Chapter 6
Future Land Use and Housing Plan

The Future Land Use Plan is one of the most important elements of the comprehensive plan. It graphically brings together all of the chapters of the plan and evaluates all of the information that has been mapped and gathered during this planning process. Based on stated goals and objectives, this Plan will determine what future land uses would be most appropriate throughout the region and at what density. Factors such as existing land use, natural features, soil conditions, demographics, housing, economic development trends, road conditions, sewer and water capacities, and village and neighborhood vitality all play a role in the development of the Future Land Use Plan.

The Future Land Use Plan will serve as a guide for future municipal ordinance amendments and regulations. Municipal regulatory controls such as zoning, sewer and water facilities planning, transportation planning, and recreation planning should be based upon the recommendations of the Future Land Use Plan.

It is important to stress that the Future Land Use Plan is not a zoning map, nor does it change the zoning ordinances and maps that have been previously adopted by the municipalities in the region. It is a reference tool and a guide that may be used by municipal officials and planners when making decisions regarding future development.

Future Land Use recommendations are based on a variety of factors: The patterns of development and existing conditions within the Townships; the anticipated path of future growth in the Region; existing environmental conditions and natural resources; capacity of public facilities, such as sewer and water service, and other infrastructure; and goals of Vision 2020, the Berks County Comprehensive Plan.

LAND USE

Goal: Manage, control, and guide development to appropriate areas where public infrastructure is available or planned, and protect natural and agricultural resources in order to retain a mix of rural and suburban atmosphere within the Townships.

Objectives:

- Encourage residential developers to use neo-traditional neighborhood design, including Conservation By Design and permanently preserve open space within their development tracts.
• Direct residential, commercial, industrial, and institutional development, appropriate in scale and character to the community, to growth areas, where public sewer and water and transportation improvements are most likely and could be phased in concert with new development. Tie the type and intensity of development to the adequate provision of transportation, water, sewerage, drainage, parks and recreation, and community facilities by developers.

• Discourage high rates of residential development to avoid overwhelming local schools and other municipal services.

• Confine business development to specific designated areas that do not encroach upon existing residential areas.

• Tie the type and intensity of development to the adequate provisions of transportation, water, sewerage, drainage, parks and recreation, and community facilities by developers.

• Identify areas which should be protected from development or receive only very low density development because of natural constraints or assets, and/or lack of supporting facilities and services.

• Identify significant natural resource lands and stream corridors for perpetual open space conservation.

• Minimize the conflict between non-residential and residential uses through proper allocation of land use on the Future Land Use Plan and utilization of performance and design standards and buffer yards in zoning ordinances.

• Strive for a balance between the need for future growth and the need for the conservation and preservation of resources.

• Encourage planned, concentrated development which emphasizes significant open space conservation.

• Respect and protect quality of life in the community.

• Encourage well-designed developments, including public and semi-public development, according to the scale and character of the setting.

• Create and maintain visual access to natural features and scenic vistas.
• Minimize strip development along existing roads and provide for appropriate buffering.

• Improve the visual image of the community at entranceways and along road corridors minimizing signage and inappropriate displays.

• Maintain consistent and compatible land use along municipal boundaries pursuant to the Future Land Use Plan.

• Provide for a balance of land uses to meet the needs of existing and future residents.

• Provide for consistent and compatible land use along municipal boundaries within the Region.

• Maintain the rural character of lands outside the designated growth areas.

• Allocate land uses over the entire Region in an appropriate manner, rather than on a municipal basis.

• Allocate sufficient land to accommodate projected population within the growth areas.

• Design to minimize the conflict between non-residential and residential uses and attain compatibility between present and future land uses.

• Encourage adaptive reuse of historic structures and/or maintenance of historic structures and context within contemporary developments where appropriate after review of the nature of the historic resources.

**Actions:**

A. Update zoning maps and zoning district provisions, to reflect the Future Land Use Plan as necessary.

B. Update Statements of Community Development Objectives contained in Township zoning ordinances to be consistent with this Plan.

C. In zoning ordinances, provide for land development techniques designed to protect existing resources, provide open spaces, enhance streetscapes, and protect the character of existing villages.
1. Conservation Zoning (Growing Greener Concept of Natural Lands Trust) in the Region:

Determine whether Conservation Zoning should be the default and/or encouraged method of development, with density disincentives given to other methods of development which result in less open space and protection of resources. The typical Conservation Zoning development process is:

a. Net out natural resources
b. Establish maximum overall density
c. Establish minimum substantial open space requirement
d. Establish alternative methods of development
e. Require important natural features and resources, such as scenic vistas, historic sites, agriculture, steep slopes, wetlands, and woodland, to be contained in open space
f. Provide visual and physical access to open space areas

2. Lot averaging, as appropriate, which provides:

a. A maximum overall density
b. Flexibility in lot size, with a minimum established
c. Natural features and resources are contained in larger lots so houses can be sited away from them

3. Traditional Neighborhood Development (Neotraditional Development), and Village Extension and Village Design within the Villages. These methods promote the following concepts:

a. Creation of a sense of community
b. Pedestrian oriented design
c. Central community facilities
d. Public spaces
e. Shallow setbacks
f. Street trees
g. Alleys where appropriate
h. Compact development
i. Interconnected streets, closer to a grid pattern
j. Historic development patterns of villages

