that the parcel is entirely in or out of the Urban Growth Area.

12. Parcels should not be bisected by zoning district boundaries. Parcels with more than one zoning district shall be subject to the zoning requirements of the district that applies to a majority of the lot area.

13. Future Land Use and Zoning designations should be consistent with the Adaptive Water Management Plan to be prepared by the Methow Watershed Council.

14. The County regulations governing Accessory Dwelling Units, Chapter 17.14.040 shall be amended to include the following provisions to govern new accessory dwelling units in all zones in the Middle Methow Valley:
   a. The minimum lot size for properties seeking to add an accessory dwelling unit shall be 7.5 acres;
   b. Accessory dwelling units shall not exceed 600 sq. ft.; and
   c. Accessory dwelling units must be located within 50 feet of the primary residence.

15. The County shall establish fees for new development that fully cover the costs of plan review, permit issuance, inspection, compliance monitoring, and a comprehensive development regulation and-code enforcement program.

16. The County should review and revise tax policies to limit tax increases on long-standing, lower-, and fixed income property owners.
17. The County should recognize and support three separate local advisory groups to serve Mazama, the Middle Methow Valley, and Lower Methow Valley communities. These advisory groups should be actively consulted by the County and should be provided with adequate information and support to make timely and meaningful comments on proposed policy and regulatory changes, rezones, and specific development proposals.
   a. The County should also promote and support discussions between the local advisory groups on matters of sub-regional or county-wide concern.

18. The County shall actively advertise vacancies on the Planning Commission and advisory boards utilizing local newspapers, newsletters, emails, websites, and community based organizations.

19. The County shall open a part-time office of the Planning Department in the Methow Valley supported by fees on new developments."

**Mazama Vision Statement**

"Mazama is a community, a place and a lifestyle. It is a unique combination of valley and mountain environments, and includes residents and visitors who value the rural life quality that Mazama offers.

For generations, the Mazama community has been a model for people living in harmony with their environment. In Mazama, people’s needs are in balance with the ecosystem, and wild creatures are allowed to thrive. Cultural opportunities and social interaction complement the community’s physical setting and further enrich our lives.

By carefully blending the natural, human and economic environments, we will pass on to future generations a landscape as rich and beautiful as the one we now enjoy.

Our Vision:
Mazama residents wish to live by sound ecological principles and preserve the quality of our natural environment and the inclusive spirit of this community.

**VISIONS FOR OUR LAND**
We recognize that the wild and scenic Methow River and its tributaries are substantial treasures that must be preserved by all means available to us.

Fields, meadows, scenic views and open space areas must also be preserved to maintain the open, rural density and pastoral setting of the area; adequate minimum lot sizes, at or above current zoning are crucial to achieve this goal.

**AIR**
We must all work to maintain a high standard of air quality. Mazama residents recognize that the use of wood stoves and fireplaces should be limited, and all wood and gas stoves should be high efficiency and meet or exceed current EPA standards.

Additionally, transportation planning should provide for maximum use of human powered modes of travel, car pooling and mass transportation options to prevent air pollution, as well as to conserve fuel resources."
WATER
Our water, sewer, and septic systems will be planned and managed to protect the river systems as well as the level and exceptional quality of the aquifer, and will meet or exceed all State and County requirements.

Flood plain zones will remain free of inhabitable structures, impervious surfaces, sewage disposal systems and other polluting sources.

Water conservation will be considered in building and landscape design, as well as in our personal habits. No toxic substances, including household chemicals, will be allowed to enter the water table.

Motorized vehicles and domestic livestock will be excluded from rivers and streams, except for transitory crossings and controlled livestock watering.

SOUND
The sounds of nature are an important element of Mazama, and will continue to be the dominant sounds.

All development must be designed and managed to prevent adverse affects on the ambient sounds of nature. Natural terrain features, vegetation, and the incorporation of earth berms will be used for sound buffering whenever possible.

VEGETATION
Indigenous vegetation is preserved through conservation and removal of noxious weeds. Additionally, surrounding forest on private land is managed, including thinning against fire, to assure its health.

Landscaping plans will incorporate native vegetation as much as possible, and construction and development will be planned and conducted to insure minimal impact on the natural vegetation. Special attention will be given to the careful preservation of riparian vegetation, which will not be disturbed.

