By converting all vehicles to a bio-diesel blend, Yellowstone has reduced GHG emissions by 926 tons, annually.
By employees using the ride share bus daily instead of personnel vehicles, we have reduced GHG emissions by 145 tons, annually. Additionally, fuel savings equate to 15,700 gallons.
Clarkson University
École De Technologie Supérieure
Kettering University
McGill University
Michigan Technological University
University of Minnesota-Duluth
Northern Illinois University
SUNY-Buffalo
South Dakota School of Mines & Technology
University of Idaho
University of Maine
University of Waterloo
University of Wisconsin–Madison
University of Wisconsin–Platteville
University of Alaska-Fairbanks
Continued use of Bio-diesel in all diesel fueled vehicles has reduced GHG’s by **201 tons** annually. Source: Georgia Tech

Current use of low resistance Michelin Tires has reduced GHG’s by **48.7 tons**, annually. Source: Fleet Operations Supervisor/Michelin/Eco’s Report

Xanterra’s re-use of 10,000 gallons of cooking oil into heating fuel has reduced GHG’s by **100 tons**, annually. Source: Environmental Director, Xanterra

The ride share program reduces GHG’s by **346 tons**, annually. Source: Western Transportation Institute (MSU) and Georgia Tech.

Beginning in early 2011, the Mammoth micro-hydro project will reduce GHG’s by **670 tons**, annually. Source: Eco’s Report

Since the opening of the compost facility in 2003, the park has reduced GHG’s by **99 tons**, annually. This is due to the reduction of trips by large trucks to the landfill. Source: Georgia Tech

Between 2000 and 2009, Xanterra reduced GHG’s by **21%**. Source: Environmental Director, Xanterra

The photovoltaic system at Lamar Buffalo Ranch reduces GHG’s by **21 tons**, annually. Source: Georgia Tech

The switch to 17 hybrids from conventional vehicles in the park’s fleet resulted in a GHG reduction of **68 tons**, annually. Source: Georgia Tech

Operating all unleaded vehicles on a 10% ethanol blend reduces GHG’s by **39 tons**, annually. Source: Montana DEQ

**TOTAL GHG reductions from the park’s atmosphere, annually-----1592.7 tons**