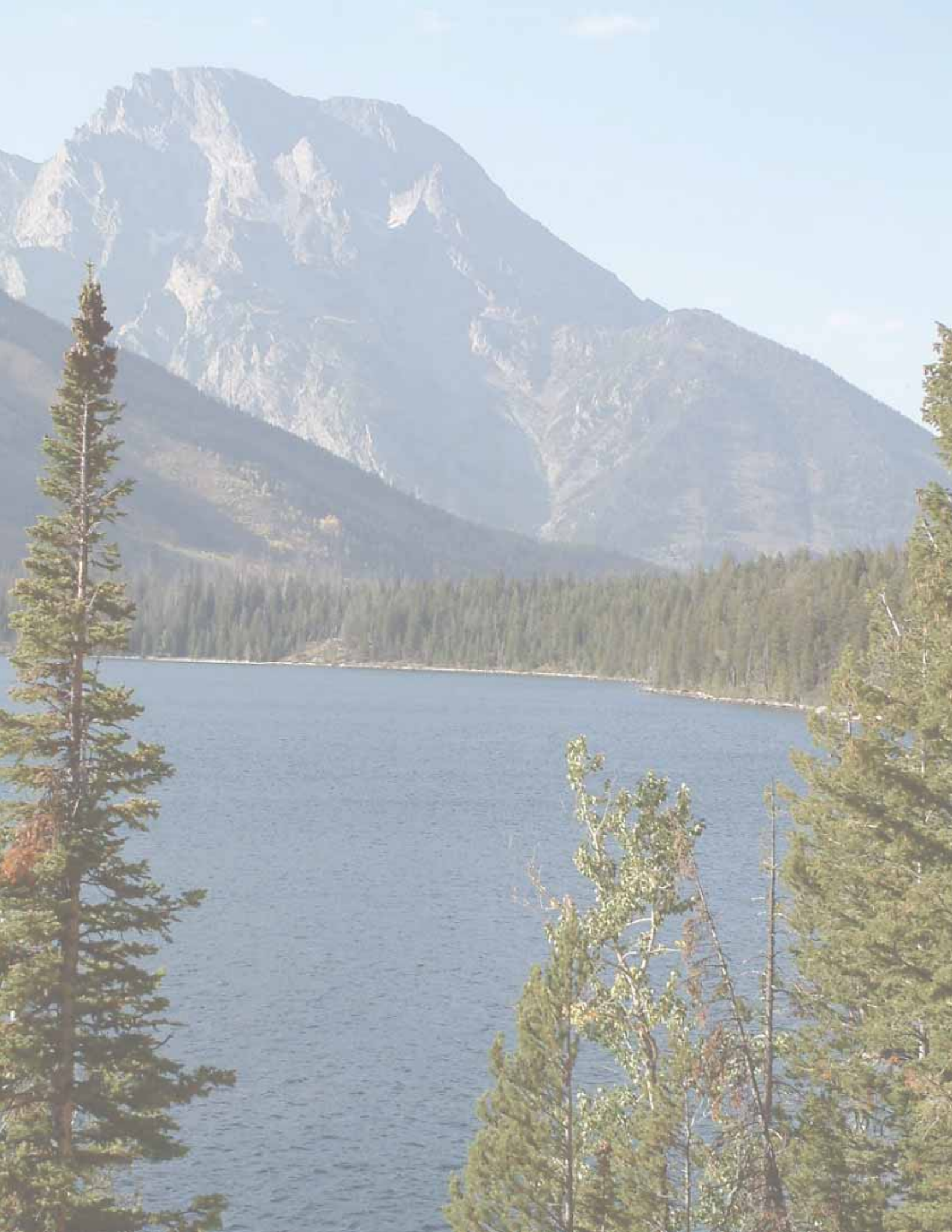
A scenic landscape featuring a deep blue lake in the foreground, framed by tall evergreen trees on the left and right. In the background, a range of mountains with rugged, rocky peaks rises against a clear blue sky. The lighting suggests a bright, sunny day.

# Illustration of Our Vision



# Why Illustrate Our Vision?

Realizing our vision requires proactively planning for what we want - rural open spaces and high quality complete neighborhoods - by identifying where we want them and what we want them to look like. Our Vision is to direct development toward suitable areas in order to preserve and protect the ecosystem; and design development to enhance our quality of life. The Illustration of Our Vision defines the type of preservation or development in each area of the community that will allow us to realize our Vision. In areas suitable for development, the Illustration of Our Vision describes how we will protect the character we love while ensuring that development contributes to achieving the goals of the Comprehensive Plan. In all other areas, the Illustration of Our Vision describes how we will preserve and enhance wildlife habitat, wildlife connectivity, scenic vistas, and open space.

Defining desired character for all areas of the community provides predictability in planning and development, which has been absent in the past. Incremental, site-specific determinations of the applicable policies that are emotionally, politically and legally tied to a specific development plan are no longer the community's growth management principle. The Illustration of Our Vision bridges the gap between our communitywide Vision and the development of an individual site so that all community members can understand how an individual preservation or development project should contribute to the achievement of our Vision. The Illustration of Our Vision will inform land development regulations that ensure no policy of this Plan is forgotten and that all policies are implemented within the proper context.

The Illustration of Our Vision also provides accountability and measurability. By defining the existing and desired character of each area of the community, we can quantify our progress toward achieving the rural open spaces and high quality complete neighborhoods we desire. With this data we can determine what strategies work in which locations and improve our understanding of why certain strategies are more or less appropriate in certain situations. The Illustration of Our Vision will enable the rigorous analysis needed to continually adapt our implementation strategies to ensure that preservation and development occur in the desired amount, location and type.