FIRE
In the Methow Valley, fire plays a natural role in maintaining a healthy forest system. However, Mazama community members recognize that private homes and property need protection from fire. To preserve personal property, surrounding trees should be thinned, excess fuels eliminated, and landscape plans which create fire breaks are strongly recommended. In addition, adequate year round access for fire trucks and equipment, proper site planning of out buildings and wood storage, and the use of non flammable materials on roofs and in building-to-ground transition zones is also strongly recommended.

To prevent accidental wild fires, outdoor burning is limited to the wet seasons, and burning of building, construction and development debris must be properly managed.

AGRICULTURE
Agricultural activities which use and maintain the open fields are strongly encouraged. Mazama is designated open range for livestock and this use is encouraged. Local farming output is a vital part of the Mazama lifestyle and will be supported by the local community.
ROADS
The impact of the road system on the community is significant. We recognize that chip seal paving is finically economical for the Department of Transportation, however it increases vehicular noise substantially and an alternate solution should be implemented. In addition, vehicles traveling at a high rate of speed increase safety hazards. The speed limits on Goat Creek and Lost River Roads should be reduced to provide a greater margin of safety for children, bicyclists and pedetrians.

VISIONS FOR OUR FISH AND WILDLIFE
Mazama residents recognize the need to allow fish and wildlife to flourish without human intervention. Adequate habitat will be provided, including migration corridors that provide hiding cover, food and water, to support a rich abundance of diverse, indigenous species.

VISIONS FOR OUR PEOPLE

PLANNING-BUILDING-HOUSING
We recognize the unique characteristics of this place and will plan appropriately for the inevitable and desirable growth and development which will occur. We also recognize that commercial development and ‘more’ affordable housing is vital to the economic well being of our community. However it is imperative to maintain the unique feel of this place, which is a casual and remote, self reliant and close knit community.

Construction and development plans minimize visual impact to the natural beauty and views. Buildings will be subservient to the landscape and be sized to conserve space and natural resources. Preservation and restoration of old ranch buildings and equipment is encouraged. Architectural design is on a human scale that utilizes native materials and natural colors. Roofs should be of non-reflective, dark material and designed to consider heavy snowfall. All structures will be located, designed and constructed to conserve energy.

Development along roads and trails will be screened, landscaped and designed to maintain a high quality scenic corridor. To further preserve the scenic beauty of the area, electrical and other utilities will be underground.

To preserve the darkness of our night skies (we live in one of the 10 darkest places in the U.S.), and limit the impact on neighbors, outdoor lighting will not detract from or dominate the natural surroundings. Security and driveway lighting will be directed to the immediate area of need and be shielded.

SOCIAL-CULTURAL-ECONOMIC
Public spaces and buildings will continue to be available for social gatherings, clubs, educational and community functions. Cottage industries that do not adversely impact the surrounding neighborhoods, add to the economic sustainability of Mazama, and are encouraged.

We expect Mazama to be a rural area with limited clustered commercial development appropriately scaled to the size of the community. The commercial zone shall be located in the Mazama crossroads core.
Large industrial and manufacturing uses are highly discouraged due to visual and/or auditory impact.

Commercial and residential signage shall be designed and sized to match surrounding rural residential environment. No off site signage shall be allowed.

RECREATION
Outdoor recreation is highly valued by Mazama residents and visitors. Developed trails are a vital component of the economic health of the community and will remain viable for the enjoyment and appreciation of generations to come.

This vision statement is meant to convey of the kind of place in which we want to live. It is meant to guide our actions and communicate our vision to landowners, visitors, prospective developers, county, state and federal officials.

We wish to assure that Mazama will be passed on to future generations as a good example of a cohesive community living in harmony with the natural environment.

The statement evolved from information gathered at meetings called by the Mazama Advisory Committee to gather thoughts and opinions about development in the Mazama area from those who live here."

