**Supporting Information, Table 2.** Pollen site metadata from data contributors and the European Pollen Database (EPD) Leydet et al. (2007-2020) and Fyfe et al. (2013).

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Site name | Source | Code | Longitude | Latitude | Site type | Reference |
| Abernethy Forest | EPD | AF1974 | -3.710556 | 57.235278 | Bog | Birks, H.H., and R.W. Mathewes. 1978. Studies in the vegetation history of scotland. V. Late Devensian and early Flandrian pollen and macrofossil stratigraphy at Abernethy forest, Inverness-shire. New Phytologist, 80, 455-484. |
| Aveley marshes | EPD | AMRN | 0.2225 | 51.492222 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| Aveley marshes | EPD | AMRS | 0.2225 | 51.492222 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| Ballynahatty Bog | EPD | BALLYNAH | -5.953056 | 54.544167 | Bog | Plunkett, G., F. Carroll, B. Hartwell, N.J. Whitehouse, and P.J. Reimer. 2008. Vegetation history at the multi-period prehistoric complex at Ballynahatty, Co. Down, Northern Ireland. Journal of Archaeological Science, 35, 181-190. |
| Beckton | EPD | GWR | 0.058889 | 51.519444 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| Bigholm Burn | EPD | BBURN3 | -3.0725 | 55.120278 | Bog | Moar, N.T. 1969. Late Weichselian and Flandrian pollen diagrams from south-west Scotland. New Phytologist, 68, 433-467. |
| Broad Down | EPD | BROADOWN | -3.962222 | 50.6125 | Bog | Fyfe, R.M., and J. Woodbridge. 2012. Differences in time and space in upland vegetation patterning, analysis of pollen data from Dartmoor, UK. Lanscape Ecology, 27, 745-760. |
| Butter Mountain | EPD | BUTTER | -6.033333 | 54.166667 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Caburn | EPD | CABURN | 0.050556 | 50.857222 | Bog | Waller, M.P., and S. Hamilton. 2000. Vegetation history of the English chalklands, a mid-Holocene pollen sequence from the Caburn, East Sussex. Journal of Quaternary Science 153. , 253-272. |
| Carrivmoragh | EPD | CARRIV | -5.983333 | 54.316667 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Clatteringshaws Loch | EPD | CLATTERI | -4.283333 | 55.066667 | Bog | Birks, H.H. 1975. Studies in the vegetational history of Scotland. IV. Pine stumps in Scottish blanket peats. Philosophical Transactions of the Royal Society of London, B 270, 181-226. |
| Comerslade | EPD | COMERSLA | -3.804722 | 51.120278 | Bog | Fyfe, R.M. 2012. Bronze Age landscape dynamics, spatially detailed pollen analysis from a ceremonial complex. Journal of Archaeological Science, 398., 2764-2773. |
| Cooran Lane | EPD | COORAN | -4.4 | 55.116667 | Bog | Birks, H.H. 1975. Studies in the vegetational history of Scotland. IV. Pine stumps in Scottish blanket peats. Philosophical Transactions of the Royal Society of London, B 270, 181-226. |
| Creich Castle | EPD | CREICHCA | -3.083333 | 56.383333 | Lake | Cundill, P.R., and G. Whittington. 1983. Anomalous arboreal pollen assemblages in Late Devensian and Early Flandrian deposits at Creich Castle. Fife, Scotland. Boreas 12, 297-311. |
| Cut Hill | EPD | CUTHILL2 | -3.981944 | 50.6275 | Bog | Fyfe, R.M., and J. Woodbridge. 2012. Differences in time and space in upland vegetation patterning, analysis of pollen data from Dartmoor, UK. Lanscape Ecology, 275., 745-760. |
| Exebridge | EPD | EXEBRID | -3.517222 | 51.017222 | Bog | Fyfe, R.M., A.G. Brown, and B.J. Coles. 2003. Mesolithic to Bronze Age vegetation change and human activity in the Exe Valley, Devon, UK. Proceedings of the Prehistoric Society, 69, 161-181. |
| Ferry Lane | EPD | FERRYLAN | 0.194444 | 51.511944 | Bog | Waller, M.P., and M.J. Grant. 2012. Holocene pollen assemblages from coastal wetlands, differentiating natural and anthropogenic causes of change in the Thames estuary, UK. Journal of Quaternary Science, 275., 461-474. |
| Foula | EPD | FOULA6B | -2.1 | 60.15 | Bog | Shotyk, W. 1997. Atmospheric deposition and geochemical mass balance of major elements and trace elements in tow oceanic blanket Bogs, northern Scotland and the Shetland Islands. Chemical Geology 138, 55-72. |
| Glen West | EPD | GLENWEST | -8.033333 | 54.416667 | Bog | Plunkett, G. 2009. Land-use patterns and cultural change in the Middle to Late Bronze Age Ireland, inferences from pollen records. Vegetation History Archaeobotany, 18, 273-295. |
| Gors Fawr Bog | EPD | GORSFAWR | -4.718333 | 51.931667 | Bog | Fyfe, R.M. 2007. The importance of local-scale openness within regions dominated by closed woodland. Journal of Quaternary Science, 226., 571-578. |
| Hangingstone Hill | EPD | HANGINGS | -3.956944 | 50.654722 | Bog | Fyfe, R.M., and J. Woodbridge. 2012. Differences in time and space in upland vegetation patterning, analysis of pollen data from Dartmoor, UK. Lanscape Ecology, 275., 745-760. |
| Hobbs Lot March | EPD | MARCH | 0.071389 | 52.601667 | Bog | Waller, M.P. 1994. The Fenland Project, Number 9, Flandrian environmental change in Fenland. East Anglian Archaeology Monograph No.70. |
| Hope farm Walland marsh | EPD | HOPEFARM | 0.835556 | 51.017778 | Bog | Waller, M.P., A.J. Long, D. Long, and James Innes. 1999. Patterns and processes in the development of coastal mire vegetation, Multi-site investigations from Walland Marsh, Southeast England. Quaternary Science Reviews 18, 1419-1444. |
| Hornchurch marshes | EPD | DAGFINAL | 0.176944 | 51.520278 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| King's Pool | EPD | KINGS | -2.108333 | 52.808333 | Lake | Bartley, D.D., and A.V. Morgan. 1990. The palynological record of the King's Pool, Stafford, England. New Phytologist, 116, 177-194. |
| Lackan Bog | EPD | LACKAN1 | -6.083333 | 54.266667 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Lackan Bog | EPD | LACKAN2 | -6.083333 | 54.266667 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Lade Bank | EPD | LBA | 0.057778 | 53.0725 | Bog | Waller, M.P. 1994. Paludification and pollen representation, the influence of wetland size on Tilia representation in pollen diagrams. The Holocene, 4, 430-434. |
| Llanilid | EPD | LLANILID | -3.45 | 51.516667 | Lake | Walker, M.J.C., and D.D. Harkness. 1990. Radiocarbon dating the Devensian Lateglacial in Britain, New evidence from Llanilid, south Wales. Journal of Quaternary Science 5, 135-144. |
| Llyn Gwernan | EPD | LLYN-JL | -3.921389 | 52.725556 | Bog | Lowe, J.J., S. Lowe, A.J. Fowler, R.E.M. Hedges, and T.J.F. Austin. 1988. Comparison of accelerator and radiometric radiocarbon measurements obtained from Late Devesian late-glacial lake sediments from Gwernan, north Wales. Boreas, 17, 355-369. |
| Loch a'Chroisg | EPD | CHROISGP | -5.327778 | 57.568333 | Lake | Pennington, W. 1977. The Late Devensian flora and vegetation of Britain. Philosophical Transactions of the Royal Society of London, Series B 280, 247-271. |
| Loch Clair | EPD | CLAIR | -5.343611 | 57.558889 | Lake | Pennington, W., E.Y. Haworth, A.P. Bonny, and J.P. Lishman. 1972. Lake sediments in northern Scotland. Philosophical Transactions of the Royal Society of London, Series B 264, 191-294. |
| Loch Laxford | EPD | LAXFORD | -5 | 58.366667 | Peat | Shotyk, W. 1996. Peat Bog archives of atmospheric metal deposition, geochemical evolution of peat profiles, natural variations in metal concentrations, and metal enrichment factors. Environ. Rev. 4, 149-183. Shotyk, W. 1997. Atmospheric deposition and geochemical mass balance of major elements and trace elements in tow oceanic blanket Bogs, northern Scotland and the Shetland Islands. Chemical Geology 138, 55-72. Weiss, D., W. Shotyk, E.A. Boyle, J.D. Kramers, P.G. Appleby, and A.K. Cheburkin. 2002. Comparative study of the temporal evolution of atmospheric lead deposition in Scotland and eastern Canada using blanket peat Bogs. The Science of the Total Environment 292, 7-18. |
| Lochan an Druim | EPD | DRUIM | -4.7 | 58.466667 | Lake | Birks, H.H. 1984. Late-Quaternary pollen and plant macrofossil stratigraphy at Lochan an Druim, north-west Scotland. Pages 377-405 in E. Haworth and J.W.G. Lund. Lake sediments and environmental history. Leicester University Press, Leicester, United Kingd |
| Lochan coir a' Ghobhainn | EPD | GHOBHAIN | -6.3 | 57.183333 | Lake | Birks, H.J.B., and W. Williams. 1983. Late-Quaternary vegetational history of the Inner Hebrides. Proceedings of the Royal society of Edinburgh, 83B, 269-292. |
| Malham Tarn | EPD | MALHAMTM | -2.163611 | 54.096389 | Lake | Brown, A.D. 2006. Late-Holocene palaeoclimates, cross-validation of multiple proxies from lake and Bog archives in Northern England. PhD Thesis, University of Southampton. |
| Middle North Coombe | EPD | MIDNORCO | -3.433333 | 50.933889 | Bog | Fyfe, R.M., A.G. Brown, and S.J. Rippon. 2004. Characterising the late prehistoric, "Romano-British" and medieval landscape, and dating the emergence of a regionally distinct agricultural system in South West Britain. Journal of Archaeological Science, 31 |
| Moles Chamber | EPD | MOLECHAM | -3.832778 | 51.139444 | Bog | Fyfe, R.M. 2012. Bronze Age landscape dynamics, spatially detailed pollen analysis from a ceremonial complex. Journal of Archaeological Science, 398., 2764-2773. |
