



# Leila G. Davis Teacher & Staff Parade



**Our teachers and staff are coming to a neighborhood near you on Thursday, April 2, 2020!**

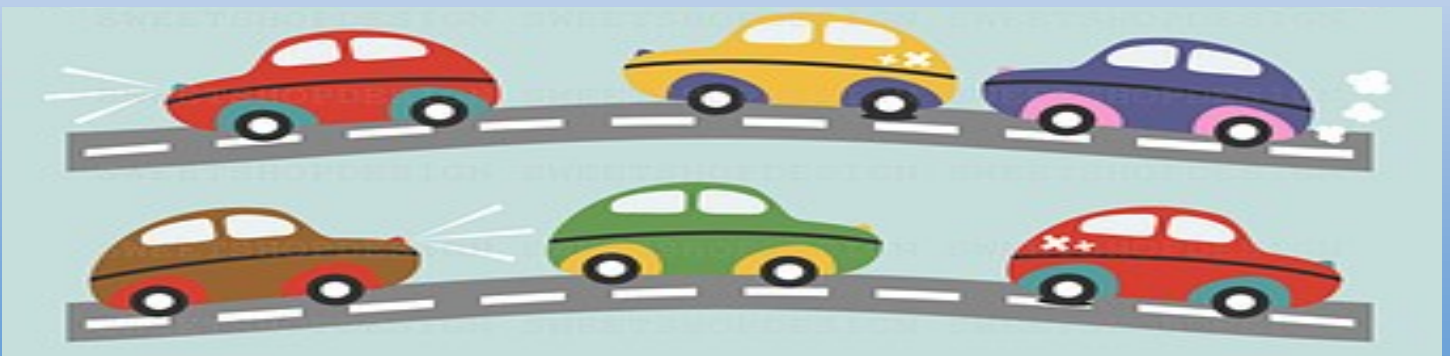
**We will leave LGD Elementary school at 4:00pm and make our way around our school zone.**

**Please stand on the sidewalk or on your driveway along the designated route. Please remember to be safe and be sure to keep a 6 foot distance between you and others.**

**If your house is not on the parade route stop by the Westfield Mall Parking lot and wave to us as we pass through the lot. Please follow the CDC guidelines and keep a safe distance from others.**

**Show your Davis Spirit and Pride with a smile and wave or make a sign to cheer on the staff as they drive by.**

**Check our Leila G. Davis Facebook page for status updates of where we are along the route.**



# Teacher & Staff Parade Route



Leaving from the LGD Bus Circle @4:00pm

## **\*Northwood Estates\***

- Turn **RIGHT** (East) onto Haverford Dr.
- Turn **RIGHT** (South) onto Burntfork Dr.
- Turn **RIGHT** (West) onto Eastland Blvd.
- Turn **LEFT** (South) onto Deer Run E
- Turn **RIGHT** (West) onto Sweetgum Way S
- Continue** on Sweetgum Way W (North)
- Turn **LEFT** (West) onto Deer Run N

## **\*Northwood West\***

- Turn **LEFT** (South) onto Frisco Dr.
- Turn **RIGHT** (West) onto Anderson Dr. S
- Continue** on Anderson Dr. W (N. then E.)
- Turn **LEFT** (North) onto Frisco Dr.
- Turn **LEFT** (West) onto Haverhill Dr.

## **\*Winding Wood/Cypress Bend\***

- Turn **LEFT** (South) onto Winding Wood Dr.

-**Cross Countryside Blvd** into Countryside Mall Parking Lot

- Proceed West** on Perimeter Rd. to the Traffic Light South of Macy's
- Turn **RIGHT** (West) onto Countryside Blvd.

## **\*\*Woodgate III of Countryside\*\***

- Turn **RIGHT** (West) onto Willow Tree Trail
- Turn **RIGHT** (North) onto Hawthorne Dr.
- Continue** on Birchbark Trail (West)
- Continue** on Hazelwood Ln. (South)
- Continue** on Willow Tree Trail (East)
- Cross N Belcher Rd.**

## **\*\*Woodgate I & II of Countryside\*\***

- Continue** on Willow Tree Trail (East)
- Turn **LEFT** (North) onto Moore Haven Dr. E
- Continue** on Moore Haven Dr W (South)
- Turn **RIGHT** (West) onto Oak Neck Rd.
- Turn **RIGHT** (North) onto Countryside Blvd.
- Turn **RIGHT** (South) onto Enterprise Rd
- Turn **RIGHT** (South) onto US Highway 19 N Frontage Rd.

## **\*\* Turnbury at Countryside Apts.\*\***

- Turn **RIGHT** (West) onto First Ave. (Turnbury at Countryside Apts.)
- Loop around REAR** of Turnbury at Countryside Apts.

## **\*\*Enclave at Northwood\*\***

- Turn **LEFT** (North) into the Enclave at Northwood
- Loop EAST** through complex
- Turn **LEFT** (East) onto Enterprise Rd.

