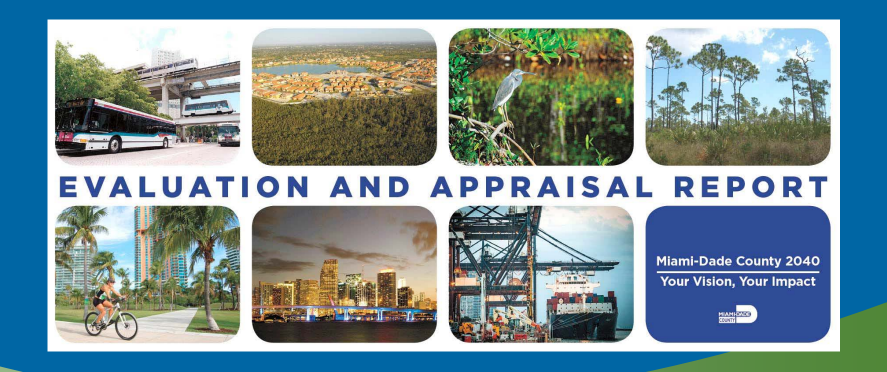
Comprehensive Development Master Plan Evaluation and Appraisal Report

Survey Results

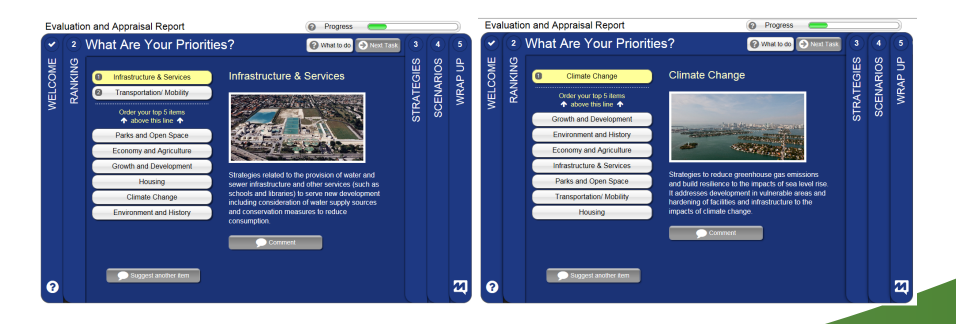




- EAR Survey interactive web-based platform for public input
- English and Spanish versions
- Available until mid-November
- Over 1100 respondents

Priority Ranking

- Prioritize up to five issues
- Respondents can also comment or suggest other issues



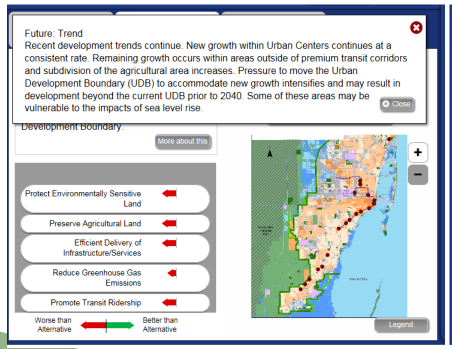
Strategy Rating

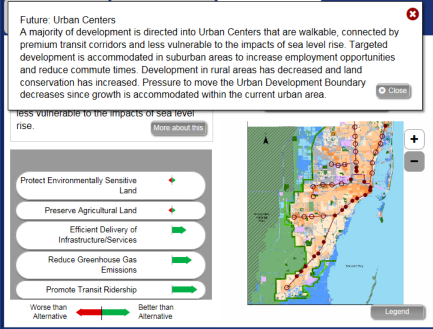
- How should the County approach your priorities?
- Rate the strategies provided or suggest another strategy



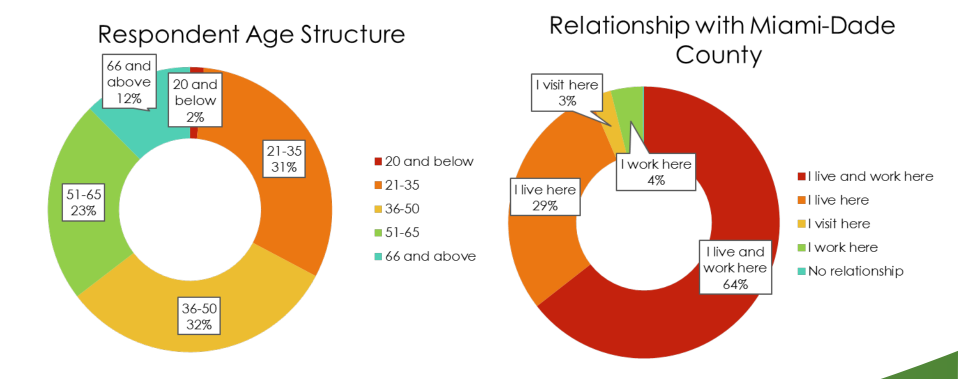
Growth Scenarios

- How should we grow to 2040?
- Today (baseline), Future: Trend, Future: Urban Centers
- Shows potential impacts of various growth scenarios

