

What is the estimated 1 year cost for transporting students from their homes to R2i2?

Transporting Students from their homes to R2i2 would require 16 Buses travelling a total of 545 miles daily. The estimated cost of purchasing a 66 passenger bus is \$95,000. The estimated cost of a bus driver's one school year salary (including benefits) is \$23,825. The cost of gas, maintenance, wear and tear of a bus is \$1.67/mile. The total first year estimated cost of providing transportation from students' homes to R2i2 is \$2,065,027.

The 16 buses will transport a total of 317 students. The buses will stop at 238 bus stops each day. The longest ride time for a student is 1 hour. The average number of riders on a bus is 19.8, with the smallest level of ridership being 12 and the largest level of ridership being 27.

