#### **EXECUTIVE SUMMARY**

The purpose of this section is to provide basic background information for the comprehensive planning process and general population and demographic characteristics for the Town of Ridgeway. More specifically this section includes information from the community survey and visioning sessions, demographic trends including population trends, age distribution, housing trends, education levels, income levels, employment characteristics, population projections, housing projections, and labor force projections.



#### Wisconsin State Statute 66.1001(2)(a)

(a) Issues and opportunities element. Background information on the local governmental unit and a statement of overall objectives, policies, goals and programs of the local governmental unit to guide the future development and redevelopment of the local governmental unit over a 20-year planning period. Background information shall include population, household and employment forecasts that the local governmental unit uses in developing its comprehensive plan, and demographic trends, age distribution, educational levels, income levels and employment characteristics that exist within the local governmental unit.

#### **ISSUES AND OPPORTUNITIES POLICIES**

The following are the issues and opportunities policies for the Town of Ridgeway. The essence of these recommendations is carried out throughout the entire document.

- Protect and improve the health, safety, and welfare of residents in the Town of Ridgeway.
- > Preserve and enhance the quality of life for the residents of the Town of Ridgeway.
- > Protect and preserve the rural character of the Town of Ridgeway.

Note: The above policy recommendations are further explained in other elements of this comprehensive plan. This section provides background information and overall direction. For example, the above recommendations may be carried out by implementing recommendations in other sections such as housing, economic development, and transportation.

#### **BACKGROUND**

lowa County, together with twenty-two jurisdictions, including the Town of Ridgeway, applied for a Comprehensive Planning Grant through the Wisconsin Department of Administration in the fall of 2001. In the spring of 2002, the Comprehensive Planning Grant was awarded. Iowa County and the jurisdictions within it contracted with the Southwestern Wisconsin Regional Planning Commission (SWWRPC) to complete individual comprehensive plans for each of the twenty-three participating jurisdictions (Iowa County, cities, towns, and villages) in accordance with Wisconsin Statutes 66.1001.

Because of the large number of involved jurisdictions and in an effort to streamline planning meetings, individual jurisdictions were grouped into "clusters", based on their physical proximity to one another, resulting in six cluster groups. Iowa County was a separate cluster.

- "Northwest Cluster" (Towns of Highland and Pulaski, Villages of Avoca and Highland)
- Northeast Cluster" (Towns of Arena, Clyde, and Wyoming, and the Village of Arena)
- "Central Cluster" (Towns of Dodgeville and Ridgeway, Village of Ridgeway, and City of Dodgeville)
- \*Southwest Cluster" (Towns of Eden, Linden and Mifflin, and Village of Linden)
- "South Central Cluster" (Towns of Mineral Point and Waldwick, and City of Mineral Point)
- "Southeast Cluster" (Town of Moscow, and Villages of Blanchardville and Hollandale)
- Iowa County

In 2017 and 2018, the Ridgeway Township Land Use Commission revised this Comprehensive Plan and updates are incorporated.

#### **COMMUNITY INVOLVEMENT**

#### **COMMUNITY SURVEY**

In September and October of 2002, the staff from SWWRPC and University of Wisconsin Extension Service-lowa County (UWEX-lowa County) developed a countywide survey that was distributed to all property owners in Iowa County. A total of 10,752 surveys were sent out, 281 to Town of Ridgeway property owners. Ninety-three surveys were sent back, giving the Town a 33 percent return rate. (See Appendix A-1 for complete survey results.)

A new survey was conducted for the Town of Ridgeway in 2016. Updates are based on the results from that survey and the open meetings held. Our Vision Statement has not changed. Three hundred and forty-two (342) surveys were sent out to Town of Ridgeway residents and property owners. One hundred and fourteen (114) surveys were returned. (See Appendix A-1 for complete survey results.)

#### **COMMUNITY VISION**

A vision statement identifies where the Town of Ridgeway intends to be in the future and how to best meet the future needs of its stakeholders: citizens. The vision statement incorporates a shared understanding of the nature and purpose of the organization and uses this understanding to move towards a greater purpose together. SWWRPC, in conjunction with UWEX-lowa County, sponsored visioning sessions for each cluster in the autumn and winter of 2002-2003. The Town of Ridgeway's planning commission utilized the visioning information from these sessions to create a formal vision statement. The vision statement by the Town of Ridgeway is:

Preserve the family farm/rural heritage flavor by protecting productive agricultural land and scenic vistas, and yet provide for growth of the community by recognizing the needs and potential of all age and diverse groups within the community.