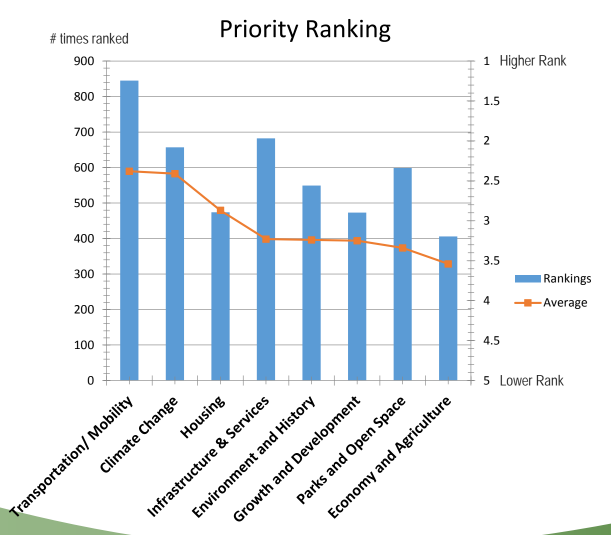




Who Responded to the EAR Survey?



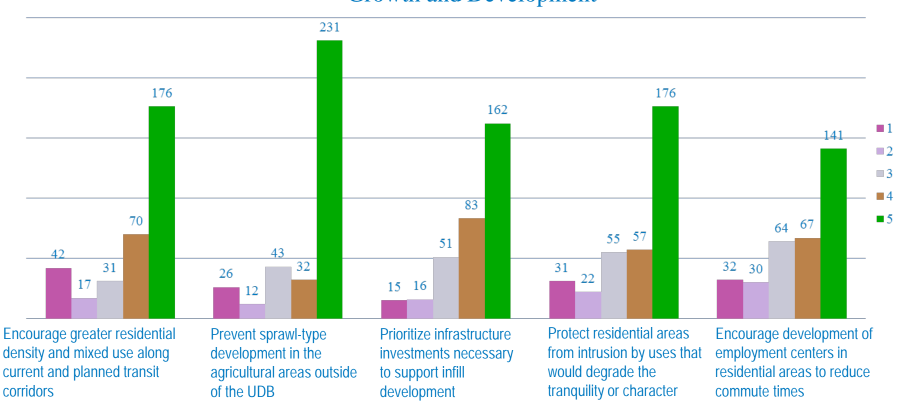
What are the Respondents' Priorities?



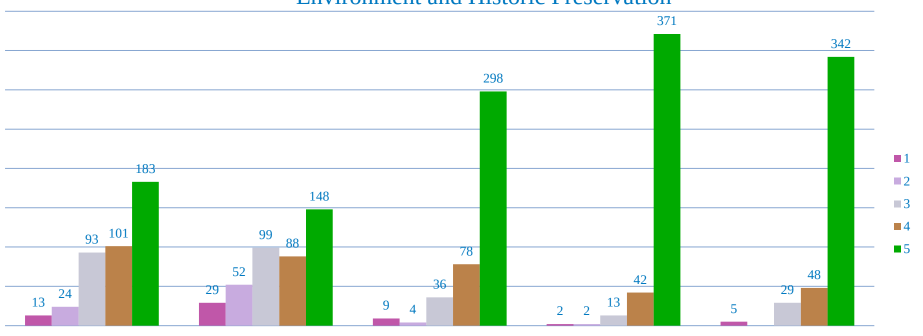
Priorities in Rank Order:

- 1. Transportation/Mobility
- 2. Climate Change
- 3. Housing
- 4. Infrastructure & Services
- 5. Environment & History
- 6. Growth & Development
- 7. Parks & Open Spaces
- 8. Economy and agriculture

Growth and Development



Environment and Historic Preservation



Encourage preservation through tax abatement, transfer of development rights, and other incentives