4. Adopt corridor overlay zoning along major commercial roads, such as PA Route 73, Route 662, and Route 12. Examine the potential for overlay zoning for Main Street in the Village of Oley to enhance the appearance and protect historic character, enhance safety and traffic movement, and maintain economic viability. Such overlay zoning may address:

a. Coordinate landscaping, signage, lighting, street furniture, paving materials, design of site improvements, building façade and windows displays throughout the road corridors
b. Increase pedestrian and vehicular connections to adjoining properties and within properties
c. Increase size and quantity of landscape material
d. Integrate historic and cultural resources into development
e. Provide site amenities
f. Renovate building facades
g. Minimize curb cuts and unrestricted access
h. Provide more attractive signage
i. Locate parking to the rear and side of buildings where appropriate and feasible
j. Integrate architecture, landscaping and screening
k. Encourage pedestrian oriented design (e.g., sidewalks and benches)

l. Encourage pedestrian oriented spaces in the villages.

m. Screen loading areas, outdoor storage and dumpsters

n. Provide safe bus stops with shelters, with pedestrian connections to buildings

D. In zoning ordinances, require areas for economic development to be developed through coordinated, attractive commercial and business parks and discourage additional strip commercial development.

E. Consider allowing convenience commercial uses in or near residential developments to reduce traffic to and from commercial areas in the Region.

F. The Townships should continue to monitor zoning along municipal boundaries to provide for compatible zoning districts.

G. Within zoning district provisions, considering the entire Region as a whole, provide for the accommodation of housing in different dwelling types and at appropriate densities for households from all economic and demographic groups within the Region.

H. Address architectural and related issues within zoning ordinances. For example:

1. In some zoning districts, such as but not limited to village zoning districts, limits on building size will be appropriate to maintain existing character.

2. In some zoning districts, emphasis should be placed on encouraging architecture consistent with existing community and/or architectural and historic character.

I. Additional zoning actions include:

1. Requiring buffers and/or performance and design standards where there will be potentially conflicting uses.

2. Requiring impact statements (environmental, traffic, services, fiscal, etc.) with requested zoning amendments requiring a zoning district change, to address the impacts of the requested amendment.
3. Giving emphasis to density bonuses for development served by, or with potential to be served by public sewer and public water, rather than development served by package/private systems or individual systems.

J. Update municipal Subdivision and Land Development Ordinances, as necessary. Options include:

1. Require street furniture/pedestrian amenities as required improvements in the villages where appropriate.

2. Adopt appropriate refinements to implement the Growing Greener Conservation Zoning Concept.

   If the Conservation Zoning concept is used, the design procedure is:
   - Identify conservation areas
   - Locate house sites
   - Align streets and trails
   - Draw lot lines

3. Require pre-design meetings between planning commissions and developers prior to preparation and submission of subdivision and land development plans.

4. Stormwater management ordinances prepared in accordance with Act 167 Stormwater Management Plans should be consistent with the objectives of this Plan.

5. Require landscaping and buffering of commercial and industrial uses to avoid conflicts with residential uses.

K. Municipal Act 537 plans and water supply planning should be coordinated with this plan, particularly the Future Land Use Plan, to promote compact, efficient, orderly, and phased development within and contiguous to existing developed areas.

L. Brownfield properties should be remediated and redeveloped as industrial uses. An authority should be formed to assist in the reclamation and administration of these properties.
AGRICULTURAL RESOURCES

Goal: Preserve existing productive farmland for agricultural use and support the continuation of agricultural and agricultural support operations in the Region.

Objectives:

- Preserve farming by continuing to promote agricultural zoning, agricultural security areas, purchase of agricultural easements and preferential assessments.
- Minimize non-farm activities near agricultural areas to reduce the potential for conflicts with normal farming operations.
- Minimize public water and sewer line extensions into prime agricultural areas.
- Discourage the conversion of productive farmland to non-farm uses.
- Provide for a range of appropriate supplemental income opportunities in agricultural areas.
- Avoid scattered development which causes conflicts with farming, such as additional vehicular traffic and land use incompatibilities, by designating growth and potential future growth areas.
- Encourage participation in the “Clean and Green” Act (preferential tax assessment), the Berks County Agricultural Land Preservation Program (purchase of development rights), and private land preservation programs.
- Continue and consider additional opportunities for effective agricultural zoning in productive agricultural areas.
- Protect the actively farmed land remaining in the Region from incompatible non-farm uses.
- Identify techniques to encourage continual use of existing farmland.
- Develop and encourage appropriate land maintenance and protection policies, including best management practices (BMPs).
Actions:

A. To promote the long term economic vitality of agriculture, the Townships should identify and encourage the preservation of the most viable agricultural lands. Lands that should receive priority include:

- Land that is protected by existing restrictions and/or easements against development, including lands that have had easements purchased or are adjacent to such lands;
- Land that is composed of capability class I, II, or III as defined by the USDA.
- Land that is currently in agricultural use.
- Land that is included within an approved Agricultural Security Area.

B. Oley Township should consider whether to expand its Effective Agricultural Zoning areas to include the lands designated as Agricultural Preservation on the Future Land Use Map. Effective Agricultural zones permit a wide variety of farming uses, including farm-related businesses and restrict non-farm uses that can be disruptive to agricultural activities. Non-agricultural dwelling unit density is strictly limited to one dwelling unit per 20 to 25 acres average, with the homes required to be built on small lots.