| Morrone Birkwoods | EPD | MORRONE | -3.4325 | 56.9975 | Bog | Huntley, B. 1994. Late Devensian and Holocene palaeoecology and palaeoenvironments of the Morrone birkwoods, Aberdeenshire, Scotland. Journal of Quaternary Science, 94., 311-336. |
| Redmere | EPD | REDMERE | 0.438056 | 52.439722 | Bog | Waller, M.P. 1994. The Fenland Project, Number 9, Flandrian environmental change in Fenland. East Anglian Archaeology Monograph No.70. |
| Round Loch of Glenhead | EPD | RLGH3DAT | -4.418889 | 55.084722 | Lake | Jones, V. J., Stevenson, A. C., & Battarbee, R. W. 1989. Acidification of lakes in Galloway, south west Scotland, a diatom and pollen study of the post-glacial history of the Round Loch of Glenhead. The Journal of Ecology, 1-23. |
| Saham Mere | EPD | SAHAMMER | 0.806389 | 52.581389 | Lake | Bennett, K.D. 1988. Holocene pollen stratigraphy of central Est Anglia, England, and comparison of pollen zones across the Isles. New Phytologist, Vol.109, N°2, 237-253. |
| Slieve Croob | EPD | CROOB | -5.983333 | 54.333333 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Slieve Naslat | EPD | NASLAT | -5.983333 | 54.35 | Bog | Holland, S.M. 1975. A pollen-analytical study concerning settlement and early agriculture in County Down, Northern Ireland. Ph.D. Dissertation. Queen's University, Belfast, Northern Ireland. |
| Sluggan | EPD | SLUGGANM | -6.258333 | 54.776944 | Bog | Plunkett, G. 2009. Land-use patterns and cultural change in the Middle to Late Bronze Age Ireland, inferences from pollen records. Vegetation History Archaeobotany, 18, 273-295. |
| Tank Hill Road | EPD | TANKHILL | 0.234167 | 51.491944 | Bog | Waller, M.P., and M.J. Grant. 2012. Holocene pollen assemblages from coastal wetlands, differentiating natural and anthropogenic causes of change in the Thames estuary, UK. Journal of Quaternary Science, 275., 461-474. |
| Teanga | EPD | TEANGDAT | -7.284722 | 57.319167 | Lake | Stevenson, A. C., & Rhodes, A. N. 2000. Palaeoenvironmental evaluation of the importance of fire as a cause for Calluna loss in the British Isles. Palaeogeography, Palaeoclimatology, Palaeoecology, 1641-4., 195-206. |
| The Dowels Walland marsh | EPD | DOWELS | 0.828056 | 51.043611 | Bog | Waller, M.P., A.J. Long, D. Long, and James Innes. 1999. Patterns and processes in the development of coastal mire vegetation, Multi-site investigations from Walland Marsh, Southeast England. Quaternary Science Reviews 18, 1419-1444. |
| The Mere Stow Bedon | EPD | STOWBEDO | 0.873889 | 52.529444 | Lake | Bennett, K.D. 1986. Comparative interactions among forest tree populations in Norfolk, England, during the last 10000 years. New Phytologist, Vol.103, N°3, 603-620. |
| Tilbury Fort | EPD | TFT | 0.376111 | 51.455833 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| Welney Washes | EPD | WELNEY | 0.25 | 52.516667 | Bog | Waller, M.P. 1994. The Fenland Project, Number 9, Flandrian environmental change in Fenland. East Anglian Archaeology Monograph No.70. |
| William King Flour Mill | EPD | WILLIA17 | -0.483889 | 51.552222 | Bog | Grant, M.J., C.J. Stevens, N.J. Whitehouse, D. Norcott, R.I. Macphail, C. Langdon, N.G. Cameron, C. Barnett, P.G. Langdon, J. Crowder, N. Mulhall, K. Attree, M. Leivers, R. Greatorex, and C. Ellis. 2014. A palaeoenvironmental context for Terminal Upper Palaeolithic and Mesolithic activity in the Colne Valley, Offsite records contemporary with occupation at Three Ways Wharf, Uxbridge. Environmental Archaeology, 19, 131-152. |
| Winneys Down | EPD | WINNEYS | -3.94271 | 50.622778 | Bog | Fyfe, R.M., and J. Woodbridge. 2012. Differences in time and space in upland vegetation patterning, analysis of pollen data from Dartmoor, UK. Lanscape Ecology, 27, 745-760. |
| Woolwich Trade Park | EPD | WTP | 0.085556 | 51.491667 | Bog | Batchelor, C.R. 2009. Middle Holocene Environmental Changes and the History of Yew Taxus baccata L. Woodland in the Lower Thames Valley. PhD Thesis, Royal Holloway, University of London, UK. |
| Swap Hill | Ralph Fyfe | SWAPHILL | -3.698869 | 51.164589 | Bog | Davies H., Fyfe, R.M. and Charman D. 2015 Does peatland drainage damage the palaeoecological record? Review of Palaeobotany and Palynology 221, 92-105 |
| Beckham | Ralph Fyfe | BECKHAM | -3.706244 | 51.165993 | Bog | Davies H., Fyfe, R.M. and Charman D. 2015 Does peatland drainage damage the palaeoecological record? Review of Palaeobotany and Palynology 221, 92-105 |
| Larkbarrow | Ralph Fyfe | LARKROW | -3.688389 | 51.170577 | Bog | Davies H., Fyfe, R.M. and Charman D. 2015 Does peatland drainage damage the palaeoecological record? Review of Palaeobotany and Palynology 221, 92-105 |
| Lower Moors LM1019 | Ralph Fyfe | LM1019 | -6.307 | 49.92 | Bog | Perez, M., Fyfe, R.M., Charman, D.J. and Gehrles, W.R. 2015 Disentangling coastal influence from human land use in pollen diagrams from island contexts Journal of Quaternary Science 30, 764-778 |
| Lower Moores LM1028 | Ralph Fyfe | LM1028 | -6.306 | 49.916 | Bog | Perez, M., Fyfe, R.M., Charman, D.J. and Gehrles, W.R. 2015 Disentangling coastal influence from human land use in pollen diagrams from island contexts Journal of Quaternary Science 30, 764-778 |
| Higher Moors | Ralph Fyfe | HM1016 | -6.286 | 49.917 | Bog | Perez, M., Fyfe, R.M., Charman, D.J. and Gehrles, W.R. 2015 Disentangling coastal influence from human land use in pollen diagrams from island contexts Journal of Quaternary Science 30, 764-778 |
| Porthloo | Ralph Fyfe | PLOO | -6.308 | 49.921 | Bog | Perez, M., Fyfe, R.M., Charman, D.J. and Gehrles, W.R. 2015 Disentangling coastal influence from human land use in pollen diagrams from island contexts Journal of Quaternary Science 30, 764-778 |
| Lochan a'Bhuilg Bhith | Faye Davies | BBTHESIS | -5.446879 | 56.39402 | Lake | Davies, F. M. 1997. Holocene palaeoenvironmental studies in the Oban region, western Scotland Doctoral dissertation, University of Newcastle upon Tyne.; Macklin M, Bonsall C, Robinson M, Davies F. 2000. Human–environment interactions during the Holocene, new data and interpretations from the Oban area, Argyll, Scotland. The Holocene 10, 109-121. |
| Gallanach Beg | Faye Davies | GBDAVIES | -5.503556 | 56.39162 | Lake | Davies, F. M. 1997. Holocene palaeoenvironmental studies in the Oban region, western Scotland Doctoral dissertation, University of Newcastle upon Tyne.; Macklin M, Bonsall C, Robinson M, Davies F. 2000. Human–environment interactions during the Holocene, new data and interpretations from the Oban area, Argyll, Scotland. The Holocene 10, 109-121. |
| Lon Mor | Faye Davies | LMDAVIES | -5.480637 | 56.398021 | Bog | Davies, F. M. 1997. Holocene palaeoenvironmental studies in the Oban region, western Scotland Doctoral dissertation, University of Newcastle upon Tyne.; Macklin M, Bonsall C, Robinson M, Davies F. 2000 Human–environment interactions during the Holocene, new data and interpretations from the Oban area, Argyll, Scotland. The Holocene 10, 109-121. |
| Lochan Cnoc Philip | Faye Davies | PH1ALL | -5.339902 | 56.364496 | Lake | Davies, F. M. 1997. Holocene palaeoenvironmental studies in the Oban region, western Scotland Doctoral dissertation, University of Newcastle upon Tyne.; Macklin M, Bonsall C, Robinson M, Davies F. 2000. Human–environment interactions during the Holocene, new data and interpretations from the Oban area, Argyll, Scotland. The Holocene 10, 109-121. |
| Cruvic | Paula Milburn | CRUVIE | -2.944371 | 56.393863 | Lake | Milburn P 1997. Palaeoenvironmental investigation into aspects of the vegetation history of north Fife and south Perthshire, Scotland. Unpublished PhD Thesis, University of Edinburgh |
| Pitbladdo | Paula Milburn | PITBLADDO | -3.035396 | 56.345518 | Bog | Milburn P 1997. Palaeoenvironmental investigation into aspects of the vegetation history of north Fife and south Perthshire, Scotland. Unpublished PhD Thesis, University of Edinburgh |
| Methvern | Paula Milburn | METHVERN | -3.603772 | 56.395174 | Bog | Milburn P 1997. Palaeoenvironmental investigation into aspects of the vegetation history of north Fife and south Perthshire, Scotland. Unpublished PhD Thesis, University of Edinburgh |
| Hares Down | Ralph Fyfe | HARESDOWN | -3.644 | 50.978 | Bog | Fyfe, R.M., Brown, A.G., Rippon, S.J., 2004. Characterising the late prehistoric, “Romano-British” and medieval landscape, and dating the emergence of a regionally distinct agricultural system in South West Britain. Journal of Archaeological Science 31, 1699-1714. |
| A'Chrannag | Kevin Edwards | CHRANNAG | -6.171 | 56.473 | Lake | Sugden, H., 1999. High Resolution Palynological, Multiple Profile and Radiocarbon Dating Studies of Early Human Impacts and Environmental Change in the Inner Hebrides, Scotland. University of Sheffield, UK. Ph.D. thesis. |
| Barrow Moor | Michael Grant | BARROW | -1.711 | 50.921 | Bog | Grant, M.J. 2005. The Palaeoecology of Human Impact in the New Forest. Unpublished PhD Thesis, University of Southampton |
| Black Loch | Kevin Edwards | BL2 | -3.196 | 56.32 | Lake | Whittington, G., Edwards, K.J., Cundill, P.R., 1991. Late- and post-glacial vegetational change at Black Loch, Fife, eastern Scotland e a multiple core approach. New Phytologist 118, 147-166 |
