

Bus 490 West Tulsa/71st

Go to website

Direction

(8999) Olympia & Town CTR Drive Sb — (6932) Woodland Hills Walmart Subhub

41 stops

[Open route schedule](#)

(8999) Olympia & Town CTR Drive Sb

(9002) Olympia & 77th ST Sb

(9003) Olympia & 81st ST Sb

(7093) 71st St & Olympia Ave Eb

(7318) 71st St S & Tulsa Hills Dr Eb

(7319) 71st St & Elwood Ave Eb

(7321) Riverside Prkwy & 71st St S Sb

(8915) Riverside Prkwy & E 75th PL S Sb

(7094) 81st St & Yorktown Ave Eb

(8818) Lewis AVE & Mabee

(8990) Lewis & 77th St Nb

(8494) Lewis Ave & 75th St Nb

(8495) Lewis Ave & 73rd St Nb

(7095) E 71st St S & S Lewis Eb

(7323) 71st St & Birmingham Ave Eb

(7324) 71st & Evanston Ave Eb

(7325) 71st St & Florence Ave Eb

(7326) 71st St & Jamestown Ave Eb

(7327) 71st St S & Sleepy Hallow Dr Eb

(7328) 71st St & Pittsburg Ave Eb

(7329) 71st St & Yale Ave Eb

Route schedule

(8999) Olympia & Town CTR Drive Sb — (6932) Woodland Hills Walmart Subhub

Monday 06:30-18:25

Tuesday 06:30-18:25

Wednesday 06:30-18:25

Thursday 06:30-18:25

Friday 06:30-18:25

Saturday 06:30-18:25

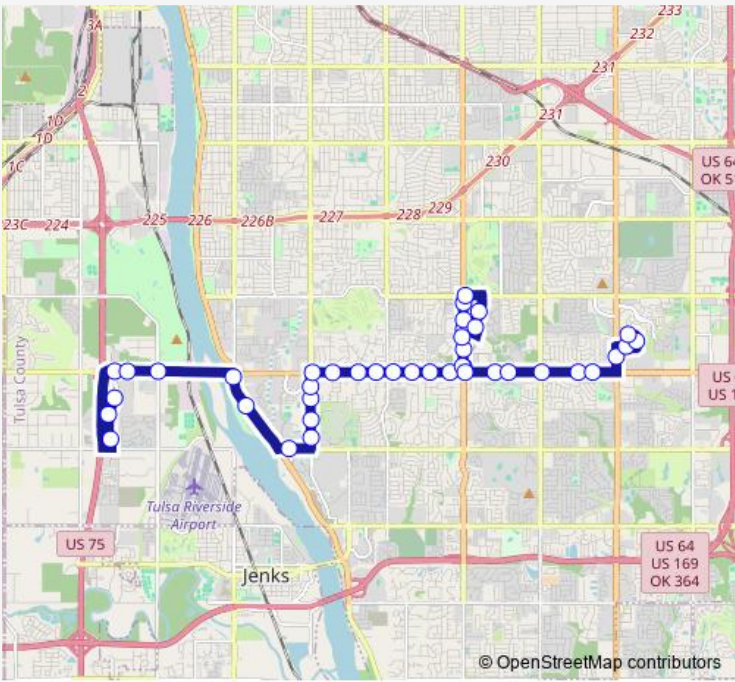
Sunday —

Route info

Direction: (8999) Olympia & Town CTR Drive Sb

Stops: 41

Trip Duration: 0 hour 47 min



490 — West Tulsa/71st

(8980) S Yale AVE & E 71st ST S Nb

(8981) S Yale AVE & E 68th ST S Nb

(8462) Yale Ave & 66th St Nb

(7760) Yale Ave & 65th St Nb

(7761) Yale Ave & Richard Shinn Blvd Nb

(7758) 61st St & Yale Ave Eb

(6940) ST. Francis Hospital Er

(7759) Darlington Ave & 65th St Sb

(8982) Yale & 67th ST Sb

(8983) Yale AVE & 7ST ST Sb

(7096) 71st St & Yale Ave Eb

(7330) 71st St & Granite Ave Eb

(7331) 71st St & Irvington Ave Eb

(7333) 71st St & Sheridan Rd Eb

(7334) 71st St & 73rd E Ave Eb

(7335) 71st St & 77th E Ave Eb

(7337) Memorial DR & 69th ST Nb

(8416) 68th Street & Memorial DR Eb

(7574) 85th Ave & 68th St Nb

(6932) Woodland Hills Walmart Subhub

Direction

(6932) Woodland Hills Walmart Subhub — (8999) Olympia & Town CTR Drive Sb

39 stops

Open route schedule

- (6932) Woodland Hills Walmart Subhub
- (7264) Memorial Dr & 66th St Sb
- (7265) Memorial Dr & 68th St Sb
- (7266) 71st St & Memorial Dr Wb
- (7267) 71st St & 78th E Ave Wb
- (7268) 71st St & 71st E Ave Wb
- (7269) 71st St & 69th E Ave Wb
- (7270) 71st St & Sheridan Rd Wb
- (7271) 71st St & Irvington Ave Wb
- (7272) 71st St & Granite Ave Wb
- (7273) 71st & Canton Ave
- (8980) S Yale AVE & E 71st ST S Nb
- (8981) S Yale AVE & E 68th ST S Nb
- (8462) Yale Ave & 66th St Nb
- (7760) Yale Ave & 65th St Nb
- (7761) Yale Ave & Richard Shinn Blvd Nb
- (7758) 61st St & Yale Ave Eb
- (6940) ST. Francis Hospital Er
- (7759) Darlington Ave & 65th St Sb
- (8982) Yale & 67th ST Sb
- (7083) 71st St & Yale Ave Wb
- (7274) 71st St & Richmond Ave Wb
- (7275) 71st St & Pittsburg Ave Wb
- (7276) 71st St & Louisville Ave Wb

Route schedule	
(6932) Woodland Hills Walmart Subhub — (8999) Olympia & Town CTR Drive Sb	
Monday	06:34-18:29
Tuesday	06:34-18:29
Wednesday	06:34-18:29
Thursday	06:34-18:29
Friday	06:34-18:29
Saturday	06:34-18:29
Sunday	—

Route info

Direction: (6932) Woodland Hills Walmart Subhub

Stops: 39

Trip Duration: 0 hour 47 min

(7277) 71st St & Florence Ave Wb

(7278) 71st St & Evanston Ave Wb

(7279) 71st St & Columbia Ave

(8486) Lewis Ave & 71st St Sb

(8487) Lewis Ave & 73rd St Sb

(8017) Lewis Ave & Billy Joe Daughterty

(8488) Lewis Ave & 75th St Sb

(6915) 81st ST & Lewis AVE Walmart Wb

(8971) Riverside Prkway & S Utica AVE Nb

(8918) Riverside Prkwy & E 75th PL S Nb

(8972) Riverside Prkway & 71st St Nb

(7281) W 71st St S & Elwood Ave Wb

(7282) 71st St & Elwood Ave Wb

(7283) 71st St & Jackson Ave Wb

(8999) Olympia & Town CTR Drive Sb

490 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Tulsa

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-04-15

2024 BusMaps.com - All Rights Reserved