

I have actually been asked this a few times in the last couple of weeks. When planning your field trips, activities, and athletics if you want to know how many buses you will need here are the numbers we use to decide. This is why it's so important to have as accurate a passenger count as possible.

We recommend 3 per seat for K-2 and 2 per seat 3rd -12th when taking trips out of district. Within district we can usually go 3 to a seat up to grade 5. And if you're ever not sure just call.
Thanks

BUS CAPACITIES WE HAVE AVAILABLE FOR ACTIVITIES

14 PASSENGER RATED BUS (NO CDL REQUIRED)

1 DRIVER AND 13 PASSENGERS = 14 PASSENGERS TOTAL

65 PASSENGER RATED BUS (13" OF SEATING PER STUDENT)

11 – 39" SEATS ON RIGHT

10 – 39" SEATS ON LEFT

1 – 26" SEAT ON LEFT

3 PER SEAT = 65 PASSENGERS

SUBTRACT 2 STUDENTS PER ADULT RIDER WHEN 3 PER SEAT

2 PER SEAT = 43 PASSENGERS

71 PASSENGER RATED BUS (13" OF SEATING PER STUDENT)

12 – 39" SEATS ON RIGHT

11 – 39" SEATS ON LEFT

1 – 26" SEAT ON LEFT

3 PER SEAT = 71 PASSENGERS

SUBTRACT 2 STUDENTS PER ADULT RIDER WHEN 3 PER SEAT

2 PER SEAT = 47 PASSENGERS

77 PASSENGER RATED BUS (13" OF SEATING PER STUDENT)

13 – 39" SEATS ON RIGHT

12 – 39" SEATS ON LEFT

1 – 26" SEAT ON LEFT

3 PER SEAT = 71 PASSENGERS

SUBTRACT 2 STUDENTS PER ADULT RIDER WHEN 3 PER SEAT

2 PER SEAT = 51 PASSENGERS

72 PASSENGER RATED BUS W/ CHAIR LIFT(13" OF SEATING PER STUDENT)

11 – 39” SEATS ON RIGHT

13 – 39” SEATS ON LEFT

SEATS CAN BE REMOVED TO ACCOMMODATE UP TO 3 WHEEL

CHAIRS

SUBTRACT 2 SEATS PER WHEEL CHAIR

3 PER SEAT + NO WHEEL CHAIRS = 72 PASSENGERS

3 PER SEAT + 1 WHEEL CHAIR = 67 PASSENGERS

3 PER SEAT + 2 WHEEL CHAIRS = 62 PASSENGERS

3 PER SEAT + 3 WHEEL CHAIRS = 57 PASSENGERS

SUBTRACT 2 STUDENTS PER ADULT RIDER WHEN 3 PER SEAT

2 PER SEAT + NO WHEEL CHAIRS = 48 PASSENGERS

2 PER SEAT + 1 WHEEL CHAIRS = 45 PASSENGERS

2 PER SEAT + 2 WHEEL CHAIRS = 42 PASSENGERS

2 PER SEAT + 3 WHEEL CHAIRS = 39 PASSENGERS