#### **VISIONING**

In 2016, the Town of Ridgeway planning representatives were to identify issues, opportunities, strengths, and weaknesses specific to the Town of Ridgeway. The following lists are based on the township survey, public hearings, citizen input and local Plan Commission meetings.

#### Issues:

- Land use in the Ridgeway/Hwy 18/151 interchange area
- High taxes
- Preserving and protecting wildlife habitat and natural resources
- Lack of Wi-Fi, high speed internet and cable access
- Preserving farmland, scenic views and rural character
- Employment opportunities

#### **Opportunities:**

- Planning and development around highway interchange(s)
- Continue to formulate, plan, and educate public
- Continue awareness of employment needs in land use plan
- Promote tourism and recreational activities
- Promote expanded access to high speed internet
- Promote a sense of community

#### Strengths:

- Having a working and functioning Land Use Commission
- Town rural atmosphere
- Good outdoor recreation possibilities
- Commitment to preserve the rural character
- Stable population
- Good road service

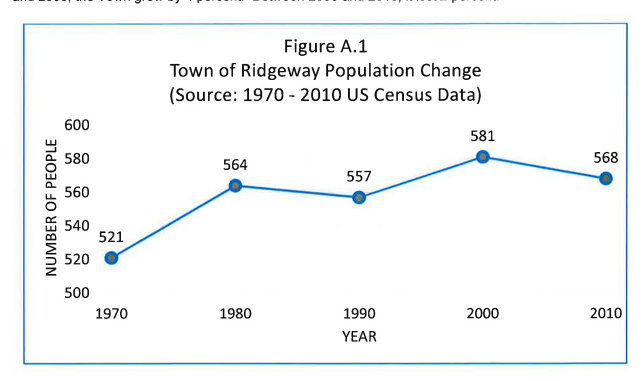
#### Weaknesses:

- Discontent over taxes
- Lack of local employment opportunities
- Potential loss of school
- Lack of affordable housing

#### **DEMOGRAPHIC TRENDS**

#### **POPULATION CHANGES**

The Town of Ridgeway's population has increased by forty-seven people over the past 40 years. Between 1970 and 1980, the Town grew by 8 percent. Between 1980 and 1990, it lost 1 percent. Between 1990 and 2000, the Town grew by 4 percent. Between 2000 and 2010, it lost 2 percent.

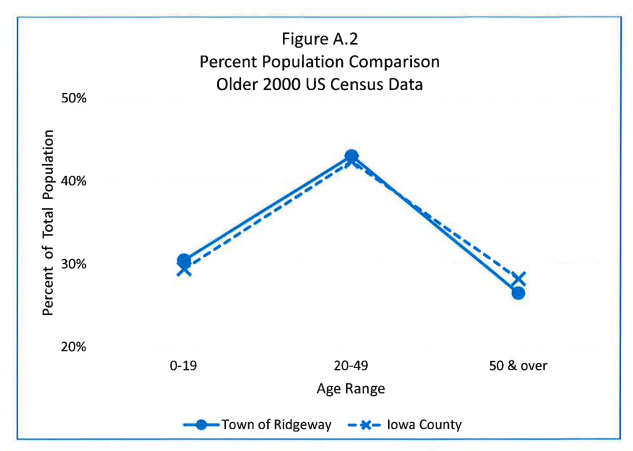


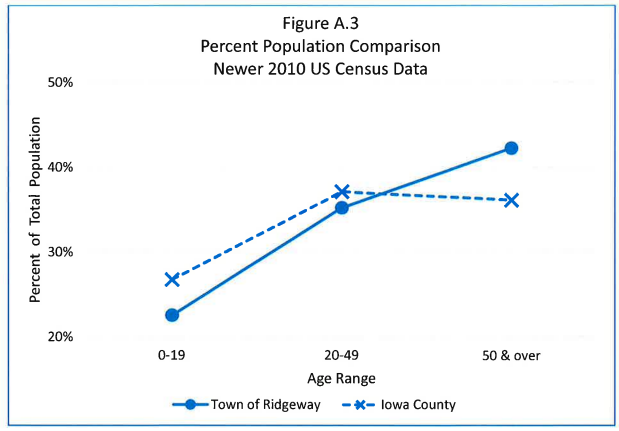
#### **AGE DISTRIBUTION**

Figures A.2 and A.3 show the age distribution of Town of Ridgeway and Iowa County residents, using 2000 and 2010 US Census data.