Examples of effective agriculture preservation techniques include:

- Fixed System Formula – allows one dwelling unit for a specified number of acres (1 du / 5 acres or 1 du / 25 acres);
- Sliding Scale Formula – varies the number of permitted dwelling units based on the acreage of the entire parcel. The result is that larger parcels are permitted to have proportionately less dwellings than smaller parcels;
- Percentage-System Formula – Permits only a percentage of the entire parcel to be subdivided or developed (example 10%).

C. The Townships should encourage preserving agricultural operations through the following administrative actions:

1. Work with local farmers to encourage participation in the Berks County Agricultural Easement Program.

2. Encourage individual participation in other Purchase of Agricultural Conservation Easements Programs.

3. Promote the inclusion of farms in Agricultural Security Areas.
4. Support measures to relieve property tax burden for farmers.

5. Limit extension of planned public sewer and water facilities to agricultural areas only when failing systems are involved.

6. Limit non-farm uses which could cause conflicts with agricultural practices and/or require buffers for non-farm uses around the perimeter of farms.

7. Allow conservation zoning development (Growing Greener) as an option in agricultural areas.

8. Promote enrollment in Act 319 (Clean and Green) tax relief program.

9. Allow for and give incentives to compact development and clustering of housing for development.

10. Give disincentives to inefficient development techniques.

D. The Townships should allow farmers to supplement income through home businesses, home occupations and farm related businesses; allow farm support businesses and businesses which market or process local farm products; establish appropriate controls on intensive agricultural operations; and permit appropriate recreational activities, such as hayrides, corn mazes, and festivals.
FUTURE LAND USE MAP

The principal benefit of multi-municipal planning is the opportunity to coordinate land uses among the participating municipalities. Even if the implementation process does not include a joint zoning ordinance, much is gained if the individual ordinances define land uses in the same way. The following text is *not* recommended ordinance language, but indicates the type of use and general function of each land use identified on the Future Land Use map.

While it is not required to specify lot sizes in the Comprehensive Plan, doing so makes it much easier to draft the implementing zoning ordinances. The target densities for every category should be used as a starting point when amending zoning district requirements. Areas with recommendations for higher density development are contingent on the availability of public sewer and water service.

The Draft Future Land Use Plan Map for the Oley, Alsace. Ruscombmanor Joint Comprehensive Plan, Figure 6.1, includes the following Land Use Categories:

- Agricultural Preservation
- Rural
- Low Density Residential
- Medium Density Residential
- Village
- Commercial
- Industrial
- Institutional / Public Facilities

GROWTH AREAS

The Pennsylvania Municipalities Planning Code introduced the concept of Designated Growth Areas, which are regions within a multi-municipal plan that preferably includes or is adjacent to existing developed areas or villages. In Growth Areas, residential and mixed use development is permitted or planned for at densities of more than one unit per acre, commercial, industrial and institutional uses are permitted or planned for, and public infrastructure services are provided or planned. The intent of the Growth Area is to provide for orderly and efficient development to accommodate the projected growth of the area within the next 20 years.

*Berks Vision 2020* defines “Growth Areas” as mostly undeveloped at present. New growth must occur within the natural service areas of existing and proposed public sewer and water systems, which can accommodate higher densities and greater variety of housing. Medium to higher density development will reduce the amount of land necessary for future growth, and will take advantage of the existing public facilities and infrastructure.
For the purposes of this Joint Comprehensive Plan, Growth Areas will be areas where public sewer and public water service is provided, or could be provided with reasonable ease (for example a tract of land within one quarter mile of the system).

**FUTURE LAND USE MAP CATEGORIES**

**AGRICULTURAL PRESERVATION**

Description - Cultivation of the soil, forestry, and the raising of livestock for commercial or private purposes, including ancillary uses such as the residence of the farm operator. Commercial uses which directly support farm operations are typically allowed.

Planning Objective – Target critical areas where agricultural activities are practiced for future preservation. Uses related to agriculture including support businesses should be encouraged. Limited residential development may follow a sliding scale or Conservation by Design Zoning techniques in some areas to preserve open space.

Recommended Land Uses – Cropland; Pastureland; Farm-related structures and businesses; Woodlands; Limited residential; Public and municipal uses.

Recommended Development Densities/Strategies – If residential development is permitted, it should be at lower average densities (not greater than 40,000 square feet) and should not encroach on active farmland. Conservation by Design Zoning development, and effective agricultural zoning techniques such as sliding scale, where larger parcels have proportionately less dwellings than smaller ones or percentage-based lot calculation methods should be encouraged in this district. Public sewer and water service is not recommended for Agricultural areas unless public health issues are imminent. Continued participation in the County’s Agricultural Preservation Program should be encouraged.

**RURAL:**

Description - These areas contain a mixture of agricultural, woodland, open space, and low density residential uses. Factors such as the presence of steep slopes, woodlands, wetlands, and/or floodplains limit the development potential of these areas.

Planning Objective – Accommodate limited very low density development; agricultural uses; rural resources; open space and recreation.