# How is the Vision Illustrated?

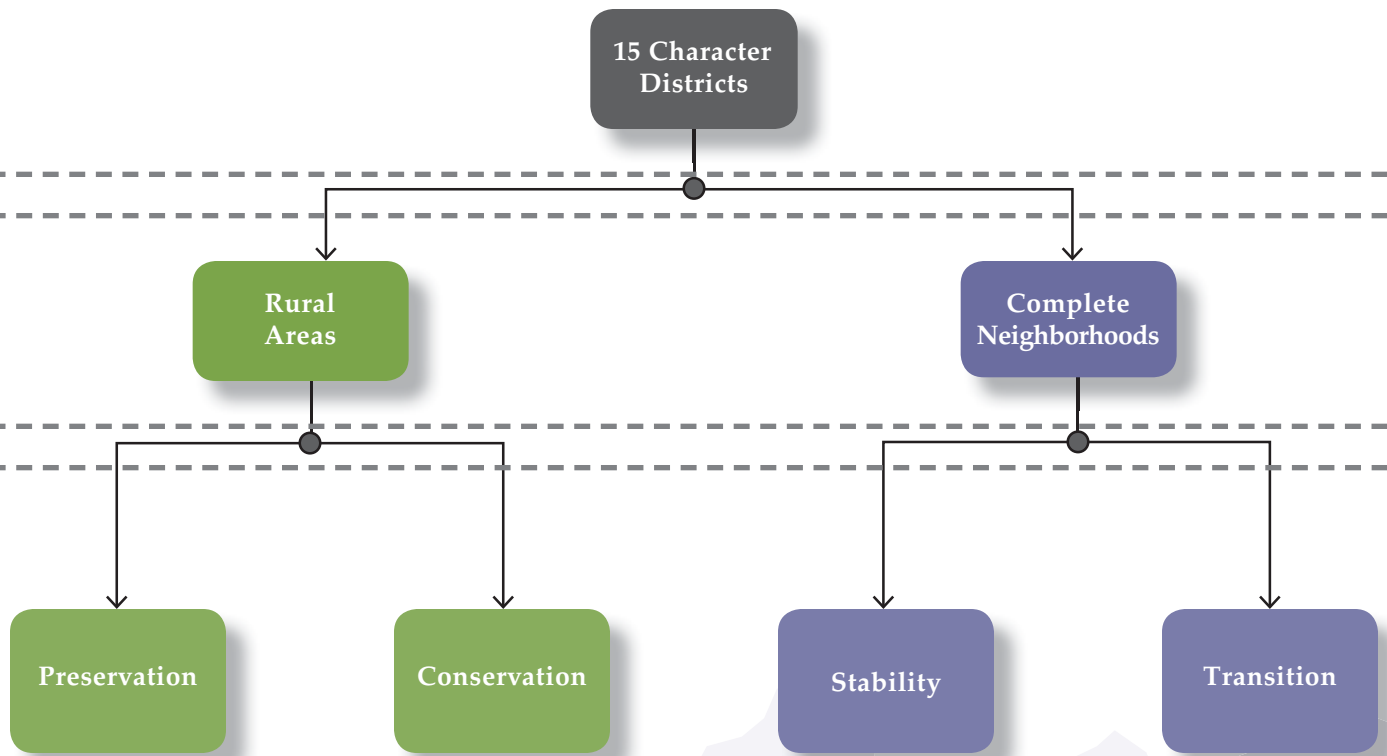
The Illustration of Our Vision depicts the policies of the community's three Common Values on the ground through four levels of character classification.

At the highest level, the private lands of the community are divided into Character Districts – areas with common natural, visual, cultural and physical attributes, shared values and social interaction. Character District boundaries are based on a layering of the best available quantitative and qualitative data for each of the three Common Values (Ecosystem Stewardship, Managed Growth, Community Character) in order to identify areas that share similar characteristics.

While our community's 15 Character Districts share common values, each has a unique identity. Based upon the presence or absence of specific characteristics, each Character District is classified as either a Rural Area focused on ecosystem stewardship or a Complete Neighborhood focused on protecting and enhancing great neighborhoods. The map on pages IV-4 and IV-5 shows the Character District boundaries, specific Complete Neighborhood and Rural Area characteristics and the classification of each district.

At the next level, each Character District is divided into subareas. Each subarea is categorized as Stable, Transitional, Preservation or Conservation based upon the existing character of the subarea and the desired future character for the entire district. Stable and Transitional subareas are the most suitable locations for people to live, work and play. Subareas focused on ecosystem stewardship are designated as Preservation or Conservation. Because our Vision is to preserve and protect the area's ecosystem in order to ensure a healthy environment, community and economy for current and future generations, the community has committed to locating less than 40% of future development in the Preservation and Conservation subareas that make up roughly 93% of the private land in the community. At least 60% of future development will be directed into Stable and Transitional subareas, which make up only about 7% of the private land in the community. The map on pages IV-6 and IV-7 shows the subareas and defines the subarea classifications.

Finally, for each subarea, Character Defining Features are described to ensure the desired character is illustrated. The Character Defining Features provide the greatest level of site specific detail; however the characteristics are still conceptual and will inform specific regulations, incentives and programs. The characteristics valued by the community within a subarea are mapped, described and illustrated. On pages IV-8 and IV-9 is a legend that describes the symbols and graphics used on the Character Defining Features maps. An appropriate Neighborhood Form(s) is also identified for each subarea. A Neighborhood Form identifies the general pattern and intensity of development that meets the desired character. On pages IV-10 and IV-11 is a transect that depicts the continuum of Neighborhood Forms that make up our community and shows the relationship between the various patterns and intensities.



## Complete Neighborhoods + Rural Areas

### Character Districts

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Defined character and high-quality design	●														
Public utilities (water, sewer, and storm sewer)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Quality public spaces														●	
A variety of housing types															
Schools, childcare, commercial, recreation, and other amenities within walking distance (1/4 to 1/2 mile) of residences	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Connection by complete streets that are safe for all modes of travel	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Viable wildlife habitat and connections between wildlife habitat															
Natural scenic vistas															
Agricultural and undeveloped open space															
Abundance of landscape over built form															
Limited, detached single family residential development															
Minimal additional nonresidential development															

Complete neighborhoods provide:

Defined character and high-quality design

Public utilities (water, sewer, and storm sewer)

Quality public spaces

A variety of housing types

Schools, childcare, commercial, recreation, and other amenities within walking distance (1/4 to 1/2 mile) of residences

