SIGNIFICANT HABITATS IN SELECTED AREAS OF THE CITY OF KINGSTON, ULSTER COUNTY, NY **Hudson River Forsyth Park** Hudsonia Ltd. P.O. Box 5000 City Hall Annandale, NY 12504 George Washington www.hudsonia.org Elementary School Benedictine Hospital **Hudson Rive** Maritime Museum * **Hudson River Estuary** Wetland Habitats An important caution: This map is suitable for general land-use Floodplain forest (ff) planning, but is not suitable for detailed Hardwood & shrub swamp (hs) planning and site design, or for jurisdictional Upland hardwood forest - swamp matrix (uhf-hs) determinations (e.g., for wetlands). Boundaries of wetlands and other habitats depicted here City of Kingston are only approximate. Mixed forest swamp (ms) Study area Intermittent woodland pool (iwp) Area not mapped Marsh (ma) This map grew out of the work of a team of community volunteers from the City of Kingston and the Town Road of Ulster who participated in a Biodiversity Assessment Training program in 2009 led by Hudsonia Ltd. The team identified and mapped ecologically significant habitats throughout a 3200-acre (1300-ha) area along Wet meadow (wm) Developed areas & other Esopus Creek straddling the boundary between the City of Kingston and the Town of Ulster. To help inform Wet clay meadow (wcm) a city-wide Natural Resources Inventory being prepared by the City of Kingston Conservation Advisory non-significant habitats Council (CAC), in 2012 and 2013 Hudsonia identified habitats in the two other parts of the city where Public park Constructed pond (cp) substantial habitat areas remain. Both the initial training program and Hudsonia's additional work were carried out in partnership with the Hudson River Estuary Program. Open water (ow) Cemetery parcel Habitats were identified through map analysis and aerial photograph interpretation, and as many locations as practicable were field-verified. Mapping and field work in the western section were carried out by the Stream Upland Habitats Biodiversity Assessment Team with assistance from Hudsonia. Mapping and field work in the southern and eastern sections were carried out by Hudsonia biologists Ingrid Haeckel, Chris Graham, and Gretchen Stream Stevens. Color infrared photographs in the USGS NAPP series, taken in spring 1994 (scale 1:40,000), were Upland hardwood forest (uhf) used for stereoscopic photointerpretation. Habitats were digitized onscreen over color infrared orthophoto Tidal Habitats images taken in spring 2001 and 2009 obtained from the New York State GIS Clearinghouse. Habitat data Upland mixed forest (umf) for Hudson River submerged aquatic vegetation (2007) and tidal wetlands (2007) produced by the **Hudson River** NYSDEC Hudson River Estuary Program were obtained from the Hudson River National Estuarine Upland conifer forest (ucf) Research Reserve. 1:10,000 Submerged aquatic vegetation Rocky barren (rb) The report prepared by the Biodiversity Assessment Training team in conjunction with the western portion of the map (Budziak et al. 2009, "Esopus Valley Biodiversity Assessment Report") explains the habitat Lower intertidal mix Upland shrubland (us) identification and mapping methods, describes the ecological significance of many of the habitat types 0.5 shown on this map, and offers conservation recommendations. Upper intertidal mix Upland meadow (um) Kilometer This project has been funded by the New York State Environmental Protection Fund through the Hudson Water chestnut Cultural (c) River Estuary Program of the New York State Department of Environmental Conservation. Waste ground (wg) Common reed 0.5 For more information, contact Julie Noble, City of Kingston Conservation Advisory Council (JulieLNoble@Kingston-ny.gov), or Gretchen Stevens, Hudsonia Ltd. (845-758-7053). Cattail Calcareous crest, ledge, & talus