



The Certification Mark for Onsite  
Sustainable Energy Technologies

## MCS 022: GROUND HEAT EXCHANGER LOOK-UP TABLES

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### SUPPLEMENTARY MATERIAL TO MIS 3005

Issue 1.0

This standard has been approved by the Steering Group of the MCS.

This standard was prepared by the MCS Working Group 6 'Heat Pumps'.

### **REVISION OF MICROGENERATION INSTALLATION STANDARDS**

Microgeneration Installation Standards will be revised by issue of revised editions or amendments. Details will be posted on the website at [www.microgenerationcertification.org](http://www.microgenerationcertification.org)

Technical or other changes which affect the requirements for the approval or certification of the product or service will result in a new issue. Minor or administrative changes (e.g. corrections of spelling and typographical errors, changes to address and copyright details, the addition of notes for clarification etc.) may be made as amendments.

The issue number will be given in decimal format with the integer part giving the issue number and the fractional part giving the number of amendments (e.g. Issue 3.2 indicates that the document is at Issue 3 with 2 amendments).

Users of this Standard should ensure that they possess the latest issue and all amendments.

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# 1. BOREHOLE HEAT EXCHANGERS

# Maximum power to be extracted per unit length of borehole heat exchanger (W/m) with 1200 FLEQ run hours

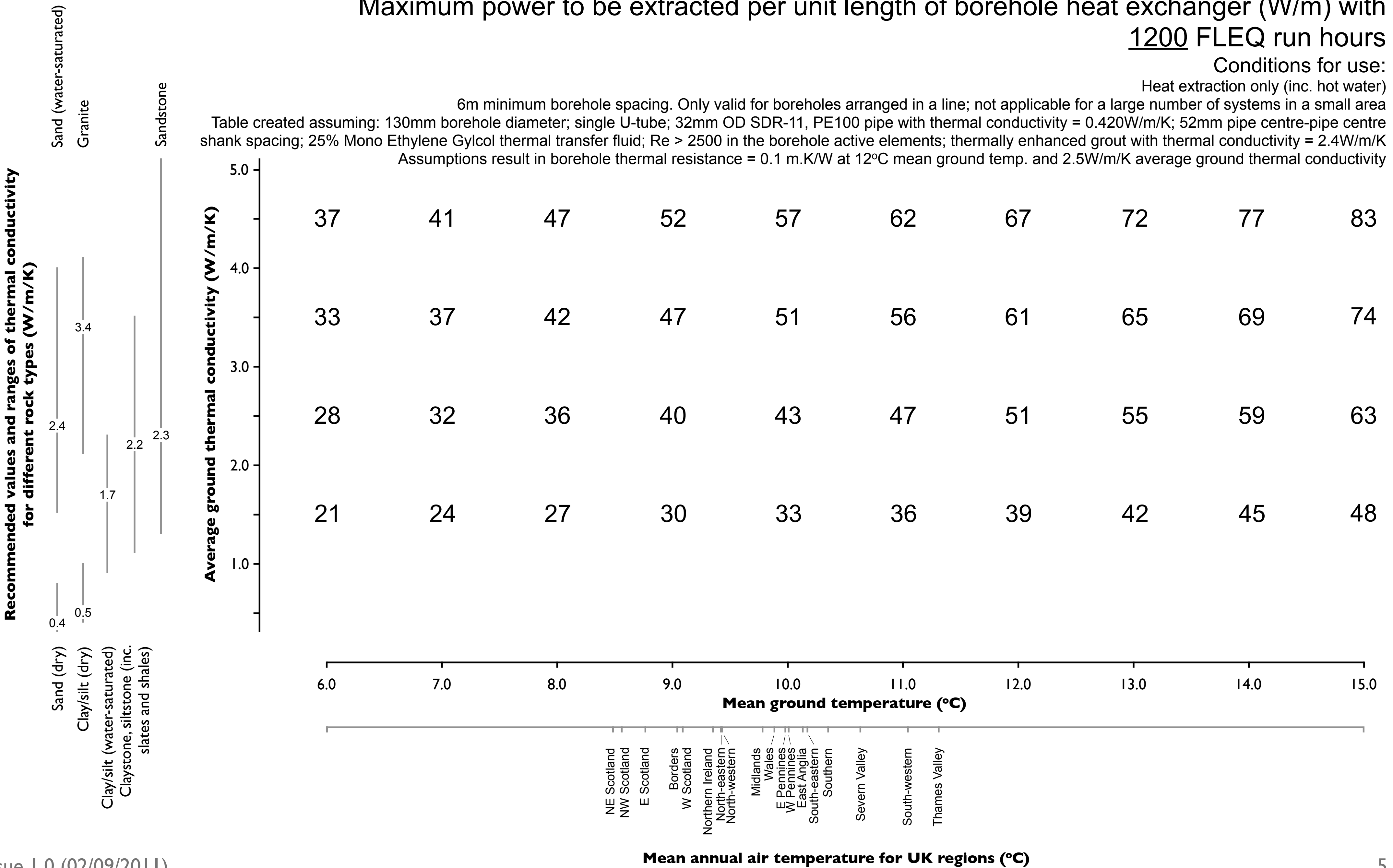
Conditions for use:

Heat extraction only (inc. hot water)

6m minimum borehole spacing. Only valid for boreholes arranged in a line; not applicable for a large number of systems in a small area

Table created assuming: 130mm borehole diameter; single U-tube; 32mm OD SDR-11, PE100 pipe with thermal conductivity = 0.420W/m/K; 52mm pipe centre-pipe centre shank spacing; 25% Mono Ethylene Glycol thermal transfer fluid; Re > 2500 in the borehole active elements; thermally enhanced grout with thermal conductivity = 2.4W/m/K

Assumptions result in borehole thermal resistance = 0.1 m.K/W at 12°C mean ground temp. and 2.5W/m/K average ground thermal conductivity



# Maximum power to be extracted per unit length of borehole heat exchanger (W/m) with 1800 FLEQ run hours

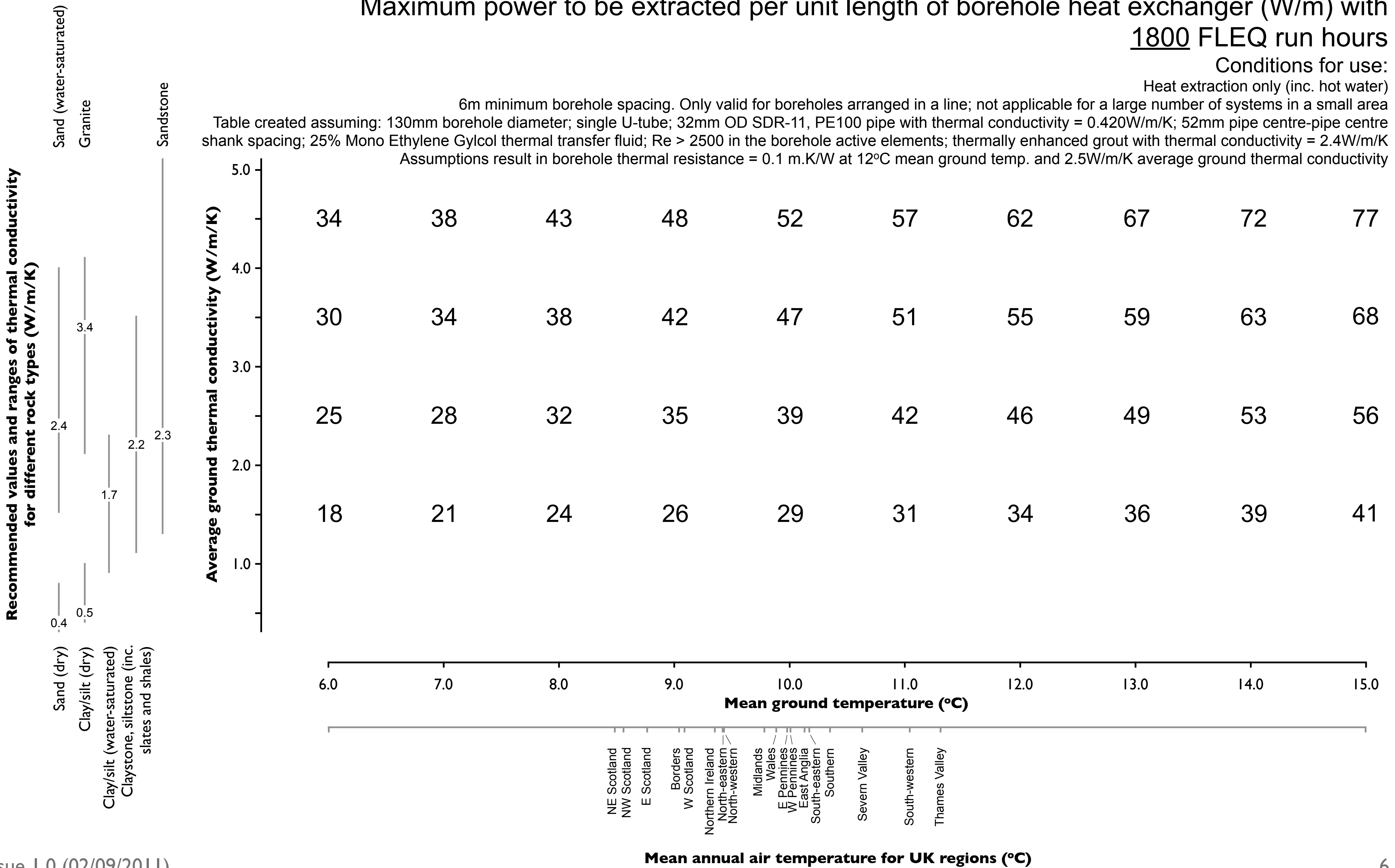
Conditions for use:

