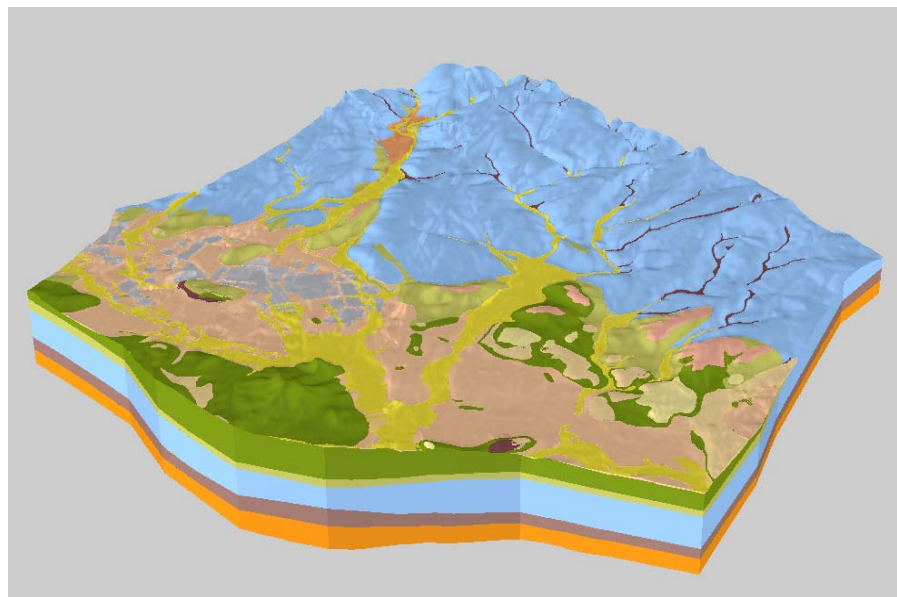




**British
Geological Survey**
NATURAL ENVIRONMENT RESEARCH COUNCIL

Model Metadata Report for a 3d Model of Cirencester-Cricklade

Geological Modelling Systems Programme
Internal Report IR/13/021



BRITISH GEOLOGICAL SURVEY

GEOLOGICAL MODELLING SYSTEMS PROGRAMME

INTERNAL REPORT IR/13/021

Model Metadata Report for a 3d Model of Cirencester-Cricklade

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S Thorpe, D Morgan

Keywords

GS13D; Cirencester; 3d Model.

National Grid Reference

SW corner 400000,191817
NE corner 415905,206060

Map

Sheet 235, 1:50 000 scale,
Cirencester

Front cover

View of Cirencester 3d model
from SE corner looking NW.

Bibliographical reference

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Foreword

This report publishes the metadata of a 3d modelling study by a BUFI student which subsequently was then formalised by British Geological Survey (BGS) modelling staff. As the model was created by a visiting student no accurate metadata was maintained during the project set-up period. This document aims to publish all known metadata and indicates where uncertainty of source arises. The model was given to BGS after the initial student completion

phase to allow the in-house modelling team to bring the model into line with BGS best practice. The model was developed under the 3d Models for Teaching team, part of the Geological Modelling Systems program at BGS. 3D geological models have great potential as a resource for universities when teaching foundation geological concepts as it allows the student to visualise and interrogate UK geology. They are especially useful when dealing with the conversion of 2D field, map and GIS outputs into three dimensional geological units, which is a common problem for all students of geology. Today's earth science students use a variety of skills and processes during their learning experience including the application of schema's, spatial thinking, image construction, detecting patterns, memorising figures, mental manipulation and interpretation, making predictions and deducing the orientation of themselves and the rocks. 3D geological models can reinforce spatial thinking strategies and encourage students to think about processes and properties, in turn helping the student to recognise pre-learnt geological principles in the field and to convert what they see at the surface into a picture of what is going on at depth.

Acknowledgements

A number of individuals have contributed to the project. This assistance has been received at all stages of the study. In addition to the collection of data, many individuals have given their advice, and provided local knowledge. We would particularly like to thank the following:

Ashley Mehaffy BUFI student – Beauchamp College

Emma Ward

Ricky Terrington

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Summary

This report summarises the data and information used in the construction of the model of Cirencester, and the procedures and standards used to ensure its integrity.

1 Modelled volume, purpose and scale

A model of the artificial ground within the gravel working of Cirencester was conceived by Ashley Mehaffy for his BUFI grant. It included the upper bedrock units in addition to the superficial and worked ground areas. The model was completed in a limited amount of time, and as such wasn't produced to the exacting standards of other BGS 3d models. After Mehaffy had completed his project the model was given across to the modelling team allowing it to be formalised and this was completed in 2012-13. The area (Figure 1) shows the project boundary together with the bedrock and superficial geology constructed in the final 3d model. The project sits along a series of river terraces aside the River Thames, these in turn overlie the bedrock geology which comprises the Jurassic limestones and mudstones.

