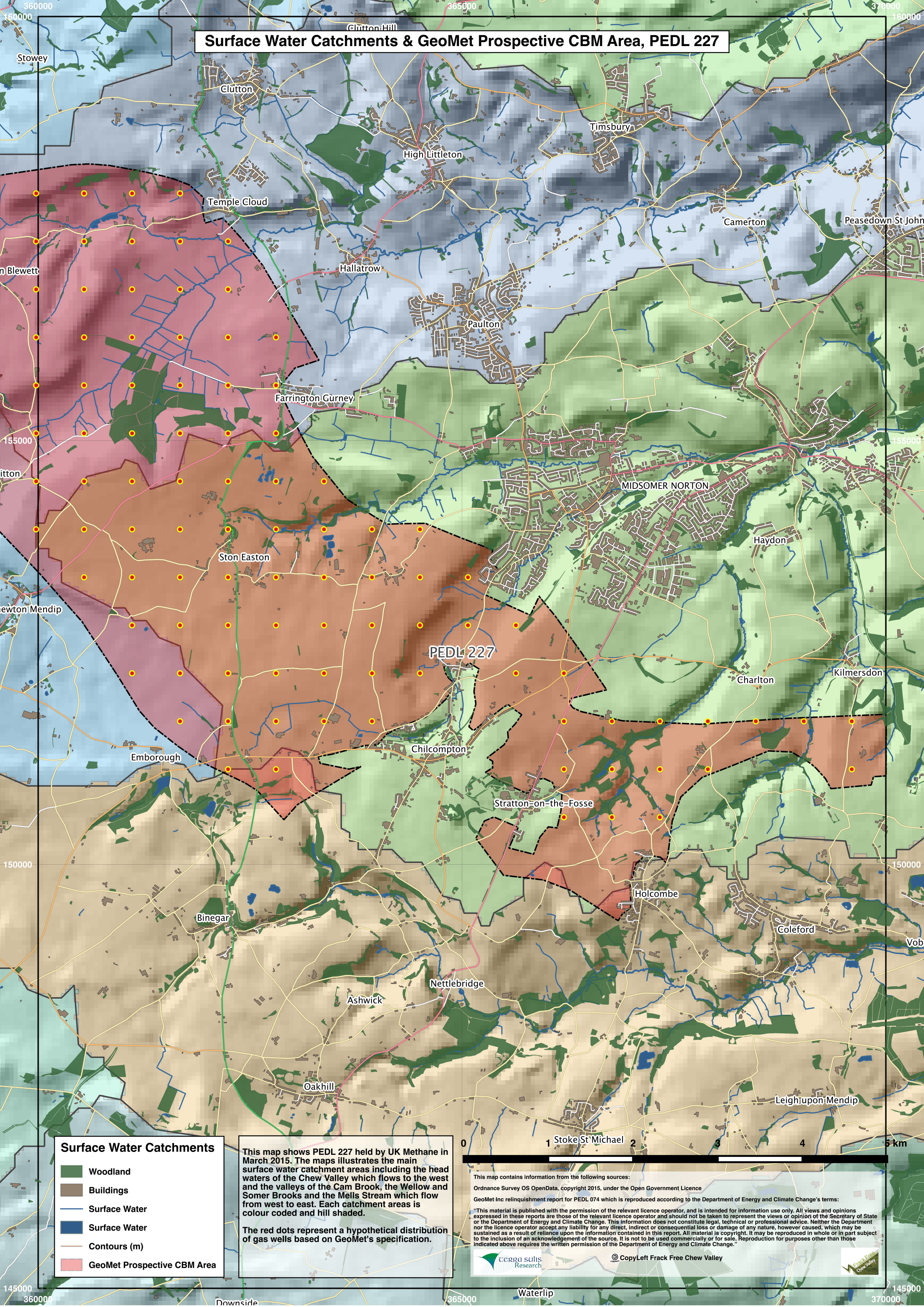


# Surface Water Catchments & GeoMet Prospective CBM Area, PEDL 227



## Surface Water Catchments

- Woodland
- Buildings
- Surface Water
- Surface Water
- Contours (m)
- GeoMet Prospective CBM Area

This map shows PEDL 227 held by UK Methane in March 2015. The maps illustrates the main surface water catchment areas including the head waters of the Chew Valley which flows to the west and the valleys of the Cam Brook, the Wellow and Somer Brooks and the Mells Stream which flow from west to east. Each catchment areas is colour coded and hill shaded.

The red dots represent a hypothetical distribution of gas wells based on GeoMet's specification.



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