Recommended Land Uses – Limited Very Low Density Residential; Cropland; Pastureland; Open space; Farm-related structures and businesses; Woodlands; Public, Semi-Public; Institutional, and municipal use.
**Recommended Development Densities/Strategies** – Larger lots of at least one to three acres or more per dwelling unit. Conservation Development techniques are encouraged in this district. Public sewer and water service is not recommended for Rural areas.

**LOW DENSITY RESIDENTIAL:**

**Description** - The lowest density of residential. The defining characteristic of these areas is that only single-family detached homes (and accessory uses) are permitted.

**Planning Objective** – To accommodate continued low density residential development where such development is occurring, in a setting that will continue to contain some rural characteristics such as woodland and open space.

**Recommended Land Uses** – Single Family detached dwellings; Woodlands; Parks/Open Space; Municipal Use.

**Recommended Development Densities/Strategies** – Lot sizes of approximately 40,000 square feet to 60,000 square feet (approx one and one-half acre). Higher density development may be allowed through Conservation Zoning development, provided that public sewer and water service is available. Public sewer and water service should be provided in developments where overall density is approximately 20,000 square feet or less.

**MEDIUM DENSITY RESIDENTIAL:**

**Description** - This area is recommended for higher densities than the Low Density Residential category, and allows narrower lots. Also, single-family semi-detached homes, townhomes, and mobile homes may be permitted as well as detached houses.

**Planning Objective** – Recommended areas where continued residential development should occur.

**Recommended Land Uses** – Single family detached dwellings; Single family semi-detached dwellings; Park/Open Space Uses.

**Recommended Development Densities / Strategies** – Maximum density range up to 4 units per acre (10,000 square foot lots), depending on the availability of public facilities. Lower densities if on-site facilities are used. Conservation Zoning development, Neo-Traditional, and Traditional Neighborhood Development is appropriate in these areas.
**VILLAGE:**

**Description** - These areas will be characterized by a mix of uses including residential uses and related convenience-commercial areas, second floor apartments, and professional offices at a variety of densities.

**Planning Objective** – Provide areas to encourage a mixture of residential and appropriate commercial uses within the villages of Oley, Pleasantville, and Pricetown. The critical element here is the creation of an environment where the commercial uses are compatible with existing residential uses. Commercial uses within these areas will be at a smaller neighborhood scale. Highway oriented uses, such as garages and service stations, are not recommended in these areas.

Target area for economic activity and re-development of vacant buildings with the goal of keeping the village center a destination. Emphasis should be given to protection of the character of the historic character of the area.

**Recommended Land Uses** – Offices; Small-scale retail and local commercial and personal service uses. Single family dwellings, semi-detached dwellings; Parks and Recreation; Public, institutional, and municipal uses.

**Recommended Development Densities/Strategies** – Density will vary depending on the use and the availability of public facilities, but it should mirror the existing development pattern and density (4-6 units per acre). Traditional Neighborhood Design development may be appropriate within these areas to blend in with the Region’s existing development pattern.

Access management strategies are extremely important in this area and off-street parking areas should be to the side or rear of the structures. Buildings and sites with historic attributes should be targeted for preservation.

**COMMERCIAL:**

**Description** - This category includes most kinds of retail sales and businesses and highway-oriented businesses like those found along PA Route 73 and PA Route 12.

**Planning Objective** – Provide for appropriate commercial development in locations where a cluster of commercial uses exist. These uses should be environmentally friendly, with proper landscaping and buffering required to not impact adjacent residential development.

**Recommended Land Uses** – Highway oriented commercial uses such as retail; offices; supermarkets; multi-tenant shopping plazas; automobile related uses.
Recommended Development Densities/Strategies – Lot sizes may vary, with density appropriate as needed by use, and type of sewer and water service. Access management should be stressed.

**INDUSTRIAL:**

Description - This category will be intended to accommodate a variety of industrial uses, due to access to major highways and availability of required utilities.

Planning Objective – Provide areas to accommodate a wide range of industrial uses.

Recommended Land Uses – Quarry; Offices; Printing and Publishing uses; Warehousing and Distribution; Manufacturing; Food Processing; Transportation.

Recommended Development Densities/Strategies – One acre minimum lot size or larger, where appropriate for use.

**PUBLIC FACILITIES / INSTITUTIONAL:**

Definition - These are open space, recreational, and school district and municipal areas that should remain in such use for the foreseeable future.

Planning Objective – Provide for existing public and semi-public owned parks, school district and municipal facilities, and open space.

Recommended Land Uses - Parks; Pavilions; Greenways; Open Space; Natural Areas; Churches and cemeteries; Schools; Post Offices; Municipal buildings and facilities.

Recommended Development Densities / Strategies – Not recommended for private development other than low-impact accessory uses related to the recommended land uses.
FUTURE LAND USE MAP ACREAGE BY CATEGORY

<table>
<thead>
<tr>
<th>Future Land Use</th>
<th>Acres (Approximate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Preservation</td>
<td>9,901</td>
</tr>
<tr>
<td>Commercial</td>
<td>583</td>
</tr>
<tr>
<td>Rural</td>
<td>10,992</td>
</tr>
<tr>
<td>Public Facilities / Institutional</td>
<td>134</td>
</tr>
<tr>
<td>Industrial</td>
<td>1,234</td>
</tr>
<tr>
<td>Village</td>
<td>291</td>
</tr>
<tr>
<td>Low Density Residential</td>
<td>6,804</td>
</tr>
<tr>
<td>Medium Density Residential</td>
<td>1,359</td>
</tr>
<tr>
<td>Roads</td>
<td>1,083</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>32,383</strong></td>
</tr>
</tbody>
</table>

HOUSING PLAN

The objectives for housing are to provide for adequate, safe and sound housing for present and future residents; to allow for a variety of housing densities, development patterns, and attractive residential housing types for all age groups in appropriately designated areas within the natural and service constraints of the Region; to provide for maintenance of the character of existing residential areas and housing stock through appropriate coordinated land use controls, and address the housing needs of the elderly and disabled in the community.