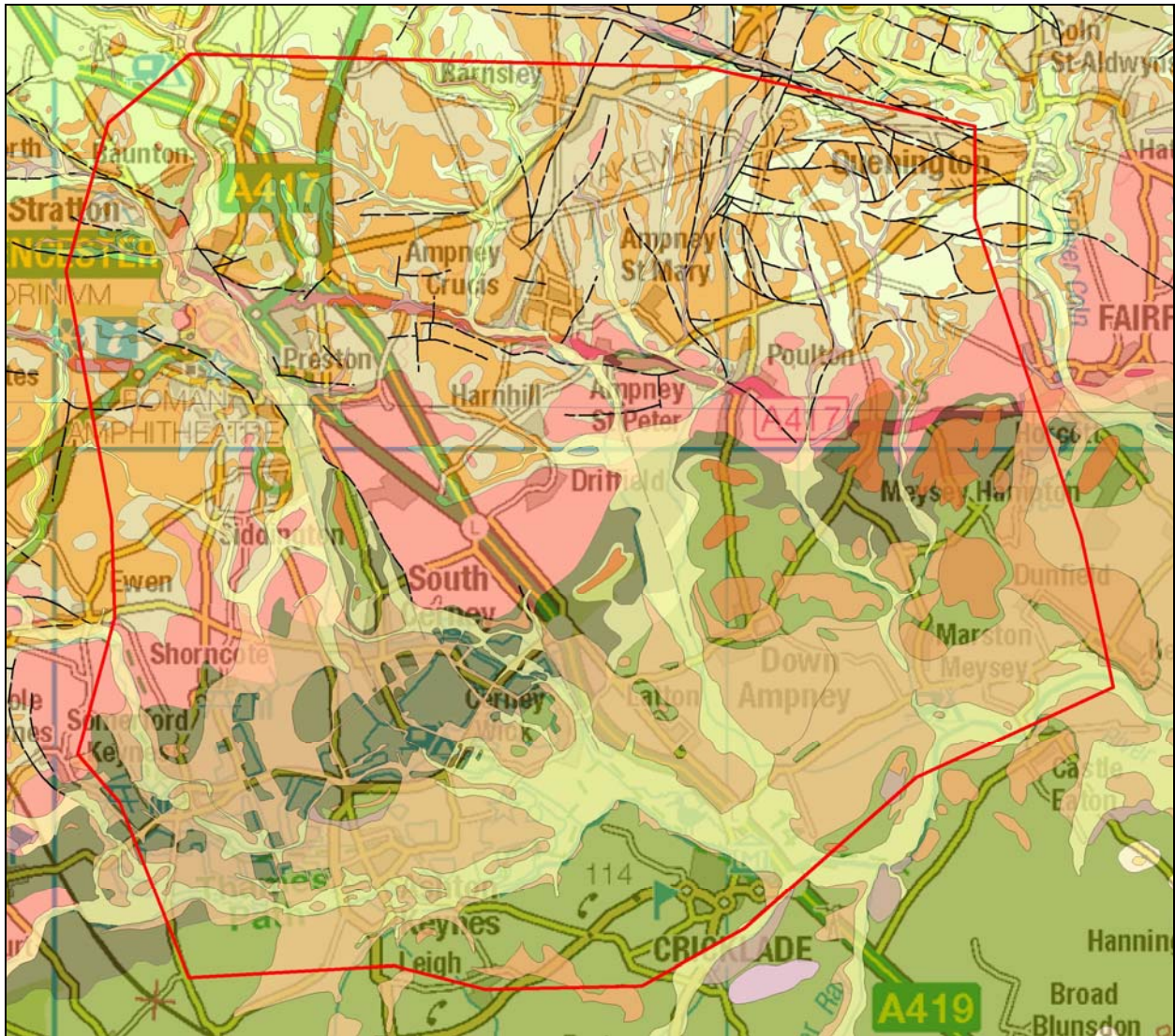


Figure 1 - Geology of Cirencester area

2 Modelled surfaces/volumes

The model represents the currently mapped 50k scale bedrock geology. The units modelled are:

- Worked Ground – all gravel extractions through the gravel river terraces
- Alluvium
- River Terrace Deposits, undifferentiated
- First River Terrace Deposits
- Second River Terrace Deposits
- Third River Terrace Deposits
- Fourth River Terrace Deposits
- Head
- Oxford Clay Formation
- Kellaways Formation

- Great Oolite Group
- Fullers Earth Formation
- Inferior Oolite Group

3 Modelled faults

Although the model was generated using the ‘superficial engine’ (i.e. no faulting was generated) some faults were described as steps in the cross-sections. Figure 2 shows a cross-section with such a stepped fault. These units still calculate the geological units as a whole block but honour the fault throw.

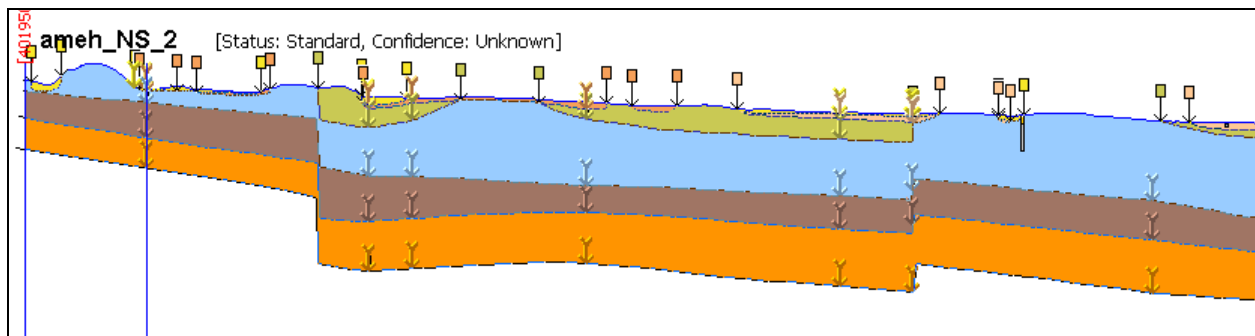


Figure 2 - Cross-section showing stepped faulting

4 Model datasets

Derivation and processing of (including date and by whom):

- DTM – 25m cell resolution was used. (This was created by Mehaffy and no source data exists for its generation)
- Borehole data – extracted using DGSM
- Map data – 50k DigMapGB clipped from the corporate files
- Sheets 235 (Cirencester) & 252 (Swindon) were consulted along with the cross-sectional detail held on these maps
- GVS and GLEG – these files contain the stratigraphical order and colours needed to display the model. These can be found in the Appendix below.

5 Model development log

NB: This section of log records only the details from the point when Mehaffy passed the model back to the BGS modelling team

S Thorpe 31st August 2011

S Thorpe picked up Ashley Mehaffy’s Cirencester model (student from early 2011) in order that a Lithoframe Viewer model is created for inclusion on the 3D Models for Teaching website. After loading the model and getting used to the geology etc, Steve was able to pick out some areas that needed a bit of work to get them tidier.

- 1) There is a large alluvial tract and several smaller branches with a combined River terrace deposit (in some areas there are a number of terraces). These gravelly deposits should sit under the alluvium in areas and this has not been done.
- 2) Sections have been drawn AROUND river terrace deposits instead of through them, which hinder the model calculation.
- 3) The depths of these gravel/alluvium areas needs to be checked, as once calculated it looks like the deposits aren't deep enough to create a valley fill
- 4) A few of the worked ground areas are missing. In fact a full review of the cross-section versus envelopes might reveal some mismatches
- 5) The biggest problem (if it is indeed a true problem) is that Mehaffy uses several lines instead of just one to create a single cross-sectional interpretation. This results in small glitches where two lines of the same unit do not match entirely, leading to an untidy model and increase in model size.
- 6) Some envelopes aren't interpreted correctly in cross-section. For example a buried Head deposit is represented at the surface on cross-section "ameh_NS_2"

Further quality checks need to be performed and more time put into this model to bring it up to the BGS standards.

5th September 2011 – S Thorpe

Began to clean a few of the sections, by making the lines into one single correlation, amended the polygons for the central RTD1 envelope and tidied some of the alluvium and river terraces in section.

Also removed some of the extraneous cross-sections that Mehaffy has used to define the smaller terraces. These don't add any modelling value (in fact they make it more difficult for the computer to create regular triangles).

Added STHORPE_ALV_Helper to provide some base data to the alluvial tract running north-south in the eastern section of the model.

26th Sep 2011 – Cross-section N_S_4 bears no resemblance to the geology that the model is trying to reproduce (the units are formational or lower, whereas the model tends to be Group level information). The cross-section was amended to subsume these smaller units into the group level (where known and necessary for the calculation)

Cross-section S_C_E_W_4 removed due to confusion of the calculation, the units are not those that are being modelled.

13th June 2012

Further work on this model was begun to get it completed and onto the website. This involved recreating the model in GSI3D v2012 to allow the publishing of the model in the LFV software.

Simplified the GVS and GLEG. Added proper names for all units. Added envelopes for Oxford Clay and Kellaways Formations and begun correlating them in cross-sections ameh_NS1 to 5 and ameh_EW 1to 5.

20th June 2012

Continued to tidy and join correlation lines within each of Mehaffy's initial sections. Leaving the additional sections that he created (to guide smaller thinner units eg WGR, ALV etc) until the bedrock calculates correctly.

Also removed all circular cross-sections that fall outside the "model_DTM" area.

July-Sept 2012-09-05

Dave Morgan took over task of tidying up the model.

-Reviewed existing sections and made corrections & changes.

Sections named DM_ameh_Ciren_v4_....gsipr.

-Sections around alluvium and terrace polygons deleted.

- Created 'helper' sections along alluvium/river terraces.

- After discussion with Mark Barron, decided to remove RTD where it underlies alluvium in the upper reaches of small valleys (_v4_47 onwards).

