

Map data ©2015 Google 10 mi

## Tampa, FL

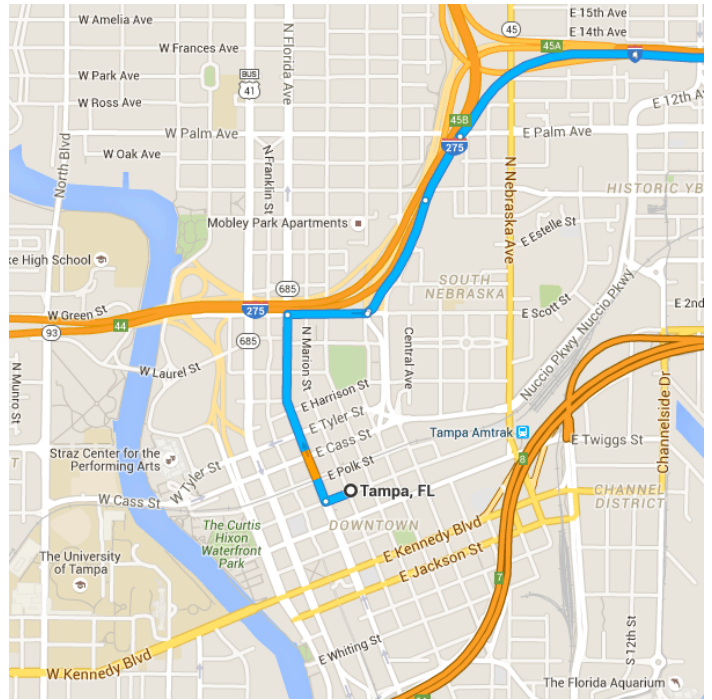
### Get on I-275 N from N Florida Ave

3 min (1.0 mi)

- ↑ 1. Head west on E Zack St toward N Marion St  
322 ft
- ↗ 2. Turn right onto N Florida Ave  
0.4 mi
- ↗ 3. Turn right onto E Scott St  
0.2 mi
- ↖ 4. Turn left onto the Interstate 275 N ramp to Ocala/Interstate 4 E/Orlando  
36 ft

- 5. Keep right at the fork, follow signs for Interstate 4 E and merge onto I-275 N

0.3 mi



**Take I-4 E, FL-570 E, US-98 S, FL-60 E and US-27 S/US Hwy 27 S to Whatley Blvd in Highlands County**

1 h 34 min (89.6 mi)

- 6. Merge onto I-275 N
- 7. Use the right lanes to take exit 45B for I-4 E toward Orlando
- 8. Continue onto I-4 E
- 9. Keep right to stay on I-4 E
- 10. Use the right 2 lanes to take exit 27 for FL-570 E toward Lakeland/Winter Haven
  - ⚠ Toll road
- 11. Continue onto FL-570 E
  - ⚠ Toll road
- 12. Use the right lane to take exit 10 for US-98 toward Lakeland/Bartow
  - ⚠ Toll road

0.2 mi

0.5 mi

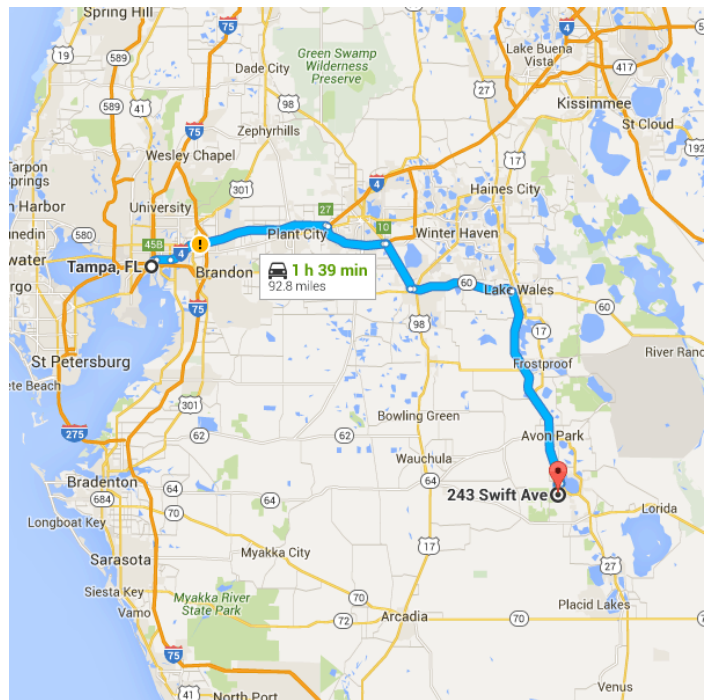
2.1 mi

23.6 mi

0.4 mi

9.5 mi

0.4 mi



- 13. Use the right 2 lanes to turn right onto US-98 S/Bartow Rd  
i Continue to follow US-98 S  
⚠ Partial toll road  


---

 7.5 mi
- ↶ 14. Use the left 3 lanes to turn left onto E Van Fleet Dr  


---

 0.5 mi
- 15. Use the right 2 lanes to turn right onto FL-60 E/E Van Fleet Dr (signs for Florida 60 E/Lake Wales/Vere Beach)  
i Continue to follow FL-60 E  


---

 14.9 mi
- ⤴ 16. Slight right to merge onto US-27 S/US Hwy 27 S toward Avon Park  


---

 30.1 mi

### Take N Heron St to Swift Ave

- 17. Turn right onto Whatley Blvd  


---

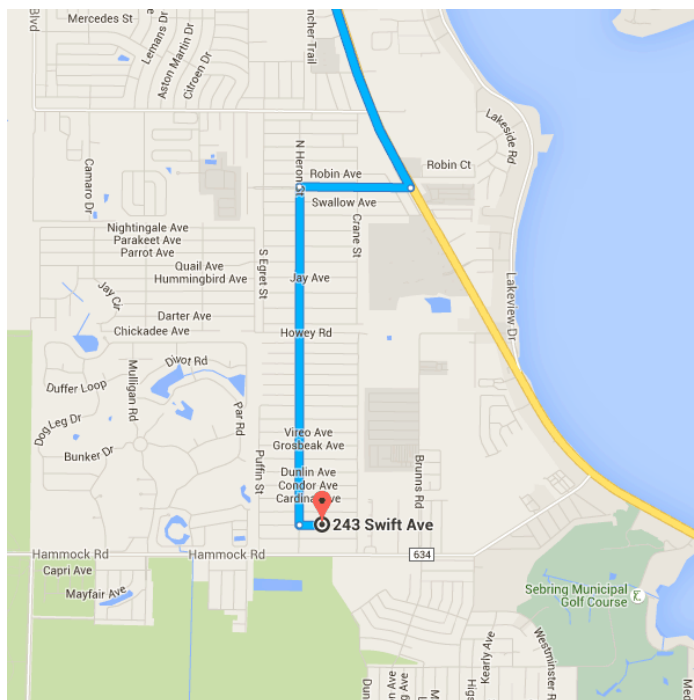
 0.5 mi
- ↶ 18. Turn left onto N Heron St  


---

 1.5 mi
- ↶ 19. Turn left onto Swift Ave  
i Destination will be on the left  


---

 0.1 mi



## 243 Swift Ave

Sebring, FL 33870

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Live traffic

*Fast*     *Slow*