Provision for a variety of housing densities, housing types, and development patterns in appropriately designated areas is accomplished through the Future Land Use Plan. Maintenance of the existing housing stock and adequacy of new housing can be accomplished through enforcement of building codes and utilization of property maintenance codes.

Another concern is providing for housing for people trying to enter the housing market and housing for those families living and working in the Region. Allowing for a variety of housing types, including multiple family, and higher densities of development when public sewer and water is available, is important to addressing this need.

While housing affordability issues typically reflect market conditions, the Townships can maintain construction and housing codes which are reasonably based on protecting public health, safety and general welfare, and which do not contain provisions solely to increase the luxury of dwelling units. This is facilitated by use of the Uniform Construction Code. Excessive standards in municipal regulations can unnecessarily raise housing costs.
New housing developments should be well-planned, attractive living environments. A variety of development options can be made available, such as conservation zoning development, traditional and village patterns, in addition to more typical single family development.

The existing character of residential areas can be maintained through appropriate zoning provisions and review of subdivision and land development plans.

**Goal:** Provide diverse housing opportunities for the economic and demographic groups within the Region, consistent with existing development and the historical and natural environments.

**Objectives:**

- Provide for a variety of detached and attached housing types using environmentally sensitive layouts and designs.
- Concentrate housing in those areas most suitable from a physical perspective.
- Encourage preservation and rehabilitation of housing in and around the area’s historic villages and countryside.
- Explore opportunities for cooperative administration of the Uniform Construction Code.
- Provide appropriate areas for a variety of single family, two family, and multiple-family dwellings and a variety of densities to allow housing choices, while retaining the existing character of the Region.
- Encourage maintenance of the existing housing stock to prevent deterioration.
- Strive for the provision of well-planned, safe, sound and attractive living environments for the Region’s residents.
- Promote responsible development in order to provide an adequate supply of safe, affordable housing in the Region.
- Encourage retention and expansion of owner-occupied housing.
- Encourage the provision of housing alternatives for persons with special needs and the elderly.
Actions:

A. Establish and maintain adequate housing and property maintenance codes and zoning ordinance provisions as necessary to maintain the building stock and properties within the Region.

B. Foster programs which encourage home renovation and rehabilitation in existing neighborhoods. Enact land use regulations that provide adequate opportunities for affordable workforce housing.

C. Work with residents of the Region and regional taxing entities to identify programs and policies that will help residents maintain and enhance their properties, and meet housing expenses and retain their homes as owner-occupied single family residences.

D. Regulate housing conversions through zoning provisions and require adequate parking to be provided.

E. Provide for a variety of housing types and densities through zoning.

F. Enact zoning regulations that provide incentives for senior housing in the Residential Areas on the Future Land Use Map. Consider appropriateness of such techniques or density incentives or overlay treatments.

G. Encourage housing development in existing villages at densities consistent with the Future Land Use Map.

Capacity for Future Development

The Future Land Use and Housing Plan must provide documentation that there is a sufficient amount of available land for future development to accommodate the future population projected up to the year 2020. Table 6.1 illustrates Region’s population projections (from US Census Bureau) for 2010 and 2020. The projected increase for the Region from 2006 to 2020 is approximately a range of 649 to 1,704 additional persons. Table 6.2 provides the projected need for additional housing units in the Region. In order to accommodate the projected population increase, there will be a need to provide a range of 249 to 644 additional housing units by 2020.
TABLE 6.1: POPULATION TRENDS AND PROJECTIONS; U.S. CENSUS BUREAU
ESTIMATED 2006 POPULATION

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<tr>
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<tbody>
<tr>
<td>Alsace Township</td>
<td>3,034</td>
<td>3,456</td>
<td>3,459</td>
<td>3,689</td>
<td>3,758</td>
<td>3,789-3,908</td>
<td>3,964-4,142</td>
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<tr>
<td>Oley Township</td>
<td>2,778</td>
<td>3,024</td>
<td>3,362</td>
<td>3,583</td>
<td>3,661</td>
<td>3,796-3,871</td>
<td>4,023-4,121</td>
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<tr>
<td>Ruscombmanor Township</td>
<td>1,985</td>
<td>2,546</td>
<td>3,129</td>
<td>3,776</td>
<td>4,158</td>
<td>4,000-4,386</td>
<td>4,239-5,018</td>
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<tr>
<td>REGION</td>
<td>7,797</td>
<td>9,026</td>
<td>9,950</td>
<td>11,048</td>
<td>11,577</td>
<td>11,585-12,165</td>
<td>12,226-13,281</td>
</tr>
</tbody>
</table>