Heat extraction only (inc. hot water)

6m minimum borehole spacing. Only valid for boreholes arranged in a line; not applicable for a large number of systems in a small area

Table created assuming: 130mm borehole diameter; single U-tube; 32mm OD SDR-11, PE100 pipe with thermal conductivity = 0.420W/m/K; 52mm pipe centre-pipe centre shank spacing; 25% Mono Ethylene Glycol thermal transfer fluid; Re > 2500 in the borehole active elements; thermally enhanced grout with thermal conductivity = 2.4W/m/K

Assumptions result in borehole thermal resistance = 0.1 m.K/W at 12°C mean ground temp. and 2.5W/m/K average ground thermal conductivity



# Maximum power to be extracted per unit length of borehole heat exchanger (W/m) with 2400 FLEQ run hours

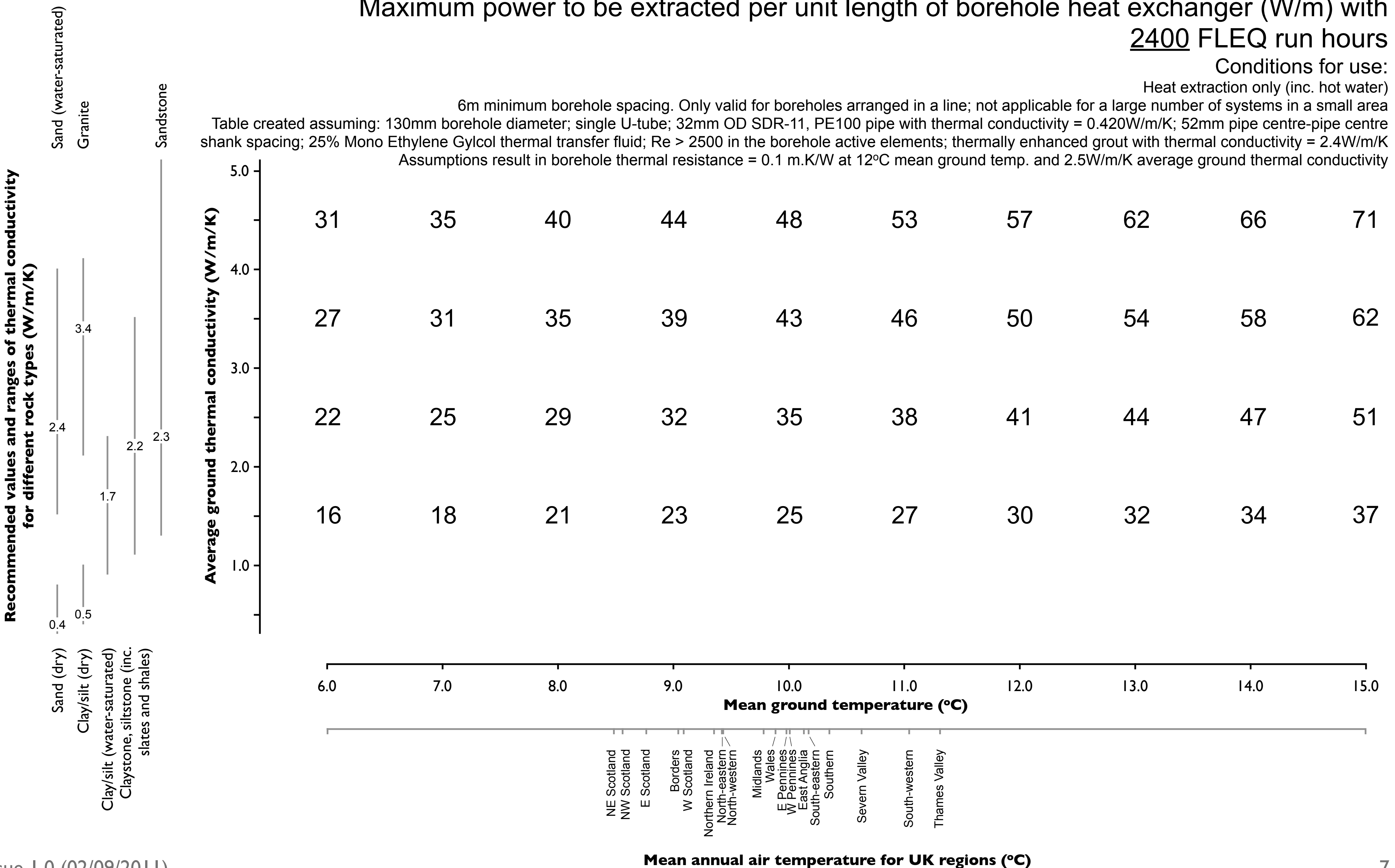
Conditions for use:

Heat extraction only (inc. hot water)

6m minimum borehole spacing. Only valid for boreholes arranged in a line; not applicable for a large number of systems in a small area

Table created assuming: 130mm borehole diameter; single U-tube; 32mm OD SDR-11, PE100 pipe with thermal conductivity = 0.420W/m/K; 52mm pipe centre-pipe centre shank spacing; 25% Mono Ethylene Glycol thermal transfer fluid; Re > 2500 in the borehole active elements; thermally enhanced grout with thermal conductivity = 2.4W/m/K

Assumptions result in borehole thermal resistance = 0.1 m.K/W at 12°C mean ground temp. and 2.5W/m/K average ground thermal conductivity



