

Johns Creek Sub Area 1: Comprehensive and Green Plan Workshop Mapping Exercise: February 26, 2008

ID	COMMUNITY PARTICIPATION COMMENTS
AP1	No commercial development on State Bridge Rd. from new High School, west to Morton Rd. Use land as some form of park to compliment green way
AP2	Potential parkland/city center on 26 acres currently for sale
AP3	Preserve (No Development) possible future park
AP4	Preserve Dean's Garden of 50 acres. Possible future Botanical Garden, Not-for-profit-group to finance (?)
AP5	Jones Bridge Rd at Waters Rd east of Jones Bridge - potential park
AP6	Buice Rd at Autrey Mill Rd south of Buice - potential park
AP7	Preserve commercial development at State Bridge and Jones Bridge
AP8	Preserve commercial development at State Bridge and Medlock Bridge
AP9	Preserve commercial development at Old Alabama and Haynes Bridge Rd
AP10	Preserve water treatment plant - possible green space
AC1	Develop greenway from Jones Bridge Rd at Old Alabama, south down Jones Bridge/Barnwell Rd to lead to Ilational Park on river. Find federal grants to help.
AC2	Change zoning of Ilational Park between Barnwell Rd and river to recreation from Homes/Townhomes
AC3	Change zoning from mixed use to single family
AC4	Change zoning on commercial land around Newton Park - on each side of Montessori School - to recreation
AC5	Create greenway on Haynes Bridge Rd going north from Old Alabama to connect Newton Park to Alpharetta's Greenway

LEGEND

ID = Table/Preserve or Change/Comment #

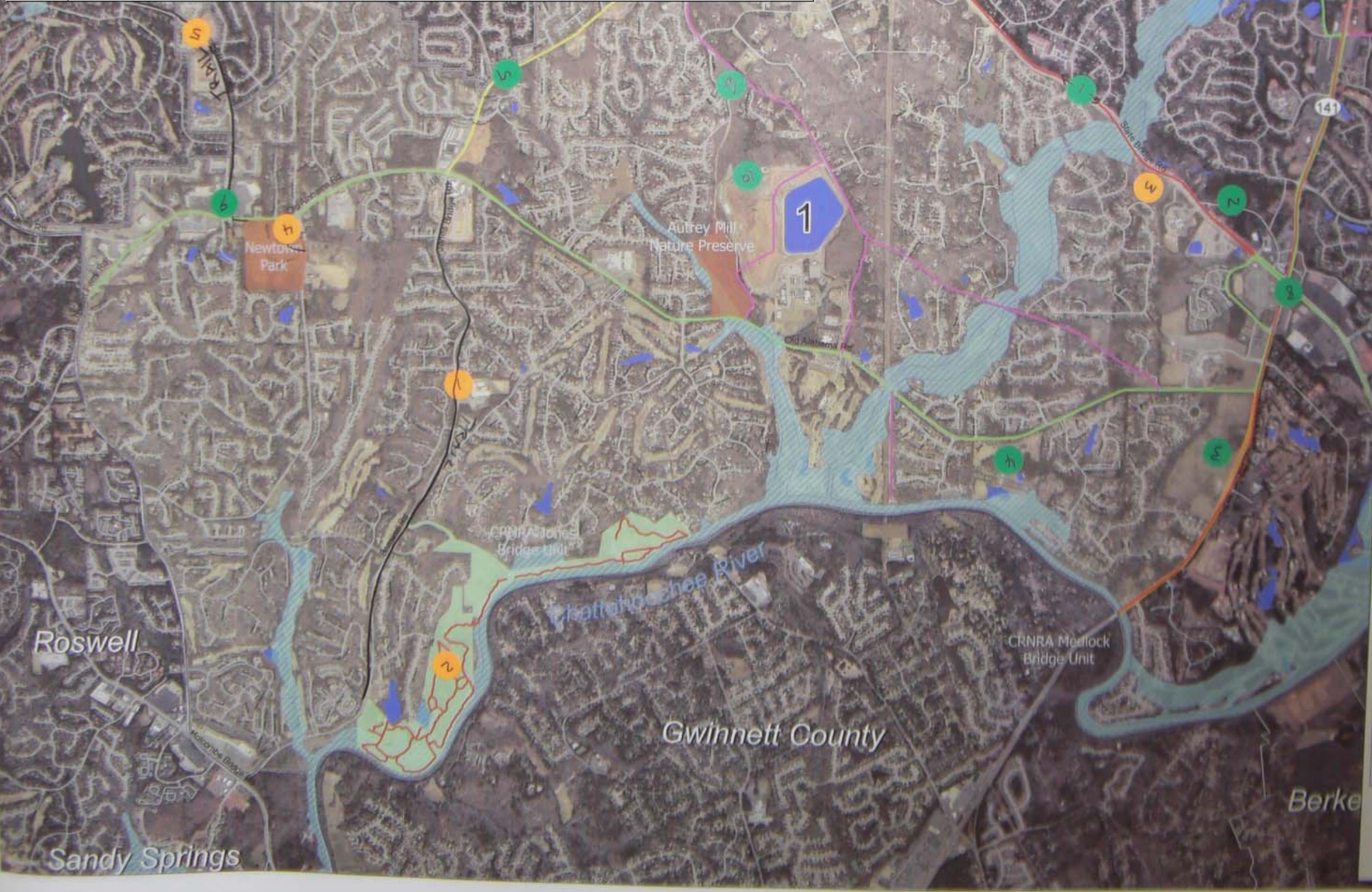
A = Table 1
 B = Table 2
 C = Table 3
 D = Table 4
 E = Table 5
 F = Table 6

P = Preserve
C = Change

#'s = Comment # referenced on each dot

Table 1 (A)

CITY OF
JOHNSCREEK
 Fulton County, Georgia
Green Plan (Area 1)



Legend

- Multituse Trail
- Priority A
- Priority B
- Priority C
- Completed
- Programmed
- Primary Street
- Creeks and Rivers
- City Park
- Federal Park
- 100 Yr Floodplain
- Johns Creek City Limits
- City Boundary
- Water Body
- Planning Area 1

Scale: 1/4" = 100 Feet

Map of Fulton County showing the location of Johns Creek.