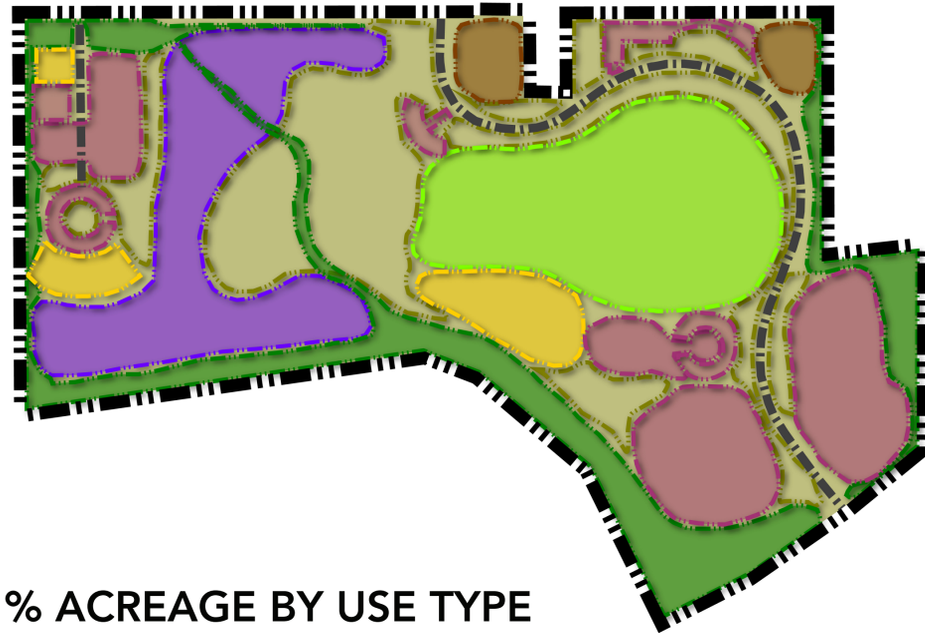


PERCENT ACREAGE BY USE TYPE

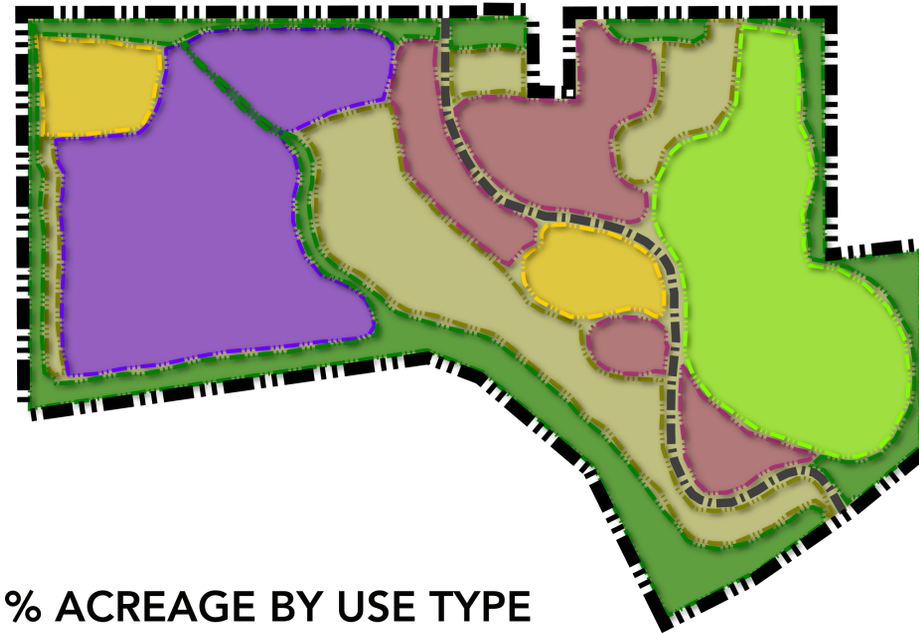
2008 CONCEPT PLAN



% ACREAGE BY USE TYPE

Reserved Acres Connecting Road, Flood Channels, Buffers, Commercial, etc.	20.4 ac	22.7%
Unprogrammed / Passive Parkland	21.0 ac	23.3%
Programmed Athletic Fields 2-Field Diamond Complex Large Multi-Use Rectangular Fields	16.2 ac	18.0%
Disc Golf Small Course	11.2 ac	12.4%
Unprogrammed Active Recreation Court Sports Large Adventure Play	3.6 ac	4.0%
Community Facilities and Parking Repurposed Parks Maintenance Building and Park Repurposed Roney Farmhouse and Lot Allowance Aquatics Center Shared Use Neighborhood Commercial	17.6 ac	19.6%
90± AC		