According to the most recent US Census Bureau data, the Town of Ridgeway population has *increased* significantly in age between 2000 and 2010. The portion of Township residents age 50 or older *increased* from 27% to 42% of the total population. Over the same 10-year period, the portion of residents under the age of 20 *decreased* from 30% to 23%.

In 2000, the Township population closely resembled the Iowa County population profile, but changes in the County age profile have occurred at a much slower rate. Between 2000 and 2010, the portion of County residents age 50 or older *increased* from 28% to 36% of the total population. Over the same 10-year period, the portion of residents under the age of 20 *decreased* from 29% to 27%.

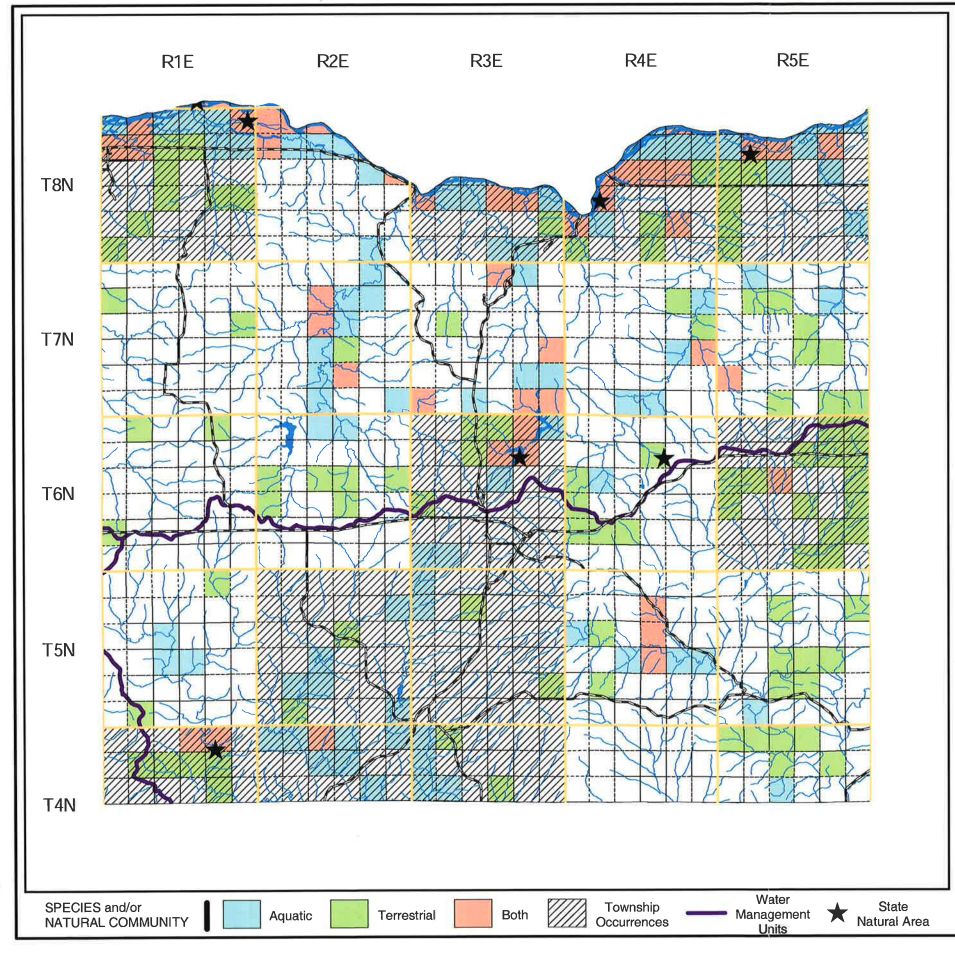




#### **DEMOGRAPHIC PROJECTIONS**

#### **POPULATION**

Preparing population projections is necessary to provide planners, developers, and others with expected increases or decreases in given base years. Reliable projections of population are needed for all kinds of planning or policy decisions whether involving the need for extending utilities, building a new highway, or starting a business. All these require some notion of probable demand for such facilities.