Head not modelling correctly. Due to upper/lower case differences? This was indeed the problem.

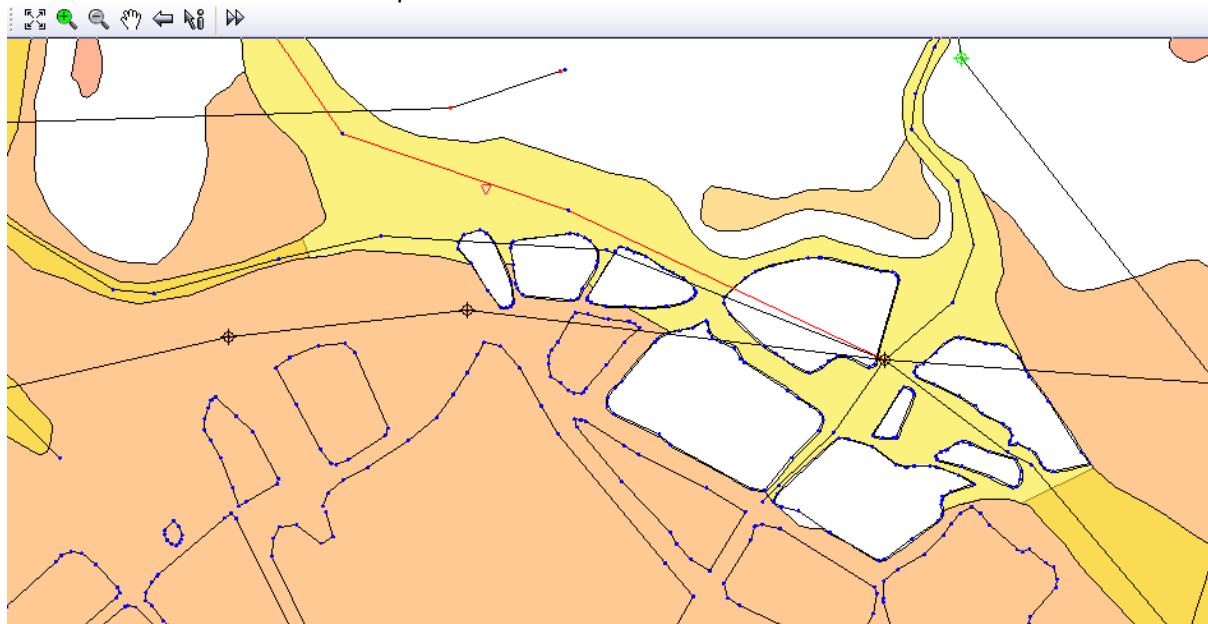
Entries in gsipr file changed, and Head was modelled. Saved as v68 onwards.

Head moved down GVS to below river terraces. Saved to DM_Cirencesterv4.GVS on Dave's N drive – no write permission on W: drive for Cirencester model. v80+

11th Jan 2013 STHorpe

Final review of model before passing across to be formally approved

- GVS shows HEAD as sitting at the top of the strat column, model appears to have it sitting beneath River Terraces. Am checking with DM.
- Amended Alv_helper_12_DM to extend beyond edge and help with constraining river terraces in south of model
- Extended ALV_helper_23_DM to west of model boundary to help constrain smaller discreet envelopes of superficial as well as improve the bedrock
- Extended ALV_helper_33_DM to west of model boundary to help constrain smaller discreet envelopes of superficial as well as improve the bedrock
- Amended First River Terrace in higher reaches of river valley at 402487, 198834 as no evidence suggests that it is present and makes calculation smoother.
- Alluvium and River Terraces don't interact consistently. Some areas are underlain by a River Terrace that has no evidence, others don't have a river terrace where it is obvious that there should be one. For example:



River terrace is cut out by Worked Ground but should continue northeast in this image as the gravels should underlie the Alluvium. To go through all the model would be too time-consuming so a remark in the report will be made and if there is extra time at a later date, this could be reviewed.

- New section – WGR_helper_53_ST – added to constrain shallow terrace and worked ground relationship

Further refinement needed STHORPE Week commencing 29/3/13

Amendments to extant sections:

Alv_helper_31_DM – extended southwards to constrain small bedrock high, and surrounding river terrace.

Alv_helper_20_DM – extended Northeast to constrain further bedrock highs.

6 Model workflow

The model was generated using the standard GSI3D workflow for superficial geological models. This was loosely interpreted by Mehaffy, which resulted in some differing practices being employed, such as drawing cross-sections to define the outline of worked ground polygons and river terraces. From August 2011 S Thorpe employed a more standard BGS methodology. This included amending the directions of some of these cross-sections, and removing those that hindered the calculation.

7 Model limitations

- There is more work that needs to be put into the relationships of the Alluvium and River Terrace Deposits. These are inconsistently modelled.

Appendix

Table 1 - GVS used in the Cirencester 3d Model

| name | id | Lithostrat | Lithology | Age | Description |
|---|----|------------|-----------|----------|---------------------------------------|
| wgr | 1 | WGR | VOID | Holocene | Worked Ground (Undivided) |
| Worked Ground | 2 | WGR | VOID | Holocene | Worked Ground (Undivided) |
| wmgr | 5 | WMGR | ARTDP | Holocene | Infilled Ground |
| Worked and Made Ground | 6 | WMGR | ARTDP | Holocene | Infilled Ground |
| soil | 10 | SOIL | SOIL | Holocene | Soil |
| alv_1 | 15 | ALV1 | ZCS | Holocene | Alluvium |
| Alluvium | 20 | ALV1 | ZCS | Holocene | Alluvium |
| rtd | 25 | RTDU | SV | Holocene | River Terrace Deposits |
| River Terrace Deposits Undifferentiated | 30 | RTDU | SV | Holocene | River Terrace Deposits |
| rtd1 | 35 | RTD1 | SV | Holocene | River Terrace Deposits |
| First River Terrace Deposits | 40 | RTD1 | SV | Holocene | River Terrace Deposits First Terrace |
| rtd2 | 45 | RTD2 | SV | Holocene | River Terrace Deposits |
| Second River Terrace Deposits | 50 | RTD2 | SV | Holocene | River Terrace Deposits Second Terrace |
| rtd3 | 55 | RTD3 | SV | Holocene | River Terrace Deposits |
| Third River Terrace Deposits | 60 | RTD3 | SV | Holocene | River Terrace Deposits Third Terrace |
| rtd4 | 65 | RTD4 | SV | Holocene | River Terrace Deposits |
| Fourth River Terrace Deposits | 70 | RTD4 | SV | Holocene | River Terrace Deposits Fourth Terrace |
| slip | 80 | SLIP | UNKN | | Landslips |
| Head | 82 | HEAD | SVCL | Holocene | Head Deposits |

| | | | | | |
|-------------------------|-----|-----|------|----------|--|
| oxc | 85 | OXC | MDST | Jurassic | Oxford Clay Formation, undivided: 2 POLYS |
| Oxford Clay Formation | 90 | OXC | MDST | Jurassic | Oxford Clay Formation, undivided: 2 POLYS |
| klb | 95 | KLB | SDSM | Jurassic | KELLAWAYS FORMATION |
| Kellaways Formation | 100 | KLB | SDSM | Jurassic | KELLAWAYS FORMATION |
| gog | 105 | GOG | LMST | Jurassic | 21 POLYS: all on Gloucester |
| Great Oolite Group | 110 | GOG | LMST | Jurassic | Great Oolite Group |
| fe | 115 | FE | MDST | Jurassic | FULLER'S EARTH FORMATION |
| Fullers Earth Formation | 120 | FE | MDST | Jurassic | FULLER'S EARTH FORMATION |
| ino | 125 | INO | OOLM | Jurassic | 1 POLY; INFERIOR OOLITE GROUP, on 234, is OK |
| Inferior Oolite Group | 130 | INO | OOLM | Jurassic | Inferior Oolite Group |

