

Approved Data Center Locations in Santa Clara

Post Meeting
Material
PC 04.14.21
Item 2

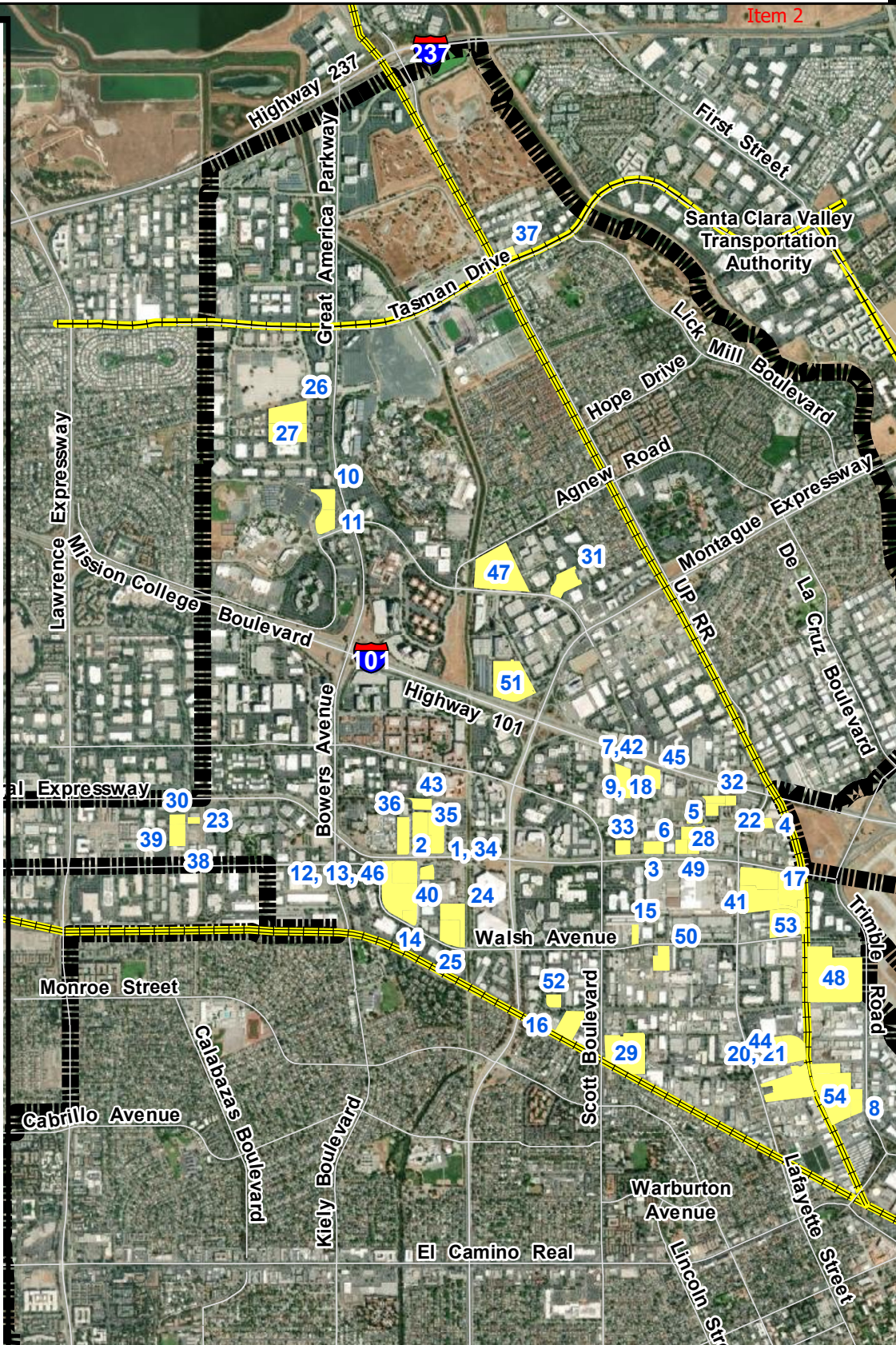


City Limits



Data Centers

1. 2972 Stender Way
2. 2901 Coronado Dr.
3. 1525 Comstock St.
4. 3011 Lafayette St.
5. 1100 Space Park Dr.
6. 1201 Comstock St.
7. 3105 Alfred St.
8. 2220 De La Cruz Blvd
9. 1350 Duane Ave
10. 2807 Mission College Blvd
11. 2805 Mission College Blvd
12. 2820 Northwestern Pkwy
13. 2880 Northwestern Pkwy
14. 2625 Walsh Ave
15. 1675 Walsh Ave
16. 2050 Martin Ave
17. 2805 Lafayette St.
18. 3080 Raymond St.
19. 3045 Raymond St.
20. 2045 Lafayette St.
21. 2055 Lafayette St.
22. 870 Duane St.
23. 3031 Corvin Dr.
24. 2401 Walsh Ave
25. 2403 Walsh Ave
26. 4700 Old Ironsides Dr.
27. 4650 Old Ironsides Dr.
28. 1101 Space Park Dr.
29. 1700 Richard Ave
30. 3030 Corvin Dr.
31. 2151 Mission College Blvd
32. 3075 Raymond St.
33. 1725 Comstock St.
34. 2950 Stender Way
35. 3005 Coronado Dr.
36. 3020 Coronado Dr.
37. 5101 Lafayette St.
38. 2970 Corvin Dr.
39. 3000 Corvin Dr.
40. 2895 Northwestern Pkwy
41. 2825 Lafayette St.
42. 3205 Alfred St.
43. 3035 Stender Way
44. 737 Mathew St.
45. 3223 Kenneth St.
46. 2840 Northwestern Pkwy
47. 2305 Mission College Blvd
48. 2600 De La Cruz Blvd
49. 1111 Comstock St.
50. 1160 Walsh Ave
51. 2201 Laurelwood Rd.
52. 2175 Martin Ave
53. 651 Walsh Ave
54. 510 Mathew St.



Data Centers begun construction in Santa Clara in the early 1990s. Note that some of the data centers displayed on the map have not yet been constructed. Also some sites have multiple data centers which are listed separately on the map but would appear as an integrated site. Data centers in the city are a combination of types including hyperscale datacenters which have a single large user; co-location facilities which serve several customers, and enterprise scale data centers which have a single customer seeking to provide for their own business needs at their company site. The datacenters vary in size and peak demand from 1MW up to 45MWs. Some recently approved and/or under construction data centers will have a peak demand of up to 99MW.