SOURCE: US Census; Berks County Planning Commission; PA DEP; SSM

TABLE 6.2: HOUSING NEED PROJECTIONS

<table>
<thead>
<tr>
<th>Township</th>
<th>2000 CENSUS</th>
<th>2006 Estimate</th>
<th>2010 PROJ (range)</th>
<th>2020 PROJ (range)</th>
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<tbody>
<tr>
<td>Alsace Township</td>
<td>3,689</td>
<td>3,758</td>
<td>3,789-3,908</td>
<td>3,964-4,142</td>
</tr>
<tr>
<td>Alsace Township housing requirement @2.6 persons/household (2000 Census)</td>
<td>1,503*</td>
<td>1,445**</td>
<td>1,457-1,503 (12 to 58 additional units)</td>
<td>1,525-1,593 (80-148 additional units)</td>
</tr>
<tr>
<td>Oley Township</td>
<td>3,583</td>
<td>3,661</td>
<td>3,796-3,871</td>
<td>4,023-4,121</td>
</tr>
<tr>
<td>Oley Township housing requirement @2.6 persons/household (2000 Census)</td>
<td>1,425*</td>
<td>1,408**</td>
<td>1,460-1,488 (50 to 80 additional units)</td>
<td>1,547-1,585 (139-177 additional units)</td>
</tr>
<tr>
<td>Ruscombmanor Township</td>
<td>3,776</td>
<td>4,158</td>
<td>4,000-4,386</td>
<td>4,239-5,018</td>
</tr>
<tr>
<td>Ruscombmanor Township housing requirement @2.7 persons/household (2000 Census)</td>
<td>1,421*</td>
<td>1,540</td>
<td>1,481-1,624 (-59 to 84 additional units)</td>
<td>1,570-1,859 (30-319 additional units)</td>
</tr>
<tr>
<td>REGION POPULATION</td>
<td>11,048</td>
<td>11,577</td>
<td>11,585-12,165</td>
<td>12,226-13,281</td>
</tr>
<tr>
<td>REGION HOUSING REQUIREMENT (units)</td>
<td>4,349*</td>
<td>4,393</td>
<td>5 to 222 additional units</td>
<td>249–644 additional units</td>
</tr>
</tbody>
</table>

SOURCE: US Census; Berks County Planning Commission; PA DEP 2006;
*Total existing occupied housing units as of 2000
** The average household size has increased from 1990-2000, thus in some cases the requirement for units may decrease
## Table 6.3: Build Out Capacity for Population Growth in Growth Areas-Region

<table>
<thead>
<tr>
<th>Future Land Use Plan Category</th>
<th>Approx. Available Undeveloped Acres</th>
<th>Available Acres Minus 20%</th>
<th>Likely Development Density Range</th>
<th>Likely Maximum Potential Range for Dwelling Units at Build Out</th>
<th>Likely Maximum Potential Range for Additional persons*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Density Residential</td>
<td>2,833</td>
<td>2,266</td>
<td>0.75 - 1 D.U./Acre</td>
<td>1,700 - 2,266 units</td>
<td>4,590 - 6,118</td>
</tr>
<tr>
<td>Medium Density Residential</td>
<td>512</td>
<td>410</td>
<td>2-4 D.U./Acre</td>
<td>820 - 1,640 units</td>
<td>2,214 - 4,428</td>
</tr>
<tr>
<td>Village</td>
<td>57</td>
<td>29**</td>
<td>4-6 D.U./Acre</td>
<td>116 - 174 units</td>
<td>313 - 470</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>3,402</td>
<td>2,705</td>
<td>--</td>
<td><strong>2,636-4,080 units</strong></td>
<td><strong>7,117-11,016</strong></td>
</tr>
</tbody>
</table>

*Used 2.7 persons per dwelling unit, average for Ruscombmanor Township, the highest average in the Region. Source: US Census Bureau.

– assumed 20% of tract would not be available for inclusion within residential lots (50% for Village)

** only 50% of available acres were factored into Village, assuming mixed-use and commercial development occurs.

Table 6.3 calculates a maximum build out capacity range for population growth in the growth areas as from 7,117 to 11,016 additional persons, depending on the density of development. This figure does NOT include additional available acreage within the categories outside of the growth areas (rural), where undoubtedly there will be some additional growth. Even after excluding the non-residential categories, this build-out capacity exceeds the initial projected 2006-2020 population increase for the Region of 649 to 1,704 additional persons. It is a safe assumption that the Region will have more than enough capacity to handle anticipated future growth for the life span of this Plan and beyond.

This Joint Comprehensive Plan recommends that the majority of residential growth occur within areas capable of providing public sewer and public water service, which would include the Medium Density and Village categories. Within these two categories, there is capacity to accommodate a range of 2,527 to 4,898 additional persons.

However, undoubtedly, there will be lower density development occurring outside of these areas, mainly the Low Density Residential category. Table 6.3 also calculates a build out capacity range for population growth in the Low Density Residential areas...
outside of the sewer and water service areas as from 4,590 to 6,118 additional persons, depending on the density of development. This figure is in addition to the capacity range of the Medium Density and Village categories. The total overall capacity for development in the Region, is a range of 2,636 to 4,080 additional units, and 7,117 to 11,016 additional persons, both well below the projected future needs for the Region.