Table 2 - GLEG used in the Cirencester 3d Model

| | | | | | | |
|------------------------|-------------|-----|-----|-----|-----|--------------------|
| HWH | DESCRIPTION | 255 | 223 | 242 | 255 | TEXTURES\HWH.jpg |
| Harwich Formation | DESCRIPTION | 255 | 223 | 242 | 255 | TEXTURES\HWH.jpg |
| IGD | DESCRIPTION | 116 | 90 | 90 | 255 | TEXTURES\czsp.jpg |
| ILSI | DESCRIPTION | 255 | 237 | 54 | 255 | TEXTURES\zc.jpg |
| Interglacial Deposits | DESCRIPTION | 116 | 90 | 90 | 255 | TEXTURES\czsp.jpg |
| ITDU | DESCRIPTION | 153 | 176 | 190 | 255 | TEXTURES\CZPV.jpg |
| KPGR | DESCRIPTION | 237 | 224 | 201 | 255 | TEXTURES\vs.jpg |
| LASI | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\zc.jpg |
| LGS | DESCRIPTION | 254 | 146 | 174 | 255 | TEXTURES\s.jpg |
| LHGR | DESCRIPTION | 254 | 174 | 50 | 255 | TEXTURES\vs.jpg |
| Lynch Gravel Formation | DESCRIPTION | 254 | 174 | 50 | 255 | TEXTURES\vs.jpg |
| LC | DESCRIPTION | 179 | 156 | 125 | 255 | TEXTURES\LC.jpg |
| London Clay | DESCRIPTION | 179 | 156 | 125 | 255 | TEXTURES\LC.jpg |
| LMBE | DESCRIPTION | 219 | 133 | 20 | 255 | TEXTURES\LMBE.jpg |
| Lambeth Group | DESCRIPTION | 219 | 133 | 20 | 255 | TEXTURES\LMBE.jpg |
| LOFT | DESCRIPTION | 218 | 254 | 254 | 255 | TEXTURES\black.jpg |
| UMCL | DESCRIPTION | 255 | 192 | 192 | 255 | TEXTURES\black.jpg |
| UPR | DESCRIPTION | 6 | 212 | 110 | 255 | TEXTURES\black.jpg |
| USC | DESCRIPTION | 192 | 192 | 255 | 255 | TEXTURES\black.jpg |
| LSC | DESCRIPTION | 64 | 64 | 255 | 255 | TEXTURES\black.jpg |
| LB | DESCRIPTION | 128 | 128 | 255 | 255 | TEXTURES\black.jpg |
| LMCL | DESCRIPTION | 255 | 128 | 128 | 255 | TEXTURES\black.jpg |
| MCL | DESCRIPTION | 255 | 158 | 158 | 255 | TEXTURES\black.jpg |
| RB | DESCRIPTION | 255 | 64 | 64 | 255 | TEXTURES\black.jpg |
| UPR | DESCRIPTION | 6 | 212 | 110 | 255 | TEXTURES\black.jpg |
| WL | DESCRIPTION | 0 | 0 | 192 | 255 | TEXTURES\black.jpg |
| Peat | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |
| Peat 1 | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |
| Peat 2 | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |
| Peat 3 | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |
| Peat 4 | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |
| Peat 5 | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\p.jpg |

| | | | | | | |
|------------------------|-----------------|-----|-----|-----|-----|--------------------|
| P | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\P.jpg |
| PC | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PC.jpg |
| PCS | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PC.jpg |
| PCV | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PCV.jpg |
| PCVZS | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PCV.jpg |
| PCZ | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PC.jpg |
| PL | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PL.jpg |
| PS | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PS.jpg |
| PSV | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PSV.jpg |
| PSZ | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PS.jpg |
| PT | DESCRIPTION | 255 | 0 | 0 | 255 | TEXTURES\black.jpg |
| PV | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PV.jpg |
| PVC | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PV.jpg |
| PZ | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PZ.jpg |
| PZC | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PZ.jpg |
| PZS | DESCRIPTION | 188 | 130 | 92 | 255 | TEXTURES\PZ.jpg |
| RTDU | DESCRIPTION | 246 | 160 | 89 | 255 | TEXTURES\vs.jpg |
| River Terrace Deposits | DESCRIPTION | 246 | 160 | 89 | 255 | TEXTURES\vs.jpg |
| RTD1 | DESCRIPTION | 255 | 201 | 148 | 255 | TEXTURES\vs.jpg |
| RTD2 | DESCRIPTION | 225 | 170 | 148 | 255 | TEXTURES\vs.jpg |
| RTD3 | DESCRIPTION | 195 | 140 | 148 | 255 | TEXTURES\vs.jpg |
| RTD4 | DESCRIPTION | 165 | 201 | 148 | 255 | TEXTURES\vs.jpg |
| SAGR | Sand and Gravel | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| S | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\S.jpg |
| SC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SC.jpg |
| SCP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SCP.jpg |
| SCV | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SCV.jpg |
| SCZ | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SC.jpg |
| SCZP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SCP.jpg |
| SCZV | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SCV.jpg |
| SECK | DESCRIPTION | 115 | 255 | 115 | 255 | TEXTURES\CHALK.jpg |
| SHGR | DESCRIPTION | 180 | 200 | 201 | 255 | TEXTURES\vs.jpg |
| SOIL | DESCRIPTION | 0 | 0 | 0 | 255 | TEXTURES\soil.jpg |
| SP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SP.jpg |
| SPZ | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SP.jpg |
| SPZC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SP.jpg |
| STGR | DESCRIPTION | 255 | 148 | 255 | 255 | TEXTURES\VS.jpg |
| SV | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVB | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVCZ | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVL | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SZVL | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SVP.jpg |
| SVZ | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVZC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SV.jpg |
| SVZP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SVP.jpg |

