

## Q01 Ashford Park





# Legend for Q01 Ashford Park

**Property**

Road Casings




Property




**Transportation**


Master Plan Pedestrian and Bike Facility




Park Traills and Shared Use Paths




Park Trails and Shared Use Paths, Planned




Bicycle Lanes




Bicycle Lanes, Planned




Shared Lanes




Shared Lanes, Planned




Walking and Equestrian Trails



Walking and Equestrian Trails, Planned




Water Trails




Water Trail, Planned

**Parks (M-NCPPC)**


Trails



Mowing Area



Fine



Occasional

- None
- Regular
- M-NCPPC Parks

Environmental

Stream Center and Drainage (2020)



Bulkhead



Dam



Drainage Connector



Floodwall



Headwall



Hidden Single Line Stream



Hidden Stream Poly Centerlines



Hidden Water Canal



Hidden Water Cooling Channel



Single Line Stream



Stream Poly Centerlines



Water Canal








Water Cooling Channel  
Floodplain (DPIE)











Tree Conservation Plan 2



- Wetland of Special State Concern - Line (DNR)  

- Wetland of Special State Concern - Poly (DNR)  

- Woodland Conservation Area  

- Planted  

- Retained  

- Retained, Not Credited

### Elevation

- Contour - 2 Ft (2021)  

- 7101 (Index Contour)  

- 7102 (Intermediate Contour)  

- 7103 (Index Depression Contour)  

- 7104 (Intermediate Depression Contour)  

- 7105 (Index Hidden Contour)  

- 7106 (Intermediate Hidden Contour)  

- 7107 (Index Hidden Depression Contour)  

- 7108 (Intermediate Hidden Depression Contour)

### Latest Imagery

- 2022 Color (May) - 3 inch  
Image  

- Red: Band\_1  

- Green: Band\_2  

- Blue: Band\_3

**Default**  
Property Base Fill

