

ARTICLE 2.2: Current Project Description

2.2.1 **Home to School Transportation (In and Out of District Transportation).** For purposes of calculating the annual costs for Home to School Transportation, the following projected fleet configurations will be used as set forth in each of the Base Bid Proposal Forms for the Home to School Student Transportation Services: In-District Transportation (Small Bus/Wheelchair Accessible Van); Out-of-District Transportation (Small Bus/Wheelchair Accessible Van); Out-of District Residential Placements (Caravans). The District has the sole discretion to determine which provider will service McKinney-Vento students.

It is anticipated that service will begin on or about September 1, 2024. All bids shall include the costs for the necessary buses, drivers, and bus attendants/monitors to provide on an annual basis approximately:

**Home to School Transportation (In-District Transportation Small Bus/Wheelchair Accessible Vans):**

Vehicle Type	Hours of Operation	Estimated Number of Buses
16 Passenger Van - Air Conditioned	3 Hours	85
16 Passenger Van-Air Conditioned (Wheelchair)	3 Hours	5
66 Passenger Van – Air Conditioned	3 Hours	5
Bus Attendants/Monitors	4 Hours	95

**This Program Profile is an estimate and shall be used for Base Bid 1-A Proposal Award and Bond Valuation Purposes Only**

*The District reserves its right, in its sole discretion, to determine the vehicle type and number of hours for required for each vehicle and/or route. District further reserves the right to combine any and all routes (example: morning noon, and/or afternoon) for purposes of determining vehicle/hour/type/route/bus.*

**Home to School Transportation (Out-of -District Transportation Small Bus/Wheelchair Accessible Vans):**

Vehicle Type	Hours of Operation	Estimated Number of Buses
16 Passenger Van - Air Conditioned	3 Hours	65
16 Passenger Van-Air Conditioned (Wheelchair)	3 Hours	10
Bus Attendants/Monitors	4 Hours	75

**This program profile is an estimate and shall be used for the  
award of the contract and bond valuation purposes only**

For purposes of calculating the annual cost of Base Bid 1-A, the following projected fleet configuration will be used for Bid Proposal Form 1-A. The proposed "Cost per Vehicle Per Day" will be multiplied by the number/type of vehicles in the fleet configuration multiplied by 180 days to determine the estimated annual cost to the School District for Home to School (In-District Small Bus/Wheelchair Accessible Vans) transportation costs.

**Projected Fleet Vehicle Configuration**

<b>Vehicle Type</b>	<b>Hours of Operation</b>	<b>Estimated Number of Buses Required</b>
16 Passenger Van - Air Conditioned	3 Hours	85
16 Passenger Van - Air Conditioned (Wheelchair)	3 Hours	5
66 Passenger – Air Conditioned	3 Hours	5
Bus Attendants/Monitors	4 Hours	95