



Map data ©2018 Google, INEGI

5 mi

## Jacksonville

Florida

1. Head north toward E State St  
19 s (262 ft)

Take I-10 W, First Coast Expy, State Rd 21 S, County Rd 315C S and County Rd 315 S to 64th St in Putnam County

2. Turn left onto E State St  
0.7 mi
3. Continue onto Old Kings Rd  
217 ft
4. Continue onto Kings Rd  
0.2 mi
5. Slight left to merge onto FL-228 W/I-95 S/US-17 S toward I-10  
0.5 mi
6. Use the right 2 lanes to take exit 352D toward Forest St/Stockton St  
0.7 mi
7. Use the left 2 lanes to keep right at the fork, continue on Exit 351B-351C and follow signs for Interstate 10 W/Lake City  
0.6 mi

- ↑ 8. Continue onto I-10 W  
10.8 mi
- ↗ 9. Use the right 2 lanes to take exit 350 for FL-23 S toward Cecil Commerce Center Parkway  
0.4 mi
- ↙ 10. Keep left at the fork to continue toward FL-23/Cecil Commerce Center Pkwy/First Coast Expy  
1.3 mi
- ↑ 11. Continue onto FL-23/Cecil Commerce Center Pkwy/First Coast Expy  
[Continue to follow First Coast Expy](#)  
7.5 mi
- ↙ 12. Keep left to continue on FL-23 S/Cecil Commerce Center Pkwy/First Coast Expy  
2.6 mi
- ↙ 13. Keep left  
2.8 mi
- ↙ 14. Keep left  
1.8 mi
- ↗ 15. Turn right onto State Rd 21 S  
[Pass by Hardee's \(on the right in 3.7 mi\)](#)  
17.5 mi
- ↙ 16. Turn left onto County Rd 315C S  
5.2 mi
- ↙ 17. Turn left onto County Rd 315 S/Christian Camp Rd  
[Continue to follow County Rd 315 S](#)  
12.8 mi

**Continue on 64th St. Take Hayman Dr, Sasso Dr and Dalton Ave to Florence Ave**

- ↙ 18. Turn left onto 64th St  
4 min (1.7 mi)
- ↙ 19. Turn left onto Hayman Dr  
0.5 mi
- ↙ 20. Hayman Dr turns right and becomes Sasso Dr  
0.3 mi
- ↙ 21. Sasso Dr turns left and becomes Dalton Ave  
0.3 mi
- ↙ 22. Turn left onto Fagan St  
144 ft
- ↗ 23. Turn right onto Florence Ave  
0.2 mi

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.