## **\*\*Northwood Estates/Countryside\*\***

- Turn **RIGHT** (South) onto Sundancer Dr.
- Turn **LEFT** (East) onto Saber Dr.
- Turn **LEFT** (North) onto Hillcreek Cir E.
- Continue WEST** on Hillcreek Cir N.
- Turn **RIGHT** (North) onto Bond Ave.
- Continue WEST** on Parkcreek Dr.
- Turn **RIGHT** (North) onto Parkstream Ave.
- Turn **RIGHT** (East) onto Enterprise Rd. E.
- Continue EAST** across McMullen Booth Rd.

## **\*\*Harbor Woods Village\*\***

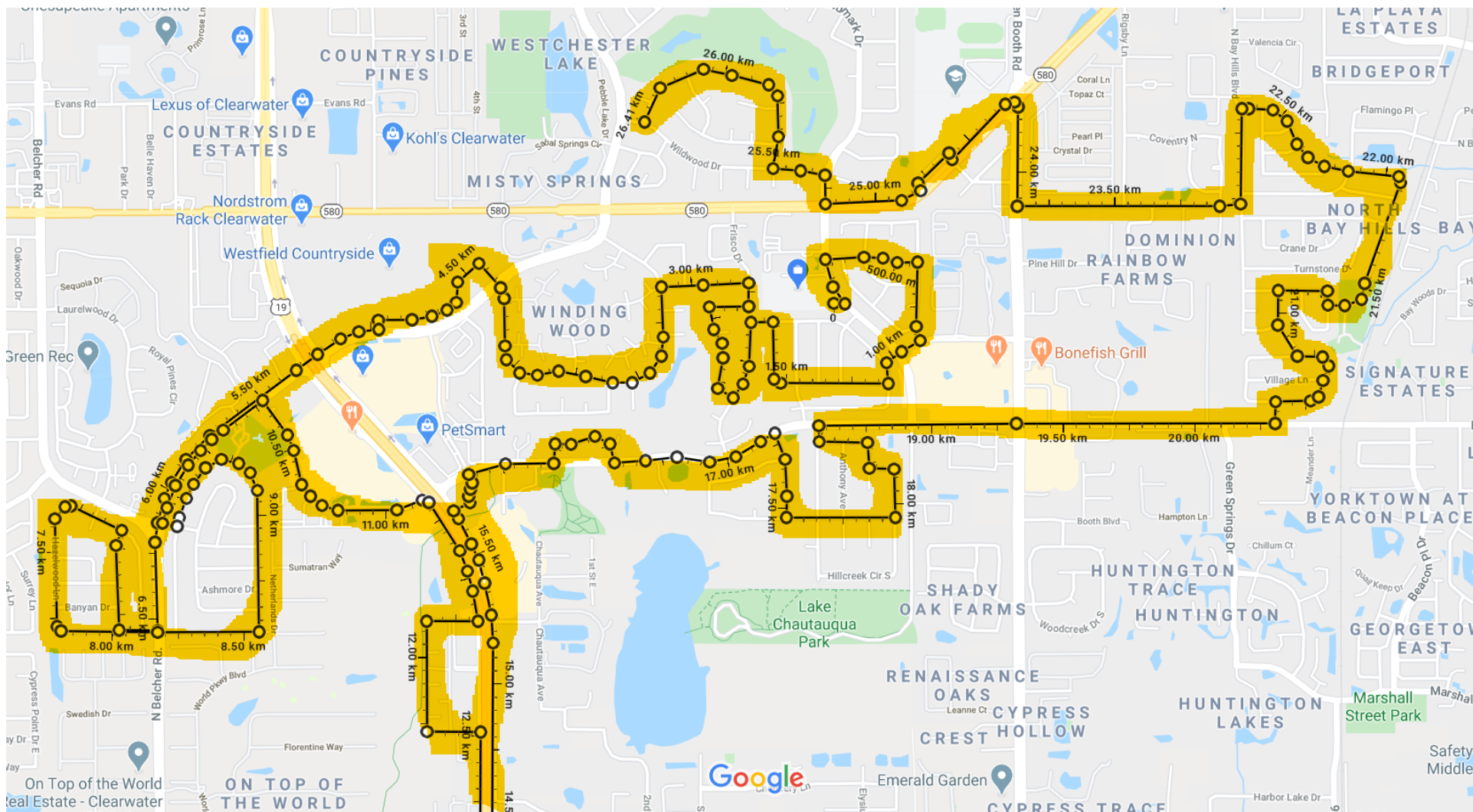
- Turn **LEFT** (North) onto Harbor Woods Dr.
- Turn **RIGHT** (East) onto Harbor Woods Cir.
- Turn **RIGHT** (North) onto Harbor Woods Dr.
- Turn **RIGHT** (East) onto Hillside Ln.
- Turn **LEFT** (East) onto Hillside Ln E.
- Continue** through North City Park

## **\*\*North Bay Hills\*\***

- Continue NORTH** on Swan Ln.
- Continue WEST** on Swan Ln.
- Continue WEST** on N Bay Hills Blvd.
- Turn **LEFT** (South) on Egret Ter.
- Turn **RIGHT** (West) on Allen Ave.
- Turn **RIGHT** (North) on McMullen Booth Rd.
- Turn **LEFT** (West) on SR 580
- Turn **RIGHT** (North) on Landmark Dr.