| Bonfield Gill Head | James Innes | BGHLEVER | -1.081 | 54.354 | Bog | Innes, J.B., Blackford, J.J. and Rowley-Conwy, P.A. 2013. Late Mesolithic and early Neolithic forest disturbance, a high resolution palaeoecological test of human impact hypotheses. Quaternary Science Reviews 77, 80-100 |
| Braeroddach Loch | Kevin Edwards | BRAER | -2.856 | 57.09 | Lake | Edwards, K.J., 1978. Palaeoenvironmental and Archaeological Investigations in the Howe of Cromar, Grampian Region, Scotland. University of Aberdeen, UK. Ph.D. thesis. |
| Brede Bridge | EPD | BREDCOUN | -0.6 | 50.933 | Bog | Waller, M.P., Alderton, A., Shennan, I.,1994. The Fenland Project, Number 9. Flandrian environmental change in Fenland. East Anglian Archaeology Monograph 70. |
| Brookland | Martyn Waller | BROOKLAN | 0.835 | 50.996 | Bog | Waller, M.P., Long, A.J., Long, D., Innes, J.B., 1999. Patterns and processes in the development of coastal mire vegetation, multi-site investigations from Walland Marsh, southeast England. Quaternary Science Reviews 18, 1419-1444. |
| Cess Dell | Kevin Edwards | CESS | -0.088 | 53.821 | Bog | Tweddle, J.C. 2000. A high resolution palynological study of the Holocene vegetational development of central Holderness, eastern Yorkshire, with particular emphasis on the detection of prehistoric human activity. Unpublished PhD Thesis, University of Sheffield |
| Chapel Bank | Martyn Waller | CHAPEL | 0.752 | 51.041 | Bog | Long, A., Waller, M., Hughes, P., Spencer, C., 1998a. The Holocene depositional history of Romney Marsh proper. In, Eddison, J., Gardiner, M., Long, A. Eds., Romney Marsh, Environmental Change and Human Occupation in a Coastal Lowland. OUCA Monograph, vol. 46, pp. 45-63. |
| Church Moor | Michael Grant | CHURCH | -1.649 | 50.861 | Bog | Grant, M.J. 2005. The Palaeoecology of Human Impact in the New Forest. Unpublished PhD Thesis, University of Southampton |
| Clickimin | Kevin Edwards | CLICK | -1.166 | 60.149 | Bog | Edwards, K.J., Whittington, G., Robinson, M. and Richter, D. 2005. Palaeoenvironments, the archaeological record and cereal pollen detection at Clickimin, Shetland, Scotland. Journal of Archaeological Science 32, 1741-1756 |
| Coire Bog | EPD | COIREBOG | -4.417 | 57.85 | Bog | Birks, H.H., 1975. Studies in the vegetational history of Scotland. IV. Pine stumps in Scottish blanket peats. Philosophical Transactions of the Royal Society Series B 270, 181-226. |
| Cranes Moor | Michael Grant | CRANES | -1.731 | 50.817 | Bog | Grant, M.J. 2005. The Palaeoecology of Human Impact in the New Forest. Unpublished PhD Thesis, University of Southampton |
| Dallican Water | EPD | DALLICAN | -1.1 | 60.392 | Lake | Bennett, K.D., Boreham, S., Sharp, M.J. and Switsur, V.R. 1992. Holocene history of environment, vegetation and human settlement on Catta Ness, Lunnasting, Shetland. Journal of Ecology 80 2., 241-273. |
| Dubh-Lochan | Cynthia Froyd | DUBH | -4.439 | 57.288 | Lake | Froyd, C.A. 2006. Holocene fire in the Scottish Highlands, evidence from macroscopic charcoal records. The Holocene 16, 235-249 |
| East Guldeford | Martyn Waller | EGULD | 0.766 | 50.964 | Bog | Waller, M.P., Schofield, J.E., 2007. Mid to late Holocene vegetation and landuse history in the Weald of southeast England, multiple pollen profiles from the Rye area. Vegetation History and Archaeobotany 16, 367-384. |
| Esgryn Bottom | Ralph Fyfe | ESGRYN | -4.942 | 51.876 | Bog | Fyfe, R.M., 2007. The importance of local-scale openness within regions dominated by closed woodland. Journal of Quaternary Science 22, 571-578. |
| Fenton Cottage Lancashire. | Elizabeth Huckerby | FCP | -2.916 | 53.9 | Bog | Wells, C.E., Huckerby, E., Hall, V., 1997. Mid- and late-Holocene vegetation history and tephra studies at Fenton Cottage, Lancashire, UK. Vegetation History and Archaeobotany 6, 153-166. |
| Frobost | Kevin Edwards | FROBOST1 | -7.379 | 57.203 | Lake | Mulder, Y., 1999. Aspects of Vegetation and Settlement History in the Outer Hebrides, Scotland. University of Sheffield, UK. Ph.D. thesis. |
| Gilderson Marr | Kevin Edwards | GM | -0.03 | 53.778 | Bog | Tweddle, J.C. 2000. A high resolution palynological study of the Holocene vegetational development of central Holderness, eastern Yorkshire, with particular emphasis on the detection of prehistoric human activity. Unpublished PhD Thesis, University of Sheffield |
| Gourte Mires | Ralph Fyfe | GOURTEMIRES | -3.678 | 51.054 | Bog | Fyfe, R.M., Brown, A.G., Rippon, S.J., 2003. Mid- to late-Holocene vegetation history of Greater Exmoor, UK, estimating the spatial extent of human-induced vegetation change. Vegetation History and Archaeobotany 12, 215-232. |
| Greatham Tioxide Pipeline 2003 | James Innes | GTP03 | -1.214 | 54.627 | Bog |  |
| Hartlepool Bay 4 | James Innes | HB4 | -1.198 | 54.678 | Bog | Innes, J.B., Donaldson, M. and Tooley, M. 2005. Chapter 4, The palaeoenvironmental evidence. In Waughman, M. ed. Archaeology and Environment of Submerged Landscapes in Hartlepool Bay, England. Tees Archaeology Monograph Series No. 2, 78-142. |
| Hartlepool Bay 6 | James Innes | HB6 | -1.198 | 54.678 | Bog | Innes, J.B., Donaldson, M. and Tooley, M. 2005. Chapter 4, The palaeoenvironmental evidence. In Waughman, M. ed. Archaeology and Environment of Submerged Landscapes in Hartlepool Bay, England. Tees Archaeology Monograph Series No. 2, 78-142. |
| Hockham Mere | EPD | HOCKHAM | 0.833 | 52.5 | Lake | Bennett, K.D., 1983. Devensian late-glacial and Flandrian vegetational history at Hockham Mere, Norfolk, England. New Phytologist 95, 489-504. |
| Horsemarsh Sewer | Martyn Waller | HMS | 0.828 | 51.051 | Bog | Waller, M.P., Long, A.J., Long, D., Innes, J.B., 1999. Patterns and processes in the development of coastal mire vegetation, multi-site investigations from Walland Marsh, southeast England. Quaternary Science Reviews 18, 1419-1444. |
| Keiths Peat | Kevin Edwards | KEITHSPEATB | -3.326 | 58.883 | Bog | Blackford, J.J., Edwards, K.J., Buckland, P.C., Dobney, K., 1996. Keith’s peat Bank, Hoy, Mesolithic human impact. In, Hall, A.M. Ed., The Quaternary of Orkney, Field Guide. Quaternary Research Association, Cambridge, pp. 62-68. |
| Knowsley Park | James Innes | KNOWSELY | -2.822 | 53.458 | Bog | Cowell, R.W., Innes, J.B., 1994. The Wetlands of Merseyside. Lancaster University Press, Lancaster. |
| Lea Farm | Martyn Waller | LEAFARM | 0.717 | 50.967 | Bog | Long, A.J., Waller, M.P., Plater, A.J., 2007. Dungeness and Romney Marsh, Barrier Dynamics and Marshland Evolution. Oxbow Books, Oxford. |
| Little Cheyne Court | Martyn Waller | LCC | 0.832 | 50.962 | Bog | Waller, M.P., Long, A.J., Long, D., Innes, J.B., 1999. Patterns and processes in the development of coastal mire vegetation, multi-site investigations from Walland Marsh, southeast England. Quaternary Science Reviews 18, 1419-1444. |
| Little Loch Roag | EPD | ROAG | -6.883 | 58.133 | Lake | Birks, H.J.B. and Madsen, B.J. 1979. Flandrian vegetational history of Little Loch Roag, Isle of Lewis, Scotland. Journal of Ecology 673., 825-842. |
| Lobbs Bog | Ralph Fyfe | LOBBSBOG | -3.624 | 50.97 | Bog | Fyfe, R.M., Brown, A.G., Rippon, S.J., 2004. Characterising the late prehistoric, “Romano-British” and medieval landscape, and dating the emergence of a regionally distinct agricultural system in South West Britain. Journal of Archaeological Science 31, 1699-1714. |
| Loch a'Bhogaidh | Kevin Edwards | LAB1 | -6.421 | 55.732 | Lake | Edwards, K.J., Berridge, J.M.A., 1994. The Late-Quaternary vegetational history of Loch a’Bhogaidh, Rinns of Islay S.S.S.I., Scotland. New Phytologist 128, 749-769. |
| Loch a'Chabhain | Kevin Edwards | CHABHAIN | -7.384 | 57.238 | Lake | Mulder, Y., 1999. Aspects of Vegetation and Settlement History in the Outer Hebrides, Scotland. University of Sheffield, UK. Ph.D. thesis. |
| Loch Airigh na h-Achlais | Kevin Edwards | LAA4 | -7.305 | 57.327 | Lake | Mulder, Y., 1999. Aspects of Vegetation and Settlement History in the Outer Hebrides, Scotland. University of Sheffield, UK. Ph.D. thesis. |
| Loch airigh na h-Aon Oidhche | Kevin Edwards | LAS | -7.308 | 57.209 | Lake | Edwards, K.J., Whittington, G., Hirons, K.R., 1995. The relationship between fire and long-term wet heath development in South Uist, Outer Hebrides, Scotland. In, Thompson, D.B.A., Hestor, A.J., Usher, M.B. Eds., Heaths and Moorlands, Cultural Landscapes. HMSO, Edinburgh, pp. 240-248. |
| Loch an Amair | Cynthia Froyd | AMAIR | -4.882 | 57.292 | Lake | Froyd, C.A. 2006. Holocene fire in the Scottish Highlands, evidence from macroscopic charcoal records. The Holocene 16, 235-249 |
| Loch Ashik | EPD | ASHIK | -5.833 | 57.25 | Lake | Birks, H.J.B., and W. Williams. 1983. Late-Quaternary vegetational history of the Inner Hebrides. Proceedings of the Royal society of Edinburgh, 83B, 269-292. |
| Loch Bharabhat | Kevin Edwards | BHARABHAT | -6.942 | 58.21 | Lake | Lomax, T.M., 1997. Holocene Vegetation History and Human Impact in Western Lewis, Scotland. University of Birmingham, UK. Ph.D. thesis. |
| Loch Cleat | EPD | CLEAT | -6.333 | 57.067 | Lake | Birks, H.J.B., and W. Williams. 1983. Late-Quaternary vegetational history of the Inner Hebrides. Proceedings of the Royal society of Edinburgh, 83B, 269-292. |