| | | | | | | |
|-------------------------------|-------------|-----|-----|-----|-----|--------------------|
| SZ | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZ.jpg |
| SZC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZ.jpg |
| SZCV | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZV.jpg |
| SZP | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZP.jpg |
| SZV | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZV.jpg |
| SZVC | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZV.jpg |
| SZVLB | DESCRIPTION | 255 | 249 | 158 | 255 | TEXTURES\SZV.jpg |
| T1T3 | DESCRIPTION | 255 | 240 | 200 | 255 | TEXTURES\vs.jpg |
| T2T3 | DESCRIPTION | 255 | 100 | 148 | 255 | TEXTURES\vs.jpg |
| TOPSOIL | DESCRIPTION | 0 | 0 | 0 | 255 | TEXTURES\soil.jpg |
| TAB | DESCRIPTION | 58 | 13 | 181 | 255 | TEXTURES\SZ.jpg |
| Thanet Sand Formation | DESCRIPTION | 58 | 13 | 181 | 255 | TEXTURES\SZ.jpg |
| TFD | DESCRIPTION | 153 | 176 | 190 | 255 | TEXTURES\CZPV.jpg |
| TFGD | DESCRIPTION | 246 | 100 | 50 | 255 | TEXTURES\vs.jpg |
| Tidal Flat Deposits | DESCRIPTION | 153 | 176 | 190 | 255 | TEXTURES\CZPV.jpg |
| THAM | DESCRIPTION | 218 | 200 | 200 | 255 | TEXTURES\czsv.jpg |
| Thames Group | DESCRIPTION | 218 | 200 | 200 | 255 | TEXTURES\czsv.jpg |
| TPGR | DESCRIPTION | 254 | 218 | 174 | 255 | TEXTURES\vs.jpg |
| Taplow Gravel Formation | DESCRIPTION | 254 | 218 | 174 | 255 | TEXTURES\vs.jpg |
| TRD | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCP.jpg |
| Tidal River or Creek Deposits | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCP.jpg |
| UCK | DESCRIPTION | 115 | 255 | 115 | 255 | TEXTURES\CHALK.jpg |
| V | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\V.jpg |
| VB | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VB.jpg |
| VC | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VCL | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VCS | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VCSZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VCZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VCZS | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VC.jpg |
| VL | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VL.jpg |
| VLSZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VL.jpg |
| VLSC | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VL.jpg |
| VOID | DESCRIPTION | 0 | 0 | 0 | 255 | TEXTURES\BLACK.jpg |
| VS | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VS.jpg |
| VSB | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VS.jpg |
| VSC | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VS.jpg |
| VSCZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VS.jpg |
| VSZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VS.jpg |
| VZ | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VZ.jpg |
| VZP | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VZP.jpg |
| VZS | DESCRIPTION | 247 | 195 | 0 | 255 | TEXTURES\VZ.jpg |
| WATER | DESCRIPTION | 0 | 212 | 174 | 255 | TEXTURES\ZCP.jpg |
| WGR | DESCRIPTION | 130 | 130 | 130 | 255 | TEXTURES\egr.jpg |
| Worked Ground | DESCRIPTION | 130 | 130 | 130 | 255 | TEXTURES\wgr.jpg |
| WHGR | DESCRIPTION | 240 | 90 | 75 | 255 | TEXTURES\SV.jpg |
| WMGR | DESCRIPTION | 130 | 130 | 130 | 255 | TEXTURES\wmgr.jpg |

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|-----------------|-------------|-----|-----|-----|-----|--------------------|
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| X | DESCRIPTION | 254 | 254 | 254 | 255 | TEXTURES\BLACK.jpg |
| Z | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\Z.jpg |
| ZC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZC.jpg |
| ZCP | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCP.jpg |
| ZCS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZC.jpg |
| ZCSP | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCP.jpg |
| ZCSV | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCV.jpg |
| ZCV | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCV.jpg |
| ZCVS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZCV.jpg |
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| ZPS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZP.jpg |
| ZS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZS.jpg |
| ZSC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZS.jpg |
| ZSCP | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZSP.jpg |
| ZSP | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZSP.jpg |
| ZSPC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZSP.jpg |
| ZSV | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZSV.jpg |
| ZSVC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZSV.jpg |
| ZV | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZV.jpg |
| ZVC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZV.jpg |
| ZVCS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZV.jpg |
| ZVS | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZV.jpg |
| ZVSC | DESCRIPTION | 206 | 212 | 174 | 255 | TEXTURES\ZV.jpg |
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| BKBR | DESCRIPTION | 69 | 54 | 8 | 255 | TEXTURES\black.jpg |
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| BL__M | DESCRIPTION | 49 | 161 | 222 | 255 | TEXTURES\black.jpg |
| BL__D | DESCRIPTION | 2 | 88 | 135 | 255 | TEXTURES\black.jpg |
| BLGYD | DESCRIPTION | 178 | 190 | 196 | 255 | TEXTURES\black.jpg |
| BLGYM | DESCRIPTION | 109 | 132 | 143 | 255 | TEXTURES\black.jpg |
| BLPUM | DESCRIPTION | 178 | 90 | 196 | 255 | TEXTURES\black.jpg |
| BR__D | DESCRIPTION | 110 | 93 | 38 | 255 | TEXTURES\black.jpg |
| BR__L | DESCRIPTION | 207 | 180 | 93 | 255 | TEXTURES\black.jpg |
| BR__M | DESCRIPTION | 180 | 130 | 70 | 255 | TEXTURES\black.jpg |
| BRGYD | DESCRIPTION | 140 | 129 | 95 | 255 | TEXTURES\black.jpg |
| BRGYL | DESCRIPTION | 179 | 169 | 134 | 255 | TEXTURES\black.jpg |
| BROLM | DESCRIPTION | 168 | 162 | 47 | 255 | TEXTURES\black.jpg |
| BRORM | DESCRIPTION | 204 | 163 | 41 | 255 | TEXTURES\black.jpg |
| BRREM | DESCRIPTION | 166 | 84 | 43 | 255 | TEXTURES\black.jpg |
| BRYED | DESCRIPTION | 194 | 165 | 72 | 255 | TEXTURES\black.jpg |
| BRYEL | DESCRIPTION | 212 | 186 | 100 | 255 | TEXTURES\black.jpg |
| BRYEM | DESCRIPTION | 214 | 178 | 60 | 255 | TEXTURES\black.jpg |
| GR__D | DESCRIPTION | 47 | 110 | 50 | 255 | TEXTURES\black.jpg |

