Bureau of Indian Affairs, Interior

§ 39.711 Calculating Transportation Miles

§ 39.710 How does a school calculate annual bus transportation miles for day students?

To calculate the total annual bus transportation miles for day students, a school must use the appropriate formula from this section. In the formulas, Tu = Miles driven on Tuesday of the transportation mileage count week, W = Miles driven on Wednesday of the transportation mileage count week, and Th = Miles driven on Thursday of the transportation mileage count week.

(a) For ISEP-eligible day students whose route is entirely over improved roads, calculate miles using the following formula:

\[ \frac{Tu + W + Th}{3} \times 180 \]

(b) For ISEP-eligible day students whose route is partly over unimproved roads, calculate miles using the following three steps.

(1) Step 1. Apply the following formula to miles driven over improved roads only:

\[ \frac{Tu + W + Th}{3} \times 180 \]

(2) Step 2. Apply the following formula to miles driven over unimproved roads only:

\[ \frac{Tu + W + Th}{3} \times 1.2 \times 180 \]

(3) Step 3. Add together the sums from steps 1 and 2 to obtain the total annual transportation miles.

§ 39.711 How does a school calculate annual bus transportation miles for residential students?

To calculate the total annual transportation miles for residential students, a school must use the procedures in paragraph (b) of this section.

(a) The school can receive funds for the following trips:

(1) Transportation to the school at the start of the school year;

(2) Round trip home at Christmas; and

No. Only miles generated by ISEP-eligible students enrolled in and attending a school are eligible for student transportation funding.

Calculating Transportation Miles

§ 39.710 How does a school calculate annual bus transportation miles for day students?

To calculate the total annual bus transportation miles for day students, a school must use the appropriate formula from this section. In the formulas, Tu = Miles driven on Tuesday of the transportation mileage count week, W = Miles driven on Wednesday of the transportation mileage count week, and Th = Miles driven on Thursday of the transportation mileage count week.

(a) For ISEP-eligible day students whose route is entirely over improved roads, calculate miles using the following formula:

\[ \frac{Tu + W + Th}{3} \times 180 \]

(b) For ISEP-eligible day students whose route is partly over unimproved roads, calculate miles using the following three steps.

(1) Step 1. Apply the following formula to miles driven over improved roads only:

\[ \frac{Tu + W + Th}{3} \times 180 \]

(2) Step 2. Apply the following formula to miles driven over unimproved roads only:

\[ \frac{Tu + W + Th}{3} \times 1.2 \times 180 \]

(3) Step 3. Add together the sums from steps 1 and 2 to obtain the total annual transportation miles.

§ 39.711 How does a school calculate annual bus transportation miles for residential students?

To calculate the total annual transportation miles for residential students, a school must use the procedures in paragraph (b) of this section.

(a) The school can receive funds for the following trips:

(1) Transportation to the school at the start of the school year;

(2) Round trip home at Christmas; and