| Loch Davan | Kevin Edwards | DAVAN | -2.925 | 57.092 | Lake | Edwards, K.J., 1978. Palaeoenvironmental and Archaeological Investigations in the Howe of Cromar, Grampian Region, Scotland. University of Aberdeen, UK. Ph.D. thesis. |
| Loch Doon IV | Kevin Edwards | Doon4 | -4.386 | 55.207 | Lake | Newell, P.J. 1990. Aspects of the Flandrian vegetational history of south-west Scotland, with special reference to possible Mesolithic impact. Unpublished PhD Thesis, University of Birmingham. |
| Loch Lomond Ross Dubh | EPD | LLDR1 | -4.583 | 56.086 | Lake | Dickson, J.H., Stewart, D.A., Thompson, R., Turner, G., Baxter, M.S., Drndarsky, N.D., Rose, J., 1978. Palynology, palaeomagnetism and radiometric dating of Flandrian marine and freshwater sediments of Loch Lomond. Nature 274, 538-553. |
| Loch Maree | EPD | MAREE | -5.483 | 57.083 | Lake | Birks, H.H., 1972. Studies in the vegetational history of Scotland III. A radiocarbon dated pollen diagram from Loch Maree, Ross and Cromarty. New Phytologist 71, 731-754. |
| Loch na Beinne Bige | Kevin Edwards | BB | -6.73 | 58.218 | Lake | Lomax, T.M., 1997. Holocene Vegetation History and Human Impact in Western Lewis, Scotland. University of Birmingham, UK. Ph.D. thesis. |
| Loch Olabhat | Kevin Edwards | OLABHAT | -7.455 | 57.65 | Lake | Mulder, Y., 1999. Aspects of Vegetation and Settlement History in the Outer Hebrides, Scotland. University of Sheffield, UK. Ph.D. thesis. |
| Loch Sionascaig | EPD | SIONASCA | -5.175 | 58.061 | Lake | Pennington, W., E.Y. Haworth, A.P. Bonny, and J.P. Lishman. 1972. Lake sediments in northern Scotland. Philosophical Transactions of the Royal Society of London, Series B 264, 191-294. |
| Lochan na h-Inghinn | Cynthia Froyd | INGINN | -5.088 | 58.252 | Lake | Froyd, C.A. 2006. Holocene fire in the Scottish Highlands, evidence from macroscopic charcoal records. The Holocene 16, 235-249 |
| Long Breach | Ralph Fyfe | LONGBREACH | -3.687 | 51.066 | Bog | Fyfe, R.M., Brown, A.G., Rippon, S.J., 2003. Mid- to late-Holocene vegetation history of Greater Exmoor, UK, estimating the spatial extent of human-induced vegetation change. Vegetation History and Archaeobotany 12, 215-232. |
| Midgeholme Moss | James Innes | MIDGE | -2.625 | 54.991 | Bog | Wiltshire, P.E.J. 1997. The pre-Roman environment. In Wilmott, T, ed. Birdoswald excavations of a Roman fort on Hadrian’s Wall and its successor settlements 1987–92. English Heritage Archaeological Report 14, 25-40 |
| Newby Wiske | James Innes | NEWBY | -1.434 | 54.272 | Bog | Bridgland, D., Innes, J., Long, A. and Mitchell, W. 2009. Late Quaternary Landscape Evolution of the Swale-Ure Washlands, North Yorkshire. Oxford, Oxbow. |
| North Locheynort | Kevin Edwards | LOCHEYNORT | -7.341 | 57.243 | Lake | Edwards, K.J., 1996. A Mesolithic of the Western and Northern Isles of Scotland? Evidence from pollen and charcoal. In, Pollard, T., Morrison, A. Eds., The Early Prehistory of Scotland. Edinburgh University Press, Edinburgh, pp. 23-38. |
| North Twitchen Springs | Ralph Fyfe | NTWITCHEN | -3.822 | 51.12 | Bog |  |
| Pannel Bridge | EPD | PANBRI | 0.683 | 50.9 | Bog | Waller, M.P., 1993. Flandrian vegetational history of south-eastern England. Pollen data from Panel Bridge, East Sussex. New Phytologist 124, 345-369. |
| Pannel Farm | Martyn Waller | PANNELF | 0.677 | 50.905 | Bog | Waller, M.P., Schofield, J.E., 2007. Mid to late Holocene vegetation and landuse history in the Weald of southeast England, multiple pollen profiles from the Rye area. Vegetation History and Archaeobotany 16, 367-384. |
| Park Road Meols | James Innes | PARKMEOL | -3.147 | 53.403 | Bog | Cowell, R.W., Innes, J.B., 1994. The Wetlands of Merseyside. Lancaster University Press, Lancaster. |
| Parr Moss | James Innes | PARRMOSS | -2.681 | 53.439 | Bog | Cowell, R.W., Innes, J.B., 1994. The Wetlands of Merseyside. Lancaster University Press, Lancaster. |
| Peasmarsh | Martyn Waller | PEASE | 0.692 | 50.981 | Bog | Waller, M.P., Schofield, J.E., 2007. Mid to late Holocene vegetation and landuse history in the Weald of southeast England, multiple pollen profiles from the Rye area. Vegetation History and Archaeobotany 16, 367-384. |
| Pickletillem | Kevin Edwards | PICKLE | -2.887 | 56.4 | Bog | Whittington, G., Edwards, K.J., Cundill, P.R., 1991. Late- and post-glacial vegetational change at Black Loch, Fife, eastern Scotland e a multiple core approach. New Phytologist 118, 147-166 |
| Rae Loch | Kevin Edwards | RAE2 | -3.37 | 56.584 | Lake | Edwards, K.J., Whittington, G., 1997. A 12,000-year record of environmental change in the Lomond Hills, Fife, Scotland, vegetational and climatic variability. Vegetation History and Archaeobotany 6, 133-152. |
| Red moss of Candyglirach | Kevin Edwards | REDMOSS | -2.422 | 57.103 | Bog | Clark, S.H.E. and Edwards, K.J. 2004. Elm bark beetle in Holocene peat deposits and the northwest European elm decline. Journal of Quaternary Science 19, 525-528. |
| Reidh-lochan | Cynthia Froyd | REIDH | -4.132 | 58.035 | Lake | Froyd, C.A. 2006. Holocene fire in the Scottish Highlands, evidence from macroscopic charcoal records. The Holocene 16, 235-249 |
| Reineval | Kevin Edwards | REINEVAL | -7.366 | 57.233 | Lake | Edwards, K.J., 1996. A Mesolithic of the Western and Northern Isles of Scotland? Evidence from pollen and charcoal. In, Pollard, T., Morrison, A. Eds., The Early Prehistory of Scotland. Edinburgh University Press, Edinburgh, pp. 23-38. |
| Romney Marsh 18 | Martyn Waller | ROMNEY18 | 0.924 | 51.058 | Bog | Long, A., Waller, M., Hughes, P., Spencer, C., 1998a. The Holocene depositional history of Romney Marsh proper. In, Eddison, J., Gardiner, M., Long, A. Eds., Romney Marsh, Environmental Change and Human Occupation in a Coastal Lowland. OUCA Monograph, vol. 46, pp. 45-63. |
| Romney Marsh 7 | Martyn Waller | ROMNEY7 | 0.925 | 51.068 | Bog | Long, A., Waller, M., Hughes, P., Spencer, C., 1998a. The Holocene depositional history of Romney Marsh proper. In, Eddison, J., Gardiner, M., Long, A. Eds., Romney Marsh, Environmental Change and Human Occupation in a Coastal Lowland. OUCA Monograph, vol. 46, pp. 45-63. |
| Seavy Slack | James Innes | SEAVY | -0.617 | 54.3 | Bog |  |
| Sharow mires | James Innes | SHAROW | -1.643 | 54.138 | Bog | Bridgland, D., Innes, J., Long, A. and Mitchell, W. 2009. Late Quaternary Landscape Evolution of the Swale-Ure Washlands, North Yorkshire. Oxford, Oxbow. |
| Simonswood Moss B | James Innes | SIMONS | -2.837 | 53.49 | Bog | Cowell, R.W., Innes, J.B., 1994. The Wetlands of Merseyside. Lancaster University Press, Lancaster. |
| Solway Moss Cumbria. | Elizabeth Huckerby | SOLWAY | -3.025 | 55.009 | Bog | Huckerby, E. and Wells, C. 1993. Recent work at Solway Moss, Cumbria. In Middleton, R. ed. North West Wetlands Survey annual report 1990. Lancaster, 36-42 |
| St Fergus Moss | Kevin Edwards | STFERGUS | -1.913 | 57.569 | Bog | Clark, S.H.E. and Edwards, K.J. 2004. Elm bark beetle in Holocene peat deposits and the northwest European elm decline. Journal of Quaternary Science 19, 525-528. |
| Stonetor Brook | Ralph Fyfe | SBE3 | -3.91 | 50.656 | Bog | Fyfe, R.M., Brück, J., Johnston, R., Lewis, H., Roland, T., Wickstead, H., 2008. Historical context and chronology of Bronze Age enclosure on Dartmoor, UK. Journal of Archaeological Science 35, 2250-2261. |
| Stoup Beck | James Innes | STOUPE | -0.527 | 54.4 | Bog |  |
| The Dowels | Martyn Waller | DOWELLS | 0.828 | 51.044 | Bog | Waller, M.P., Long, A.J., Long, D., Innes, J.B., 1999. Patterns and processes in the development of coastal mire vegetation, multi-site investigations from Walland Marsh, southeast England. Quaternary Science Reviews 18, 1419-1444. |
| The Slake, Hartlepool | James Innes | SLAKE | -1.198 | 54.7 | Bog | Innes, J.B., Donaldson, M. and Tooley, M. 2005. Chapter 4, The palaeoenvironmental evidence. In Waughman, M. ed. Archaeology and Environment of Submerged Landscapes in Hartlepool Bay, England. Tees Archaeology Monograph Series No. 2, 78-142. |
| Troni Shun | Kevin Edwards | TRONI | -1.533 | 60.233 | Bog |  |
| West Lomond | Kevin Edwards | WESTLOM | -3.287 | 56.246 | Lake | Edwards, K.J., Whittington, G., 1997. A 12,000-year record of environmental change in the Lomond Hills, Fife, Scotland, vegetational and climatic variability. Vegetation History and Archaeobotany 6, 133-152. |
| Wet Sleddale | James Innes | WSLEDNEW | -2.684 | 54.51 | Bog | Chin, S.J. and Innes, J.B. 1995. Appendix 3, Pollen analysis from Wet Sleddale, 19-22. In Cherry, J. and Cherry, P.J. Prehistoric habitation sites of the Cumbrian limestone uplands, occupation sites found between 1986 and 1993. Transactions of the Cumberland and Westmorland Antiquity and Archaeological Society 55, 1-22 |
| Willingham Mere | EPD | WILLINGHAM | -0.051 | 52.333 | Lake | Waller, M.P. 1994. Paludification and pollen representation, the influence of wetland size on Tilia representation in pollen diagrams. The Holocene, 4, 430-434. |
| Windmill Rough | Ralph Fyfe | WINDMILL | -3.633 | 50.975 | Bog | Fyfe, R.M., A.G. Brown, and S.J. Rippon. 2004. Characterising the late prehistoric, "Romano-British" and medieval landscape, and dating the emergence of a regionally distinct agricultural system in South West Britain. Journal of Archaeological Science, 31 |
