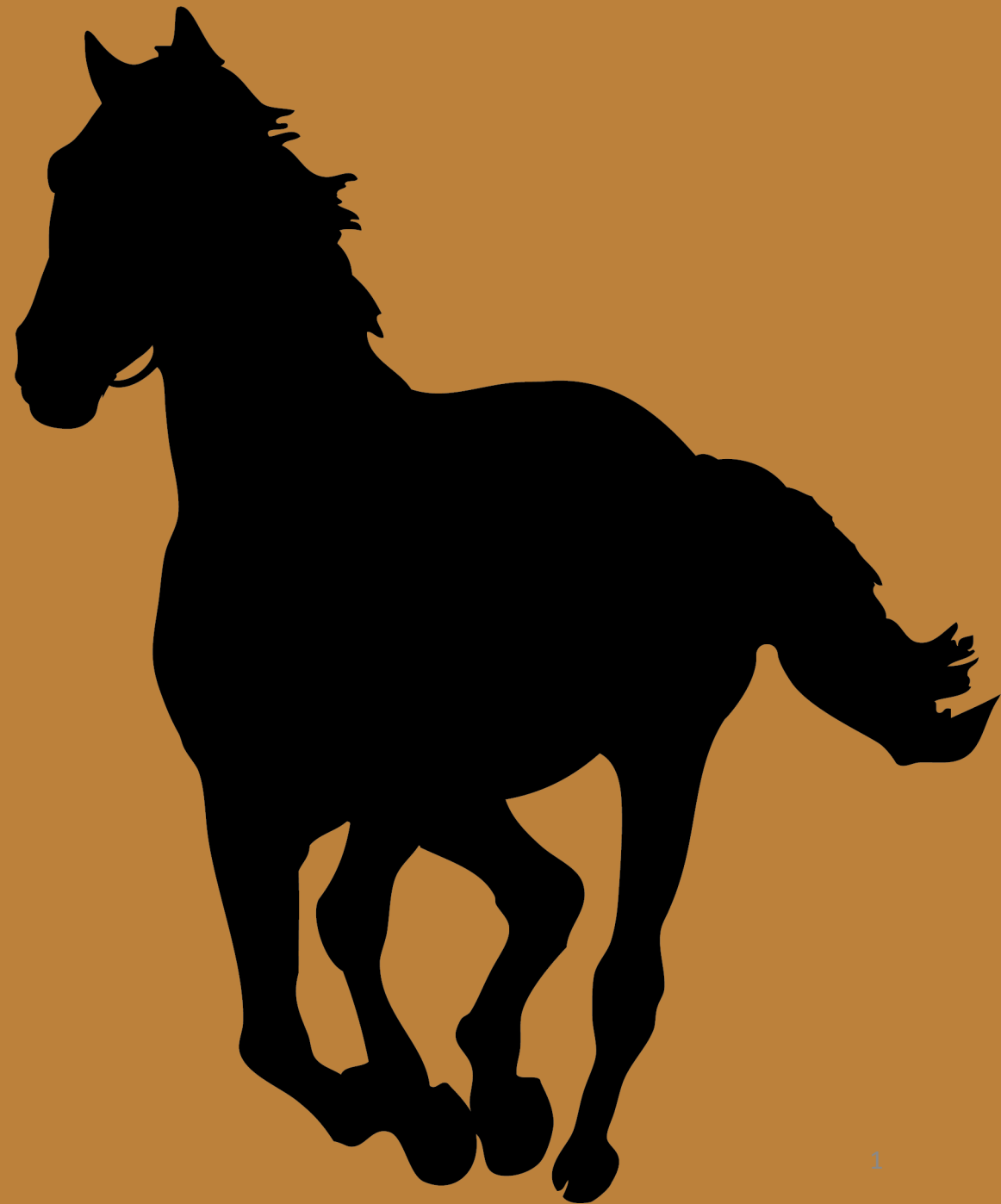


MILTON

Comprehensive Plan 2040
Update
(July 27, 2022)



COMPREHENSIVE PLAN 2040 UPDATE

 Overall Project Health: **On target**

 Project Updates:

Lot Width (LU.8):

- ✓ Staff presented to Council Work Session on July 11, 2022
- ✓ Text Amendment process:
 - August 23 - Community Zoning Information Meeting (CZIM)
 - September 28 - Planning Commission
 - November 17 - Mayor and Council

Urban Growth Boundary (LU.9)

- ✓ Staff presented to Council Meeting on July 25, 2022
- ✓ Present research findings to Planning Commission on August 24, 2022 and Council (date to be determined)

COMPREHENSIVE PLAN 2040 UPDATE

Unified Development Code (LU.12):

- ✓ Staff reviewed UDC Draft Version 2 and submitted comments to consultant
- ✓ Work Session with Planning Commission - present Draft Version 3
- ✓ Next Steps:
 - August 24 - Planning Commission Q&A
 - September 14 - Public Kickoff Meeting
 - September 14 to October 14 - Public Review Period of UDC

City-Wide Solid Waste & Recycling Strategies (S.2)

- ✓ Conduct online survey on Solid Waste Services (survey closes on August 1)
- ✓ Develop goals, scope, project plan, timeline, and communication plan
- ✓ Presentation to Planning Commission (date to be determined)

COMPREHENSIVE PLAN 2040 UPDATE

Proactively Focus on the Deerfield Character Area, using RKG Study as a road map (ED.3d)

- ✓ Review of the 2012 Livable Centers Initiative (LCI) Study and Deerfield Parkway Corridor Study (RKG)
- ✓ Develop goals, scope, project plan, timeline, and communication plan
- ✓ Draft Request for Proposal (RFP) – LCI Study Update
- ✓ Presentation to Planning Commission – date to be determined

Branding Study (PB.1)

- ✓ Completed the Request for Proposal – Branding, Placemaking, and Marketing Strategic Services
- ✓ RFP will be published on the Milton website on July 28
- ✓ Presentation to Planning Commission – August 24

COMPREHENSIVE PLAN 2040 UPDATE



Project Dashboard

- Progress of active projects
- Budget, Project Phase/Stage, Project Lead, Timeline
- Supporting materials