## **\*\*Oak Forest & Wildwood of Countryside\*\***

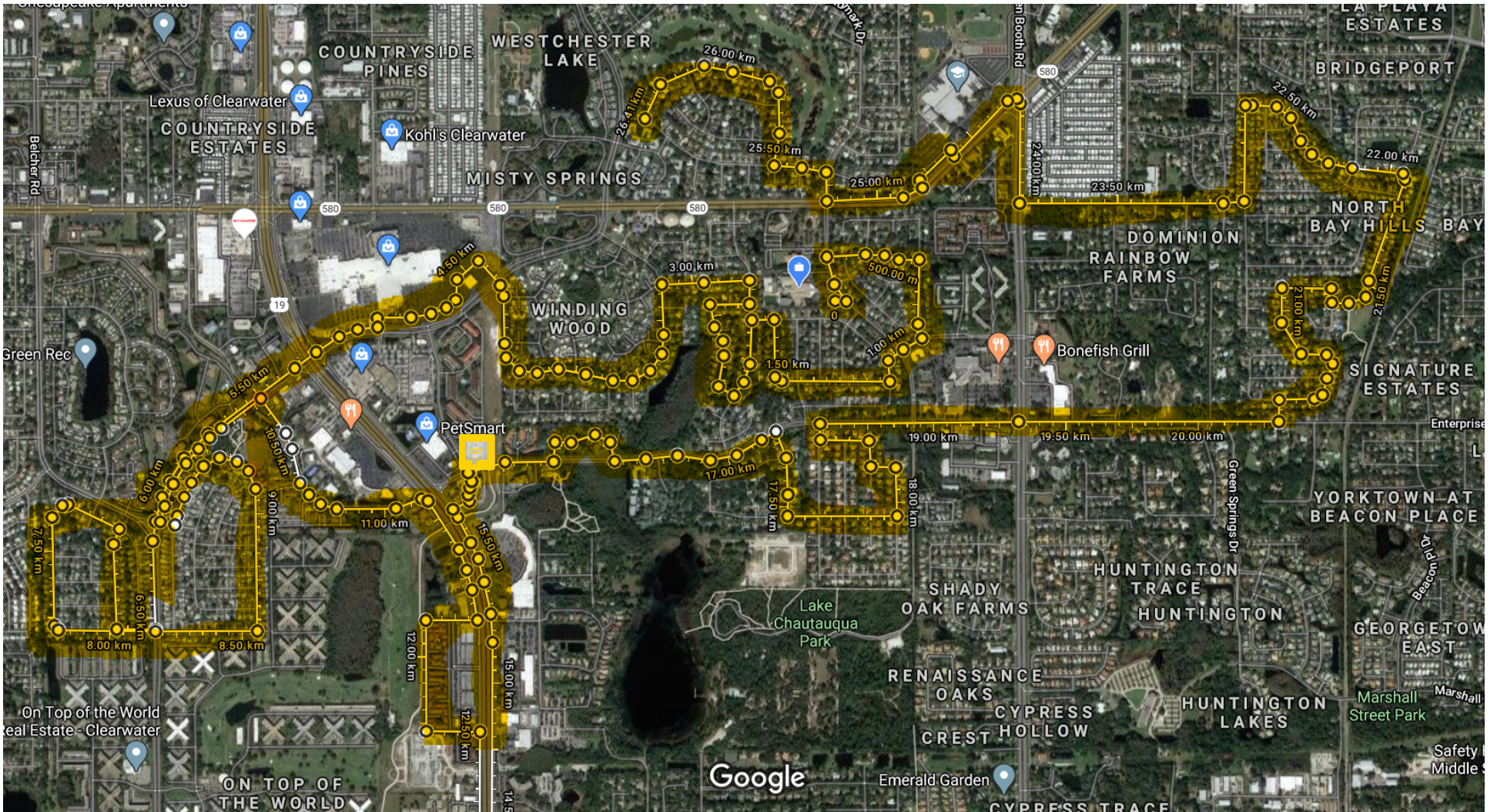
- Turn **LEFT** (West) on Wildwood Dr.
- Turn **RIGHT** (North) on Quail Hollow Rd. E
- Continue** on Quail Hollow Rd. until Wildwood Dr.
- End**



Map data ©2020 Google 200 m

Measure distance  
Total distance: 26.41 km (16.41 mi)





Imagery ©2020 Maxar Technologies, U.S. Geological Survey, Map data ©2020 Google 200 m

Measure distance  
Total distance: 26.41 km (16.41 mi)