Connection by complete streets that are safe for all modes of travel

Viable wildlife habitat and connections between wildlife habitat

Natural scenic vistas

Agricultural and undeveloped open space

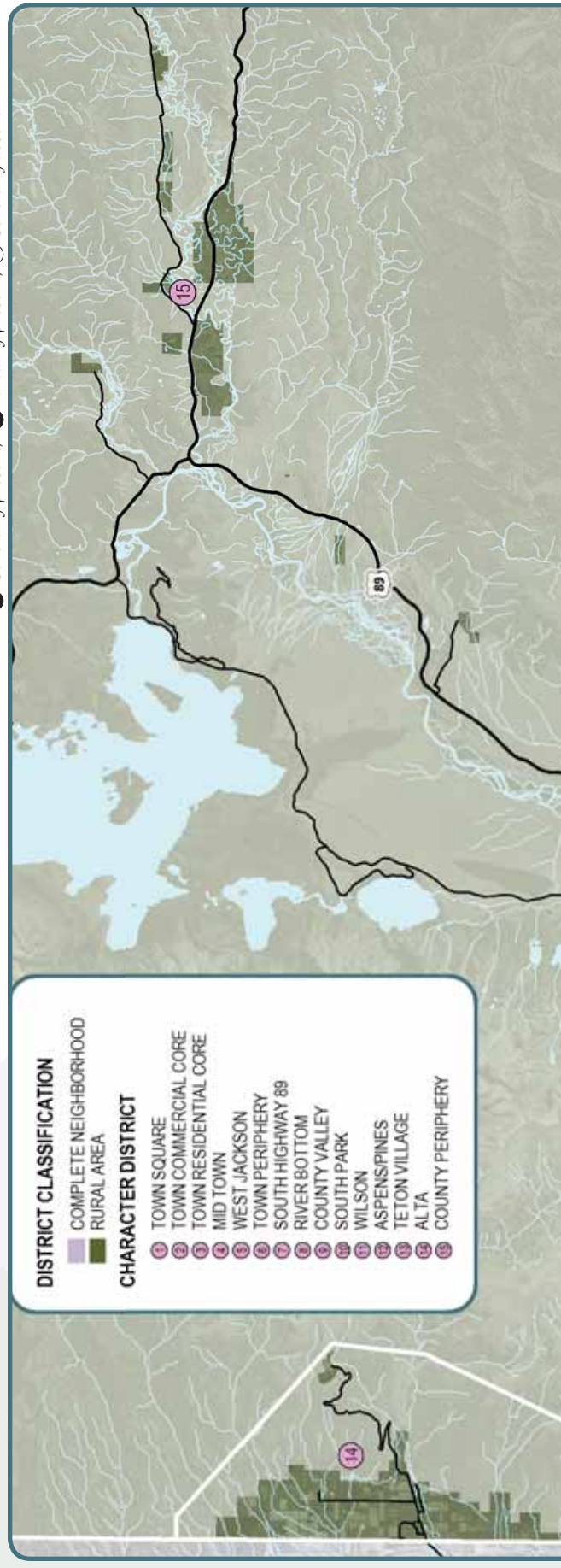
Abundance of landscape over built form

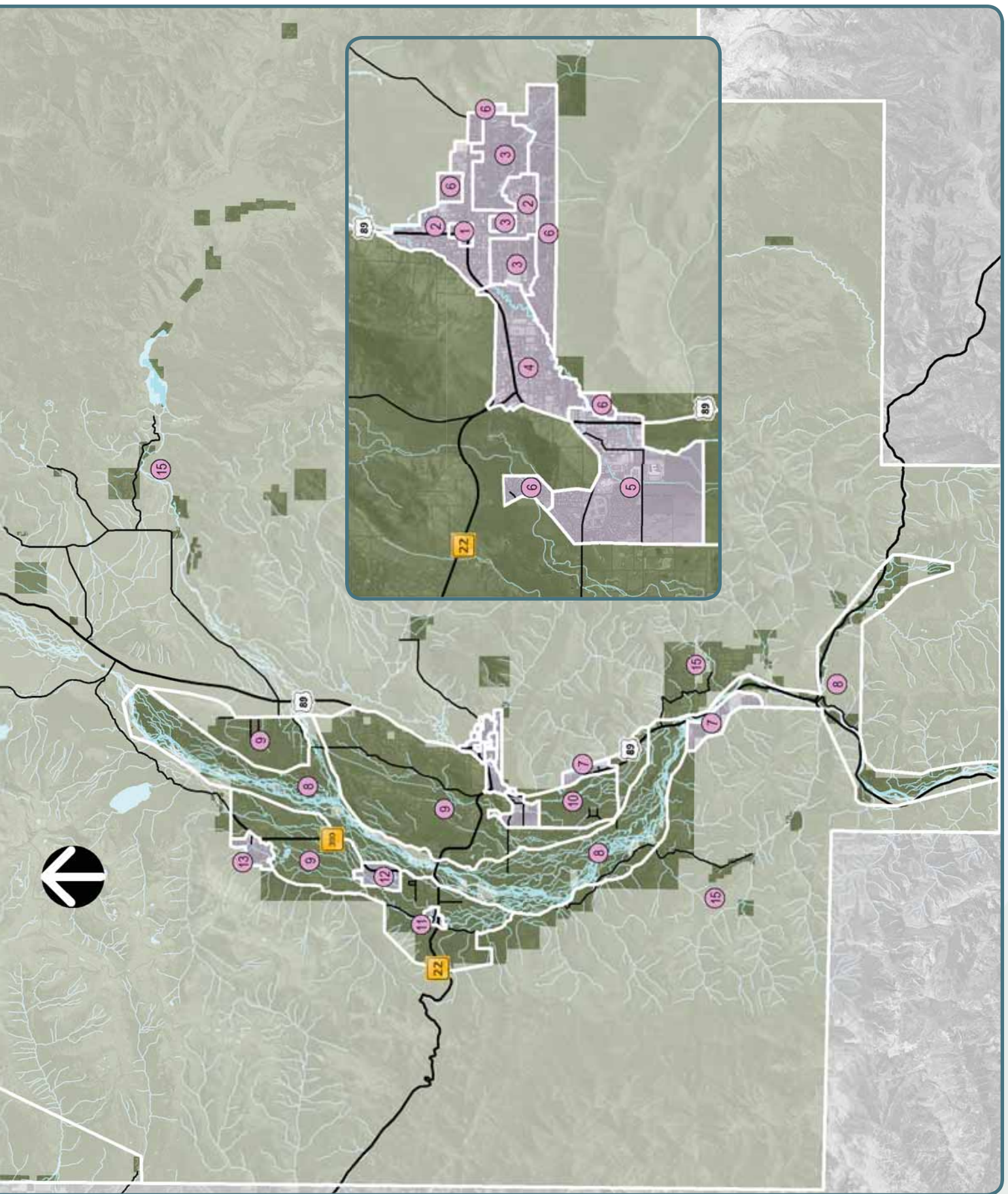
Limited, detached single family residential development