| Winmarleigh Moss Lancashire. | Elizabeth Huckerby | WINP | -2.286 | 54.159 | Bog | Wells, C.E., Huckerby, E., Hall, V., 1997. Mid- and late-Holocene vegetation history and tephra studies at Fenton Cottage, Lancashire, UK. Vegetation History and Archaeobotany 6, 153-166. |
| Borve Bog | Kevin Edwards | BORVE | -7.472 | 56.979366 | Bog | Ashmore, P., Brayshay, B.A., Edwards, K.J., Gilbertson, D.D., Grattan, J.P., Kent, M., Pratt, K.E. and Weaver, R.E. 2000. Allochthonous and autochthonous mire deposits, slope instability and palaeoenvironmental investigations in the Borve Valley, Barra, Outer Hebrides, Scotland. The Holocene 10, 97-108. |
| Camban | Althea Davies | CAMBAN | -5.224088 | 57.213092 | Bog | Davies, A.L. 2000 Fine Spatial Resolution Holocene Vegetation and Land-Use History in West Glen Affric and Kintail, Northern Scotland. Unpublished PhD thesis, University of Stirling; Davies, A.L., Tipping, R., 2004. Sensing small-scale human activity in the palaeoecological record, fine spatial resolution pollen analyses from Glen Affric, northern Scotland. The Holocene 14, 233-245. |
| Carnach Mor | Althea Davies | CARNACH | -5.154846 | 57.236424 | Bog | Davies, A.L. and Tipping, R. 2004. Sensing small-scale human activity in the palaeoecological record, fine spatial resolution pollen analyses from Glen Affric, northern Scotland. The Holocene 14, 233-245. |
| Farlary | Althea Davies | FARLARY | -4.075198 | 58.016328 | Bog | Tipping, R., 2008. Blanket peat in the Scottish highlands, timing, cause, spread and the myth of environmental determinism. Biodiversity and Conservation, 17, 2097-2113; Tipping R, Ashmore P, Davies AL, Haggart, A., Moir, A., Newton, A., Sands, R., Skinner, T. & Tisdall, E. (2008) Prehistoric Pinus woodland dynamics in an upland landscape in northern Scotland: the roles of climate change and human impact. Vegetation History and Archaeobotany 17, 251-267. |
| Morvich | Althea Davies | MORVICH | -5.373394 | 57.233437 | Bog | Davies, A.L. 2000 Fine Spatial Resolution Holocene Vegetation and Land-Use History in West Glen Affric and Kintail, Northern Scotland. Unpublished PhD thesis, University of Stirling; Davies, A. (2003) Morvich and Strath Croe: lowland vegetation change and land-use history. In Tipping, R.M. (ed.) The Quaternary of Glen Affric and Kintail. London: Quaternary Research Association, 141-147. |
| Torran Beithe | Althea Davies | TORRANB | -5.100559 | 57.241372 | Bog | Tipping R, Davies A and Tisdall E. (2006) Long-term woodland dynamics in West Glen Affric, northern Scotland. Forestry 79: 351-359; Davies, A.L., Tipping, R., 2004. Sensing small-scale human activity in the palaeoecological record, fine spatial resolution pollen analyses from Glen Affric, northern Scotland. The Holocene 14, 233-245. |
| 157 Tower Bridge | Rob Batchelor |  | -0.079208419 | 51.49943731 | Coastal lowland/ floodplain | Batchelor, C.R., Allott, L., Alison, E., Black, S. & Young, D.S. 2010. 157 TOWER BRIDGE ROAD, LONDON BOROUGH OF SOUTHWARK, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. Quaternary Scientific QUEST. Unpublished Report May 2010; Project Number 019x09 |
| 161IldertonRoad | Rob Batchelor |  | -0.054159363 | 51.48677639 | Coastal lowland/ floodplain | Young, D.S. & Batchelor, C.R. 2018. 161 ILDERTON ROAD, LONDON BOROUGH OF SOUTHWARK Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report November 2017; Project Number 031x17. |
| 20HornLane | Rob Batchelor |  | 0.019159294 | 51.48977233 | Coastal lowland/ floodplain | Young, D.S. & Batchelor, C.R. 2017. 20 HORN LANE, ROYAL BOROUGH OF GREENWICH Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report September 2017; Project Number 213x16. |
| 2-12HighStreet | Rob Batchelor |  | -0.01353765 | 51.53024023 | Coastal lowland/ floodplain | Batchelor, C.R & Young, D.S. 2014. 2-12 HIGH STREET, STRATFORD, LONDON BOROUGH OF NEWHAM NGR, TQ 37889 83129., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT |
| 50LombardRoad | Rob Batchelor |  | 0.036611736 | 51.49350824 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C. R. & Austin, P. J. 2012. 50 Lombard Wall, Charlton, London Borough of Greenwhich SE7 7SQ Site Code, LBW11., Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report; Project Number 157x11. |
| 65SouthwarkStreet | Rob Batchelor | SOUTHWARK | -0.098715264 | 51.48561885 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Cameron, N., Green, C.P. & Allott, L. 2011. 65 SOUTHWARK STREET, LONDON BOROUGH OF SOUTHWARK SITE CODE, SOU11., GEOARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report May 2011; Project Number 158x10 |
| 75BerwickRoadQBH2 | Rob Batchelor | BERWICK | 0.031890524 | 51.51173747 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S. & Allott, L. 2015. 75 BERWICK ROAD, CANNING TOWN, LONDON BOROUGH OF NEWHAM Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Interim Report October 2015; Project Number 134x15 |
| 79-85MonierRoad | Rob Batchelor |  | -0.023639145 | 51.53968225 | Coastal lowland/ floodplain | Batchelor, C.R., Green, C.P., Young, D.S. & Hill, T. 2016. 79-85 MONIER ROAD, LONDON BOROUGH OF TOWER HAMLETS Geoarchaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report June 2016; Project Number 032x16 |
| 9-13NewRoadSamples5152 | Rob Batchelor | NEWROAD | 0.164600176 | 51.52671029 | Coastal lowland/ floodplain | Young, D.S. & Marini, N. A 2014. 9-13 NEW ROAD, RAINHAM, LONDON BOROUGH OF HAVERING SITE CODE, NRO13., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report June 2014; Project Number 001x14 |
| AbbeyWoodSchoolBH5 | Rob Batchelor | ABBEYWOOD | 0.105982955 | 51.49237276 | Coastal lowland/ floodplain | Batchelor, C.R., Elias, S., Young, D., Branch, N.P., Green, C.P. & Swindle, G.E. 2008. ST PAUL’S ACADEMY, ABBEY WOOD SCHOOL, EYNSHAM DRIVE, ABBEY WOOD, LONDON BOROUGH OF GREENWICH site code, AWS05., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScapeTM Unpublished Report 2008. |
| AbbeyWoodSchoolSample3 | Rob Batchelor | ABBEYWOOD3 | 0.105982955 | 51.49237276 | Coastal lowland/ floodplain | Batchelor, C.R., Elias, S., Young, D., Branch, N.P., Green, C.P. & Swindle, G.E. 2008. ST PAUL’S ACADEMY, ABBEY WOOD SCHOOL, EYNSHAM DRIVE, ABBEY WOOD, LONDON BOROUGH OF GREENWICH site code, AWS05., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScapeTM Unpublished Report 2008. |
| AlcatelTelegraphWorks | Rob Batchelor |  | 0.005716804 | 51.49003901 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D. S., & Hill, T. 2017. Alcatel-Lucent Telegraph Works, London Borough of Greenwich. Geoarchaeological & Palaeoenvironmental Analysis Report. Quaternary Scientific QUEST. Unpublished Report April 2017; Project Number 095x14 |
| AlchemyPark | Rob Batchelor |  | 0.15964279 | 51.49993995 | Coastal lowland/ floodplain | Batchelor, C.R., Morandi, L., Young, D.S., Green, C.P. & Hill, T. 2018. ALCHEMY PARK, CRABTREE MANORWAY NORTH,LONDON BOROUGH OF BEXLEY Geoarchaeological & Palaeoenvironmental Analysis Report. Quaternary Scientific QUEST. Unpublished Report April 2018; Project Number 201x15 . |
| AlchemyParkBH1 | Rob Batchelor | ALCHEMY | 0.15964279 | 51.49993995 | Coastal lowland/ floodplain | Batchelor, C.R., Morandi, L., Young, D.S., Green, C.P. & Hill, T. 2018. ALCHEMY PARK, CRABTREE MANORWAY NORTH,LONDON BOROUGH OF BEXLEY Geoarchaeological & Palaeoenvironmental Analysis Report. Quaternary Scientific QUEST. Unpublished Report April 2018; Project Number 201x15. |
| AveleyMarshes North | Rob Batchelor | AVELEY | 0.222632852 | 51.49156848 | Coastal lowland/ floodplain | Batchelor, C.R. 2007. Middle Holocene environmental changes and the history of yew Taxus baccata L. woodland in the Lower Thames Valley. PHD Thesis. |
| AveleyMarshes South | Rob Batchelor | AVELEYS | 0.219623379 | 51.4889276 | Coastal lowland/ floodplain | Batchelor, C.R. 2007. Middle Holocene environmental changes and the history of yew Taxus baccata L. woodland in the Lower Thames Valley. PHD Thesis. |
| BarkingRiversidePollenFB1 | Rob Batchelor | BARKING1 | 0.12465557 | 51.52216191 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C.P., Young, D.S., Brown, A., Austin, P., Cameron, N. & Elias, S. 2010. A Report on the Geoarchaeological Borehole Invesitgations and Environmental Archaeological Analysis on Land at Barking Riverside. Quaternary Scientific QUEST. Unpublished Report December 2010; Project Number 002x10. |
| BarkingRiversidePollenFB4 | Rob Batchelor | BARKING4 | 0.12465557 | 51.52216191 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C.P., Young, D.S., Brown, A., Austin, P., Cameron, N. & Elias, S. 2010. A Report on the Geoarchaeological Borehole Invesitgations and Environmental Archaeological Analysis on Land at Barking Riverside. Quaternary Scientific QUEST. Unpublished Report December 2010; Project Number 002x10. |
| BarkingRiversidePollenH4 | Rob Batchelor | BARKINGH4 | 0.12465557 | 51.52216191 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C.P., Young, D.S., Brown, A., Austin, P., Cameron, N. & Elias, S. 2010. A Report on the Geoarchaeological Borehole Invesitgations and Environmental Archaeological Analysis on Land at Barking Riverside. Quaternary Scientific QUEST. Unpublished Report December 2010; Project Number 002x10. |
