SUSTAINABILITY TOUR LOCATIONS

1. Inman Admissions Welcome Center
   - During the construction of this LEED® 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® Silver certified residential buildings in the Global Neighborhood.
   - The Neighborhood overlooks Lake Mary Nell, where stormwater is collected to supply Elon’s irrigation system.

3. Loy Neighborhood
   - The Loy Neighborhood housing units completed in 2011 are LEED® for Homes Platinum certified by the U.S. Green Building Council.
   - The University’s Green Building Policy specifies LEED® certification for all major construction projects.

4. Colonnades Neighborhood
   - The three residence halls completed in 2011 are LEED® Gold Certified.
   - All of the Colonnades Residence Halls are primarily heated and cooled with a geothermal system.

5. Colonnades Dining Hall
   - Food waste from all dining halls is composted.
   - Students can dispose of food scraps and compostable to-go containers at any compost bin on campus.

6. BioBus Stop & Car Share
   - The BioBuses service the Elon campus, surrounding apartment complexes, local shopping centers and downtown Burlington. Elon’s BioBuses run on B20 biodiesel fuel.
   - Vehicles for the University’s car sharing program are parked in the McMichael parking lot. Enterprise Car Share provides students with fuel-efficient vehicles to rent by the hour or day. Elon also has a ridesharing program, Zimride, to help people find carpool partners.
   - The University has over 80 alternative-fueled vehicles.

7. McMichael Science Center
   - Environmental Studies (ENS) majors and students in science classes frequently use the classrooms and laboratories in this building. The ENS curriculum includes 4 majors and 1 minor in environmental and sustainability studies.
   - Sustainability is integrated into courses in a variety of disciplines.

8. Community Garden
   - Elon students and the Elon Academy 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.

9. Lindner Hall
   - This building was the first LEED® certified building on campus.
   - 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.

10. Alamance
    - The Office of Sustainability is located in this building. The Office coordinates campus sustainability initiatives, including energy and waste reduction competitions.
    - The Office is home to the Eco-Reps, a peer education program that teaches about sustainability and promotes related practices.
    - Since it began in 2010, Elon has been in Princeton Review’s Guide to Green Colleges.

11. Manfuso Plaza
    - In 2004, President Lambert designated Elon as a botanical garden. Labeled plants across campus provide an educational opportunity for the community.
    - Over 600 tons of yard waste have been collected and composted for use in landscaping throughout campus.

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

13. Belk Library
    - When implemented in 2007, the print management system reduced paper usage by 70% (7 million sheets of paper).

14. Loy Farm
    - The Loy Farm area is used for academic research and provides students with experiential learning opportunities. It includes a greenhouse, agricultural plots, responsible architecture studio, a yard waste composting facility and a 3 megawatt solar farm.