# Maximum power to be extracted per unit length of borehole heat exchanger (W/m) with 3000 FLEQ run hours

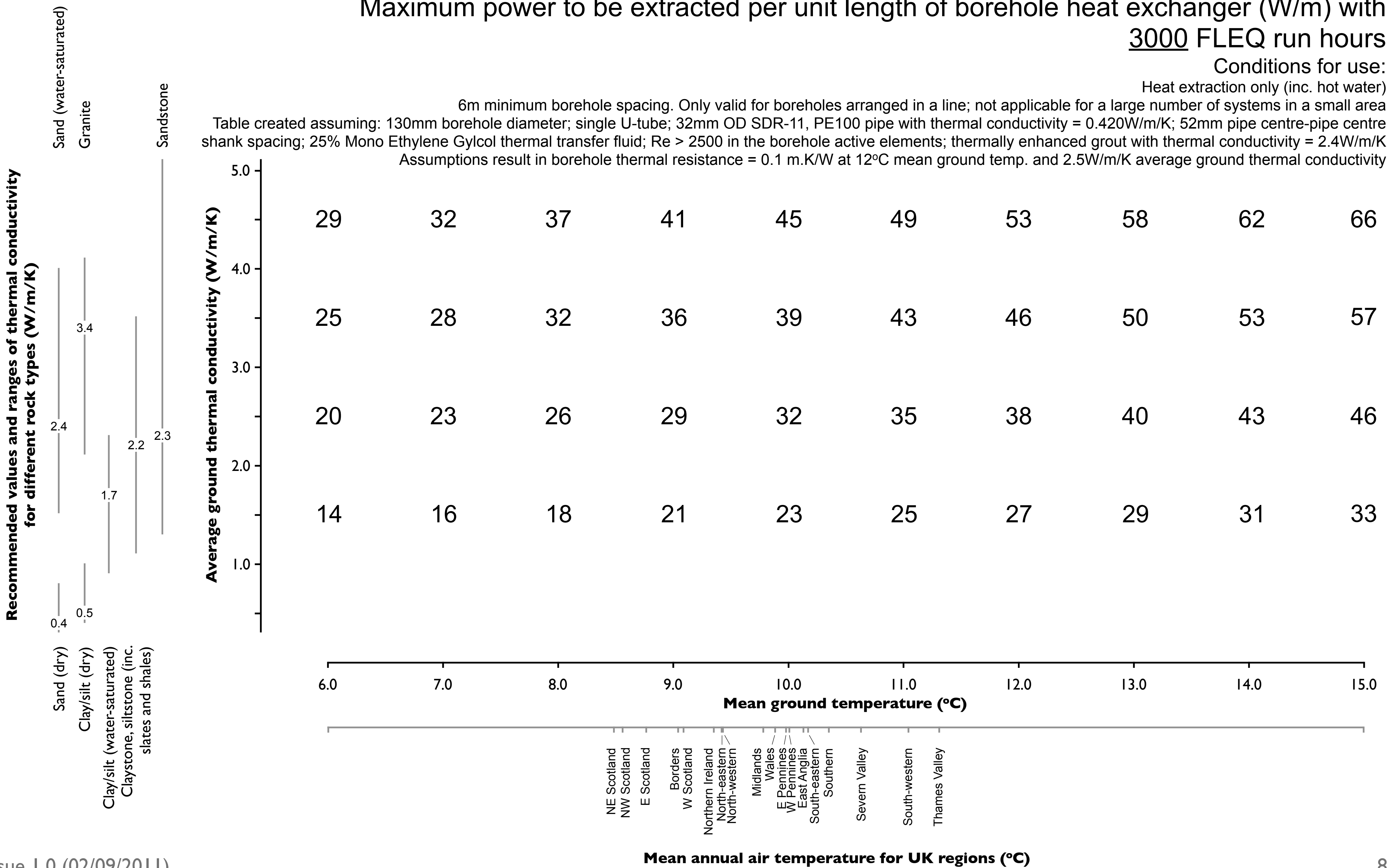
Conditions for use:

Heat extraction only (inc. hot water)

6m minimum borehole spacing. Only valid for boreholes arranged in a line; not applicable for a large number of systems in a small area

Table created assuming: 130mm borehole diameter; single U-tube; 32mm OD SDR-11, PE100 pipe with thermal conductivity = 0.420W/m/K; 52mm pipe centre-pipe centre shank spacing; 25% Mono Ethylene Glycol thermal transfer fluid; Re > 2500 in the borehole active elements; thermally enhanced grout with thermal conductivity = 2.4W/m/K

Assumptions result in borehole thermal resistance = 0.1 m.K/W at 12°C mean ground temp. and 2.5W/m/K average ground thermal conductivity



# Maximum power to be extracted per unit length of borehole heat exchanger (W/m) with 3600 FLEQ run hours

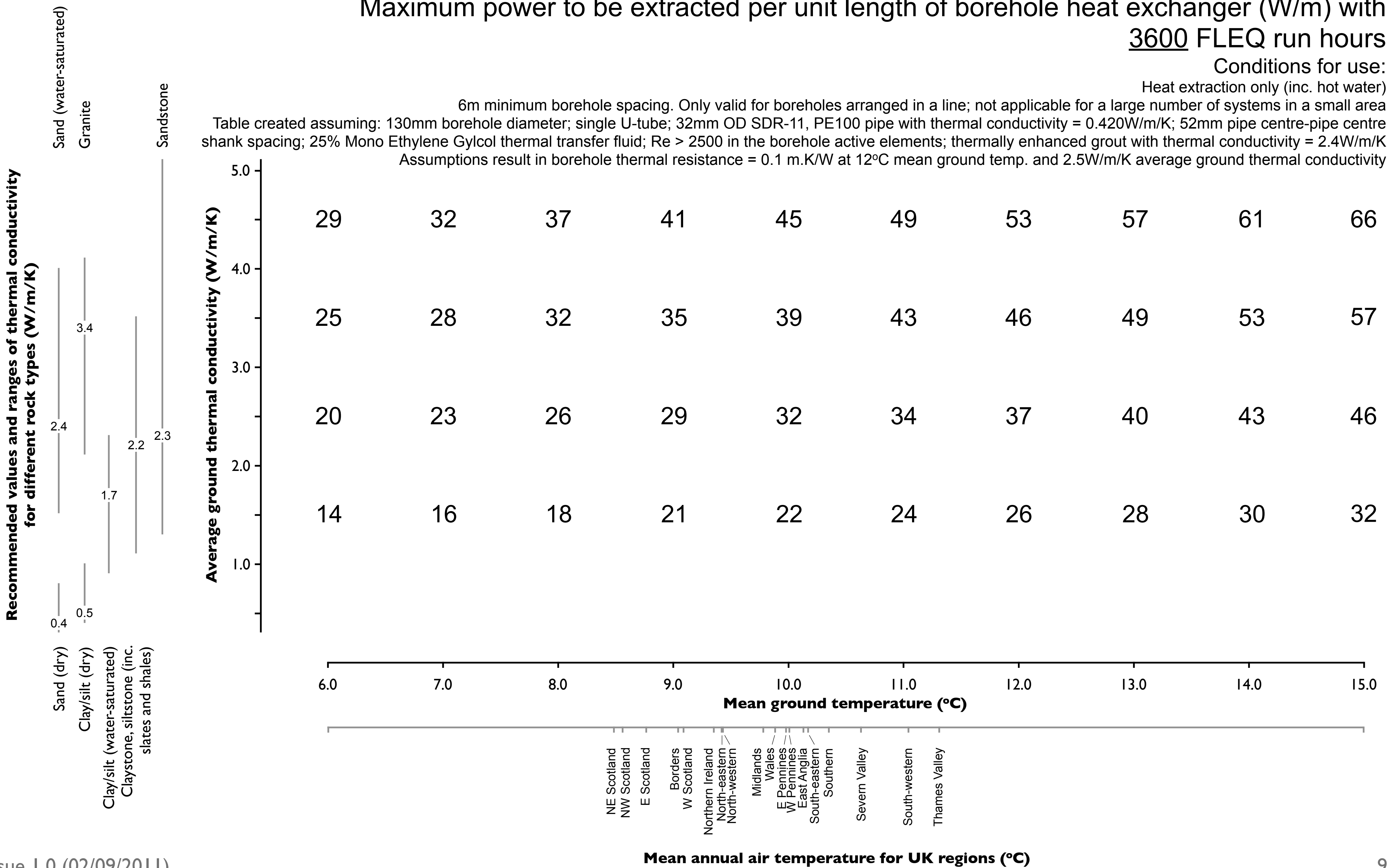
Conditions for use:

Heat extraction only (inc. hot water)

6m minimum borehole spacing. Only valid for boreholes arranged in a line; not applicable for a large number of systems in a small area

Table created assuming: 130mm borehole diameter; single U-tube; 32mm OD SDR-11, PE100 pipe with thermal conductivity = 0.420W/m/K; 52mm pipe centre-pipe centre shank spacing; 25% Mono Ethylene Glycol thermal transfer fluid; Re > 2500 in the borehole active elements; thermally enhanced grout with thermal conductivity = 2.4W/m/K

Assumptions result in borehole thermal resistance = 0.1 m.K/W at 12°C mean ground temp. and 2.5W/m/K average ground thermal conductivity