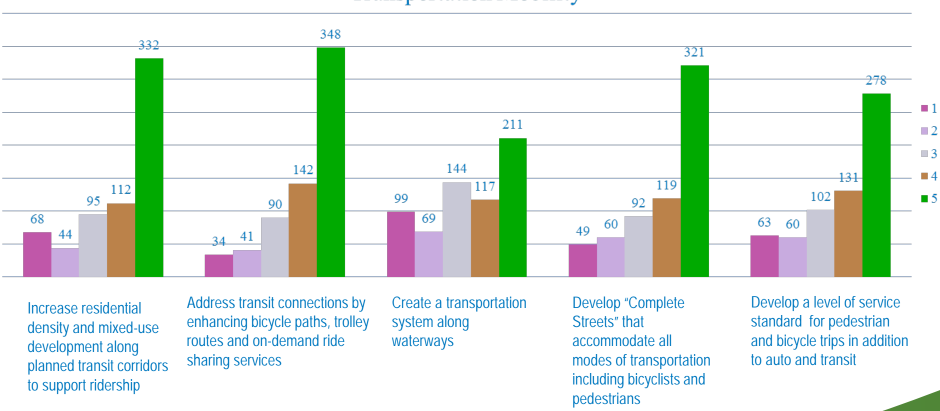
Increase public awareness of historic sites through establishment of a historic plaque and maker program

Acquire environmental property from willing sellers through the Environmentally Endangered Lands program

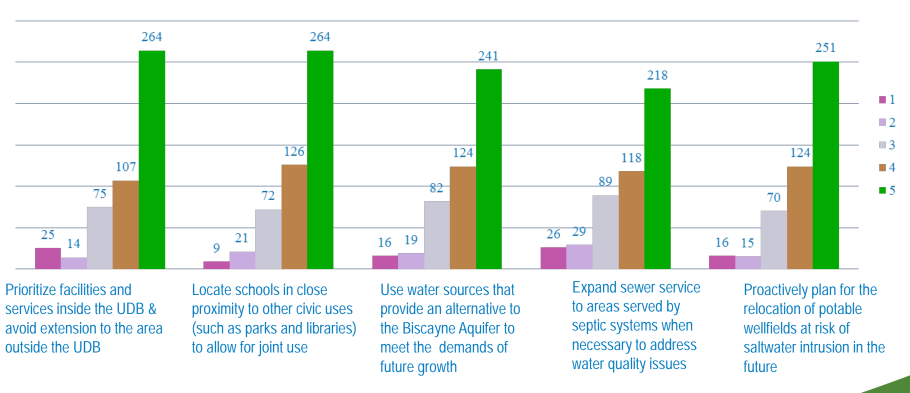
Preserve coastal resources that protect from flooding and storm surge; mangroves, dunes, reefs, etc.

Prioritize conservation of areas that provide habitat for rare, threatened or endangered species