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|---------|-------------|-----|-----|-----|-----|--------------------|
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| GR__L | DESCRIPTION | 175 | 214 | 177 | 255 | TEXTURES\black.jpg |
| GRBLM | DESCRIPTION | 62 | 163 | 144 | 255 | TEXTURES\black.jpg |
| GRGYM | DESCRIPTION | 136 | 163 | 132 | 255 | TEXTURES\black.jpg |
| GRYEM | DESCRIPTION | 207 | 222 | 91 | 255 | TEXTURES\black.jpg |
| GY__D | DESCRIPTION | 107 | 107 | 107 | 255 | TEXTURES\black.jpg |
| GY__L | DESCRIPTION | 212 | 212 | 212 | 255 | TEXTURES\black.jpg |
| GY__M | DESCRIPTION | 179 | 179 | 179 | 255 | TEXTURES\black.jpg |
| GYBL | DESCRIPTION | 133 | 150 | 158 | 255 | TEXTURES\black.jpg |
| GYBLD | DESCRIPTION | 93 | 122 | 135 | 255 | TEXTURES\black.jpg |
| GYBLL | DESCRIPTION | 190 | 203 | 209 | 255 | TEXTURES\black.jpg |
| GYBLM | DESCRIPTION | 87 | 114 | 150 | 255 | TEXTURES\black.jpg |
| GYBRD | DESCRIPTION | 122 | 114 | 84 | 255 | TEXTURES\black.jpg |
| GYBRL | DESCRIPTION | 184 | 174 | 133 | 255 | TEXTURES\black.jpg |
| GYBRM | DESCRIPTION | 153 | 137 | 75 | 255 | TEXTURES\black.jpg |
| GYGRD | DESCRIPTION | 109 | 128 | 97 | 255 | TEXTURES\black.jpg |
| GYGRL | DESCRIPTION | 179 | 194 | 170 | 255 | TEXTURES\black.jpg |
| GYGRM | DESCRIPTION | 170 | 196 | 154 | 255 | TEXTURES\black.jpg |
| GYOLD | DESCRIPTION | 136 | 148 | 99 | 255 | TEXTURES\black.jpg |
| GYOLL | DESCRIPTION | 181 | 191 | 153 | 255 | TEXTURES\black.jpg |
| GYOLM | DESCRIPTION | 156 | 171 | 113 | 255 | TEXTURES\black.jpg |
| GYORL | DESCRIPTION | 217 | 200 | 165 | 255 | TEXTURES\black.jpg |
| OL__L | DESCRIPTION | 199 | 198 | 122 | 255 | TEXTURES\black.jpg |
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| OR__M | DESCRIPTION | 219 | 174 | 70 | 255 | TEXTURES\black.jpg |
| ORBRM | DESCRIPTION | 204 | 140 | 43 | 255 | TEXTURES\black.jpg |
| ORYED | DESCRIPTION | 247 | 209 | 86 | 255 | TEXTURES\black.jpg |
| WH | DESCRIPTION | 255 | 255 | 255 | 255 | TEXTURES\black.jpg |
| YE__M | DESCRIPTION | 235 | 228 | 87 | 255 | TEXTURES\black.jpg |
| BLANK | DESCRIPTION | 255 | 255 | 255 | 255 | TEXTURES\black.jpg |
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| COMU | DESCRIPTION | 247 | 205 | 243 | 255 | TEXTURES\black.jpg |
| DENM | DESCRIPTION | 84 | 152 | 186 | 255 | TEXTURES\black.jpg |
| DEN | DESCRIPTION | 140 | 154 | 191 | 255 | TEXTURES\black.jpg |
| DENDENV | DESCRIPTION | 140 | 154 | 191 | 255 | TEXTURES\black.jpg |
| DENMDEN | DESCRIPTION | 84 | 152 | 186 | 255 | TEXTURES\black.jpg |
| DENV | DESCRIPTION | 83 | 83 | 156 | 255 | TEXTURES\black.jpg |
| FRI | DESCRIPTION | 228 | 228 | 255 | 255 | TEXTURES\black.jpg |
| IND | DESCRIPTION | 0 | 0 | 0 | 255 | TEXTURES\black.jpg |
| LS | DESCRIPTION | 114 | 185 | 194 | 255 | TEXTURES\black.jpg |
| LSDENM | DESCRIPTION | 114 | 185 | 194 | 255 | TEXTURES\black.jpg |
| LSV | DESCRIPTION | 168 | 229 | 237 | 255 | TEXTURES\black.jpg |
| LSVLS | DESCRIPTION | 168 | 229 | 237 | 255 | TEXTURES\black.jpg |
| SFT | DESCRIPTION | 207 | 177 | 143 | 255 | TEXTURES\black.jpg |
| SFTFRM | DESCRIPTION | 207 | 177 | 143 | 255 | TEXTURES\black.jpg |
| SFTV | DESCRIPTION | 212 | 200 | 186 | 255 | TEXTURES\black.jpg |
| SFTVSFT | DESCRIPTION | 212 | 200 | 186 | 255 | TEXTURES\black.jpg |

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|---------|-------------|-----|-----|-----|-----|--------------------|
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| FRMSTI | DESCRIPTION | 201 | 150 | 92 | 255 | TEXTURES\black.jpg |
| STI | DESCRIPTION | 171 | 133 | 89 | 255 | TEXTURES\black.jpg |
| STISTIV | DESCRIPTION | 171 | 133 | 89 | 255 | TEXTURES\black.jpg |
| STIV | DESCRIPTION | 156 | 123 | 84 | 255 | TEXTURES\black.jpg |
| STIVHD | DESCRIPTION | 156 | 123 | 84 | 255 | TEXTURES\black.jpg |
| HD | DESCRIPTION | 135 | 105 | 70 | 255 | TEXTURES\black.jpg |
| STR | DESCRIPTION | 64 | 64 | 96 | 255 | TEXTURES\black.jpg |
| VI | DESCRIPTION | 213 | 247 | 205 | 255 | TEXTURES\chalk.jpg |
| VITOV | DESCRIPTION | 155 | 230 | 138 | 255 | TEXTURES\chalk.jpg |
| VTO | DESCRIPTION | 130 | 230 | 110 | 255 | TEXTURES\chalk.jpg |
| VTOIV | DESCRIPTION | 118 | 235 | 91 | 255 | TEXTURES\chalk.jpg |
| IV | DESCRIPTION | 80 | 200 | 71 | 255 | TEXTURES\chalk.jpg |
| IVTOIII | DESCRIPTION | 67 | 179 | 41 | 255 | TEXTURES\chalk.jpg |
| III | DESCRIPTION | 67 | 170 | 20 | 255 | TEXTURES\chalk.jpg |
| IIITOII | DESCRIPTION | 31 | 161 | 2 | 255 | TEXTURES\chalk.jpg |
| II | DESCRIPTION | 24 | 120 | 2 | 255 | TEXTURES\chalk.jpg |
| IITOI | DESCRIPTION | 24 | 90 | 2 | 255 | TEXTURES\chalk.jpg |
| I | DESCRIPTION | 13 | 71 | 0 | 255 | TEXTURES\chalk.jpg |
| STRE | DESCRIPTION | 255 | 0 | 0 | 255 | TEXTURES\black.jpg |
| STRM | DESCRIPTION | 214 | 120 | 69 | 255 | TEXTURES\black.jpg |
| STRV | DESCRIPTION | 230 | 100 | 30 | 255 | TEXTURES\black.jpg |
| WK | DESCRIPTION | 255 | 171 | 171 | 255 | TEXTURES\black.jpg |
| WKV | DESCRIPTION | 252 | 205 | 205 | 255 | TEXTURES\black.jpg |
| WKM | DESCRIPTION | 255 | 127 | 127 | 255 | TEXTURES\black.jpg |
| UCOM | DESCRIPTION | 96 | 64 | 64 | 255 | TEXTURES\black.jpg |
| Dm | DESCRIPTION | 224 | 252 | 216 | 255 | TEXTURES\black.jpg |
| Dc | DESCRIPTION | 197 | 252 | 184 | 255 | TEXTURES\black.jpg |
| LD | DESCRIPTION | 160 | 250 | 137 | 255 | TEXTURES\black.jpg |
| MD | DESCRIPTION | 71 | 191 | 40 | 255 | TEXTURES\black.jpg |
| CHD | DESCRIPTION | 27 | 125 | 2 | 255 | TEXTURES\black.jpg |
| ENG1 | ENGINEERING | 255 | 0 | 0 | 255 | TEXTURES\black.jpg |
| ENG2 | ENGINEERING | 240 | 195 | 153 | 255 | TEXTURES\black.jpg |
| ENG3 | ENGINEERING | 247 | 205 | 77 | 255 | TEXTURES\black.jpg |
| ENG4 | ENGINEERING | 15 | 169 | 207 | 255 | TEXTURES\black.jpg |
| ENG5 | ENGINEERING | 177 | 242 | 245 | 255 | TEXTURES\black.jpg |
| ENG6 | ENGINEERING | 234 | 250 | 155 | 255 | TEXTURES\black.jpg |
| ENG7 | ENGINEERING | 26 | 119 | 240 | 255 | TEXTURES\black.jpg |
| ENG8 | ENGINEERING | 252 | 130 | 0 | 255 | TEXTURES\black.jpg |
| ENG9 | ENGINEERING | 163 | 118 | 77 | 255 | TEXTURES\black.jpg |
| ENG10 | ENGINEERING | 219 | 160 | 105 | 255 | TEXTURES\black.jpg |
| ENG11 | ENGINEERING | 227 | 190 | 0 | 255 | TEXTURES\black.jpg |
| HAZA | ENGINEERING | 0 | 255 | 0 | 255 | TEXTURES\black.jpg |
| HAZB | ENGINEERING | 129 | 227 | 50 | 255 | TEXTURES\black.jpg |
| HAZC | ENGINEERING | 227 | 197 | 27 | 255 | TEXTURES\black.jpg |
| HAZD | ENGINEERING | 227 | 85 | 9 | 255 | TEXTURES\black.jpg |
| HAZE | ENGINEERING | 255 | 0 | 0 | 255 | TEXTURES\black.jpg |

