



Hydroelectric in operation: 318 MW

1. **North Anna**, Lousia County, 1 MW
2. **Gaston**, Halifax County, 220 MW
3. **Roanoke Rapids**, Halifax County, 95 MW
4. **Cushaw**, Amherst and Bedford Counties, 2 MW*



Biomass in operation: Up to 273 MW

1. **VCHEC**, Wise County, Up to 120 MW
2. **Altavista**, Campbell County, 51 MW
3. **Hopewell**, City of Hopewell, 51 MW
4. **Southampton**, Southampton County, 51 MW



Kitty Hawk Microgrid, Dare County, .02 MW

Note:

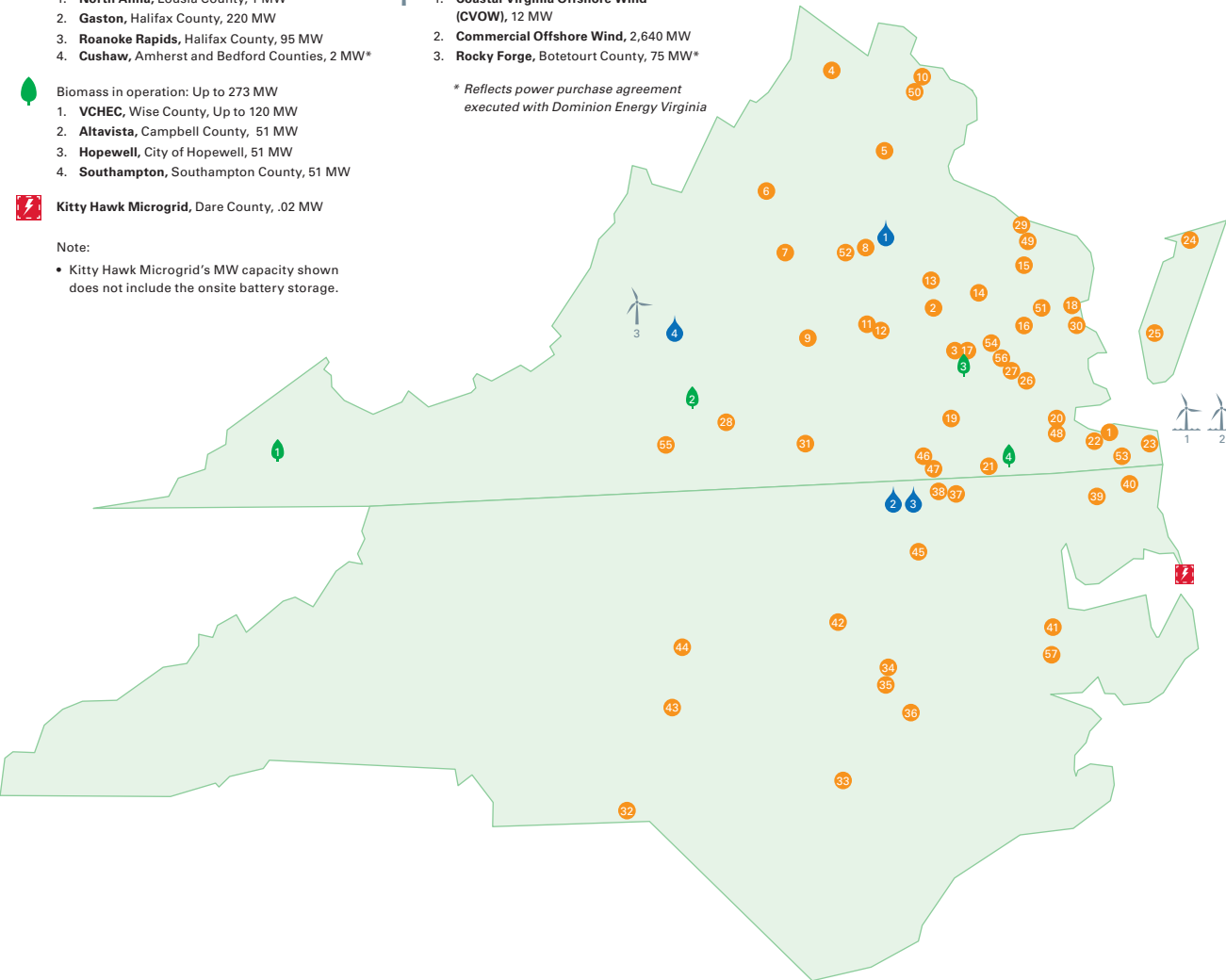
- Kitty Hawk Microgrid's MW capacity shown does not include the onsite battery storage.



