

# US 41 Project by the Numbers

## BROWN COUNTY

\$1.005 BILLION BUDGET

**30,400**  
SHRUBS *and*  
PLANTS

**84** <sup>1.6 million square feet of</sup>  
BRIDGE STRUCTURES

**337,000** TONS of ASPHALT

**90** RETAINING WALLS

**4,100**  
TREES

**3.4 MILLION** TONS of  
BASE/BREAKER

**115,000** PROJECTED (2035)  
AADT\* VEHICLES

**6.8 million**  
cubic yards of  
EXCAVATION

**1.8 Million** square yards of  
CONCRETE PAVEMENT

## WINNEBAGO COUNTY

\$450 MILLION BUDGET

**456,000** TONS OF  
ASPHALT

**1.4 million** square yards of  
CONCRETE PAVEMENT

**26** <sup>373,000 square feet of</sup>  
BRIDGE STRUCTURES

**2.4 million**  
cubic yards of  
EXCAVATION

**30** RETAINING  
WALLS

PROJECTED AADT\* (2035)  
**106,000** VEHICLES

**2.3 MILLION** TONS OF  
BASE/BREAKER

## CORRIDORWIDE

What	Quantity	Equivalent to
ASPHALT	793,000 tons	<b>4,182 blue whales</b> <i>The amount of asphalt used so far on the US 41 Project in Brown and Winnebago counties weighs about as much as 4,182 blue whales!</i>
CONCRETE PAVEMENT	3.24 million square yards	<b>Manhattan city blocks</b> <i>The square yardage of concrete poured so far on the US 41 Project is enough to pave more than 123 city blocks!</i>
EXCAVATION	9.2 million cubic yards	<b>Great Pyramid</b> <i>The amount of excavation removed so far on the US 41 Project is enough to build two pyramids the size of the Great Pyramid of Egypt - with material left over!</i>
BRIDGE STRUCTURES	1,973,000 square feet	<b>34 football fields</b> <i>The combined square footage of the bridge structures built so far on the US 41 Project is enough to cover Lambeau Field - 34 times!</i>
AVERAGE ANNUAL DAILY TRAFFIC (AADT)*	221,000	<b>585 miles (assuming 80 percent of vehicles are midsize cars, and 20 percent are semi-trailer trucks)</b> <i>The 2035 AADT* count on US 41 in Brown and Winnebago counties combined is projected at 221,000 vehicles. If all these vehicles arranged bumper to bumper, the line would stretch from Green Bay to Cleveland, Ohio!</i>

\* Annual average daily traffic, abbreviated AADT, is the number of vehicles expected to pass a given location on an average day of the year. Source: [www.dot.wisconsin.gov/travel/counts/index.htm](http://www.dot.wisconsin.gov/travel/counts/index.htm)

2013-03-11

For further information, please contact Mark Kantola at (920) 570-2402