Minimal additional nonresidential development

Rural areas provide:

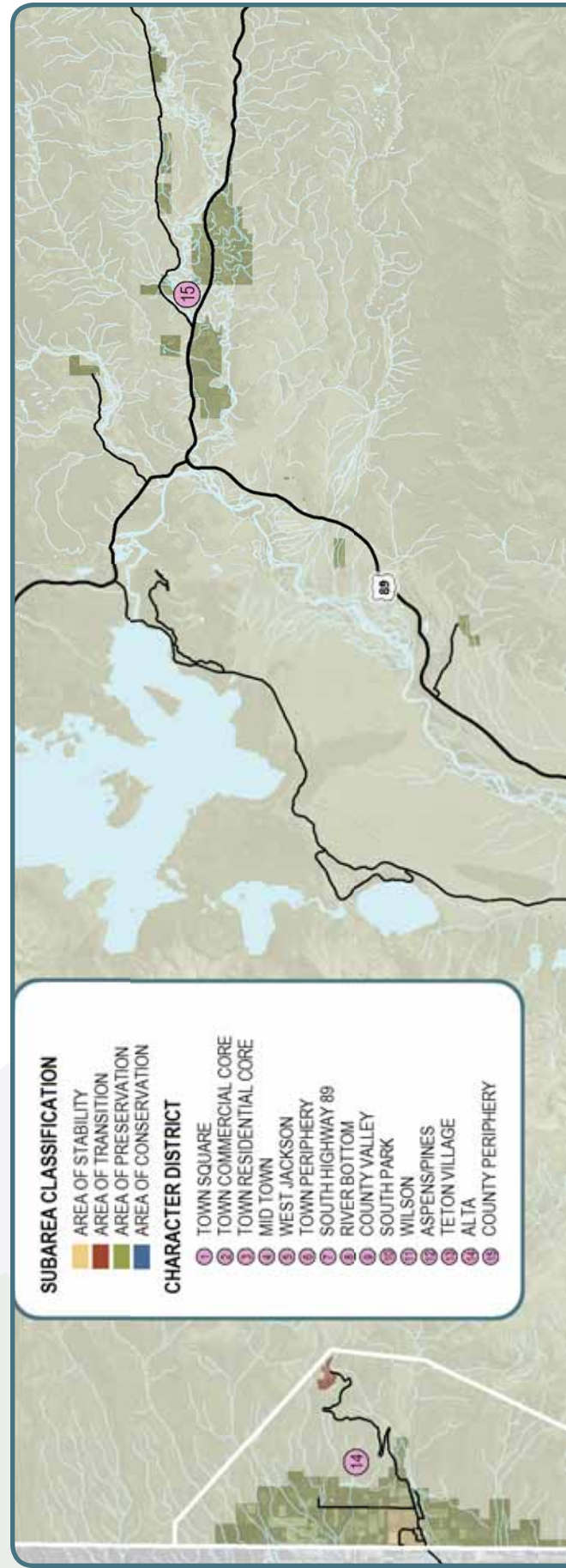
● Generally present; ○ Partially present; □ Generally absent