| BarkingRiversidePollenRG10 | Rob Batchelor | BARKING10 | 0.12465557 | 51.52216191 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C.P., Young, D.S., Brown, A., Austin, P., Cameron, N. & Elias, S. 2010. A Report on the Geoarchaeological Borehole Invesitgations and Environmental Archaeological Analysis on Land at Barking Riverside. Quaternary Scientific QUEST. Unpublished Report December 2010; Project Number 002x10. |
| BeamPark | Rob Batchelor |  | 0.158288396 | 51.52585538 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C, R. & Allison, E. 2018. BEAM PARK RIVERSIDE PHASE 1 DEVELOPMENT INCLUDING SURCHARGING., LONDON BOROUGHS OF HAVERING AND BARKING & DAGENHAM. Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report May 2018; Project Number 216x16. |
| BeamPark | Rob Batchelor |  | 0.158288396 | 51.52585538 | Coastal lowland/ floodplain |  |
| BeamPark | Rob Batchelor |  | 0.158288396 | 51.52585538 | Coastal lowland/ floodplain |  |
| BearHouseBJH10 | Rob Batchelor | BEARH | -0.101765084 | 51.50582062 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S., Green, C.P., Cameron, N., Allott, L., Asutin, P. & Elias, S. 2011. Bear House & Bear Lane, London Borough of Southwark, SE1 Site Codes, BJH10 & BLZ07., Environmental Archaeological Analysis Report. |
| BearLaneBLZ07 | Rob Batchelor | BEARL | -0.101763174 | 51.50517312 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S., Green, C.P., Cameron, N., Allott, L., Asutin, P. & Elias, S. 2011. Bear House & Bear Lane, London Borough of Southwark, SE1 Site Codes, BJH10 & BLZ07., Environmental Archaeological Analysis Report. |
| BurnleyRoad BH102 | Rob Batchelor | BURN | 0.273193582 | 51.46541847 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S. & Hill, T. 2017. BURNLEY ROAD, WEST THURROCK, ESSEX Geoarchaeological Fieldwork & Assessment Report. Quaternary Scientific QUEST. Unpublished Report April 2017; Project Number 194x16 . |
| ButterHill | Nick Branch |  | -0.158909688 | 51.37138415 | Coastal lowland/ floodplain | Branch, N.P. 2003. Environmental Archaeological Analysis at the Former Vinamul Site, Butter Hill, London Borough of Sutton BTG01. ArchaeoScape Unpublished Report 2003. |
| CanadaWater | Rob Batchelor |  | -0.050420972 | 51.49978959 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D. Y., Green, C.P., Allott, L., Cameron, N., Elias, S. & Brown, A. 2011. LAND AT SITE A1 TO SITE A4, CANADA WATER, SURREY QUAYS ROAD, ROTHERHITHE, LONDON SE16 SITE CODE, CQH10., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. Quaternary Scientific QUEST. Unpublished Report June 2011; Project Number 007x10 |
| CanadaWater QBH10 | Rob Batchelor | CANADA | -0.050420972 | 51.49978959 | Coastal lowland/ floodplain |  |
| CaxtonWorks | Rob Batchelor |  | 0.012662942 | 51.51103486 | Coastal lowland/ floodplain | Young, D.S. & Batchelor, C.R. 2014. CAXTON WORKS, THE MOSS BUILDINGS AND GOSWELL BAKERIES, CAXTON STREET NORTH, CANNING TOWN SITE CODE, CSN14., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report October 2014; Project Number 034x14. |
| CollingtreePark BH2 | Nick Branch | COLLING | 0.100391832 | 51.50236515 | Coastal lowland/ floodplain |  |
| CrossnessSewageWorks | Rob Batchelor | CROSSNESS | 0.142536143 | 51.50385091 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N. P., Elias, S., Green, C.P., Swindle, G.E. & Wilkinson, K.N. 2007. CROSSNESS SEWAGE WORKS, CROSSNESS, LONDON BOROUGH OF BEXLEY, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS SITE CODE, EAW06. ArchaeoScape Unpublished Report 2007 |
| CrownWharfIronWorks | Nick Branch | CROWN | -0.02186325 | 51.53740417 | Coastal lowland/ floodplain | Branch, N.P., Green, C.P., Keen, D., Riddiford, N., Silva, B., Swindle, G.E. & Vaughan-Williams, A. 2005. ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS AT CROWN WHARF IRONWORKS, LONDON BOROUGH OF TOWER HAMLETS Site Code, DAC03. ArchaeoScape Unpublished Report 2005. |
| DesignDistrict | Rob Batchelor |  | 0.006517991 | 51.49975541 | Coastal lowland/ floodplain | Young, D.S. & Batchelor. 2018. DESIGN DISTRICT PLOT 11., GREENWICH PENINSULA, ROYAL BOROUGH OF GREENWICH Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report January 2018; Project Number 109x17 |
| DocklandsNewham | Rob Batchelor |  | 0.043178407 | 51.50859174 | Coastal lowland/ floodplain | Young, D. S & Batchelor, C. R. 2013. A REPORT ON THE ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT AND DEPOSIT MODELLING ON LAND AT PLOT 2.3, ROYALS BUSINESS PARK, DOCKSIDE ROAD, LONDON BOROUGH OF NEWHAM NGR, TQ 4189 8083. Quaternary Scientific QUEST. Unpublished Report November 2013; Project Number 008x13 |
| DrapersGardens | Rob Batchelor |  | -0.087206256 | 51.51591654 | Coastal lowland/ floodplain | Batchelor, C.R., Allott, L., Elias, S., Cambell, G., Branch, N.P., Green, C.P., Marini, N., Austin, P., Giorgi, J. & Jones. L. 2011. DRAPERS GARDENS, 12 THROGMORTON AVENUE, CITY OF LONDON, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS SITE CODE, DGT06. Quaternary Scientific QUEST. Unpublished Report October 2011; Project Number 037x08 |
| EnderbyWharf QBH1 | Rob Batchelor | ENDERBY | 0.003944139 | 51.49034809 | Coastal lowland/ floodplain | Batchelor, C. R. Young, D. S & Green, C.P. 2015. LAND AT ENDERBY WHARF, CHRISTCHURCH WAY, LONDON BOROUGH OF GREENWICH SE10 0AG NGR, TQ 3925 7873., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report May 2015; Project Number 140x13 |
| EwerStreet  Section200 | Rob Batchelor | EWER | -0.098398856 | 51.5043003 | Coastal lowland/ floodplain | Batchelor, C. R & Young, D.S. 2013. EWER STREET, LONDON BOROUGH OF SOUTHWARK, LONDON SE1 SITE CODE, EWE10., GEOARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report November 2013; Project Number 022x13 |
| FerryLane | Rob Batchelor | FERRY | -0.043787871 | 51.5876805 | Coastal lowland/ floodplain | Batchelor, C.R. & Young, D.S. 2017. FERRY LANE INDUSTRIAL ESTATE FOREST LANE LONDON BOROUGH OF WALTHAM FOREST Geoarchaeological Fieldwork and Assessment Report. Quaternary Scientific QUEST. Unpublished Report February 2017; Project Number 151x15. |
| FormerFordFactory | Rob Batchelor |  | 0.150218167 | 51.52898024 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C.R. & Hill, T. 2017. FORMER FORD STAMPING FACTORY, KENT AVENUE LONDON BOROUGH OF DAGENHAM Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report December 2017; Project Number 190x16. |
| FriaryPlace | Rob Batchelor |  | 0.496584054 | 51.39585034 | Coastal lowland/ floodplain | Batchelor, C. R. 2016. Friary Place Stood, Kent. Quaternary Scientific Quest. Unpublished Report August 2016; Project Number 126x12. |
| GallionsReach | Rob Batchelor | GALLION | -0.245575288 | 51.3811041 | Coastal lowland/ floodplain |  |
| GolfersDriving Range | Rob Batchelor | GOLFERS | 0.060223303 | 51.51394998 | Coastal lowland/ floodplain | Batchelor, C.R. 2007. Middle Holocene environmental changes and the history of yew Taxus baccata L. woodland in the Lower Thames Valley. PHD Thesis. |
| GoresbrookPark | Rob Batchelor |  | 38.86455035 | 39.18890341 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C.R. & Hill, T. 2017. GORESBROOK PARK, LONDON BOROUGH OF BARKING AND DAGENHAM Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report December 2017; Project Number 195x16. |
| GoresbrookPark | Rob Batchelor |  | 38.86455035 | 39.18890341 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C.R. & Hill, T. 2017. GORESBROOK PARK, LONDON BOROUGH OF BARKING AND DAGENHAM Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report December 2017; Project Number 195x16. |
| GreatSuffolkStreet | Rob Batchelor |  | -0.101608182 | 51.50266169 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C.P., Young, D.S. & Cameron, No. 2011. 70 GREAT SUFFOLK STREET, LONDON BOROUGH OF SOUTHWARK SITE CODE, GUF10., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report March 2011; Project Number 152x10 |
| Greenwich Peninsula | Rob Batchelor |  | 0.006973092 | 51.50257133 | Coastal lowland/ floodplain | Young, D.S. & Batchelor, C.R. 2015. GREENWICH PENINSULA CENTRAL EAST, PLOTS N0205, N0206 AND N0207 SITE CODE, CTT15., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report August 2015; Project Number 067x15. |
| HaleWharf | Rob Batchelor |  | -0.055081049 | 51.58892932 | Coastal lowland/ floodplain | Batchelor, C.R. & Young, D.S. 2018. HALE WHARF, TOTTENHAM LONDON BOROUGH OF HARINGEY Geoarchaeological and Palaeoenvironmental Assessment Report. Quaternary Scientific QUEST. Unpublished Report February 2018; Project Number 030x17 . |
| HortonKirby | Rob Batchelor | HORTON | 0.245426464 | 51.40305593 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N.P., Allison, E., Elias, S., Denton, K. & Williams, K. 2008. LAND AT THE FORMER HORTON KIRBY PAPER MILL, SOUTH DARENTH, KENT SITE CODE, KHKY06., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScape Unpublished Report 2008. |
| ImperialGateway | Rob Batchelor | IMPERIAL | 0.144603284 | 51.50214945 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N.P., Christie, R., Elias, S., Young, D., Austin, P., Williams, K. & Wilkinson, K. 2008. IMPERIAL GATEWAY, BELVEDERE, ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT. Quaternary Scientific QUEST. Unpublished Report December 2008; Project Number 056x08 |