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|------------|-------------|-----|-----|-----|-----|--------------------|
| WGR-VOID | DESCRIPTION | 192 | 192 | 192 | 255 | TEXTURES\black.jpg |
| MGR-ARTDP | DESCRIPTION | 191 | 187 | 187 | 255 | TEXTURES\black.jpg |
| LSGR-ARTDP | DESCRIPTION | 214 | 214 | 214 | 255 | TEXTURES\black.jpg |
| WGR-VOID | DESCRIPTION | 200 | 200 | 200 | 255 | TEXTURES\black.jpg |
| WMGR-ARTDP | DESCRIPTION | 200 | 200 | 200 | 255 | TEXTURES\black.jpg |
| SOIL-SOIL | DESCRIPTION | 99 | 66 | 51 | 255 | TEXTURES\black.jpg |
| ALV1-ZCS | DESCRIPTION | 248 | 231 | 40 | 255 | TEXTURES\black.jpg |
| ALV2-SV | DESCRIPTION | 108 | 108 | 42 | 255 | TEXTURES\black.jpg |
| ALF-V | DESCRIPTION | 255 | 176 | 148 | 255 | TEXTURES\black.jpg |
| RTD1-SV | DESCRIPTION | 255 | 201 | 148 | 255 | TEXTURES\black.jpg |
| OXC-MDST | DESCRIPTION | 117 | 148 | 0 | 255 | TEXTURES\black.jpg |
| KLB-SDSM | DESCRIPTION | 201 | 201 | 84 | 255 | TEXTURES\black.jpg |
| KLS-SDSL | DESCRIPTION | 201 | 201 | 84 | 255 | TEXTURES\black.jpg |
| KLC-MDST | DESCRIPTION | 84 | 84 | 0 | 255 | TEXTURES\black.jpg |
| IOGO-LSMD | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
| LIGO-LMAS | DESCRIPTION | 237 | 117 | 0 | 255 | TEXTURES\black.jpg |
| CB-LMST | DESCRIPTION | 255 | 117 | 84 | 255 | TEXTURES\black.jpg |
| FMB-MDST | DESCRIPTION | 224 | 201 | 117 | 255 | TEXTURES\black.jpg |
| FMB-LMST | DESCRIPTION | 237 | 148 | 0 | 255 | TEXTURES\black.jpg |
| SI-LMST | DESCRIPTION | 237 | 255 | 176 | 255 | TEXTURES\black.jpg |
| WHL-LMST | DESCRIPTION | 224 | 255 | 117 | 255 | TEXTURES\black.jpg |
| GOG-OOLM | DESCRIPTION | 153 | 204 | 255 | 255 | TEXTURES\black.jpg |
| GOG-LMST | DESCRIPTION | 153 | 204 | 255 | 255 | TEXTURES\black.jpg |
| AOL-LMST | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
| AOL-OOLM | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
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| HMB-LMST | DESCRIPTION | 224 | 255 | 0 | 255 | TEXTURES\black.jpg |
| TY-OOLM | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
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| TT-LMST | DESCRIPTION | 201 | 148 | 0 | 255 | TEXTURES\black.jpg |
| EYF-LMST | DESCRIPTION | 54 | 201 | 224 | 255 | TEXTURES\black.jpg |
| FE-MDST | DESCRIPTION | 160 | 117 | 100 | 255 | TEXTURES\black.jpg |
| FE-LMST | DESCRIPTION | 237 | 224 | 117 | 255 | TEXTURES\black.jpg |
| FE-OOLM | DESCRIPTION | 237 | 224 | 117 | 255 | TEXTURES\black.jpg |
| INO-OOLM | DESCRIPTION | 255 | 148 | 0 | 255 | TEXTURES\black.jpg |
| LIIO-LMAS | DESCRIPTION | 176 | 148 | 117 | 255 | TEXTURES\black.jpg |
| SALS-OOLM | DESCRIPTION | 255 | 148 | 54 | 255 | TEXTURES\black.jpg |
| CG-OOLM | DESCRIPTION | 255 | 201 | 0 | 255 | TEXTURES\black.jpg |
| UTG-LMST | DESCRIPTION | 237 | 0 | 0 | 255 | TEXTURES\black.jpg |
| ROBA-LMST | DESCRIPTION | 84 | 237 | 224 | 255 | TEXTURES\black.jpg |
| NGRV-OOLM | DESCRIPTION | 201 | 224 | 224 | 255 | TEXTURES\black.jpg |
| ASLS-LMST | DESCRIPTION | 117 | 224 | 176 | 255 | TEXTURES\black.jpg |
| BLPL-OOLM | DESCRIPTION | 255 | 255 | 84 | 255 | TEXTURES\black.jpg |
| HFD-SAMD | DESCRIPTION | 224 | 117 | 176 | 255 | TEXTURES\black.jpg |
| SQAR-LMST | DESCRIPTION | 255 | 237 | 148 | 255 | TEXTURES\black.jpg |
| CLCL-OOLM | DESCRIPTION | 255 | 255 | 84 | 255 | TEXTURES\black.jpg |
| CRKY-LMST | DESCRIPTION | 255 | 237 | 84 | 255 | TEXTURES\black.jpg |