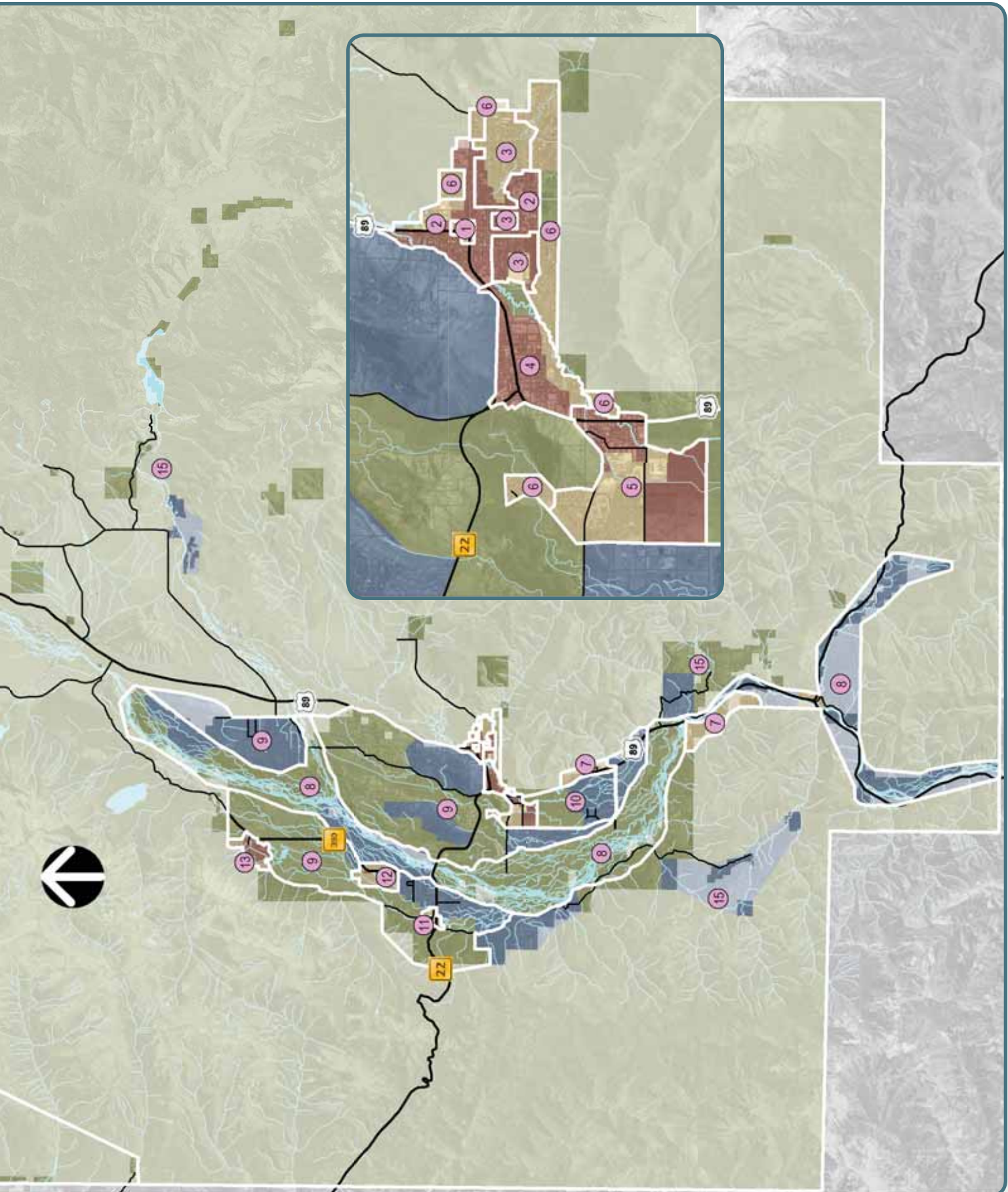




# Areas of Stability, Transition, Preservation + Conservation

<b>Complete Neighborhood Areas of Stability</b>	<ul style="list-style-type: none"><li>Subareas in which no change to the existing character is necessary</li><li>Development will be infill that maintains the existing identity or vitality</li><li>The subarea may benefit from strategic infill or development of non-existing Complete Neighborhood amenities</li></ul>	<ul style="list-style-type: none"><li>Subareas where most of the community would agree that development/redevelopment or a change in character would be beneficial</li><li>Subareas that would benefit from reinvestment and revitalization</li><li>Goals for development include improving access to jobs, housing and services and reducing reliance on single-occupancy trips</li></ul>	<ul style="list-style-type: none"><li>Subareas in which no change to the existing undeveloped character of the scenic resources and wildlife habitat is necessary</li><li>Additional amenities and infrastructure are inappropriate</li><li>May benefit from some clustered residential development that improves the overall preservation of open space</li></ul>	<ul style="list-style-type: none"><li>Subareas in which no change to the existing neighborhoods with high wildlife values, where development/redevelopment should focus on improved conservation</li><li>Areas that benefit from an increase in open space, scenic resources, and habitat enhancement</li><li>Goals include balancing existing development with improved wildlife permeability and scenic enhancements.</li></ul>
<b>Complete Neighborhood Areas of Transition</b>	<ul style="list-style-type: none"><li>Subareas where most of the community would agree that development/redevelopment or a change in character would be beneficial</li><li>Subareas that would benefit from reinvestment and revitalization</li><li>Goals for development include improving access to jobs, housing and services and reducing reliance on single-occupancy trips</li></ul>			
<b>Rural Areas of Preservation</b>				<ul style="list-style-type: none"><li>Subareas in which no change to the existing neighborhoods with high wildlife values, where development/redevelopment should focus on improved conservation</li><li>Areas that benefit from an increase in open space, scenic resources, and habitat enhancement</li><li>Goals include balancing existing development with improved wildlife permeability and scenic enhancements.</li></ul>
<b>Rural Neighborhoods with Conservation Opportunities</b>				





# Character Defining Features - Map Symbols

The Character Defining Features Maps depict the characteristics that define each district and subarea. Below is a list of symbols and map attributes that are used on the maps. Characteristics that are locational are shown on the map using color symbols or map attributes. Other characteristics, depicted using black symbols, apply generally to a subarea, but are not location specific. All mapped features are illustrative of the character of an area and do not imply regulatory boundaries or specific locations.

## Common Value 1 – Ecosystem Stewardship

- Wildlife Permeability: Design for wildlife permeability should be a characteristic of the subarea.
- Agriculture: Agricultural use should be characteristic of the subarea.
- Wildlife Highway Crossing: Wildlife-vehicle collision mitigation emphasis site as identified by the Western Transportation Institute and Montana State University College of Engineering in 2012.
- Crucial Habitat: Bald eagle, trumpeter swan, mule deer, elk, and/or moose crucial winter habitat; mule deer and/or elk migration corridor; and/or bald eagle and trumpeter swan nesting area; and/or cutthroat trout spawning area as identified by the Conservation Research Center of Teton Science Schools in 2008.
- Scenic Corridor/Vista: Scenic highway corridors and vistas as identified on 1994 Community Issues Maps.

## Common Value 2 – Growth Management

- Gateway: A gateway into the community.
- Public Parking: Existing parking provided by the Town of Jackson.
- Road Corridor Enhancement: A roadway corridor that will be characterized in the future by enhanced pedestrian and commercial vitality.
- Creek Corridor Enhancement: A creek within a complete neighborhood that will be characterized in the future by enhanced recreational opportunities and ecological value.

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### *Common Value 3 – Community Character*

-  Workforce Housing: Housing occupied by the workforce should be a characteristic of the subarea.
-  START Service: START service should be a characteristic of the subarea.
-  LCC Local Convenience Commercial: Local convenience commercial should be located within the subarea.
-  I Industrial: Light industrial and heavy retail use should occur in the subarea.
-  Parks and Recreation: Existing parks and recreation facilities.
-  School: Existing schools.
-  Key Transportation Network Project: Transportation network projects identified in Policy 7.2.d.
-  Existing/Proposed Pathways: Existing and proposed pathways identified in the Pathways Master Plan (2007).
-  Improved Interconnectivity: An area that will be characterized in the future by increased interconnectivity.

# Character Defining Features - Neighborhood Form Continuum

A Neighborhood Form identifies the general pattern and intensity of development representative of a certain character. One or more neighborhood forms are associated with each subarea. Below is a transect that depicts the continuum of Neighborhood Forms that make up our community and shows the relationship between the various patterns and intensities that define our character.



	Preservation	Agriculture	Clustering
Acres	n/a	70+	35+
Height	n/a	n/a	2 story
Use	Preservation	Residential, Conservation	Residential, Conservation

Special Considerations Preserved open space, wildlife habitat

Agricultural exemptions + incentives, scale of historic agricultural compounds

Improved wildlife habitat, open space and scenic protection with respect for private property rights, integrated transportation planning, scale of historic agricultural compounds