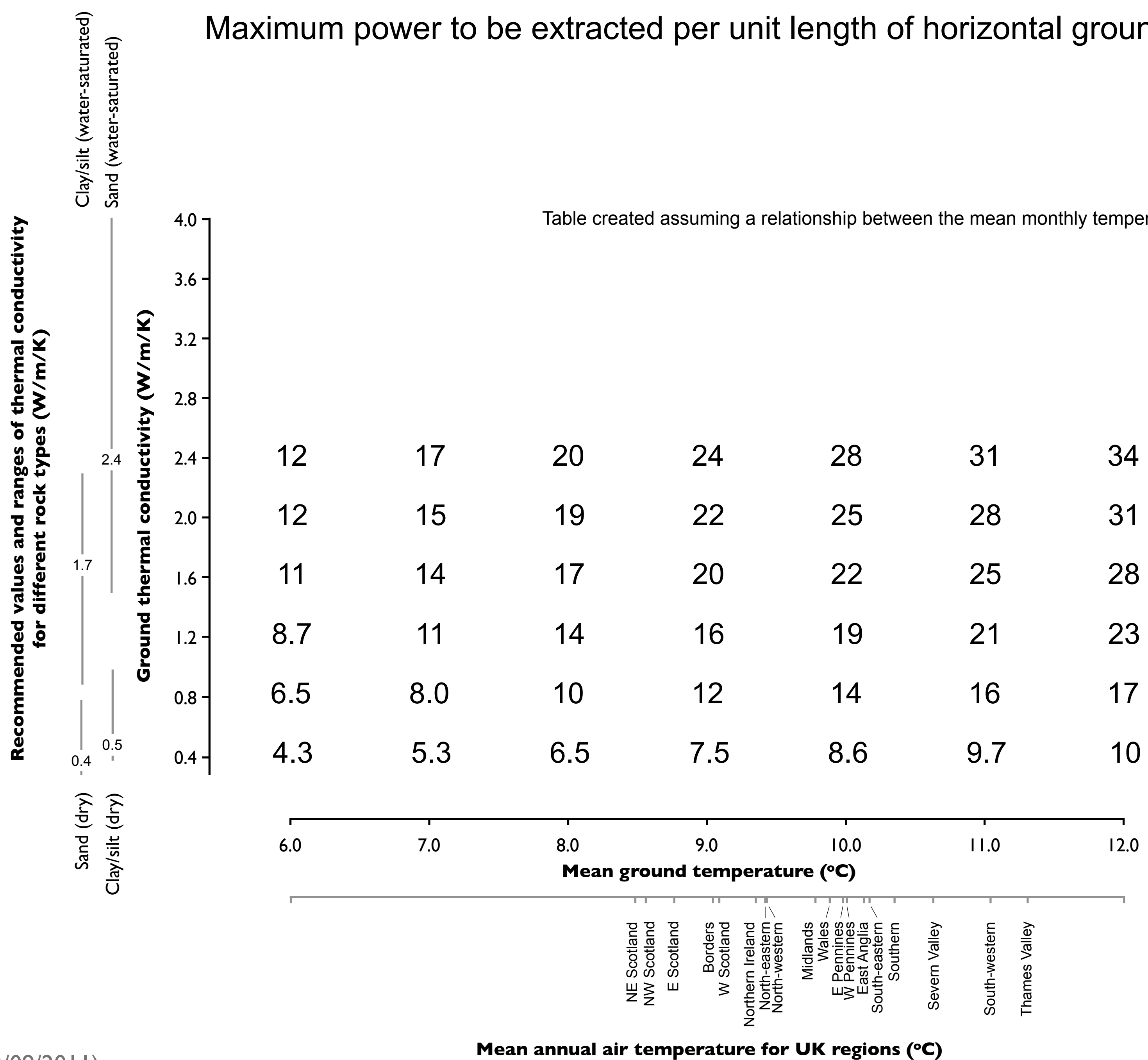
## 2. HORIZONTAL GROUND HEAT EXCHANGERS

# Maximum power to be extracted per unit length of horizontal ground heat exchanger (W/m) with 1200 FLEQ run hours

Conditions for use:

Heat extraction only (inc. hot water)  
0.75m minimum pipe spacing ( $d > 0.75\text{m}$ )  
Pipe depth between 0.8m and 1.2m

Table created assuming 25mm OD SDR 11 pipe  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of horizontal ground heat exchanger (W/m) with 1800 FLEQ run hours

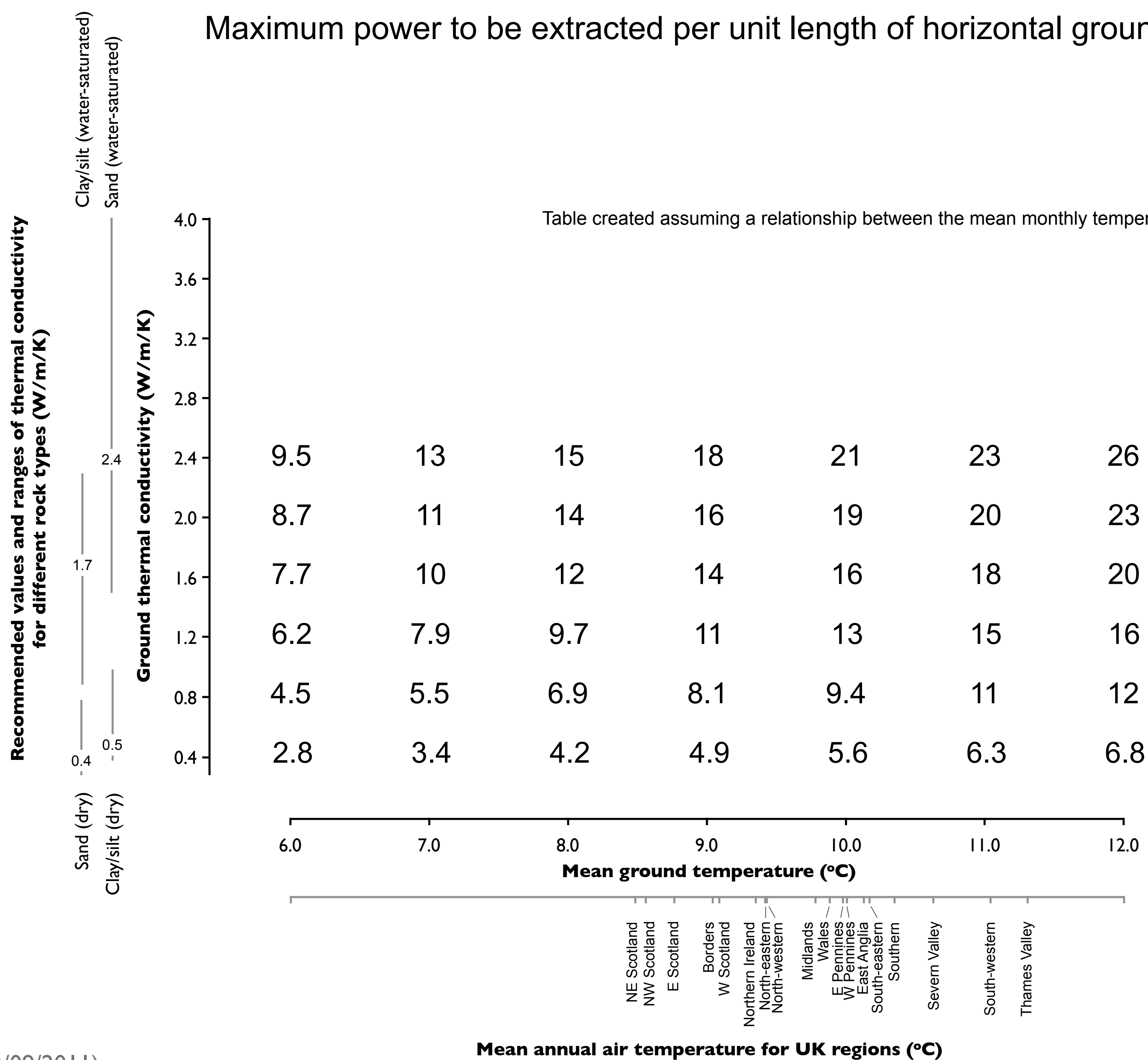
Conditions for use:

Heat extraction only (inc. hot water)

0.75m minimum pipe spacing ( $d > 0.75\text{m}$ )

Pipe depth between 0.8m and 1.2m

Table created assuming 25mm OD SDR 11 pipe  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature

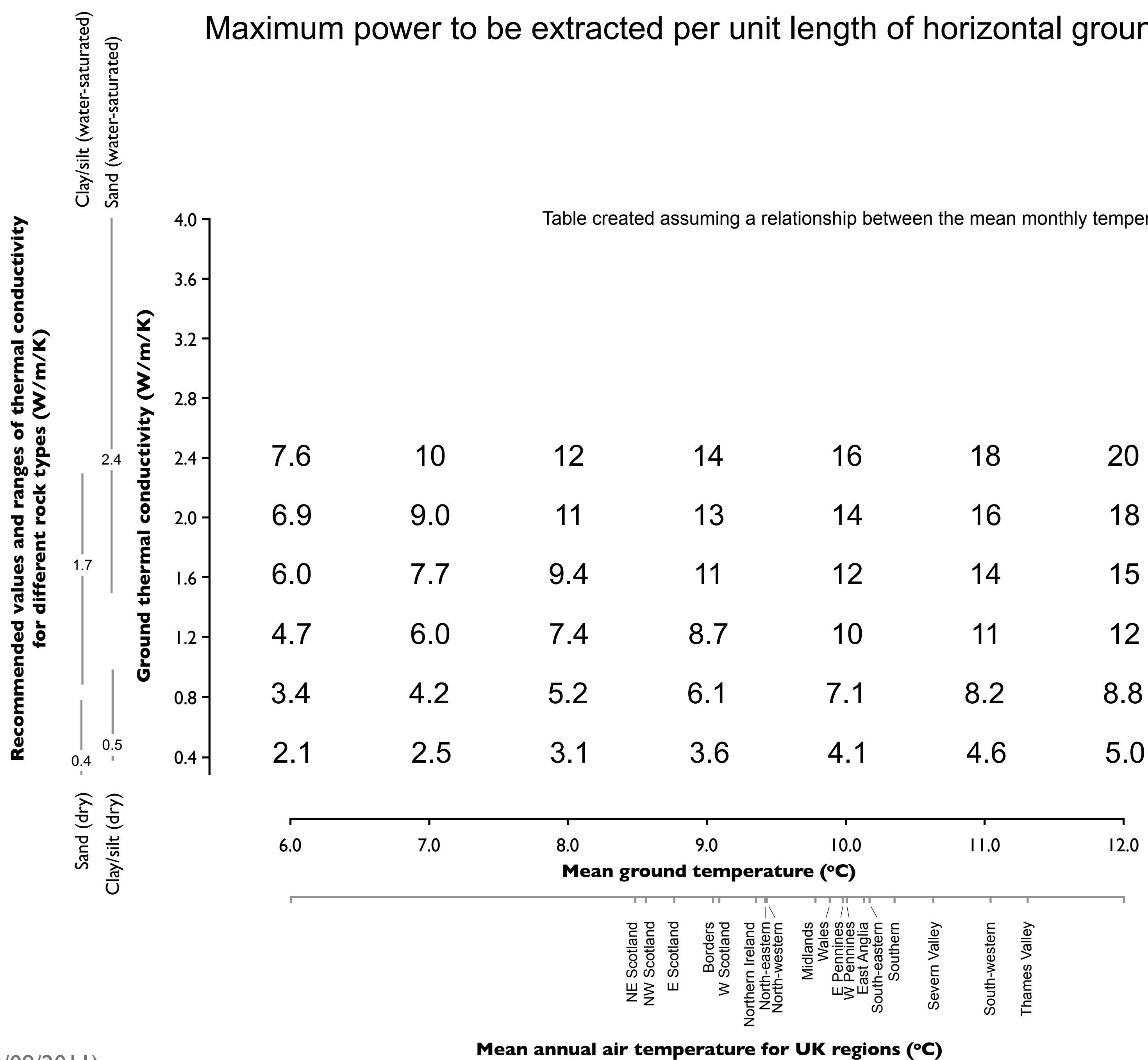


# Maximum power to be extracted per unit length of horizontal ground heat exchanger (W/m) with 2400 FLEQ run hours

Conditions for use:

Heat extraction only (inc. hot water)  
0.75m minimum pipe spacing ( $d > 0.75\text{m}$ )  
Pipe depth between 0.8m and 1.2m

Table created assuming 25mm OD SDR 11 pipe  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of horizontal ground heat exchanger (W/m) with 3000 FLEQ run hours

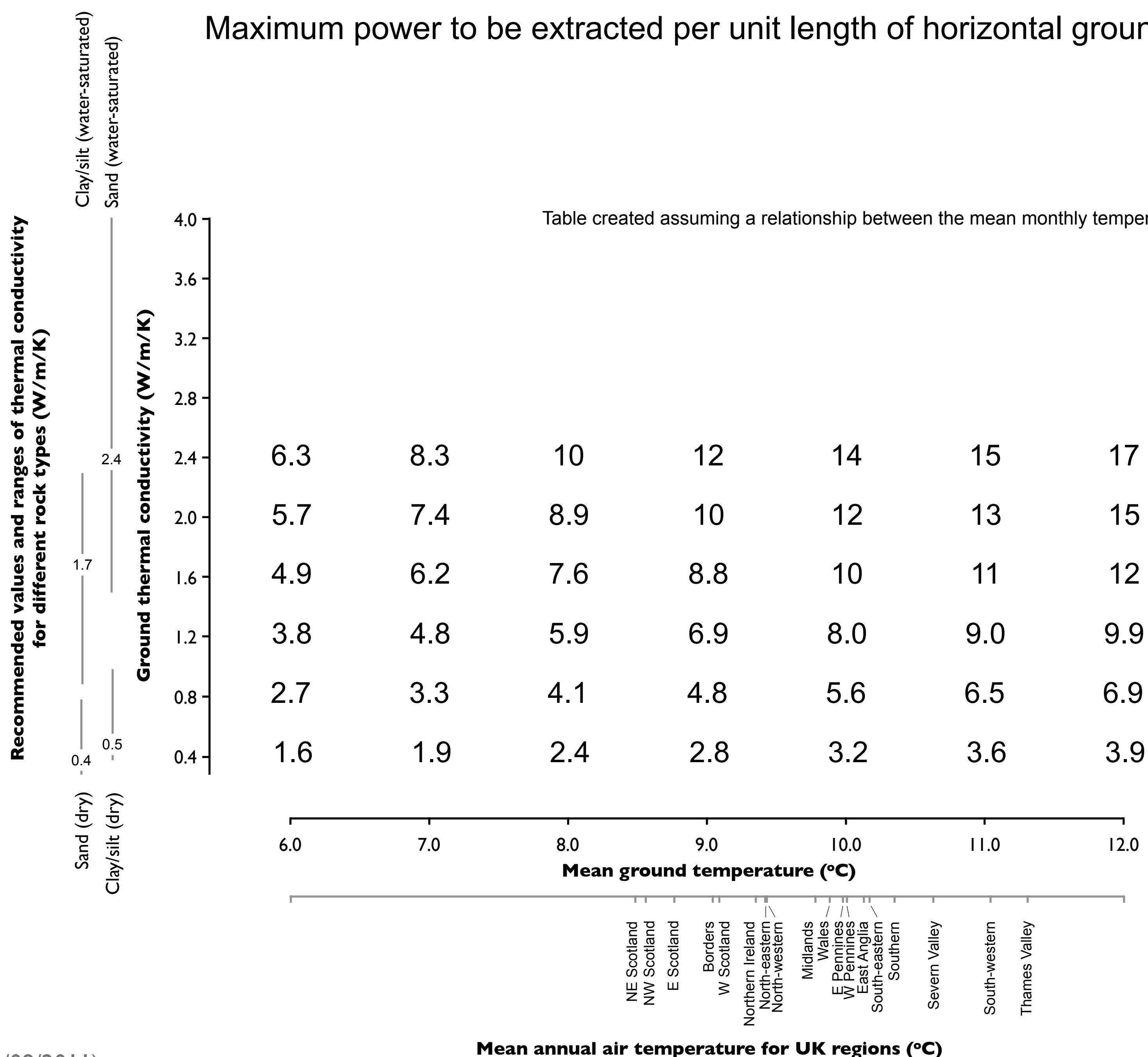
Conditions for use:

Heat extraction only (inc. hot water)

0.75m minimum pipe spacing ( $d > 0.75\text{m}$ )

Pipe depth between 0.8m and 1.2m

Table created assuming 25mm OD SDR 11 pipe  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature

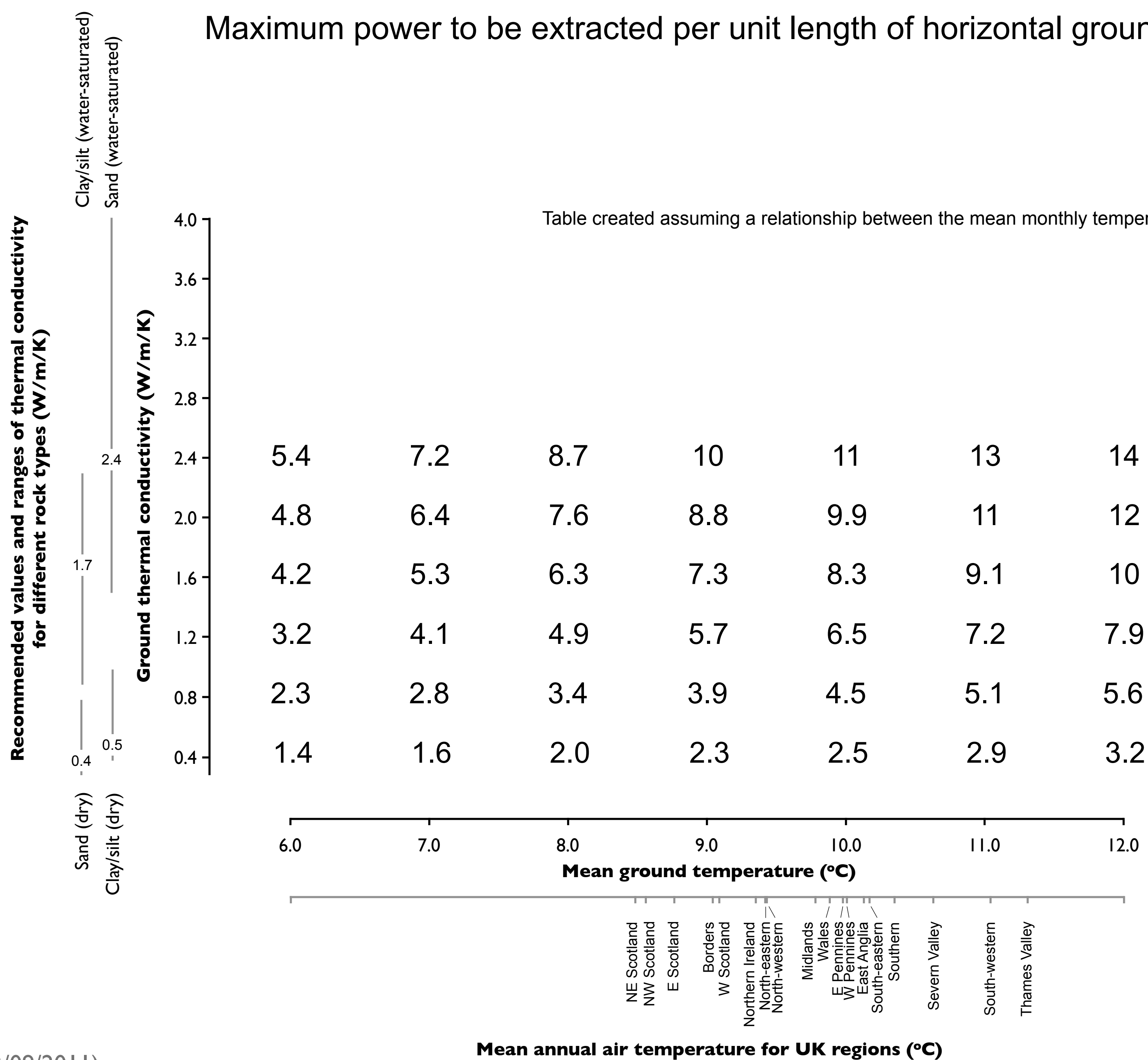


# Maximum power to be extracted per unit length of horizontal ground heat exchanger (W/m) with 3600 FLEQ run hours

Conditions for use:

Heat extraction only (inc. hot water)  
0.75m minimum pipe spacing ( $d > 0.75\text{m}$ )  
Pipe depth between 0.8m and 1.2m

Table created assuming 25mm OD SDR 11 pipe  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



### 3. SLINKY GROUND HEAT EXCHANGERS

# Maximum power to be extracted per unit length of slinky ground heat exchanger trench (W/m) with 1200 FLEQ run hours

Conditions for use:

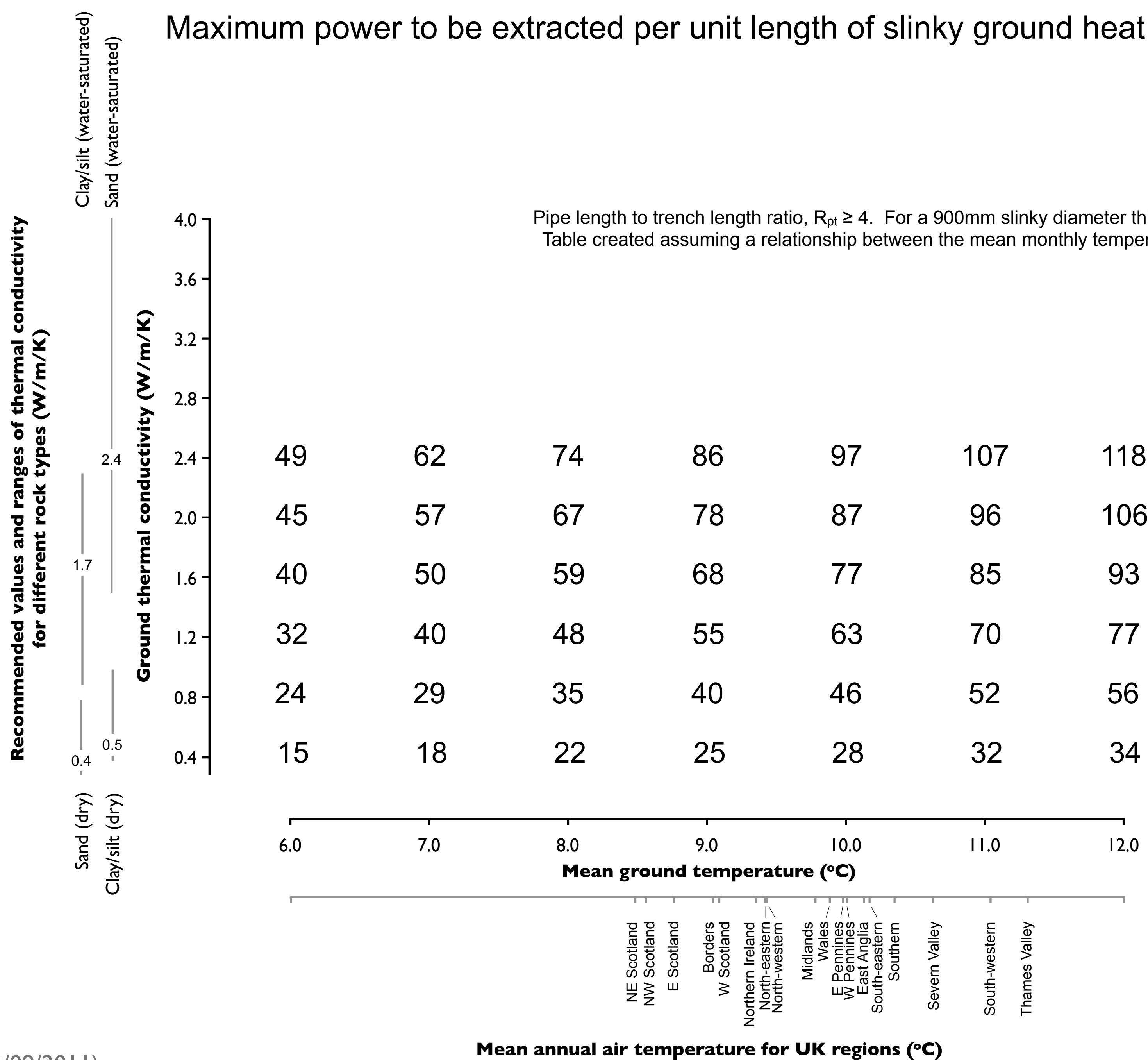
Heat extraction only (inc. hot water)

3m minimum trench spacing ( $d \geq 3\text{m}$ )

Mean slinky depth between 0.8m and 1.2m

Table created assuming 32mm OD SDR 11 pipe

Pipe length to trench length ratio,  $R_{pt} \geq 4$ . For a 900mm slinky diameter this corresponds to a maximum 1250mm slinky pitch  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of slinky ground heat exchanger trench (W/m) with 1800 FLEQ run hours

Conditions for use:

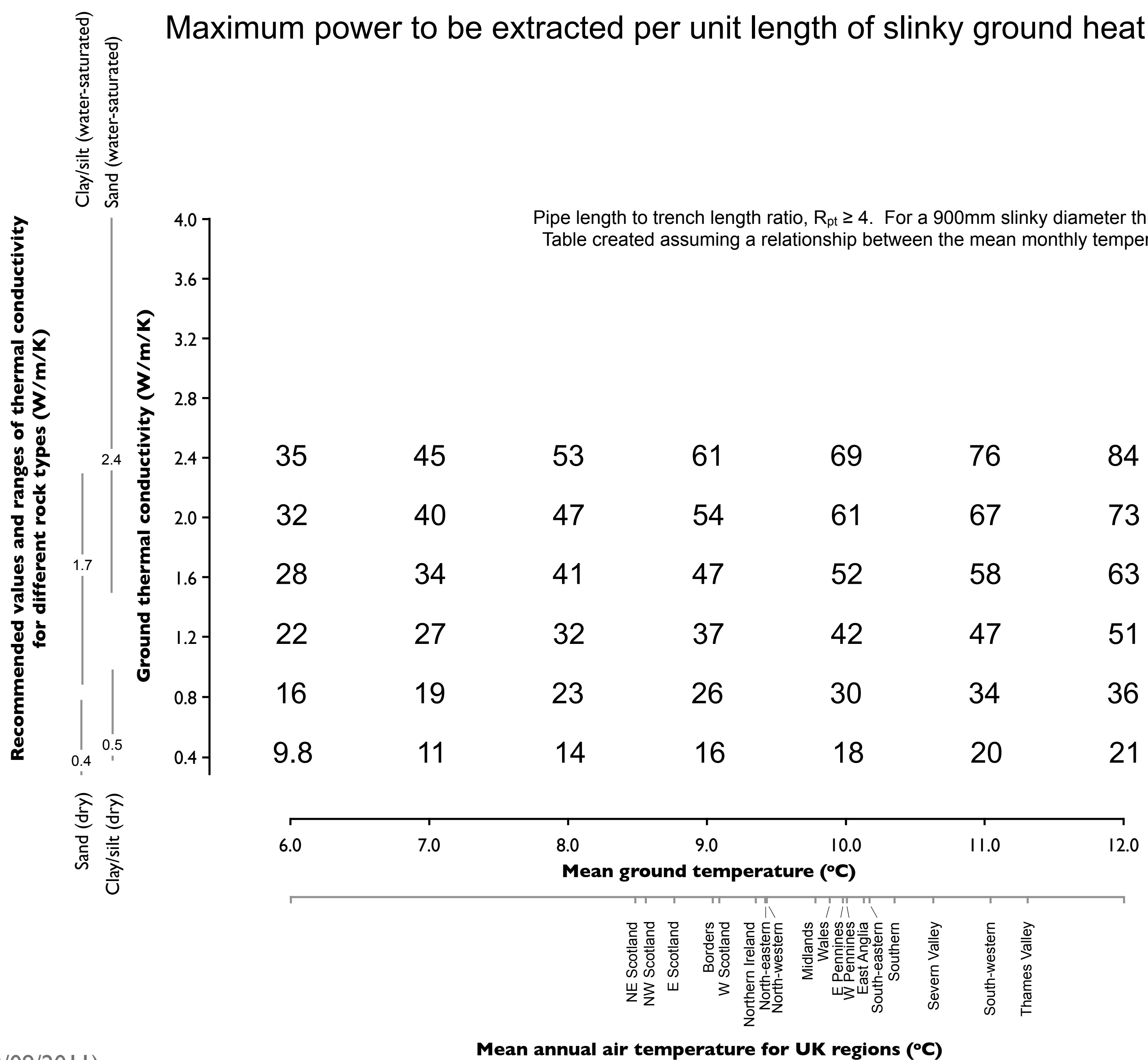
Heat extraction only (inc. hot water)

3m minimum trench spacing ( $d \geq 3\text{m}$ )

Mean slinky depth between 0.8m and 1.2m

Table created assuming 32mm OD SDR 11 pipe

Pipe length to trench length ratio,  $R_{pt} \geq 4$ . For a 900mm slinky diameter this corresponds to a maximum 1250mm slinky pitch  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of slinky ground heat exchanger trench (W/m) with 2400 FLEQ run hours

Conditions for use:

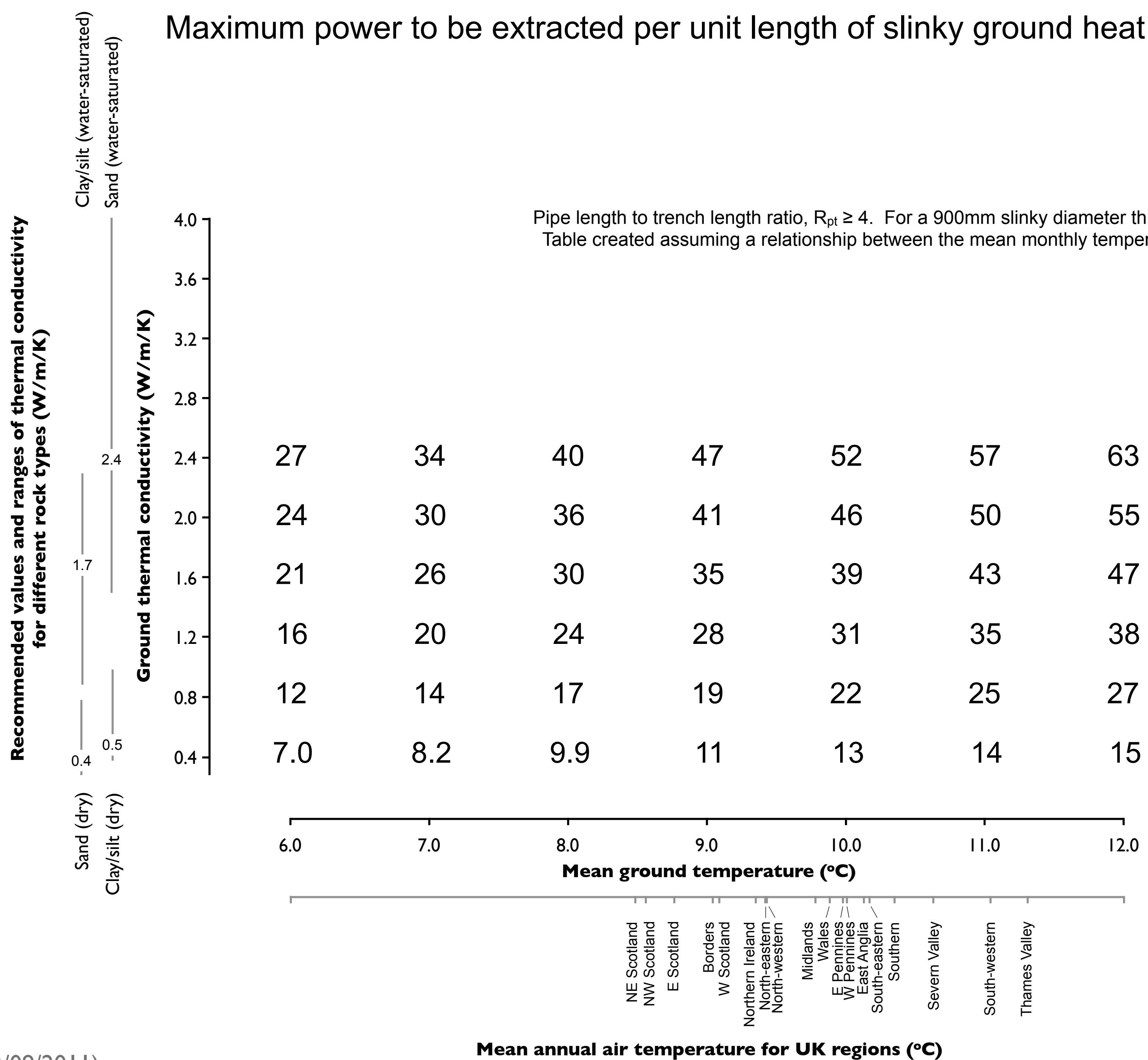
Heat extraction only (inc. hot water)

3m minimum trench spacing ( $d \geq 3\text{m}$ )

Mean slinky depth between 0.8m and 1.2m

Table created assuming 32mm OD SDR 11 pipe

Pipe length to trench length ratio,  $R_{pt} \geq 4$ . For a 900mm slinky diameter this corresponds to a maximum 1250mm slinky pitch  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of slinky ground heat exchanger trench (W/m) with 3000 FLEQ run hours

Conditions for use:

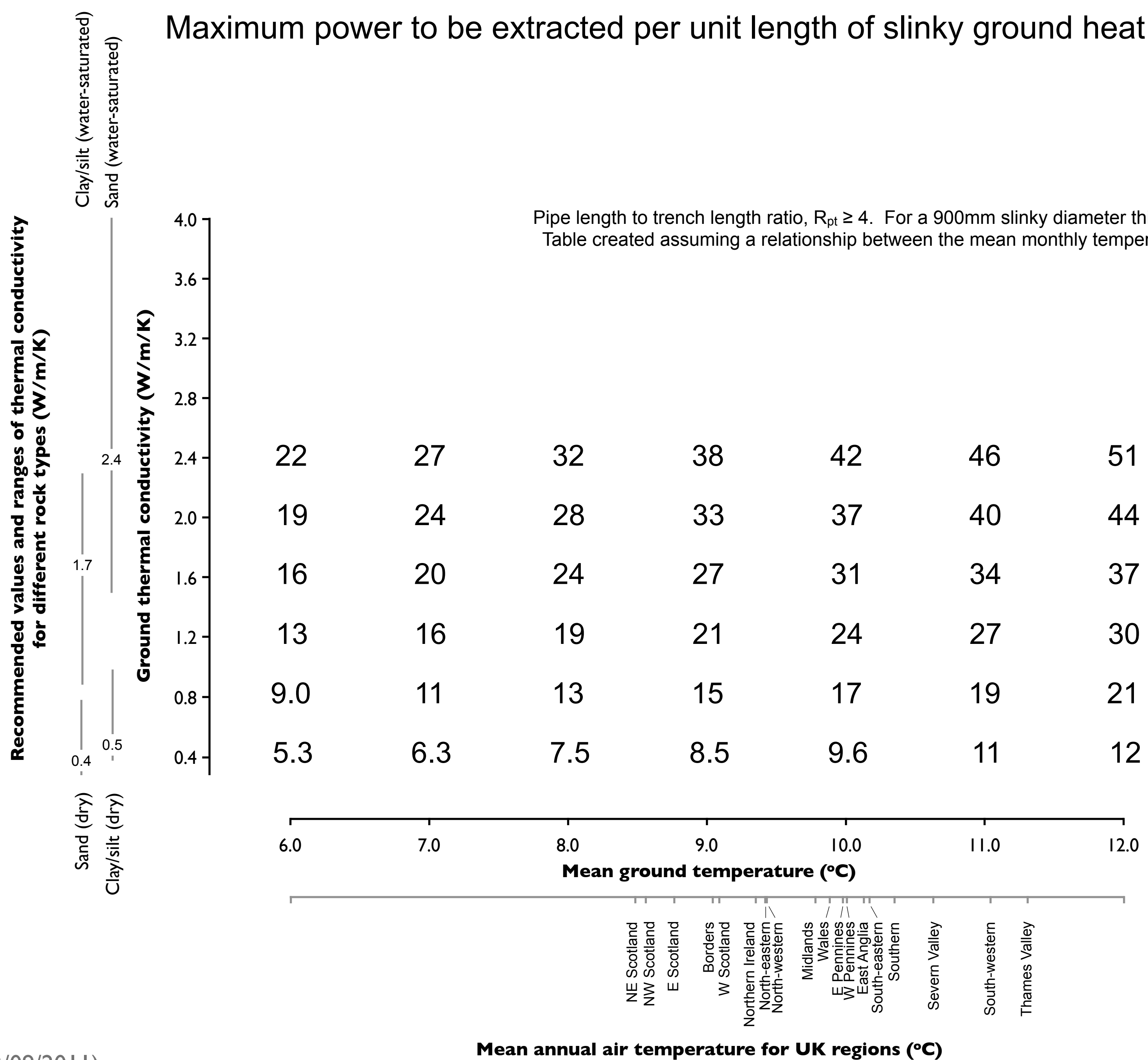
Heat extraction only (inc. hot water)

3m minimum trench spacing ( $d \geq 3\text{m}$ )

Mean slinky depth between 0.8m and 1.2m

Table created assuming 32mm OD SDR 11 pipe

Pipe length to trench length ratio,  $R_{pt} \geq 4$ . For a 900mm slinky diameter this corresponds to a maximum 1250mm slinky pitch  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



# Maximum power to be extracted per unit length of slinky ground heat exchanger trench (W/m) with 3600 FLEQ run hours

Conditions for use:

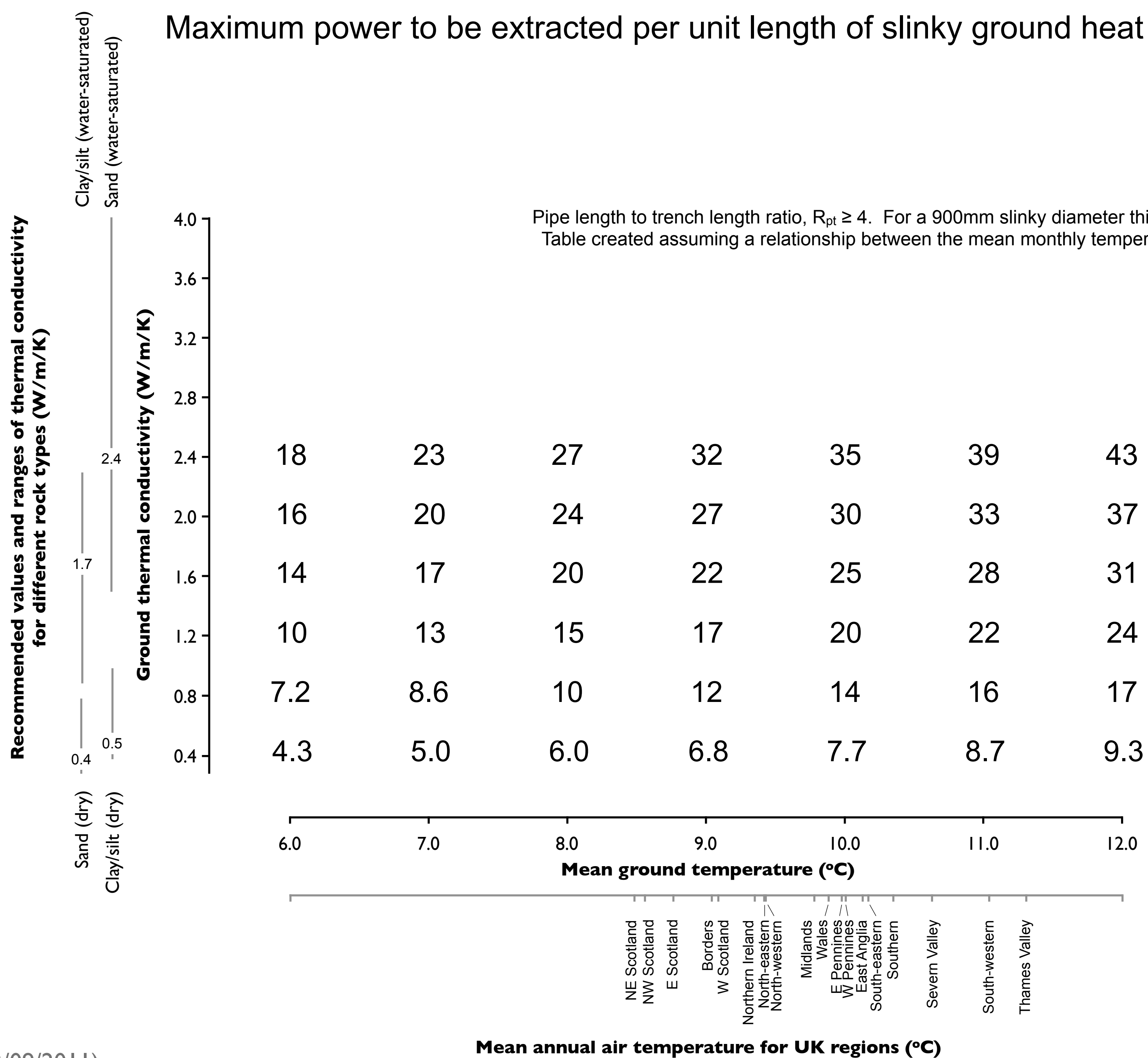
Heat extraction only (inc. hot water)

3m minimum trench spacing ( $d \geq 3\text{m}$ )

Mean slinky depth between 0.8m and 1.2m

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Pipe length to trench length ratio,  $R_{pt} \geq 4$ . For a 900mm slinky diameter this corresponds to a maximum 1250mm slinky pitch  
Table created assuming a relationship between the mean monthly temperature swing and annual mean ground temperature



## 4. AMENDMENTS ISSUED SINCE PUBLICATION

Issue Number:	Amendment Details:	Date:
1.0	First issue	02/09/2011