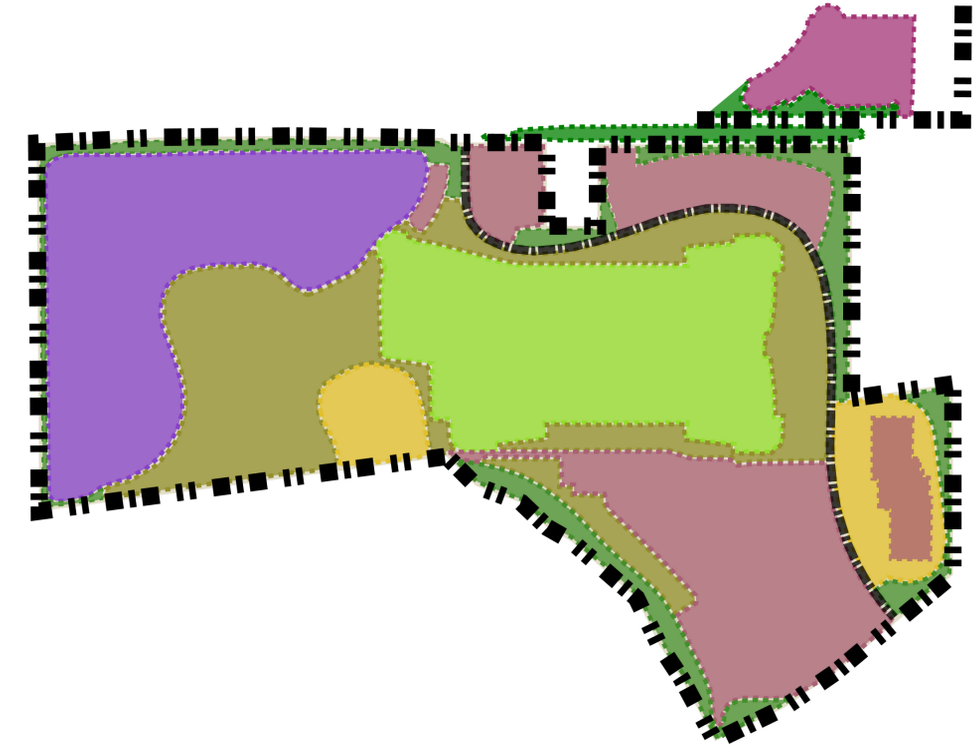
COMMUNITY MTG. #2 PREFERRED USE PLAN



% ACREAGE BY USE TYPE

Reserved Acres Connecting Road, Flood Channels, Buffers, Commercial, etc.	20.0 ac	22.2%
Unprogrammed / Passive Parkland	12.4 ac	13.9%
Programmed Athletic Fields 2-Field Diamond Complex Large Multi-Use Rectangular Fields	16.1 ac	17.9%
Disc Golf Recreational Course	20.0 ac	22.2%
Unprogrammed Active Recreation Large Adventure Play Court Sports	4.0 ac	4.4%
Community Facilities and Parking 50 Parking Spaces per Park Use Repurposed Parks Maintenance Building and Park Repurposed Roney Farmhouse and Lot Allowance Aquatics Center or Field House (with Two Indoor Soccer Fields) Shared Use	17.5 ac	19.4%
90± AC		

2014 DRAFT CONCEPT USE PLAN



Reserved Acres Connecting Road, Flood Channels, Buffers, Commercial, etc.	26.6 ac	29.5%
Unprogrammed / Passive Parkland	12.6 ac	14.0%
Programmed Athletic Fields 4-Field Multi-use Diamond Fields 4 Large Multi-Use Rectangular Fields	18.3 ac	20.3%
Disc Golf Recreational Course	16.5 ac	18.3%
Unprogrammed Active Recreation Adventure Play Opportunities for - Court Sports - Emerging Sports Area(s) - Running track	3.4 ac	3.8%
Community Facilities and Parking Aquatics Center or Field House (with Two Indoor Soccer Fields) Community / Youth Garden Shared Use Areas 50 Parking Spaces per Park Use Repurposed Parks Maintenance Building and Park Repurposed Roney Farmhouse and Lot Allowance	12.6 ac	14.1%
90± AC		