| | | | | | | |
|-----------|-------------|-----|-----|-----|-----|--------------------|
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| MRB-LMFE | DESCRIPTION | 255 | 84 | 84 | 255 | TEXTURES\black.jpg |
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| CHAM-MDST | DESCRIPTION | 237 | 117 | 201 | 255 | TEXTURES\black.jpg |
| LI-MDST | DESCRIPTION | 237 | 176 | 176 | 255 | TEXTURES\black.jpg |
| BLCR-MDST | DESCRIPTION | 237 | 176 | 176 | 255 | TEXTURES\black.jpg |
| TSF-LMST | DESCRIPTION | 201 | 148 | 0 | 255 | TEXTURES\black.jpg |
| LFE-MDST | DESCRIPTION | 255 | 255 | 117 | 255 | TEXTURES\black.jpg |
| LMIO-LMST | DESCRIPTION | 255 | 255 | 84 | 255 | TEXTURES\black.jpg |
| WGR | DESCRIPTION | 192 | 192 | 192 | 255 | TEXTURES\black.jpg |
| MGR | DESCRIPTION | 191 | 187 | 187 | 255 | TEXTURES\black.jpg |
| LSGR | DESCRIPTION | 214 | 214 | 214 | 255 | TEXTURES\black.jpg |
| WGR | DESCRIPTION | 200 | 200 | 200 | 255 | TEXTURES\black.jpg |
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| SOIL | DESCRIPTION | 99 | 66 | 51 | 255 | TEXTURES\black.jpg |
| ALV1 | DESCRIPTION | 248 | 231 | 40 | 255 | TEXTURES\black.jpg |
| ALV2 | DESCRIPTION | 108 | 108 | 42 | 255 | TEXTURES\black.jpg |
| ALF | DESCRIPTION | 255 | 176 | 148 | 255 | TEXTURES\black.jpg |
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| RTD2 | DESCRIPTION | 255 | 221 | 148 | 255 | TEXTURES\black.jpg |
| RTD3 | DESCRIPTION | 255 | 241 | 148 | 255 | TEXTURES\black.jpg |
| RTD4 | DESCRIPTION | 255 | 181 | 148 | 255 | TEXTURES\black.jpg |
| OXC | DESCRIPTION | 117 | 148 | 0 | 255 | TEXTURES\black.jpg |
| KLB | DESCRIPTION | 201 | 201 | 84 | 255 | TEXTURES\black.jpg |
| KLS | DESCRIPTION | 201 | 201 | 84 | 255 | TEXTURES\black.jpg |
| KLC | DESCRIPTION | 84 | 84 | 0 | 255 | TEXTURES\black.jpg |
| IOGO | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
| LIGO | DESCRIPTION | 237 | 117 | 0 | 255 | TEXTURES\black.jpg |
| CB | DESCRIPTION | 255 | 117 | 84 | 255 | TEXTURES\black.jpg |
| FMBM | DESCRIPTION | 224 | 201 | 117 | 255 | TEXTURES\black.jpg |
| FMB | DESCRIPTION | 237 | 148 | 0 | 255 | TEXTURES\black.jpg |
| SI | DESCRIPTION | 237 | 255 | 176 | 255 | TEXTURES\black.jpg |
| WHL | DESCRIPTION | 224 | 255 | 117 | 255 | TEXTURES\black.jpg |
| GOG | DESCRIPTION | 153 | 204 | 255 | 255 | TEXTURES\black.jpg |
| AOL | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
| AOL | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
| TRR | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
| HMB | DESCRIPTION | 224 | 255 | 0 | 255 | TEXTURES\black.jpg |
| TY | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
| TT | DESCRIPTION | 176 | 201 | 84 | 255 | TEXTURES\black.jpg |
| TT | DESCRIPTION | 201 | 148 | 0 | 255 | TEXTURES\black.jpg |
| EYF | DESCRIPTION | 54 | 201 | 224 | 255 | TEXTURES\black.jpg |
| FE | DESCRIPTION | 160 | 117 | 100 | 255 | TEXTURES\black.jpg |
| INO | DESCRIPTION | 255 | 148 | 0 | 255 | TEXTURES\black.jpg |
| LIIO | DESCRIPTION | 176 | 148 | 117 | 255 | TEXTURES\black.jpg |

| | | | | | | |
|--------------|------------------------|-----|-----|-----|-----|--------------------|
| SALS | DESCRIPTION | 255 | 148 | 54 | 255 | TEXTURES\black.jpg |
| CG | DESCRIPTION | 255 | 201 | 0 | 255 | TEXTURES\black.jpg |
| UTG | DESCRIPTION | 237 | 0 | 0 | 255 | TEXTURES\black.jpg |
| ROBA | DESCRIPTION | 84 | 237 | 224 | 255 | TEXTURES\black.jpg |
| NGRV | DESCRIPTION | 201 | 224 | 224 | 255 | TEXTURES\black.jpg |
| ASLS | DESCRIPTION | 117 | 224 | 176 | 255 | TEXTURES\black.jpg |
| BLPL | DESCRIPTION | 255 | 255 | 84 | 255 | TEXTURES\black.jpg |
| HFD | DESCRIPTION | 224 | 117 | 176 | 255 | TEXTURES\black.jpg |
| SQAR | DESCRIPTION | 255 | 237 | 148 | 255 | TEXTURES\black.jpg |
| CLCL | DESCRIPTION | 255 | 255 | 84 | 255 | TEXTURES\black.jpg |
| CRKY | DESCRIPTION | 255 | 237 | 84 | 255 | TEXTURES\black.jpg |
| LECK | DESCRIPTION | 148 | 0 | 84 | 255 | TEXTURES\black.jpg |
| BDS | DESCRIPTION | 201 | 200 | 84 | 255 | TEXTURES\black.jpg |
| WHM | DESCRIPTION | 201 | 117 | 84 | 255 | TEXTURES\black.jpg |
| MRB | DESCRIPTION | 255 | 84 | 84 | 255 | TEXTURES\black.jpg |
| DYS | DESCRIPTION | 255 | 84 | 0 | 255 | TEXTURES\black.jpg |
| CHAM | DESCRIPTION | 237 | 117 | 201 | 255 | TEXTURES\black.jpg |
| LI | DESCRIPTION | 237 | 176 | 176 | 255 | TEXTURES\black.jpg |
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| LFE | DESCRIPTION | 255 | 255 | 117 | 255 | TEXTURES\black.jpg |
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| FAULT | DESCRIPTION | 255 | 0 | 176 | 255 | TEXTURES\black.jpg |
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| NO1B-XSV | DESCRIPTION | 255 | 201 | 148 | 255 | TEXTURES\black.jpg |
| HEAD-XCZSV | DESCRIPTION | 224 | 176 | 176 | 255 | TEXTURES\black.jpg |
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| SGAO-XVSZC | DESCRIPTION | 255 | 201 | 255 | 255 | TEXTURES\black.jpg |
| HAN-XSV | DESCRIPTION | 237 | 117 | 54 | 255 | TEXTURES\black.jpg |
| RTD1-V | DESCRIPTION | 255 | 201 | 148 | 255 | TEXTURES\black.jpg |
| STFD-LMST | DESCRIPTION | 255 | 224 | 84 | 255 | TEXTURES\black.jpg |
| HYBK-SDSM | DESCRIPTION | 255 | 237 | 176 | 255 | TEXTURES\black.jpg |
| AMC-MDST | DESCRIPTION | 201 | 237 | 54 | 255 | TEXTURES\black.jpg |
| AOL-LMOOL | DESCRIPTION | 255 | 237 | 0 | 255 | TEXTURES\black.jpg |
| GOG-LMOOL | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
| TY-LMOOL | DESCRIPTION | 255 | 224 | 0 | 255 | TEXTURES\black.jpg |
| OXC-SLST | DESCRIPTION | 176 | 224 | 84 | 255 | TEXTURES\black.jpg |
| HWLS-LMST | DESCRIPTION | 117 | 255 | 237 | 255 | TEXTURES\black.jpg |
| 250K_BEDROCK | fault trace at surface | 0 | 51 | 255 | 255 | TEXTURES\black.jpg |
| ALV | Alluvium | 204 | 204 | 0 | 255 | TEXTURES\black.jpg |

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MEHAFFY A 2010 CIRENCESTER AND CRICKLADE 3D GEOLOGICAL MODEL: APPLICATIONS AS A EDUCATIONAL TOOL FOR UNDERGRADUATE STUDENTS (IN PREP)