| KemsleyFields | Rob Batchelor |  | 0.749975896 | 51.37143186 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N.P., French, P., Cameron, N., Williams, K., Tyler, J. & Morgan, P. 2008. GAZELEY SITE, LAND AT RIDHAM, KEMSLEY FIELDS, SITTINGBOURNE, KENT SITE CODE, KT-GZK06., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScape Unpublished Report 2008. |
| KentWharf | Rob Batchelor | KENT | -0.019914868 | 51.47927874 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S. & Hill, T. 2017. KENT WHARF DEPTFORD LONDON BOROUGH OF LEWISHAM Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Report September 2017; Project Number 004x14. |
| LintonFuels | Rob Batchelor |  | -0.195747403 | 51.46087588 | Coastal lowland/ floodplain | Batchelor, C.R. 2018. LAND AT LINTON FUELS, OSIERS ROAD, LONDON BOROUGH OF WANDSWORTH Geoarchaeological And Palaeoenvironmental Assessment Report. Quaternary Scientific QUEST. Unpublished Report February 2018; Project Number 085x17. |
| LondonCableCar NTBH3 | Rob Batchelor | CABLE3 | 0.016866981 | 51.50800404 | Coastal lowland/ floodplain | Batchelor, C.R., young, D.S., Green, C.P., Austin, P., Cameron, N. & Elias, S. 2012. A REPORT ON THE ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS OF BOREHOLES COLLECTED FROM THE LONDON CABLE CAR ROUTE, LONDON BOROUGHS OF NEWHAM AND GREENWICH site code, CAB11. Quaternary Scientific QUEST. Unpublished Report January 2012; Project Number 140x10 |
| LondonCableCar SSBH1C | Rob Batchelor | CABLE1 | 0.016866981 | 51.50800404 | Coastal lowland/ floodplain | Batchelor, C.R., young, D.S., Green, C.P., Austin, P., Cameron, N. & Elias, S. 2012. A REPORT ON THE ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS OF BOREHOLES COLLECTED FROM THE LONDON CABLE CAR ROUTE, LONDON BOROUGHS OF NEWHAM AND GREENWICH site code, CAB11. Quaternary Scientific QUEST. Unpublished Report January 2012; Project Number 140x10 |
| LondonCityAirport | Rob Batchelor |  | 0.048868603 | 51.50372631 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C.R. & Williams, K. 2018. LONDON CITY AIRPORT, HARTMANN ROAD, LONDON E16 |
| LondonDistributionPark | Rob Batchelor | DISTRIB | 0.351858446 | 51.46867788 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Stastney, P. & Cameron, N. 2013. LONDON DISTRIBUTION PARK, SOUTH ESSEX NGR, TQ 6120 7750., GEOARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report October 2013; Project Number 051x09 |
| LondonDistributionPark | Rob Batchelor |  | 0.351858446 | 51.46867788 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Stastney, P. & Cameron, N. 2013. LONDON DISTRIBUTION PARK, SOUTH ESSEX NGR, TQ 6120 7750., GEOARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report October 2013; Project Number 051x09 |
| LondonDistributionParkQBH3A | Rob Batchelor | DISTRIB3 | 0.351858446 | 51.46867788 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Stastney, P. & Cameron, N. 2013. LONDON DISTRIBUTION PARK, SOUTH ESSEX NGR, TQ 6120 7750., GEOARCHAEOLOGICAL ANALYSIS REPORT. Quaternary Scientific QUEST. Unpublished Report October 2013; Project Number 051x09 |
| LongReach Sewerage | Rob Batchelor |  | 0.234558045 | 51.4676452 | Coastal lowland/ floodplain | Batchelor, C. R. Cameron, N. & Austin, P. 2014. Long Reach Sewerage Treatment works, Dartford, Kent, Palaeoenvironmental Analysis Report. Quaternary Scientific QUEST. Unpublished Report July 2014; Project Number 002x12. |
| LongReachSewerageBH6 | Rob Batchelor | LONG | 0.234558045 | 51.4676452 | Coastal lowland/ floodplain |  |
| MeadLane | Nick Branch | MEAD | -0.484478923 | 51.38542671 | Coastal lowland/ floodplain | Branch, N.P., Armitage, P., Swindle, G.E., Vaughan-Williams, A. & Williams, A.N. 2003. Environmental History of Mead Lane, Chertsey, Surrey. ArchaeoScape Unpublished Report 2003. |
| Merrielands | Rob Batchelor | MERRIE | 0.14578041 | 51.5299608 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Hill, T. & Austin, P. year. MERRIELANDS CRESCENT LONDON BOROUGH OF BARKING AND DAGENHAM Palaeobotanical Assessment Report. Quaternary Scientific QUEST. Unpublished Report August 2017; Project Number 086x17. |
| NewWolfsonWing | Nick Branch |  | -0.090771367 | 51.50338503 | Coastal lowland/ floodplain | Williams, A. & Branch, N. Environmental Archaeological Assessment, New Wolfson Wing, Kings College London, London Borough of Southwark, SE1. ArchaeoScape Unpublished Report. |
| NineElmsQBH2 | Rob Batchelor | NINE | -0.128893025 | 51.48097851 | Coastal lowland/ floodplain | Batchelor, C. R. Young, D.S & Hill, T. 2018. LAND AT WANDSWORTH ROAD & PASCAL STREET, LONDON BOROUGH OF LAMBETH Geoarchaeological and Palaeoenvironmental Analysis Report Quaternary Scientific QUEST. Unpublished Report May 2018; Project Number 055x13. |
| NormanRoad | Rob Batchelor | NORMAN6 | 0.153825725 | 51.50552361 | Coastal lowland/ floodplain | Batchelor, C.R., Elias, S., Green, C.P., Branch, N.P., Austin, P., Young, D., Wilkinson, K., Morgan, P. & Williams, K. 2008. FORMER BORAX WORKS, NORMAN ROAD, BELVEDERE, LONDON BOROUGH OF BEXLEY, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS Site Code, NNB07. ArchaeoScape Unpublished Report 2008. |
| NormanRoadTR1 | Rob Batchelor | NORMAN1 | 0.153825725 | 51.50552361 | Coastal lowland/ floodplain | Batchelor, C.R., Elias, S., Green, C.P., Branch, N.P., Austin, P., Young, D., Wilkinson, K., Morgan, P. & Williams, K. 2008. FORMER BORAX WORKS, NORMAN ROAD, BELVEDERE, LONDON BOROUGH OF BEXLEY, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS Site Code, NNB07. ArchaeoScape Unpublished Report 2008. |
| NormanRoadTR4 | Rob Batchelor | NORMAN4 | 0.153825725 | 51.50552361 | Coastal lowland/ floodplain | Batchelor, C.R., Elias, S., Green, C.P., Branch, N.P., Austin, P., Young, D., Wilkinson, K., Morgan, P. & Williams, K. 2008. FORMER BORAX WORKS, NORMAN ROAD, BELVEDERE, LONDON BOROUGH OF BEXLEY, ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS Site Code, NNB07. ArchaeoScape Unpublished Report 2008. |
| NorthBexley | Nick Branch |  | 0.153016392 | 51.4969143 | Coastal lowland/ floodplain | Branch, N.P., Silva, B. & Swindle, G. E. 2004. An Environmental Archaeological Assessment, North Bexley Drainage Improvements, Belvedere, Kent EWY01. ArchaeoScape Unpublished Report 2004. |
| OldSeagers Distillery | Rob Batchelor | OLD | -0.023065078 | 51.47303701 | Coastal lowland/ floodplain | Batchelor, C.R., Allison, E.A., Brown, A., Green, C.P. & Austin, P.A. 2009. OLD SEAGERS DISTILLERY, DEPTFORD BRIDGE, LONDON BOROUGH OF LEWISHAM, ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT SITE CODE, DEG00. Quaternary Scientific QUEST. Unpublished Report May 2009; Project Number 074x08. |
| PassivhausHousingDevelopment | Rob Batchelor |  | 0.185147202 | 51.52105044 | Coastal lowland/ floodplain | Batchelor, C. R. 2013. Passivhaus Housing Development, New Road, Rainahm, Pollen Assessment Report. Quaternary Scientific QUEST. Unpublished Report January 2013; Project Number 230x13. |
| PearlClose | Rob Batchelor | PEARL | 0.060813155 | 51.5129684 | Coastal lowland/ floodplain | Batchelor, C. R. 2013. PEARL CLOSE, BECKTON, LONDON BOROUGH OF NEWHAM SITE CODE, PRL14., POLLEN ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report June 2013; Project Number 133x14 |
| PierRoad | Rob Batchelor |  | 0.553511022 | 51.39706946 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N.P., Elias, S., Tate, J. & Williams, K. 2008. FORMER AKZO NOBEL CHEMICAL WORKS, PIER ROAD, GILLINGHAM, KENT NGR, TQ 77700 69400., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScape Unpublished Report 2008. |
| PirelliWorks | Rob Batchelor |  | 0.166070328 | 51.49480335 | Coastal lowland/ floodplain | Young, D. S., Batchelor, C. R., Green, C. P. & Braithwaite. 2012. Pirelli Works, Church Manorway, Erith Site Code, PWR12., Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report September 2012; Project Number 053x12. |
| PirelliWorks | Rob Batchelor |  | 0.166070328 | 51.49480335 | Coastal lowland/ floodplain | Young, D. S., Batchelor, C. R., Green, C. P. & Braithwaite. 2012. Pirelli Works, Church Manorway, Erith Site Code, PWR12., Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report September 2012; Project Number 053x12. |
| PirelliWorks | Rob Batchelor |  | 0.166070328 | 51.49480335 | Coastal lowland/ floodplain | Young, D. S., Batchelor, C. R., Green, C. P. & Braithwaite. 2012. Pirelli Works, Church Manorway, Erith Site Code, PWR12., Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report September 2012; Project Number 053x12. |
| PowerwindProject,ErithQBH1 | Rob Batchelor | POWER | 0.194752656 | 51.4782715 | Coastal lowland/ floodplain | Batchelor, C. R & Young, D.S. 2013. Powerwind Project, Manor Road, Erith, London Borough of Bexley Site Code, PWW12.; Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Report April 2013; Project Number 120x12. |
| PrestonRoad | Rob Batchelor | PRESTON | -0.008553099 | 51.50867226 | Coastal lowland/ floodplain | Branch, N.P., Batchelor, C.R., Elias, S., Green, C.P. & Swindle, G.E. 2007. PRESTON ROAD, POPLAR HIGH STREET, POPLAR, LONDON BOROUGH OF TOWER HAMLETS SITE CODE, PPP06., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. ArchaeoScape Unpublished Report 2007. |