Environmental Considerations for Future Development

As development occurs in the Region, particularly in the Agricultural areas, which contain the greatest extent of sensitive environmental resources in the Region, care must be taken to preserve and protect the resources identified within each tract of land. The following approaches should be applied to the Region for regional consistency regarding development in Agricultural areas:

- An ongoing awareness of and sensitivity toward the natural resources of the area should be encouraged.
- Development should be concerned with geologic stability, soils suitability, groundwater supplies and stream flows.
- Groundwater resources should be protected against depletion and contamination.
- Methods of encouraging replenishment of the groundwater supply should be utilized.
- Streams, ponds and wetlands should be protected against pollution from point sources and runoff.
- Floodplains and poorly drained soils should be protected from encroachment.
- The loss of topsoil should be minimized.
- The retention and establishment of trees and other vegetation should be encouraged to control erosion, shade surface waters, control stormwater flow, create wind breaks, provide animal habitats and provide visual amenities.
- The preservation of scenic viewsheds and scenic road corridors should be encouraged.
- Steep slopes should generally be avoided.
• The protection, preservation and enhancement of historic resources should be encouraged.

• The adaptive reuse of historic structures should be encouraged where appropriate.

• Innovative land development techniques should be used to minimize land consumption, preserve ecosystems, preserve agricultural lands and preserve natural resources and open space.

• The provision of open space and recreation areas for active and passive recreation should be encouraged. Visual and physical access to the open space system should be provided.

• The coordination of open space and circulation systems among adjoining developments should be encouraged.

• A system of bicycle paths and sidewalks should be encouraged.

• Incorporation of resources into development plans should be encouraged.

• Flexible approaches to site design to recognize resources should be encouraged.

• Not permitting invasive species to be planted by developers as part of landscaping plans.

**Recommended Development Concepts**

The Action Plan contains recommendations for land development techniques and processes designed to protect existing resources, provide open spaces, encourage appropriate development which is consistent with existing development patterns, and enhance streetscapes. Because of the rural character of much of the Region and the existing population centers and Villages, techniques which are especially recommended include Traditional Neighborhood Development (TND) and Conservation Zoning Development. TND is particularly appropriate within and surrounding existing settlements and villages, and would be appropriate in designated growth areas in the Region. Conservation Development could be used to help preserve open space and agricultural resources when development occurs in more rural areas of the Townships.
The Elements of Traditional Neighborhood Design

- **Limited Size:** A village or neighborhood is limited to a 1/4 mile radius (up to 200 acres), or a five minute walk from the center to the edge.

- **Mixed Uses:** The inclusion of retail and commercial activity with residential uses brings the needs of life within walking distance for all ages and social groups. A variety of housing types is a standard element, including single family, duplex, townhouses, and apartments over shops, which can bring safety and vitality to the town center.

- **Street Network:** A traditional grid or web pattern creates a more understandable system and more choices for travel routes, which is effective for pedestrians as well as the automobile.

- **On-Street Parking:** Helps to slow down traffic, acts as a buffer between pedestrians and moving traffic, and increases opportunities for drivers to find convenient parking.

- ** Alleys and Lanes:** Give secondary access to property for deliveries: locating parking garages, utilities and garbage collection here preserves the beauty of the streetscape.

- **Sidewalks and Pedestrian Paths:** An emphasis on "walkability," or the needs of the pedestrian, makes destinations accessible to residents, including children and the elderly.

- **Village Center:** A central focal point for community life, providing a special place for public events, and is the appropriate place for mixing retail, civic and business life.

- **Shallow Setbacks:** Placing buildings close to sidewalks creates a friendlier "outdoor room." Distances across streets, from building to building, do not exceed five times the building height.

- **Outbuildings:** Secondary structures normally located at a rear alley allow for parking, storage, workshop space, home offices or a rental apartment.

- **Porches:** Create spaces for a sociable transition from the public street to the private home and provide shelter and shade.

- **Building Types:** Designed to allow for adaptation from one use to another, as markets dictate, with an emphasis on local historical style.
• **Open Space**: A variety of types are included for specific needs, from the regional parks, to the neighborhood playground, to a green buffer, bringing nature into the human environment.

**Conservation Zoning (Growing Greener)**

Growing Greener\(^1\) is a statewide community planning initiative which is designed to help communities use the development regulation process to their advantage to protect interconnected networks of greenways and permanent open space.

Each time a property is developed into a residential subdivision, an opportunity exists for adding land to a community-wide network of open space. Although such opportunities are seldom taken in many municipalities, this situation could be reversed fairly easily by making several small but significant changes to the Township’s basic local land-use documents – the zoning ordinance and the subdivision and land development ordinance. Conservation Zoning rearranges the density on each development parcel as it is being planned so that only half (or less) of the buildable land is consumed by house lots and streets. Without controversial “down zoning” (decreasing the number of house lots), the same number of homes can be built in a less land-consumptive manner, allowing the balance of the property to be permanently protected and added to an interconnected network of community green spaces. This “density-neutral” approach provides a fair and equitable way to balance conservation and development objectives.

**Infill Policies**

Two of the objectives for land use are to encourage new residential development to take place as infill within and near the existing villages and other existing settlements with infrastructure of adequate capacity and functionality and promote infill and revitalization within existing centers, in conformity with the general character of the existing centers. There are a number of strategies which can be used to promote infill. The following policies can be reviewed as a starting point in determining the most appropriate methods for use in the Region. Land consumption for new development can be minimized if development or redevelopment occurs on vacant or underutilized parcels within existing developed areas. Development costs can sometimes be reduced because of the accessibility of existing infrastructure and services.

