



Speed Limits on Corby Avenue, Dutton Avenue, Sebastopol Road, West Avenue, Third Street, West Third Street, North Wright Road, and South Wright Road

City Council Meeting
November 13, 2018

Mike VanMidde
Assistant Engineer, Transportation and Public Works

CURRENT

- Corby Avenue between Hearn Avenue and Peach Street – 25 mph
- Dutton Avenue between Hearn Avenue and Sebastopol Road – 30 mph
- Sebastopol Road between Stony Point Road and Dutton Avenue – 30 mph
- West Avenue between Hearn Avenue and Sebastopol Road – 25 mph
- Third Street between E Street and Montgomery Drive – 25 mph
- West Third Street between Dutton Avenue and Santa Rosa Creek – 30 mph
- Third Street between Santa Rosa Creek and B Street – 30 mph
- North Wright Road between Sebastopol Road and Highway 12 – 35 mph
- South Wright Road between Ludwig Avenue and Sebastopol Road – 40 mph

PROPOSED

- Corby Avenue between Hearn Avenue and Peach Street – 25 mph
- Dutton Avenue between Hearn Avenue and Sebastopol Road – 30 mph
- Sebastopol Road between Stony Point Road and Dutton Avenue – 30
- West Avenue between Hearn Avenue and Sebastopol Road – 25 mph
- Third Street between E Street and Montgomery Drive – 25 mph
- West Third Street/Third Street between Dutton Avenue and B Street – 30 mph
- North Wright Road/South Wright Road between Price Avenue and Highway 12 – 35 mph
- South Wright Road between Ludwig Avenue and Price Avenue – 40 mph

BENEFIT

- Radar enforceable speed limits on all street segments

RECOMMENDATION

- It is recommended by the Transportation and Public Works Department that the Council, by resolution, establish City speed limits following engineering and traffic surveys for Corby Avenue, Dutton Avenue, Sebastopol Road, and West Avenue, segments that were formerly under Sonoma County jurisdiction prior to the Roseland Annexation, and establish speed limits following engineering and traffic surveys for Third Street, West Third Street, North Wright Road and South Wright Road, lowering the speed limit by 5 mph on a portion of South Wright Road and leaving all other speeds unchanged.

Questions?