



**Hackensack Comprehensive Planning Team  
December 22, 2020 2-4pm**

**Agenda**

**Welcome (5 minutes)**

**Compilation of responses to additional survey questions (5 minutes)**

**Review Transportation Goals & Refine (30 minutes)**

**Generate ideas and review Environment and Energy Goals and Action Steps (45 minutes)**

**Introduce decision-making filters/recommendations for next meeting (5 minutes)**

**Adjourn**

**PLEASE PREPARE IN ADVANCE of MEETING:**

Go to this Jamboard link to input your E&E Goals and Action Steps directly:

[https://jamboard.google.com/d/1-CNeo9IIR0mjx9Kt0LrYSNf323kLGtsb\\_mWK\\_8Oefp0/edit?usp=sharing](https://jamboard.google.com/d/1-CNeo9IIR0mjx9Kt0LrYSNf323kLGtsb_mWK_8Oefp0/edit?usp=sharing)

**OR** if you have technical difficulties see below and come to the meeting with brainstormed Goals & Action Steps to address the risks brought up by the group:

**People**

1. Affordable housing with locally sourced building products
2. Don't know how to implement solutions like solar
3. Acceptance of alternative energy
4. Sustainability
5. Vacationers
6. Shortages

**Energy**

1. Power outages/grid failure (LPT and emergency threats #2)
2. Oil pipeline ruptures/leaks
3. Future cost and other impacts of energy (solar, LED lights for new lampposts)
4. Access to energy resources including broadband, etc.
5. 85% of survey respondents interested in energy efficiency

6. 67% of survey respondents interested in City renewable energy; solar biggest project opportunity in survey

#### **Water**

1. Water runoff
2. Shade, pollution sinks, reduction of water runoff – trees along streets
3. Water quality
4. Invasive species

#### **Land**

1. Fire and fire resiliency (LPT and survey emergency threats #3)
2. Managed forests
3. Logging
4. Space
5. Straight line winds (survey emergency threats #1)
6. Tornado (survey emergency threats #4)

#### **Waste**

1. Fertilizer pollution
2. Pollution
3. Loss of recycling facilities
4. 50% of survey respondents don't know where to safely dispose of household hazardous waste