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\(^1\) Source: Natural Lands Trust, Media, PA
Potential Infill Promotion Strategies

Zoning Strategies

1. Map areas for infill development. Identify parcels, developments, and existing vacant or underutilized buildings and lots that can be targeted for infill development.

2. Determine types of development desired.

3. Zone areas appropriately to allow desired land uses.

4. Create infill development opportunities overlay districts as necessary.

5. Consider whether more design flexibility in ordinances is necessary to achieve the desired end – such as flexibility in setbacks, yard requirements, lot widths, and lot size.

6. Consider density bonuses to lowest acceptable lot size or highest intensity of use consistent with available sewer and water facilities.

7. Consider allowing nearby convenience services in designated economic development, mixed use, or infill overlay areas.

8. Apply appropriate standards to non-conforming lots which can allow reasonable development.

9. Where appropriate, consider well-designed, buffered mixed uses or dwelling types, if appropriate infrastructure is available.

10. Consider transfer of development rights with bonuses to target development areas from areas targeted for preservation or conservation.

11. Eliminate incentives to development in non-growth and non-targeted areas.
**Subdivision and Land Development Strategies**

12. Streamline procedures and permitting.
   - reduce delays and hearings
   - have expeditor

13. Review level of service standards (such as amount of recreation) or design standards (such as road widths) for appropriateness in each situation.

14. Consider appropriateness of incentives for infill projects
   - reduced development/permit fees
   - reduced impact fees
   - reduced infrastructure connection fees

15. Consider appropriateness of allowing/promoting re-subdivision or redesign of very low density tracts to more efficient, land conserving patterns if appropriate infrastructure is available.

**Public Relations Strategies**

16. Stimulate developer interest in infill development and educate consumer/public regarding benefits and availability of infill:
   - promotional/publicity campaign for infill
   - make parcel data available
   - establish cooperative demonstration project
   - seminars
   - training programs
   - design competition for demonstration project

17. Prepare neighborhood strategies with input from residents; cooperation with, involvement of, and information to existing residents.

18. Inform existing residents of projects, invite participation in review, hold project meetings with developers at initial stages.

19. Prepare appropriate protective design standards such as traffic calming, landscaping, vegetation retention or replacement, and permissible land uses.
20. Encourage lending institutions to be supportive of infill initiative in providing lending.

**Municipal Financial Policies**

21. Consider appropriateness of real estate transfer tax relief for purchase of properties in target areas.

22. Consider appropriateness of property tax abatement in target areas.

23. Foster programs which encourage building renovation and rehabilitation in existing neighborhoods.

24. Identify strategies for assembling parcels (with realtors and developers).

**Municipal Infrastructure Policies**

25. Identify need for Infrastructure improvements (new or improved roads, parks, utilities, streetscape improvements, drainage facilities, pathways).

26. Facilitate accessibility to community facilities and services (senior centers, community centers, etc.).

27. Locate municipal services near growth and target areas.

**Official Map**

Article IV of the Pennsylvania Municipalities Planning Code authorizes the governing body of each municipality with power to create an official map of all or a portion of the municipality which may show elements of the Joint Comprehensive Plan with regard to public lands and facilities, and which may include, but need not be limited to:

1. Existing and proposed public streets, watercourses and public grounds, including widening, narrowing, extensions, diminutions, openings or closings.

2. Existing and proposed public parks, playgrounds, and open space reservations.

3. Pedestrian ways and easements.

4. Transit right-of-ways and easements.
5. Flood control basins, floodways and floodplains, stormwater management areas and drainage easements.

6. Support facilities, easements and other properties held by public bodies undertaking the elements described in the Joint Comprehensive Plan.

The Township Supervisors may make surveys and maps to identify the location of property, traffic way alignment or utility easement by use of property records, aerial photography, photogrammetric mapping or other method sufficient for identification, description and publication of the map components. For acquisition of lands and easements, boundary descriptions by metes and bounds must be made and sealed by a licensed surveyor.

The adoption of any street lines or other public lands as part of the official map does not constitute the opening or establishment of any street nor the taking or acceptance of any land, nor does it obligate the municipality to improve or maintain any such street or land. The adoption of proposed watercourses or public grounds as part of the official map does not constitute a taking or acceptance of any land by the municipality.

For the purpose of maintaining the integrity of the official map, no permit shall be issued for any building within the lines of any street, watercourse, or public ground shown or laid out on the official map. No person shall recover any damages for the taking for public use of any building or improvements constructed within the lines of any street, watercourse, or public ground after the same shall have been included in the official map, and any such building or improvements shall be removed at the expense of the owner. However, when the property of which the reserved location forms a part, cannot yield a reasonable return to the owner unless a permit shall be granted, the owner may apply to the governing body for the grant of a special encroachment permit to build.

The Townships may fix the time for which streets, watercourses and public grounds on the official map shall be deemed reserved for future taking or acquisition for public use. However, the reservation for public grounds shall lapse and become void one year after an owner of such property has submitted a written notice to the governing body announcing his intentions to build, subdivide or otherwise develop the land covered by the reservation, or has made formal application for an official permit to build a structure for private use, unless the governing body shall have acquired the property or begun condemnation proceedings to acquire such property before the end of the year.