



Update on Sonic Project in San Leandro

By

Dane Rodgers, Senior Engineer
Engineering Division, PW Dept

City of San Leandro and Sonic Coordination



Pole Evaluation /
Pole Access



Temporary Poles



Pole
Replacement



Aerial and
Underground Permit



10 Gigabits of Speed



20,609 Addresses
Served



Future Expansion

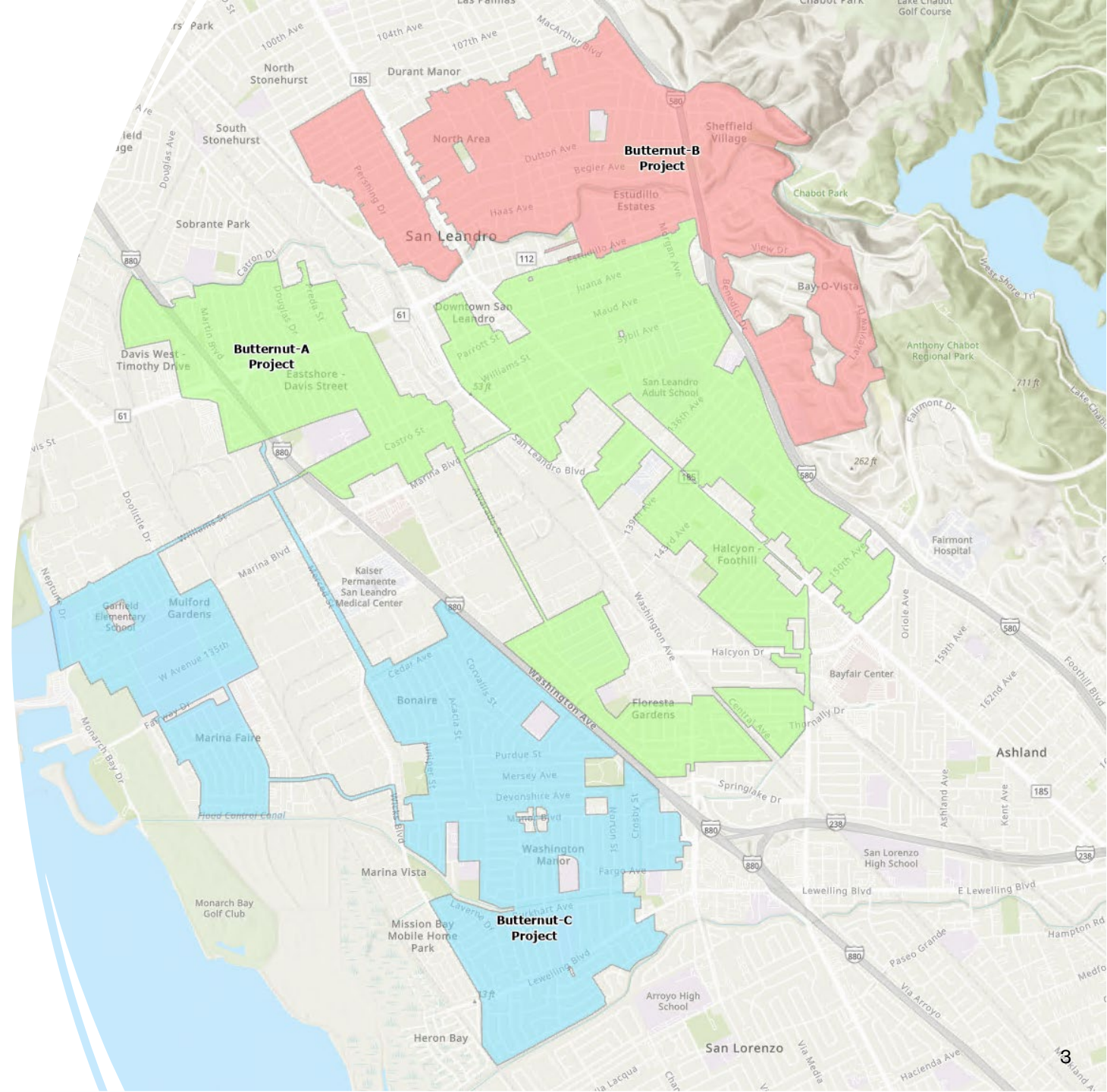
Deployment in City of San Leandro

of Addresses:

Butternut A: 10,283

Butternut B: 4,780

Butternut C: 5,546



SONIC PROJECT UPDATES

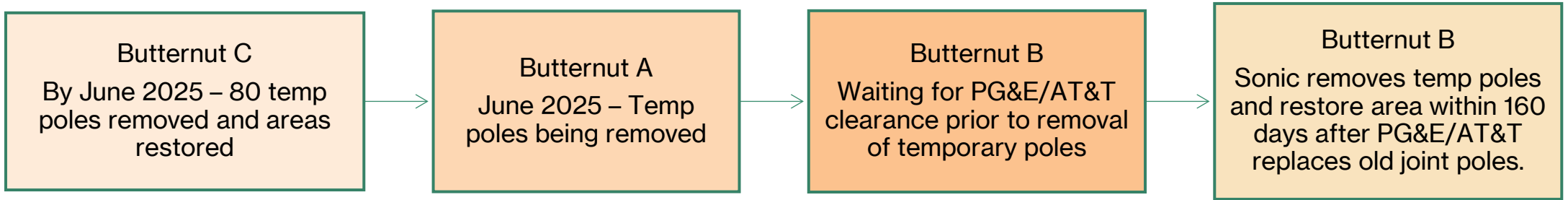
Evaluated 4,199
existing joint poles
430 temporary poles
needed

Temporary poles
placed near joint poles
for future transfer of
Sonic fiber

442,600 linear feet
of aerial fiber

29,700 linear feet
of underground fiber

January 2025
Sonic completed
underground conduits
and fiber work



SONIC PROJECT UPDATES (CONTINUED)



THANK YOU!