Wind under development: 2,727 MW

1. **Coastal Virginia Offshore Wind (CVOW)**, 12 MW
2. **Commercial Offshore Wind**, 2,640 MW
3. **Rocky Forge**, Botetourt County, 75 MW*

* Reflects power purchase agreement executed with Dominion Energy Virginia



Solar in operation or under development (includes power purchase agreements): 3,083 MW

1. **ODU**, City of Norfolk, 0.13 MW
2. **VUU**, City of Richmond, 0.05 MW
3. **Capital One**, Chesterfield County, 0.5 MW
4. **Clarke**, Clarke County, 10 MW
5. **Remington**, Fauquier County, 20 MW
6. **Merck**, Rockingham County, 1.5 MW
7. **UVA**, City of Charlottesville, 0.4 MW
8. **Whitehouse Solar**, Louisa County, 20 MW
9. **Amazon Solar Farm Virginia-Buckingham**, Buckingham County, 20 MW
10. **Prologis**, Loudoun County, 0.74 MW
11. **Scott**, Powhatan County, 17 MW
12. **Amazon Solar Farm Virginia-Scott**, Powhatan County, 20 MW
13. **RMC**, Town of Ashland, 0.05 MW
14. **UVA Hollyfield**, King William County, 17 MW
15. **Essex**, Essex County, 20 MW*
16. **Amazon Solar Farm Virginia-New Kent**, New Kent County, 20 MW
17. **Philip Morris**, Chesterfield County, 2 MW
18. **UVA Puller**, Middlesex County, 15 MW
19. **Amazon Solar Farm Virginia-Sappony**, Sussex County, 20 MW
20. **Woodland**, Isle of Wight County, 19 MW
21. **Amazon Solar Farm Virginia-Southampton**, Southampton County, 100 MW
22. **Western Branch HS**, City of Chesapeake, 0.8 MW
23. **Oceana**, City of Virginia Beach, 18 MW
24. **Amazon Solar Farm Virginia-Accomack**, Accomack County, 80 MW
25. **Cherrydale**, Northampton County, 20 MW
26. **Spring Grove I**, Surry County, 98 MW
27. **Colonial Trail West**, Surry County, 142 MW
28. **Water Strider**, Halifax County, 80 MW*
29. **Montross**, Westmoreland County, 20 MW
30. **Gloucester**, Gloucester County, 20 MW
31. **Grasshopper**, Mecklenburg County, 80 MW

32. **IS37**, Anson County, 79 MW
33. **Clipperton**, Sampson County, 5 MW
34. **Freemont**, Lenoir County, 5 MW
35. **Pikeville**, Wayne County, 5 MW
36. **Moorings 2**, Lenoir County, 5 MW
37. **Gutenberg**, Northampton County, 79.9 MW
38. **Pecan**, Northampton County, 74.9 MW
39. **Morgans Corner**, Pasquotank County, 20 MW
40. **Summit Farms**, Currituck County, 60 MW
41. **NC Solar** (multiple facilities) 686 MW**
42. **Wakefield**, Wake County, 5 MW
43. **Mustang**, Moore County, 5 MW
44. **Siler**, Chatham County, 4.5 MW
45. **Chestnut**, Halifax County, 75 MW
46. **Sadler**, Greenville County, 100 MW
47. **Greenville**, Greenville County, 80 MW
48. **Myrtle**, City of Suffolk, 15 MW
49. **Westmoreland Solar**, Westmoreland County, 20 MW*
50. **Dulles Solar**, Fairfax and Loudoun Counties, 100 MW
51. **Walnut Solar**, King and Queen County, 90 MW
52. **Belcher Solar**, Louisa County, 88 MW
53. **Bedford Solar**, City of Chesapeake, 70 MW
54. **Fort Powhatan**, Prince George County, 150 MW
55. **Amazon Arlington Solar Farm Virginia**, Pittsylvania County, 120 MW
56. **Rochambeau**, James City County, 20 MW
57. **Wilkinson**, Beaufort County, 74 MW

* Reflects power purchase agreements executed with Dominion Energy Virginia

** Reflects multiple power purchase agreements executed with Dominion Energy North Carolina

Note:

- Solar capacity included in total, but not reflected on map:
- 97 MW of solar generation in Virginia under development in partnership with Commonwealth of Virginia, project specifics TBD.
 - Additional 67 MW of solar generation in Virginia under power purchase agreements executed with Dominion Energy Virginia, not specifically identified by project.