

SCHENK BUS ROUTES

2016-2017

SCHENK BLUE RTE AM

7:54 Brandie Rd & Nakoosa Trl
7:55 Brandie Rd & Ziegler Rd
7:56 Bewick Dr & Conlin St
7:57 Pulley Dr & Comm. Cntr.
7:58 799 N Thompson – 1st entrance
7:59 801 N Thompson Dr – 3rd entrance
8:00 N Thompson Dr & Prentice Pl
8:15 Schenk Elem (027)

SCHENK BLUE RTE PM

3:22 Schenk Elem (027)
3:40 799 N Thompson – 1st entrance
3:41 801 N Thompson Dr – 3rd entrance
3:44 N Thompson Dr & Prentice Pl
3:45 Pulley Dr & Comm. Cntr.
3:46 Bewick Dr & Conlin St
3:47 Brandie Rd & Ziegler Rd
3:48 Brandie Rd & Nakoosa Trl

SCHENK PURPLE RTE AM

7:58 Jana Ln & Rockefeller Ln
7:59 Jana Ln & N Thompson Dr
8:01 Sinykin Cir & Stein Ave
8:02 Della Ct & Mc Cann Rd
8:03 Levine Ct & Mc Cann Rd & Stein
8:04 4541 Stein Ave
8:05 Stein Ave & Swanton Rd
8:15 Schenk Elem (027)

SCHENK PURPLE RTE PM

3:22 Schenk Elem (027)
3:42 Sinykin Cir & Stein Ave
3:43 Della Ct & Mc Cann Rd
3:44 Levine Ct & Mc Cann Rd & Stein
3:44 4541 Stein Ave
3:45 Stein Ave & Swanton Rd
3:46 Jana Ln & N Thompson Dr
3:47 Jana Ln & Rockefeller Ln

SCHENK ORANGE RTE AM

7:50 Mesta Ln & Wintergreen Dr
7:51 Bluestem Way & Mesta Ln
7:52 Prairie Rose Rd & Twin Pines Dr
7:53 Prairie Rose & Wintergreen
7:55 Eagle Crest Dr & Hazelcrest Dr
7:56 Golden Leaf Tr & N Thompson
8:03 Bruns Ave & N Walbridge Ave
8:04 305 Parkwood Ln-Pool
8:05 Cherrywood & N Walbridge
8:07 106 Wittwer Rd
8:15 Schenk Elem (027)

SCHENK ORANGE RTE PM

3:22 Schenk Elem (027)
3:39 106 Wittwer Rd
3:40 Cherrywood & N Walbridge
3:41 305 Parkwood Ln-Pool
3:42 Bruns Ave & N Walbridge Ave
3:48 Mesta Ln & Wintergreen Dr
3:48 Bluestem Way & Mesta Ln
3:49 Prairie Rose Rd & Twin Pines Dr
3:50 Prairie Rose Rd & Wintergreen
3:51 Eagle Crest Dr & Hazelcrest Dr
3:52 Golden Leaf & N Thompson

SCHENK RED RTE AM

7:58 245 Swanton Rd
8:04 N Thompson Dr-1st Entrance
8:05 N Thompson Dr-2nd Entrance
8:15 Schenk Elem (027)

SCHENK RED RTE PM

3:22 Schenk Elem (027)
3:39 245 Swanton Rd
3:41 N Thompson Dr-1st Entrance
3:42 N Thompson Dr-2nd Entrance

Badger Bus Lines

608-819-6000