

2009-2010 Bus Routes

The Bus will only stop at these designated locations. All pick up times are approximate, therefore, please allow at least 15 minutes earlier or later than the approximate time.

Bus # 03-2

Driver: Dean Rush

Trip #1 West Forest School

Morning

- 6:35 Monroe St. at Talladega St. (at store)
- 6:39 Long St. at Alabama Ave.
- 6:43 Fredrick Rd. at Long Street (Bay Station)
- 6:47 Long St . At Young's Tr. Pk.
- 6:48 Wallace Ave at Chandler St.
- 6:49 Wallace Ave at Stone St.
- 6:51 Crestview St. at Wallace Ave.
- 6:54 Tatum Ave at Store (Lakeshore Tr. Pk.)
- 6:57 Tree Top Apt. (beside playground)
- 7:10 **West Forest**

Trip #2 Opelika Middle School

Morning

- 7:13 Parkway Apt. At East Thomason Circle (washerteria steps)
- 7:17 Midway Manor Tr. Pk. at entrance of Speedway Dr.(beside wooden fence)
- 7:18 The Estates the circle of Southwick at Northwick
- 7:19 Cha Ran Tr. Pk. At Randall St.
- 7:20 Randall St. at Speedway
- 7:22 Midway Drive at the stop sign (Kings Tr. Pk.)
- 7:24 Pike St at Chilton Ave
- 7:28 Arnorld at Spring Dr.
- 7:30 Dallas at Spring Dr.
- 7:31 Pike at Dale (kings Tr. Pk)
- 7:32 Spring at Dale
- 7:40 **Opelika Middle School**

Revised 08/01/09

Bus # 03-2

Trip #1

Afternoon

2:25 West Forest School

Tree Top Apts (beside the playground)

1217 Fredrick Road

Tatum Ave at Store (Lakeshore Tr. Pk.)

Crestview St. at Wallace Ave.

Wallace Ave. at Stone St.

Wallace Ave at Chandler St.

Fredrick Rd. at Long Street (Bay Station)

Long St. at Pop's Tr. Pk.

Long St. at Monroe Ave.

Monroe St. at Talladega St. (at store)

Trip #2

Afternoon

3:05 Opelika Middle School

Parkway Apt. At East Thomason Circle (washerteria steps)

Spring Dr. at Arnold

Spring at Dallas

Pike St at Spring Dr.

Pike St at Dale (Kings Tr. Pk)

Spring Dr. at Dale

Midway Dr. at the stop sign (Kings Tr. Pk)

Cha Ran Tr. Pk. At Randall St.

Randall St. at Speedway

Midway Manor Tr. Pk. at entrance of Speedway Dr.(beside wooden fence)

The Estates the circle of Southwick at Northwick

Revised 08/01/09