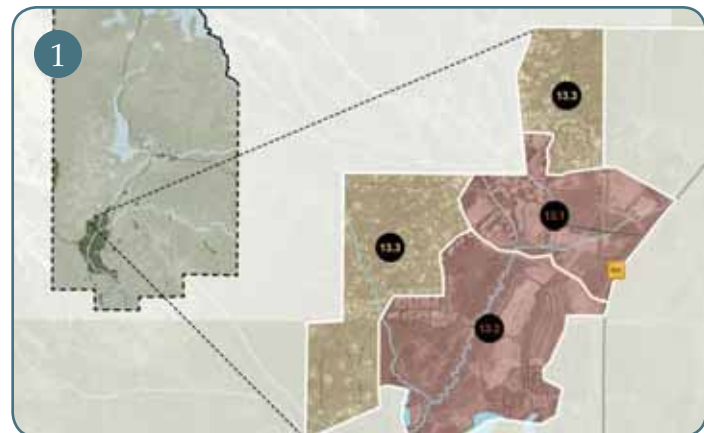
Habitat/Scenic	Conservation	Residential	Village	Village Center	Town	Resort/Civic
+/- 35	1-5	± 1	n/a	n/a	n/a	n/a
2 story	2 story	2 story	2 story	2-3 story	2-3 story	n/a
Residential, Conservation	Residential	Residential	Residential, Local Convenience	Residential, Commercial, Industrial, Civic	Residential, Commercial, Civic	Resort, Civic
Design for wildlife and/or scenery, scale of historic agricultural compounds	Design for wildlife and/or scenery, scale of historic agricultural compounds	Design for wildlife and/or scenery, scale of historic agricultural compounds	Variety of housing types, complete streets, workforce housing	Mixed use, pedestrian oriented, complete streets, workforce housing	Pedestrian oriented, public spaces, complete streets, workforce housing, employment center	Master Planned, more intense development, public, semi-public facilities

# What Does the Illustration of the Vision Address?

Our community's Vision is illustrated in 15 Character Districts. Each Character District has unique issues, opportunities and objectives. Each Character District guides the overall implementation of the Comprehensive Plan and will ensure that preservation and development occur in the desired amount, location and type throughout the community.

Each Character District is composed of 6 parts:

1. The Vicinity Map identifies the district boundaries and the size of the district in relation to the entire community. It also depicts the boundaries of the district subareas and their Stable, Transitional, Preservation, or Conservation classification.
2. The Character Defining Features Map depicts the characteristics that define each district and subarea. Characteristics best described through mapping are shown on the map, while other characteristics are shown symbolically. Mapped features are illustrative of the character of an area and do not imply regulatory boundaries or specific locations of infrastructure. A complete list symbols used on the maps can be found on pages IV-8 and IV-9.
3. The Complete Neighborhood/Rural Area Table indicates whether the district currently has the characteristics of a Complete Neighborhoods or a Rural Area. It also indicates whether those characteristics will be maintained or enhanced in the future. This table serves to explain the classification of the district and identify the district's broad focus, basic issues and opportunities.



3 Complete Neighborhood + Rural Area Chart			
	DEFINITION	EXIST.	FUTURE
COMPLETE NEIGHBORHOOD	Defined Character/High Quality Design	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Public Utilities	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Quality Public Space	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Variety of Housing Types	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Walkable Schools, Commercial + Recreation	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Connection by Complete Streets	<input checked="" type="radio"/>	<input checked="" type="radio"/>
RURAL	Viable Wildlife Habitat + Connectivity	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Natural Scenic Vista	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Agricultural + Undeveloped Open Space	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Abundance of Landscape over Built Form	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Limited, Detached, Single Family Res. Development	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Minimal Nonresidential Development	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Legend: <input checked="" type="radio"/> Completely Present <input checked="" type="radio"/> Partially Present <input type="radio"/> Completely absent		

4. Existing + Future Characteristics describe in words the existing and future character of the district, focusing on the elements of character that should be preserved or enhanced. This section provides the overall goals and vision for the district.
5. The Policy Objectives are policies from the Common Value chapters of the Comprehensive Plan that are particularly relevant and should be implemented in the district. There may be other policies that apply to the district, but these are the key objectives to be met in the district in order for the community to achieve our overall vision.
6. The Character Defining Features describe each subarea through text, neighborhood forms, and photos and/or drawings. The focus of the description is the character priorities that will allow for the desired character of the district, and consequently the community Vision, to be achieved. The neighborhood form(s) depict the general pattern and intensity of development that meets the desired character; while the illustrations and/or photos provide a more detailed illustration of the desired built form. The entire continuum of built forms can be found on pages IV-8 and IV-9.

#### 4

#### Existing + Future Desired Characteristics

Wilson is a small complete neighborhood with a broad reach. While relatively few residents live within the district, many more outside the district rely on it for services and consider it their home. In addition, it is the western gateway into the community for those traveling over Teton Pass. Wilson is characterized by quality social, economic, and natural amenities. It has parks, a community center, an elementary school, childcare, a general store, a hardware store, offices, medical services, restaurants, and bars all within walking distance. Fish Creek and the riparian areas of Wilson provide crucial wildlife habitat and wildlife corridors. Surrounding the district is permanently conserved agricultural open space.

Protecting Wilson's existing character while enhancing the district and meeting the community's growth management goals is the primary issue in Wilson. Wilson's future character should be consistent with the character that endears it to so many community members today. The district's residential subareas should maintain character and Wilson should continue to provide locally-oriented commercial and neighborhood areas that limit the need for trips from the west bank into Town. The provided services should be supportive of the residents of the district and those otherwise passing through the district without relying on development potential or attracting trips from elsewhere in the community. Pedestrian connectivity in the district should be enhanced by improved pedestrian access from the residential subareas into the core, a more pedestrian-oriented design of the commercial core, and safe and convenient pedestrian crossings of Highway 22 in the commercial core and at the school. In addition, START should become a more viable option for residents of Wilson and surrounding areas. Wildlife should continue to inhabit through the periphery and riparian corridors of Wilson.

