

### **SUSTAINABILITY TOUR LOCATIONS**

# 1 Inman Admissions Welcome Center

- During the construction of this LEED<sup>®</sup>
   Silver certified building, 75% of the waste
   was recycled or reused, keeping it out of
   landfills.
- Many furniture pieces in Inman were made in North Carolina, and low flow plumbing fixtures are used throughout the building to conserve water.

### 2 Global Neighborhood

- 600 students are housed in the five LEED<sup>®</sup> Silver certified residential buildings in the Global Neighborhood.
- The Neighborhood overlooks Lake Mary Nell, where stormwater is collected to supply Elon's automatic irrigation system.

### **3** Koury Athletic Center

- Hydration stations allow users to easily fill reusable water bottles.
- Campus Recreation and Wellness leads trips to local rivers, trails and climbing areas.

### 4 Manfuso Plaza

- In 2004, then-President Lambert designated Elon as a botanical garden.
- This botanical garden has a Level II
   Accreditation by the ArbNet Arboretum
   Accreditation Program and the Morton
   Arboretum.
- Yard waste is collected and composted for use in landscaping throughout campus.

### 5 Powell Building

- The Office of Sustainability is located in this building. The Office coordinates campus sustainability initiatives and hosts events, such as Campus Sustainability Week and Earth Week.
- The Office is home to the Eco-Reps, a student peer education program dedicated to sustainability.
- Since it began in 2010, Elon has been in The Princeton Review's Guide to Green Colleges.

#### 6 Lindner Hall

- This building was the first LEED<sup>®</sup> certified building on campus. Elon now has 33 LEED<sup>®</sup> certifications.
- The University's Green Building Policy specifies LEED®certification for all major construction projects.
- A Building Dashboard system in the lobby displays the building's energy and water consumption.
- Compared to a typical code compliant building, it is 27% more energy efficient.

### **7** Community Garden

 Elon students use this space to learn experientially about food production, food systems and health. A larger agricultural area is located at the Elon Environmental Center at Loy Farm.

## 8 McMichael Science Center

- Environmental Studies (ENS) majors and students in science classes frequently use the classrooms and laboratories in this building.
- Sustainability is integrated into courses in a variety of disciplines.

### **9** Colonnades Neighborhood

- The three residence halls completed in 2011 are LEED® Gold certified.
- This neighborhood utilizes a geothermal system for heating and cooling needs.

#### 10 Clohan Hall

- Food waste from dining halls is composted.
- Students can dispose of food scraps and compostable serviceware at any compost bin on campus.

### **11** Elon Express Stop

- The Elon Express services the Elon campus, surrounding apartment complexes and local shopping centers. Elon's buses run on biodiesel fuel.
- The Town of Elon is served by the Link Transit bus system. Elon also has a ride sharing program, Share the Ride NC, to help people find carpool partners.

### 12 Belk Library

• When implemented in 2007, the print management system reduced paper usage by 70% (7 million sheets of paper) in the first year.

### 13 Loy <mark>F</mark>arm

- The Loy Farm area is used for academic research and provides students with experiential learning opportunities. It includes two greenhouses, agricultural plots, a forest classroom, responsible design studio, a yard waste composting facility and a 3 megawatt solar farm.
- The Loy Farm is home to the Loy Farm Living-Learning Community EcoVillage.

# SUSTAINABILITY WALKING TOUR





