

DORSET

- Dorset has increased its installed capacity to 12.07 MW, or 8.8% of the regional total. Dorset's renewable electricity schemes now generate power for the equivalent of 10,573 homes.
- 85% of Dorset's renewable electricity capacity is from landfill gas and almost 14% is from sewage gas.
- The Borough of Poole has the highest installed renewable electricity capacity in Dorset due to the Whites Pit landfill gas scheme and a sewage gas scheme at Poole Sewage Treatment Works.

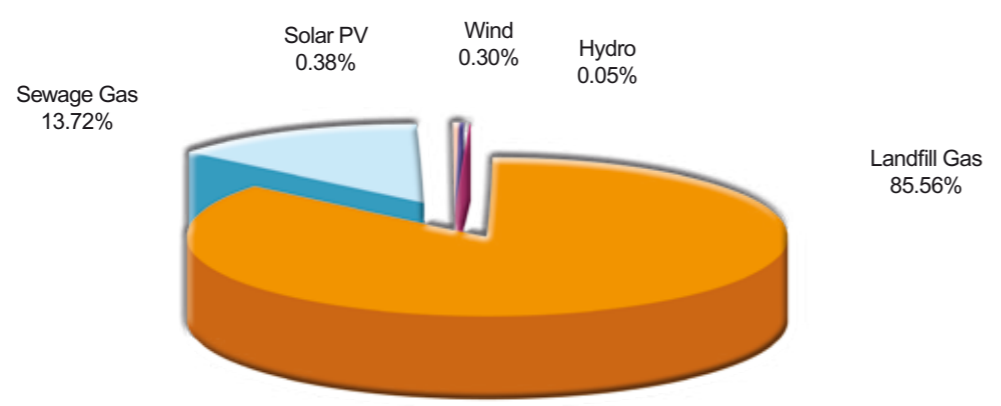


DORSET

- Dorset has eight renewable heat projects with an installed capacity of 2.19 MW.
- Bournemouth Borough Council has the highest installed capacity in the county with 1.1 MW of sewage gas CHP capacity at the Bournemouth Berry Hill Sewage Treatment Works.

Dorset installed renewable electricity capacity by local authority area

Local authority district	Number of grid-connected renewable electricity projects	Installed capacity renewable heat (MW)
Borough of Poole	2	7.67
Purbeck District	3	3.44
Bournemouth Borough	1	0.9
Weymouth and Portland Borough	3	0.03
West Dorset District	2	0.008
North Dorset District	1	0.006
Christchurch Borough	2	0.005
East Dorset District	1	0.002
TOTALS	15	12.06



Dorset installed renewable heat capacity by local authority area⁴

Local authority district	Number of renewable heat projects	Installed capacity renewable heat (MW)
Bournemouth Borough	1	1.1
Borough of Poole	2	1.02
West Dorset District	5	0.07
TOTALS	8	2.19

⁴Purbeck District, Weymouth and Portland Borough, North Dorset District, Christchurch Borough, East Dorset District have no recorded renewable heat schemes.