#### 5

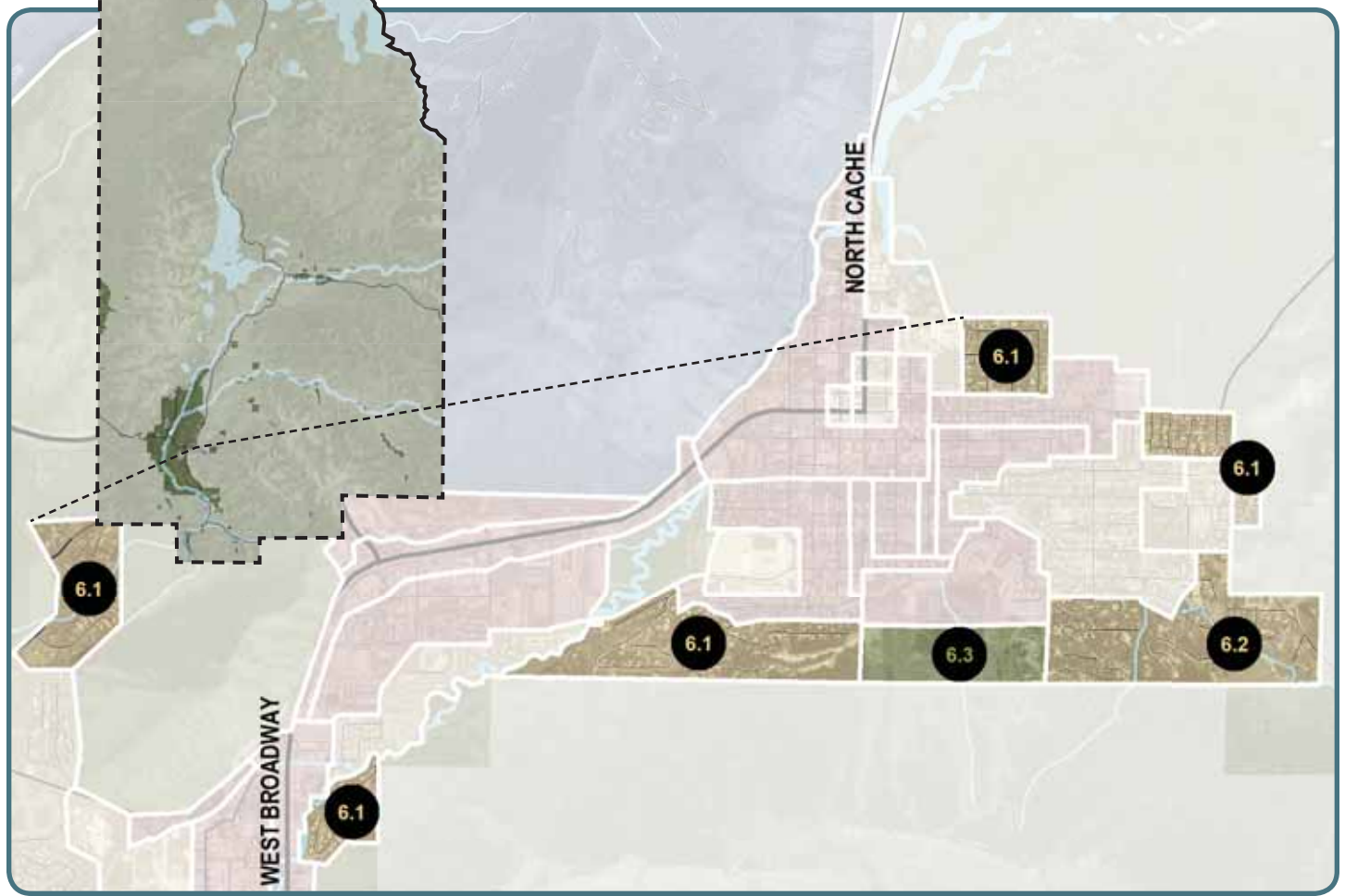
#### Policy Objectives

Common Value 1: Ecosystem Stewardship	1.1.c: Design for wildlife permeability 1.2.a: Buffer water bodies, wetlands, and riparian areas from development
Common Value 2: Growth Management	3.2.b: Locate nonresidential development to Complete Neighborhood Areas 3.2.d: Emphasize a variety of housing types 3.2.f: Enhance natural features in the built environment
Common Value 3: Community Character	5.3.b: Preserve existing workforce housing stock 6.2.c: Encourage local entrepreneurial opportunities 7.1.c: Increase the capacity for use of alternative transportation modes