## **Iowa County**

### AQUATIC OCCURRENCES

#### Animal

Elktoe Alasmidonta marginata 1988 Goldeye Hiodon alosoides 1977 Buckhorn Tritogonia verrucosa 1997 Buckhorn Trifogonia verrucosa 1997
Bullfrog Rana catesbeiana 1994
Bullhead Plethobasus cyphyus 1988
Butterfly Ellipsaria lineolata 1997
Bald Eagle Hallaeetus leucocephalus 1992
Monkeyface Quadrula metanevra 1988
Mud Darler Etheostoma asprigene 1980
Mussel Bed Mussel bed 1988
Beddelfeis Polyvofon satbulla 1992 Paddlefish Polyodon spathula 1992 Shoal Chub Macrhybopsis aestivalis 1994 Blue Sucker Cycleptus elongatus 1995 Ebony Shell Fusconaia ebena 1998 Silver Chub Macrhybopsis storeriana 1993 Weed Shiner Notroois texanus 1980 Wood Turtle Clemmys insculpta 1956 American Eel Anguilla rostrata 1977 Dion Skipper Euphyes dion 1977 Flat Floater Anodonta suborbiculata 1988 Higgins' Eye Lampsilis higginsii 1988 Least Darter Etheostoma microperca 1958 Ozark Minnow Notropis nubilus 1927 Pirate Perch Aphredoderus sayanus 1985 Redside Dace Clinostomus elongatus 1972 Round Pigtoe Pleurobema sintoxia 1997 Black Bulfalo ktobus riger 1962 Pugnose Minnow Opsopoeodus emiliae 1965 Slender Madtom Noturus exilis 1976 Lake Chubsucker Frimyzon sucetta 1992 Lake Chubsucker Enmyzon sucetta 1992
Plains Clubtall Gomphurus externus 1991
Rock Pocketbook Arcidens confragosus 1997
Smoky Shadowify Neurocordulia molesta 1993
Elusive Clubtail Stylurus notatus 1992
Greater Redhorse Moxostoma valenciennesi 1957
Blanding's Turtle Emydoldea blandingii 2001
Salamander Mussel Simpsonaias ambigua 1997
Electrock Temethorus Espedius disponagen. Starhead Topminnow Fundulus dispar 1992 Western Sand Darter Etheostoma clarum 1994 Western Sairt Darie Editessina Gradini 1994 Knobel's Riffle Beetle Stenelmis knobeli Blanchards Cricket Frog Acris crepitans blanchards 2000 Wallace's Deepwater Mayfly Anepeorus simplex 1976 Yellow & Slough Sandshells Lampsilis teres 1988 Eastern Massasauga Rattlesnake Sistrurus catenatus catenatus 1871

#### Plants

Bog Fern Thelypteris simulata 2000
Sycamore Platanus occidentalis 1985
Glade Mallow Napaea dioloca 1998
Whip Nutrush Scleria triglomerata 1974
Pink Milkwort Polygala Incarnata 1929
Grassleaf Rush Juncus marginatus 1922
Yellow Screwstern Bartonia virginica 1924
Crossleaf Milkwort Polygala cruciata 1927
Schweinltz's Sedge Carex schweinltzii 1965
Small Forget-me-not Myosotis laxa 1975
Smooth-sheath Sedge Carex laevivaginata 1932
Engelmann Spike-rush Eleocharis engelmannii 1922
Showy Lady's-silipper Cypripedium reginae 1950
Virginia Meadow-beauty Rhexia virginica 1967
Slim-stem Small-reedgrass Calamagrostis stricta 1937
Small White Lady's-silipper Cypripedium candidum 1999

#### **Natural Communities**

Shrub-carr Shrub-carr 1976
Lake-Oxbow Lake-Oxbow 1976
Emergent Marsh Emergent marsh 1976
Ephemeral Pond Ephemeral pond 1976
Ephemeral Prosts Floodplain forest 1988
Wet-mesic Prairic Wet-mesic prairie 1987
Southern Sedge Meadow Southern sedge meadow 1976
Stream-Fast, Hard, Cold Stream-Fast, hard, cold 1976

