The Token Creek Conservancy (TCC) and **IMPORTANCE OF WETLANDS WETLANDS & SPRINGS FLORA & FAUNA** EGRE ROAD Wetland Complex you see today represents Wetlands are important environmental features. They hold water much like a sponge and help The TCC is home to the headwater springs of the Token Creek An abundant variety of plant life can be found at TCC. Big Bluestem and which continues through to the nearby Token Creek County minimize effects of flooding. They also help to filter and purify surface water, improve stream water Coneflowers thrive in the natural prairies and woodland wildflowers delight over 20 years of restoration efforts to return a Park and then into Lake Mendota. The Token Creek is the quality and promote groundwater recharge. Finally wetlands provide a significant habitat for in early spring. Marsh plants play a vital role in trapping sediments and former millpond back to a free flowing trout wildlife. For these reasons, wetlands are a protected category of land in the State of Wisconsin. largest single source of water to Lake Mendota with the cold assimilating nutrients in the watershed. A key objective of TCC is water springs being the largest natural springs in southern stewardship and management of native plants, trees and shrubs. Invasive stream. Prior to the restoration, a series of and exotic species are identified and controlled in an environmentally grist mills were located on the creek and Contaminants Water is discharged from the springs at a rate of 4,000 gallons and sediment per minute, which is equivalent to 50% of the total baseflow The Conservancy's unique habitat also has many species of birds including operated up to 1945. are filtered of the creek before it enters the Yahara River. This creates an woodpeckers, bluebirds, warblers, herons, and cranes, Frogs serenade in the Provides ideal habitat for trout and native wetland plants. Listen and spring and turtles can be seen sunning on logs in the many ponds. Larger critical wildlife look for the bubbling springs alongside our walking trails. Enjoy walking and hiking, cross-country skiing, Quicksand and sinkholes of unknown depth occur in several areas and can be a danger to people and animals. fishing, snowshoeing, bird watching, and Cleaner water picnicking in this restored 190-acre natural An extensive restoration of the creek began in 1999 and continues today to transform what used to be a mill pond to environment. the creek you see now. There are ongoing efforts to monitor and improve the water quality in Token Creek as run-off and pollution has affected the water in recent years. **BIG HILL ELMER & EDNA ELMER & EDNA CULVER SITE** How wetlands work **CULVER SITE** In the late 1990's, Cecil and Bernadine Smith & The Elmer and Edna Culver homesite was added to Fred and Helen Chase donated the area known complement the restoration of the creek. This location as Big Hill. The DeForest Area School District contains the area's largest springs, multiple trails and a uses this unique area as a living classroom and is an important part of their curriculum. The Big Hill is a glacial remnant called a Drumlin. Drumlins occurred when the glacial sheet began to melt. Holes and depressions formed in the ice sheet and debris accumulated in these depressions. When the ice melted, these deposits were stranded and perfect for quarrying. The south side of the hill **OLD MILL SITE & CEMETERY** where the existing prairie is located, was extensively quarried and reclaimed. A popular picnic and rest area includes the Old Mill Site and Historic Cemetery. Here you will find a walking trail with a pedestrian bridge linking to Raintree and ponds. MULTI-USE PATH The Cemetery dates back to some of the earliest settlers and has veteran grave stones dating back to the War of 1812, prior to the statehood of Wisconsin! There are 7 FORESTPARKOR Civil War veterans buried, all of whom died in service. TOKEN CREEK BIG HIL BIG HILL ENTRANCI 0.9 mi P VILLAGE OF WINDSOR, WI **TRAIL ROUTES** Token Creek Hours: Sunrise to Sunset Ph: (608) 888-0066 (4.7 total miles) www.windsorwi.gov **ENTRANCES** Big Hill 6424 Forest Park Dr Û₽ **DNR Ponds** 6356 Portage Rd FISHING Elmer & Edna Culver Site 3667 Egre Rd P Brook Rainbow and Brown Trout 12 P Old Mill Site 6394 Portage Rd can be found in the cool waters of the Token Creek. The bridge at the Old Mill Site provides easy P Raintree 6377 Grossepark Rd access for fishing. There is also a handicap accessible pier at the DNR Ponds. Urban Fishery Regulations allow the DNR Ponds to be stocked seasonally with fish for children 15 and Off-Street On-Street 1/8 mi 1/4 mi