Loomis/Nighthawk/Horse Spring Coulee/Pine Creek Vision Statement
"Northwest Okanogan County contains vast expanses of real estate that has been changed only by minimal rural residential improvements, by agriculture in the irrigated portions of the valley floors and by the maintenance of resource-based activities. Land that is presently irrigated needs to be carefully protected from loss of water rights, erosion and incompatible uses, and should be designated for agricultural and residential usages as the markets for those two usages may dictate. New residential or commercial development should be limited to, and conditioned upon, the availability of roads, power, water and fire protection, and permitted only where the impacts of such development on the aesthetics of sight and sound, and on the need for regular wildfire fuel control are specifically addressed and satisfied. Commercial facilities for tourist and recreational support should be encouraged, but limited to the Loomis and Nighthawk town vicinities or the recreational jump-off sites such as lake access or trail heads. Much of the area is rugged, arid, and at risk of wildfire, erosion and degradation of water supply and quality, and those characteristics should always be addressed in planning and should continue to define and limit new development. It is likely that the lack of available new water rights will prevent new growth of irrigable agricultural land. In the long term, protection of the non-irrigable land as the resource base for timber, grazing, wildlife, mining, recreation and tourism will maximize the aggregate economic usefulness of the area."

Oroville Area Vision Statement
"The Oroville Area has changed from the last Comprehensive plan in 1964. The area was covered in farm land from the Canadian Border to the north to as far south down the valley as you could see. Red Delicious and Golden Delicious apples and Winesap's where plentiful and was the mainstay of the orchardist that was trying to support the family farm. Orchardists used the fertile soils along Lake Osoyoos and the hot summer days and the cool nights to grow fruit that kept jobs in the area with farming, warehousing and retail."
Today the some of the apple orchards have been removed due to the lack of demand and the reduction of the production of the Red Delicious apple. So with numbers of Red Delicious declining people have adapted to what they have to do to make a living by diversification. Some farmers are still producing crops of Red Delicious and different apple varieties, pears, cherries, wine grapes and alfalfa.

As some of the farmers retire and sell there farms the agricultural lifestyle is threatened. Locals are using the warm summer days and Lake Osoyoos just like there forefathers did as a tool for success. Tourism and recreational activities along with agriculture are supporting the economy.

However people in the area have expressed that they need to have Oroville grow but still retain the rural flavor that has made it what it is today. They would like to see this with cottage industries, permitting Ag uses such wineries, fruit stands, gift shops and tasting rooms, while maintaining its rural flavor allowing managed growth, upgrading the infrastructure and controlling the growth that could occur on Osoyoos Lake to maintain the health of the lake.

Along with this height restrictions on Osoyoos Lake should be reviewed closely with parcels that are within view of the lake. More public access could be obtained through development agreements with developers when a development is proposed. A large portion of Osoyoos Lake is in the counties planning area, the County will adopt a comprehensive plan that will try to mesh with what the City of Oroville has planned for their Urban Growth Area."

**Tonasket Area Vision Statement**

"The Tonasket area has changed very little in recent years, there is still a large amount of orchards that exist in the area as well as large hay fields and large tracts of land used for grazing and cattle ranches. The Tonasket area is fortunate to have many recreational opportunities within a short distance from the valley bottom, whether it is in the mountains on each side of the valley or on the valley floor lakes and Okanogan River. The areas to the north in Oroville and to the south in Omak & Okanogan have seen a boom in development and people are relocating to these areas. The Tonasket area has not seen the same increase due to the amount of larger tracts of land in agriculture. The transportation corridors are crucial to moving goods and services that are needed to aid in the economy of the area. The area has two state highways that intersect in the middle of the community that could be taken advantage of as well as the railroad that runs along the Okanogan River. The residents of the area have determined that they would like to see their community grow but are worried about the problems that growth would bring. They would like to see agriculture land preserved and the rural aspect of there community to remain in place. They understand that airports are an asset and airport overlay zone should be in place and have a certain amount of development potential. This sort of development should have an industrial area, warehousing, business development and farming. And that access for trucking should be discussed in these areas. Cities and counties need to know what they want for economic development in their communities and to start planning for the future. The cities and counties need to work more closely together with each other to help create more business opportunities."
Omak & Okanogan Areas Vision Statement

"The Omak and Okanogan area is the most populated area of the county. The city of Okanogan is the County seat and the City of Omak is the largest city in the County. The cities are the hub of Okanogan County with many of the Counties government buildings being located here.

The outlying areas that surround the cities are growing rapidly. The growth of the area will lean heavily upon expanding the roads and infrastructure of the area as well as emergency services, solid waste disposal, and water.

While the growth of the area is inevitable, doing this will take careful review and planning to keep the growth in check to not impact the balance of "small town America" and a thriving economy. In order to manage this, a need for small businesses, farmers markets, truck farming and other agricultural uses in the unincorporated areas of the county should be allowed to thrive. Allowing this to happen will keep the agricultural way of life alive in the area."