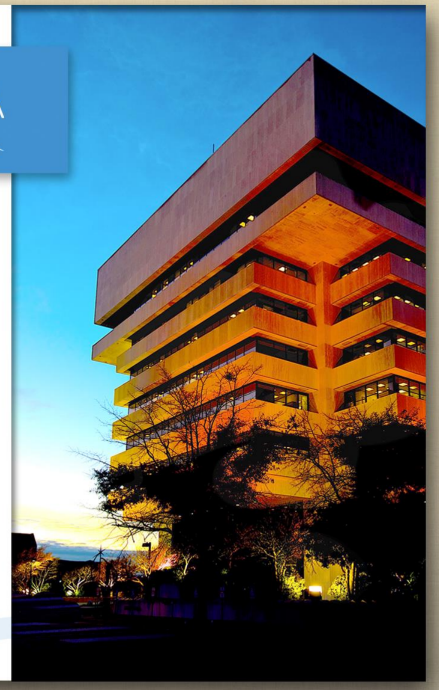
HAMPTON VA

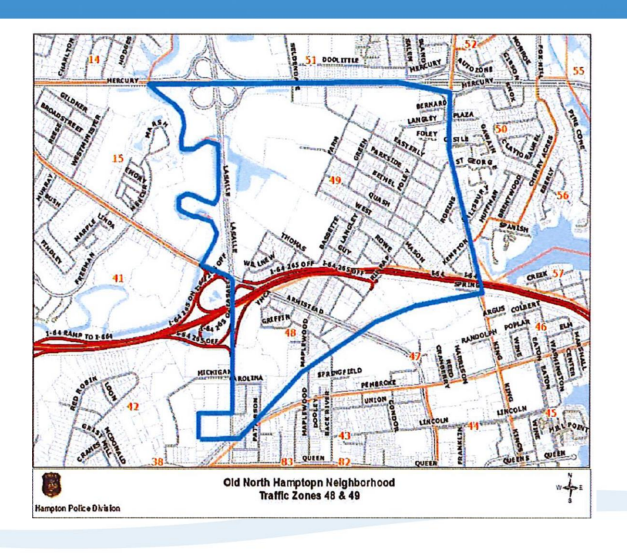
Briefing

Old North Hampton
Neighborhood Plan Update
and Housing Venture Area
Designation





Old North Hampton Neighborhood



Plan Update Process

 2001 – 1st Old North Hampton Neighborhood Plan

 2017 – Old North Hampton Neighborhood Plan Update

Plan Update Process

Developed with the Old North Hampton Neighborhood Organization and Stakeholders and assistance from the Community Development Housing and Neighborhood Services staff.



Plan Update Process

Time Line: September 2015- January 2017

Agreement on Process with Leadership team
Stakeholder Analysis
Outreach
Check in with stakeholders
Data gathering/analysis
SWOT analysis
Visioning
Outcomes, goals, action steps
Plan drafted & leadership team reviewed
Invited Community Comment
Finalize plan

VISION

Old North Hampton.. An appealing, safe, vibrant neighborhood with quality housing and neighborhood friendly commercial establishments where people of all ages can live, work & play together while engaging in the civic life of our community.

The Updated Plan's 7 Goals:

A safe community



An attractive community

A diversity of housing stock (highest priority)

The 7 Goals continued

- An effective neighborhood organization
- Easy accessibility to the surrounding area
- Quality neighborhood commercial establishments
- A multi-generational community center

Old North Hampton Neighborhood Plan Update Development Proposals

 Rowe Street Extension & new homes that provide "eyes on the park."



Also in the North King Street Master Plan



 Farm Street from Rowe Street to Easterly Avenue

 Extension of Seldendale Drive to Easterly Avenue



Senior Village Independent Living



Infill Housing and Housing Rehabilitation



Next Steps

Identify Initial Target Implementation

Housing Infill Activities

 Advance Action Steps from Neighborhood Plan Update

OLD NORTH HAMPTON

The Old North Hampton Neighborhood Plan Update and

The Housing Venture Area Designation will be presented at the September 13, 2017 City Council Meeting