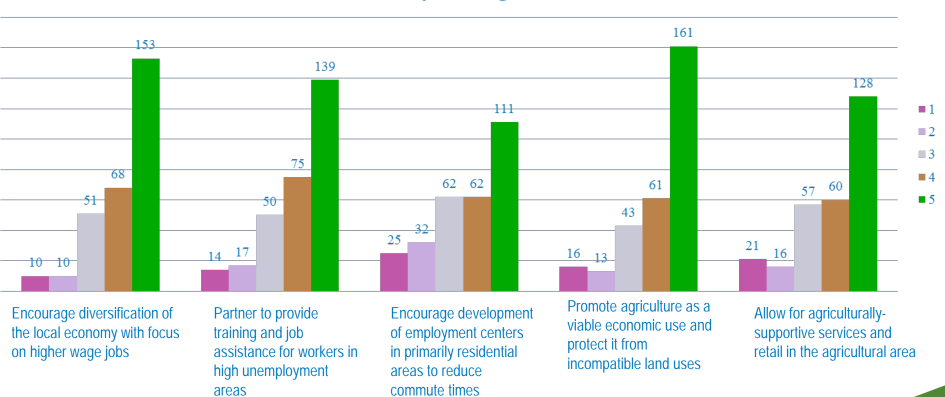
Transportation Mobility



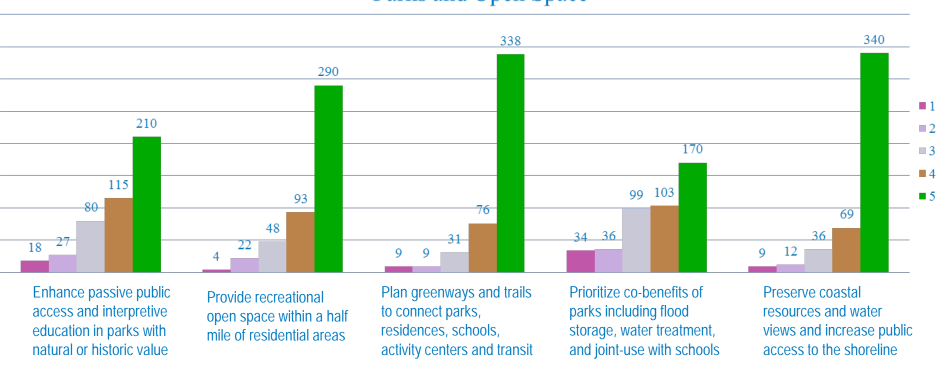
Infrastructure and Services



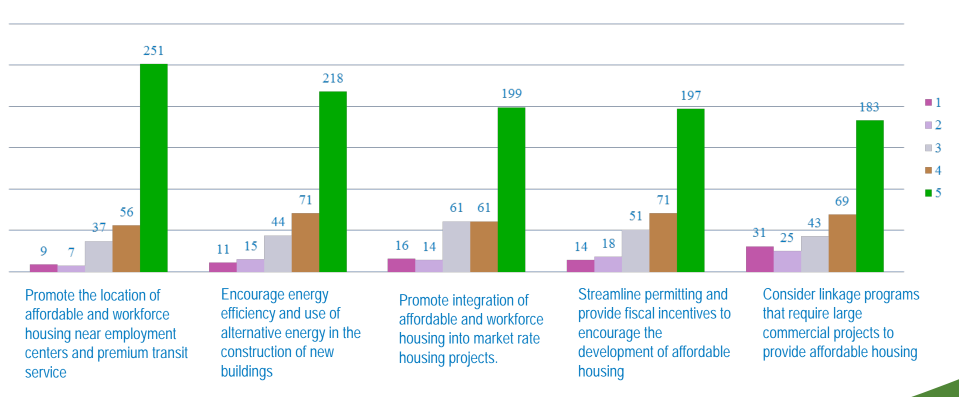
Economy and Agriculture



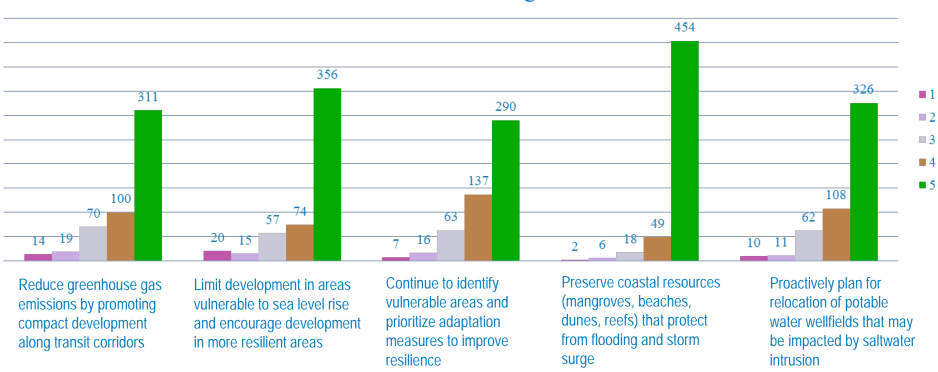




Housing

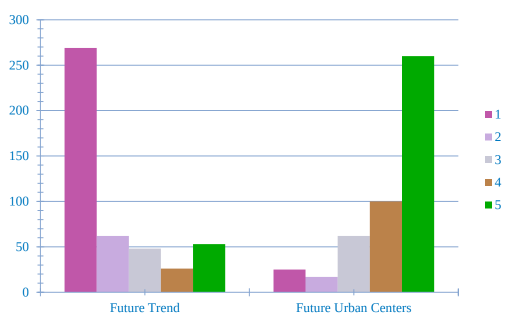


Climate Change



Survey Results – Growth Scenarios

Growth Scenarios – Survey Results



<u>Future Trend:</u> Growth trends continue which may result in development beyond the current Urban Development Boundary.

<u>Future Urban Centers:</u> Growth occurs in Urban Centers that are walkable, connected by premium transit and less vulnerable to the impacts of sea level rise.

Conclusions

- 1. Respondents ranked the Future Urban Center scenario very favorably and the Future Trend scenario very unfavorably.
- 2. Data indicates, respondents strongly prefer a future growth scenario that concentrates development along current and future transit corridors.



Miami-Dade County Department of Regulatory and Economic Resources, Planning Division



www.miamidade.gov/planning/ear-2018.asp