



Physical Properties of Aquifers in England and Wales

Porosity (%)

Locality		Easting	Northing	Aquifer:
Min:	Preferred:	Max:	No_values:	Source:
				St Deviation:
AQ_6695	KINVER PS BH	384840	283280	BRIDGNORTH SST
	29		<10	0.44
AQ_7737	COOKLEY PS NO.1	384390	280620	BRIDGNORTH SST
	30.9		<10	0.4
AQ_7744	BELLINGTON NO.4	387760	276890	BRIDGNORTH SST
	28.4		<10	1.6
AQ_6700	CHURCHILL PS	387040	280150	SHERWOOD SST GROUP
	26.1		<10	1.9
AQ_7516	MARLBROOK SAND PIT	397980	274700	SHERWOOD SST GROUP
	31.9		<10	2
AQ_7548	MUSTOW GREEN	386960	274190	SHERWOOD SST GROUP
	31.4		<10	1.4
AQ_7551	N/R	387860	279330	SHERWOOD SST GROUP
	27.6		<10	0.46
AQ_7737	COOKLEY PS NO.1	384390	280620	SHERWOOD SST GROUP
	13.8		<10	3
AQ_7744	BELLINGTON NO.4	387760	276890	SHERWOOD SST GROUP
17.8	25.7	29.8	80	2.6
AQ_7768	WILDMOOR NO.7/B2	394950	276740	SHERWOOD SST GROUP
	27.9		<10	1.1
AQ_7770	WILDMOOR NO.7/A2	395780	275400	SHERWOOD SST GROUP
	27.5		<10	0.49
AQ_7772	WILDMOOR NO.7/H2	396950	277070	SHERWOOD SST GROUP
	23		<10	0.28
AQ_8423	SLING COMMON	394650	278190	SHERWOOD SST GROUP
	30.2		<10	0.26
AQ_8527	N/R	384720	282970	SHERWOOD SST GROUP
	27		<10	1.7
AQ_8527	N/R	384750	282990	SHERWOOD SST GROUP
	23.8		<10	0.65
AQ_8542	YIELDINGTREE	389630	277350	SHERWOOD SST GROUP

Locality	Easting	Northing	Aquifer:
Min:	Max:	No_values:	Source:
Preferred:			St Deviation:
		<10	0.63
AQ_8975 B4190	380760	276950	SHERWOOD SST GROUP
		<10	0.22