#### 6



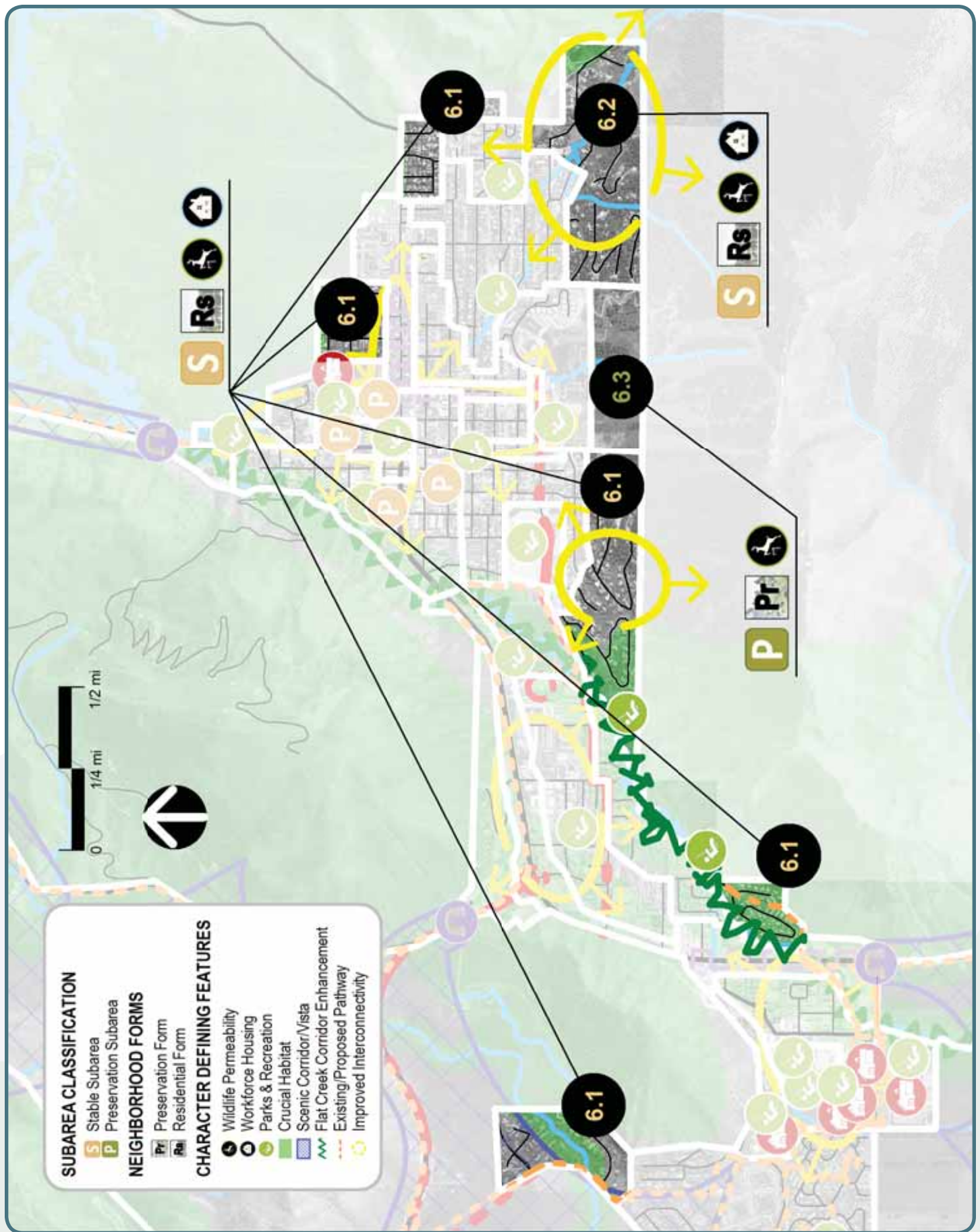
# District 6: Town Periphery



## Complete Neighborhood + Rural Area Chart

DEFINITION	EXST.	FUTURE	
COMPLETE NEIGHBORHOOD	Defined Character/High Quality Design	○	●
	Public Utilities	●	●
	Quality Public Space	●	●
	Variety of Housing Types	○	○
	Walkable Schools, Commercial + Recreation	○	○
	Connection by Complete Streets	○	●
RURAL	Viable Wildlife Habitat + Connectivity	●	●
	Natural Scenic Vistas	○	●
	Agricultural + Undeveloped Open Space	●	●
	Abundance of Landscape over Built Form	●	●
	Limited, Detached, Single Family Res. Development	●	●
	Minimal Nonresidential Development	●	●

Legend: ● Generally Present; ○ Partially Present; ○ Generally absent



## Existing + Future Desired Characteristics

Town Periphery is located at the edges of town, acting as the interface between the rural land of the unincorporated County and the National Forest. This district is made up of predominantly low density single family residential development. Located at the periphery of the district is a wildlife presence that is part of the defining character of the district. These areas are close to many of the amenities of a complete neighborhood located in other town districts; however, they are often not within the preferred  $\frac{1}{4}$  to  $\frac{1}{2}$  mile walking distance. The existing street network primarily consists of low volume residential streets without any pedestrian or other alternative mode accommodations.

In the future, the desired character will remain the same, with low density single family development remaining the principal land use. While further subdivision of this complete neighborhood may be necessary to further the growth management goals of the plan it should be in keeping with existing character. The establishment of both minimum and maximum lot and house sizes should be developed to preserve the existing character. New buildings should match existing character in size and scale, even when lot combination resulting in a single larger lot would permit construction of a larger home or building. Residents in these areas do not wish to add any significant amenities to become more complete neighborhoods. Their close proximity to local convenience commercial, START bus, parks, pathways, and other amenities in adjacent districts is a desirable characteristic and should be maintained.

All future development, including improvements to existing properties, should be designed to improve wildlife permeability by providing wildlife friendly fencing, keeping development setback from riparian areas/wetlands, and implementing other solutions known to increase permeability. The existing street networks will be maintained with limited alternative mode improvements on collector roadways. Pedestrian/bike amenities such as pathways will be added to connect this district to surrounding districts with complete neighborhood amenities and to connect our community to adjacent public lands. A challenge in this district will be maintaining its workforce housing demographic in the future. Maintenance of the expansive forested hillsides is also necessary to achieve the goal of preserving its scenic value, which is enjoyed from many areas outside of the district.

## Policy Objectives

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### *Common Value 1:*

1.1.c: Design for wildlife permeability

### *Ecosystem Stewardship*

1.3.b: Maintain expansive hillside and foreground vistas

---

### *Common Value 2:*

### *Growth Management*

4.3.a: Preserve and enhance stable neighborhoods

4.4.d: Enhance natural features in the built environment

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### *Common Value 3:*

### *Community Character*

5.3.b: Preserve existing workforce housing stock

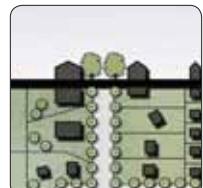


# Character Defining Features

## *6.1: Low to Medium Density Neighborhoods*

These STABLE subareas are defined by low to medium density platted single family homes with some pockets of multi-family development which should be maintained in the future. Consideration of clustered/multi-family development to preserve large portions of open space and/or wildlife habitat/movement corridors will also remain an option. In the future, building size should maintain the existing bulk and scale to avoid the construction of much larger homes than currently exist today. In the future, wildlife permeability should be maintained or improved. Development should be sensitive to the steep slopes, avalanche terrain and other natural features found in the subarea.

Portions of this subarea also function as a wildlife movement corridor between the National Forest, Karns Meadow and the Southern hillsides of East Gros Ventre Butte.



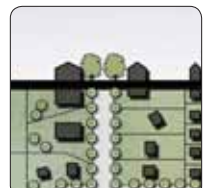
Residential



## *6.2: Upper Cache*

This STABLE subarea is defined as low density single family with a prevalence of landscape over the built environment. Future subdivision will be in keeping with the traditional development pattern with no increase in density than what exists on the ground today. On each lot, only a single family home will be allowed. In the future, building size should maintain the existing predominance of landscape over the built environment to avoid the construction of much larger homes than currently exist today. Wildlife permeability should be maintained or improved.

Development should also occur in a manner that is sensitive to the steep slopes, avalanche terrain and other natural features found in the subarea. Commercial and recreational equestrian uses will be allowed, while other commercial uses producing large amounts of traffic and high impacts should be reduced. The addition of other Complete Neighborhood amenities is not desirable. Local residential streets will continue to be low volume with limited alternative mode improvements. Consideration of alternative mode improvements will be made on collector streets such as Cache Creek Drive.

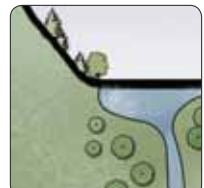


Residential



### 6.3: Snow King Slope

This PRESERVATION subarea will continue to serve its role as the "Town Hill", providing a variety of summer and winter recreational amenities to the community. In addition, the area has wildlife habitat and scenic values that will need to be balanced with recreational uses. Future development should be limited to recreational amenities and supporting structures allowed under the Snow King Master Plan, including but not limited to, multi-purpose pathways, terrain parks, up-hill transportation, ski terrain and amenities.



Preservation



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