2024-2025 WBI WAVE GT Magnet Transportation

School	A.M. Route	Pick-up Time	P.M. Route Buses leave WBI	.0
Brookside	125	7:25 am	82	
Clear Lake Int.	84 87	7:15 am	84 95	
Space Center	51	7:25 am	51	
Seabrook	51 at Space Center	7:25 am	112 ^^ to CVHS	

^^Transfer to rt 18 Seabrook Int or 48 Space Center Int M-F @ Clear View HS

**PLEASE NOTE these are optimistic estimations of arrival time. Due to continuous construction changes, it is difficult to accurately give a drop off time.

The bus route number is found on the bus doors located on the side of the bus.

<u>Westbrook Attendance Zone students</u> must provide their own transportation to school in the mornings. At 3:20 PM when the WAVE school day ends, Westbrook Intermediate attendance zone WAVE students may walk, ride a bike, go by car or wait in the Commons until 4:05 PM and ride their neighborhood buses home.

Please be aware that it is the responsibility of the parents to have their children at the appropriate pick-up locations in the mornings. In the afternoon, upon arriving at the drop-off intermediate location, the students will wait in a common area until their rides arrive or until their neighborhood bus arrives to take them home at 4:05 PM. <u>To determine the bus route your child will take from the neighborhood intermediate to your home at 4:05 PM each afternoon, please visit https://www.ccisd.net/transportation.</u>

* Westbrook Intermediate bus drop-off and pick-up is in the back parking lot in front of the gym. <u>This parking lot is for buses only—NOT cars!</u>

Students may be dropped off at Westbrook Intermediate beginning at 7:30 AM, where they must wait in the Commons until the school day begins. Breakfast is available for purchase there each morning. Morning carpool drop-off and afternoon pick-up should be at the sidewalk by the front entrance to the school (under the clock tower). Do not use the bus parking lot for car rider drop off and pick up. Please, follow the WIS Drop-off/Pick-up Policy for the carpool line to insure students' safety and smooth traffic flow.