#### TERRESTRIAL OCCURRENCES

#### Animal

Barn Owf Tyto alba 1982
A Leafhopper Attenulpyga vanduzeei 1997
Bell's Vireo Vireo bellii 2003
Black Rat Snake Elaphe obsoleta 1974
Northern Myolis Myolis seplentinoralis 1997
Bet Hibernaculum Bat hibernaculum 1997
Begal Fritillary Speyeria Idalia 2003
Upland Sandpiper Bartramia longicauda 2001
Henslow's Sparrow Ammodramus henslowii 1996
Leonard's Skipper Hesperia leonardus leonardus 1996
Leonard's Skipper Hesperia leonardus leonardus 1996
Leonard's Stripe Hesperia leonardus 1995
Crate Box Turtle Terrapene ornata 1985
Acadian Flyachber Empidonax virescens 1992
Timber Rattlesnake Crotalus horridus 2003
Western Meadowlark Stumella neglecta 1998
Eastorn Pipistrelle Pipistrellus subflavus 1997
Grasshopper Sparrow Ammodramus savannarum 1996
Gorgone Checker Spot Chlosyne ogropen 1989
Net-velned Leafhopper Polyamia dilata 1998
Wild Indigo Dusky Wing Erynnis baptislae 1998
Bed-taited Prairie Leafhopper Allexia rubranura 2003

#### **Plants**

Twinleaf Jeffersonia diphylla 1991 Fire Pink Silene virginica 2001 Beak Grass Diarrhena obovata 2001 Buttonweed Diodia teres var, teres 2002 Marbleseed Onosmodium molle 2002 Hooker Orchis Platanthera hookeri 1938 Snowy Campion Silene nivea 1994 Wild Hyacinth Camassia scilloides 1995 Cluster Fescue Festuca paradoxa 1941 Hill's Thistle Cirsium hillii 2002 Maryland Senna Senna marilandica 1883 Prairie Turnip Pediomelum esculentum 2000 Upland Boneset Eupatorium sessilifolium var, brittonianum 2001 Vellow Gentian Gentiana alba 2001 Nodding Pogonia Triphora trianthophora 1973 Prairie Parsley Polytaenia nuttallii 1927 Purple Clematis Clematis occidentalis 1901 Purple Milkweed Asclepias purpurascens 2001 Woolly Milkweed Asclepias lanuginosa 1999
Lobed Spleenwort Asplenium pinnatifdum 1992
Richardson Sedge Carex richardsonil 1996
American Gromwell Lithospermum latifolium 2002 Autumn Coral-root Corallorhiza odontorhiza 1947 Pale Green Orchid Platanthera Ilava var, herbiola 2000 American Fever-few Parthenium integrifolium 2001 Roundstem Foxglove Agalinis gattingeri 1974 Shorts Rock-cress Arabis shortii 2001 Shorts Hock-cress Arabis shortil 2001 Violet Bush-clover Lespedeza violacea 1961 Wilcox Panic Grass Panicum wilcoxianum 1940 Clustered Broomrape Orobanche fasciculata 1860 Pale False Foxglove Agalinis skinneriana 2001
Prairie Bush-clover Lespedeza leptostachya 2003
Great Indian-plantain Cacalia muehlenbergii 2002
Heart-leaved Skulicap Scutellaria ovata 2001
Clustered Poppy-mallow Callirhoe triangulata 1976 One-flowered Broomrape Orobanche uniflora 1999 Prairie False-dandellon Nothocalais cuspidata 1942 Prairie Indian Plantain Cacalla tuberosa 2000 Yellow Evening Primrose Calylophus serrulatus 1968 Nodding Rattlesnake-root Prenanthes crepidinea 2002 Three-flower Melic Grass Melica nilens 1959 Small-flowered Woolly Bean Strophostyles leiosperma 1971 Sweet-scented Indian-plantain Cacalia suaveolens 1931

#### **Natural Communities**

Dry Cliff Dry cliff 1976
Dry Prairie Dry prairie 2001
Moist Cliff Moist cliff 1976
Cak Opening Oak opening 1986
Pine Relict Pine relict 1985
Pine Barrens Pine barrens 1976
Sand Barrens Sand barrens 2002
Sand Prairie Sand barrier 1997
Mosic Prairie Mosic prairie 1997
Hembock Relict Hemlock relict 2000
Dry-mesic Prairie Dry-mesic prairie 1997
Southern Mesic Forest Southern mesic forest 1976
Southern Dry-mesic Prost Southern dry-mesic forest 1992

# MAP 7a THREATENED AND ENDANGERED (T & E) Aquatic & Terrestrial Species And/or Natural Communities



This map represents the known occurrences of rare species and natural communities that have been recorded in the Wisconsin Natural Heritage Inventory (NHI). Colored sections indicate the presence of one or more occurrences within that section, Hatched townships indicate one or more occurrences reported only at the township level. The date following the names above notes the most recent year the occurrence was recorded in the county.



Map generated using NHI data from: 06/14/2004 Copyright 2003, WDNR-Bureau of Endangered Resources This map may not be reproduced without prior written permission.