



RALPH W. KETNER HALL



O Low E2 glass glaze on Atrium Skylight

FRED STANBACK, JR. ECOLOGICAL PRESERVE



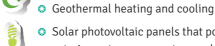
189-acre natural wetland habitat, home to native NC wildlife, including ducks, herons, foxes, raccoons, turtles, beavers, and salamanders

SHUFORD SCIENCE BUILDING



Greenhouse gutters to collect rainwater that can be used to water the plants

CENTER FOR THE ENVIRONMENT



Solar photovoltaic panels that power building exterior water pump system and provide power to charge the Center's electric vehicle used



in the Preserve Surrounded by native plantings in the



Motion sensor lighting, toilets, sinks and hand dryers

Elizabeth Stanback Wildlife Garden



Low E2 glass glaze

ABERNETHY VILLAGE



LEED Certified



Energy Star appliances (washers & refrigerators)



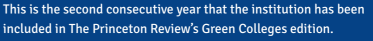
Geothermal heating and cooling

Catawba College created a green revolving

fund in 2012 that will loan money to finance on-campus investments in clean energy and efficiency projects.

With this commitment, Catawba joined 42 other institutions in the U.S. that are charter members of the Billion Dollar Green Challenge.

Catawba is one of the 332 most environmentally responsible colleges in the U.S. and Canada, according to The Princeton Review (www.Princeton Review.com)



In 2007, Catawba signed the American College and University Presidents Climate Commitment and set a goal to achieve climate neutrality by 2030.

ABERNETHY PHYSICAL EDUCATION CENTER



Solar panels on roof provide domestic hot water for the building

Energy efficient gas and electric heat pump system

FROCK ATHLETIC COMPLEX SHUFORD STADIUM'S KIRKLAND FIELD **NEWMAN PARK**



Runoff water from the geothermal system that heats and cools the Hayes Field House is captured in a 20,000 gallon storage tank and used to irrigate all of the college's athletic fields, approximately 30 acres.

CANNON STUDENT CENTER



Trayless Dining





Solar panels on roof provide domestic hot water for the building

WILLIAMS MUSIC BUILDING HURLEY HALL HAYES FIELD HOUSE SALISBURY-ROWAN RESIDENCE HALL WOODSON HALL STANBACK HALL



Geothermal heating and cooling

40% of the heated and air-conditioned space on campus is aeothermal



Recycling efforts can be found throughout the campus

Student-led sustainable garden promotes healthy diet



your campus carbon footprint and showing you how we are reducing ours.

Helping you map out

CATAWBA Map