| PrioryRoad | Rob Batchelor |  | 0.21367432 | 51.4523486 | Coastal lowland/ floodplain | Batchelor, C. R & Young, D.S. 2014. PRIORY ROAD, DARTFORD, KENT, ENVIRONMENTAL ARCHAEOLOGICAL ASESSMENT REPORT . Quaternary Scientific QUEST. Unpublished Report February 2015; Project Number 193x14 |
| ProjectIndigo | Rob Batchelor |  | -0.000645711 | 51.51219774 | Coastal lowland/ floodplain | Batchelor, C. R 2015. PROJECT INDIGO, POPLAR, LONDON BOROUGH OF TOWER HAMLETS, POLLEN ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report May 2015; Project Number 195x14 |
| RamBrewery Phase1. | Rob Batchelor |  | -0.193170315 | 51.45796758 | Coastal lowland/ floodplain | Young, D.S & Batchelor, C.R. 2015. RAM BREWERY PHASE 1., RAM STREET, LONDON BOROUGH OF WANDSWORTH Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report October 2015; Project Number 098x14. |
| RathboneMarket | Rob Batchelor |  | 0.010659134 | 51.51625801 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C. R. & Green, C. P. 2015. Rathbone Market Phases 1 to 3, Canning Town, London Borough of Newham Site code, RBO10., Environmental Archaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report July 2015; Project Number 165x12. |
| RawalpindiHouse | Rob Batchelor |  | 0.01190855 | 51.51975272 | Coastal lowland/ floodplain | Young, D. S & Batchelor, C. R. 2014. RAWALPINDI HOUSE, HERMIT ROAD, LONDON BOROUGH OF NEWHAM E16 4PZ SITE CODE, HER14., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT. Quaternary Scientific QUEST. Quaternary Scientific QUEST. Unpublished Report December 2016; Project Number 012x14Unpublished Report November 2014; Project Number 037x14 |
| RawalpindiHouse TP5 | Rob Batchelor | RAW | 0.01190855 | 51.51975272 | Coastal lowland/ floodplain | Young, D. S & Batchelor, C. R. 2014. RAWALPINDI HOUSE, HERMIT ROAD, LONDON BOROUGH OF NEWHAM E16 4PZ SITE CODE, HER14., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT. Quaternary Scientific QUEST. Quaternary Scientific QUEST. Unpublished Report December 2016; Project Number 012x14Unpublished Report November 2014; Project Number 037x14 |
| RenwickQBH1 | Rob Batchelor | REN1 | 0.115849988 | 51.52780671 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S & Green, C. P. 2012. Thames View Estate, Renwick Road, Barking, Essex Site Code, TVE12., Geoarchaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report July 2012; Project Number 069x12. |
| RenwickRoad | Rob Batchelor |  | 0.115849988 | 51.52780671 | Coastal lowland/ floodplain |  |
| RenwickRoad QBH5 | Rob Batchelor | REN5 | 0.115849988 | 51.52780671 | Coastal lowland/ floodplain |  |
| RomanWay | Rob Batchelor | ROMAN | 0.177903314 | 51.45077047 | Coastal lowland/ floodplain | Batchelor, C.R., Allison, E., Maslin, S. & Morandi, L. 2018. ROMAN WAY CRAYFORD LONDON BOROUGH OF BEXLEY Palaeoenvironmental analysis Report. Quaternary Scientific QUEST. Unpublished Report January 2018; Project Number 064x16. |
| RoneoCorner | Rob Batchelor |  | 0.184069893 | 51.56509961 | Coastal lowland/ floodplain | Batchelor, C. R., Green, C. P., Young, D.S. & Austin, P. 2012. Roneo Corner, Romford Site Code, ROC12., Environmental Archaeological Assessment. Quaternary Scientific QUEST. Unpublished Report June 2012; Poject Number 104x12. |
| RoseHotel | Rob Batchelor |  | -0.095145192 | 51.50561437 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C. R., Green., C.P., Austin, P., & Elias, S. 2011. Southwark Rose Hotel, London Borough of Southwark Site Code, SDZ11., Geoarchaeological Assessment Report. Quaternary Scientific Quest. Unpublished Report September 2011; Project Number 078x11. |
| RotherhitheNew Road | Rob Batchelor |  | -0.063987528 | 51.48564413 | Coastal lowland/ floodplain | Young, D.S & Batchelor, C. R. 2013. 387-399 ROTHERHITHE NEW ROAD, LONDON BOROUGH OF SOUTHWARK, LONDON SE1 SITE CODE, RON13., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT. Quaternary Scientific QUEST. Unpublished Report March 2013; Project Number 022x13 |
| RoyalAlbertDock | Rob Batchelor |  | 0.065308 | 51.50751166 | Coastal lowland/ floodplain | Batchelor, C.R. 2007. Middle Holocene environmental changes and the history of yew Taxus baccata L. woodland in the Lower Thames Valley. PHD Thesis. |
| SouthPoint | Nick Branch | SOUTH | -0.103856083 | 51.50404694 | Coastal lowland/ floodplain | Branch, N.P., Swindle, G.E. & Williams, A.N. 2002. Middle Holocene Environmental History of South Point, Blackfriars Road, Southwark, London. ArchaeoScape Unpublished Report 2002. |
| StHugh'sChurch | Rob Batchelor |  | -0.088946503 | 51.50119709 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S. & Austin, P. 2012. St Hugh's Church, 32 Crosby Row, London Borough of Southwark Site Code, SHC11., Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Report July 2012; Project Number 145x11. |
| StHugh'sChurchSection1 | Rob Batchelor | STHUGH | -0.088946503 | 51.50119709 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S. & Austin, P. 2012. St Hugh's Church, 32 Crosby Row, London Borough of Southwark Site Code, SHC11., Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Report July 2012; Project Number 145x11. |
| StroodRetailPark | Rob Batchelor |  | 0.496454816 | 51.3958531 | Coastal lowland/ floodplain | Batchelor, C.R. & Hill. T. 2017. STROOD RETAIL PARK COMMERCIAL ROAD, STROOD, ROCHESTER Palaeobotanical Analysis Report. Quaternary Scientific QUEST. Unpublished Report August 2017; Project Number 021x16. |
| StroodRetailPark | Rob Batchelor |  | 0.496454816 | 51.3958531 | Coastal lowland/ floodplain | Batchelor, C.R. & Hill. T. 2017. STROOD RETAIL PARK COMMERCIAL ROAD, STROOD, ROCHESTER Palaeobotanical Analysis Report. Quaternary Scientific QUEST. Unpublished Report August 2017; Project Number 021x16. |
| StroodRetailPark | Rob Batchelor |  | 0.496454816 | 51.3958531 | Coastal lowland/ floodplain | Batchelor, C.R. & Hill. T. 2017. STROOD RETAIL PARK COMMERCIAL ROAD, STROOD, ROCHESTER Palaeobotanical Analysis Report. Quaternary Scientific QUEST. Unpublished Report August 2017; Project Number 021x16. |
| SurreyHouse | Rob Batchelor | SURREY | -0.09824232 | 51.50494523 | Coastal lowland/ floodplain | Batchelor, C.R., Green, C.P., Young, D.S., Walker, T. & Allott, L. 2012. Surrey House, 20 Lavington Street, London Borough of Southwark, SE1 0NZ Site Code, LVI11., Environmental Archaeological Analysis Report. Quaternary Scientific QUEST. Unpublished Report May 2012; Project Number 018x11. |
| TabardSquare | Naomi Riddiford | TABARD | -0.090646029 | 51.50052335 | Coastal lowland/ floodplain | Riddiford, N.G. & Batchelor, C.R. 2012. TABARD SQUARE, 34-70 LONG LANE & 31-37 TABARD STREET, LONDON BOROUGH OF SOUTHWARK site code, LLS02., ENVIRONMENTAL AND VEGETATION HISTORY. Quaternary Scientific QUEST. Unpublished Report July 2012; Project Number 087x08 |
| TarlingRoad | Rob Batchelor |  | 0.013975254 | 51.51236124 | Coastal lowland/ floodplain | Batchelor, C. R & Young, D. S. 2014. 105-107 Tarling Road, London Borough of Newham Site Code, TAR13., Geoarchaeological Assessment Report. Quaternary Scientific QUEST. Unpublished Report March 2014; Project Number 206x13. |
| Thameside | Rob Batchelor | THAMES | -0.172524834 | 51.48400468 | Coastal lowland/ floodplain | Batchelor, C.R. 2017. HMP THAMESIDE EXPANSION, ROYAL BOROUGH OF GREENWICH Pollen Analysis Report. Quaternary Scientific QUEST. Unpublished Report July 2017; Project Number 086x15. |
| Thamesmead8J | Nick Branch |  | 0.078817913 | 51.49690427 | Coastal lowland/ floodplain |  |
| TheAdelphi Building | Rob Batchelor |  | -0.122231773 | 51.50920756 | Coastal lowland/ floodplain | Young, D.S., Green, C.P., Batchelor, C.R., Austin, P.J. & Elias, S.A. 2015. THE ADELPHI BUILDING, JOHN ADAM STREET, LONDON WC2 SITE CODE, JAD14., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT. Quaternary Scientific QUEST. Unpublished Report March 2015; Project Number 113x14. |
| TheNationalTheatre | Rob Batchelor |  | -0.114167863 | 51.50696493 | Coastal lowland/ floodplain | Batchelor, C. R. & Young, D.S. 2014. THE NATIONAL THEATRE, SOUTH BANK, LONDON BOROUGH OF LAMBETH SITE CODE, NTH11., ENVIRONMENTAL ARCHAEOLOGICAL ASSESSMENT REPORT AND ADDENDUM. Quaternary Scientific QUEST. Unpublished Report February 2014; Project Number 132x11 |
| ThePittsHeadPub | Rob Batchelor |  | 0.017114499 | 51.5152389 | Coastal lowland/ floodplain | Batchelor, C. R., Young, D.S., Austin, P. J. & Elias, S. A. 2013. The Pitts Head Public House, 2 Fords Park Road, London Borough of Newham E16 1NL Site Code, PHD12., Environmental Archaeological Assessment. Quaternary Scientific QUEST. Unpublished Report January 2013; Project Number 180x12. |
| TheReachQBH1 | Rob Batchelor | REACH | 0.090456116 | 51.498415 | Coastal lowland/ floodplain | Batchelor, C.R., Young, D.S., Hill, T. & Green C.P. 2017. THE REACH, THAMES REACH, ROYAL BOROUGH OF GREENWICH Geoarchaeological & Palaeoenvironmental Analysis Report. Quaternary Scientific QUEST. Unpublished Report April 2017; Project Number 099x16. |
| TillburyFort | Rob Batchelor | TILL | 0.37439812 | 51.45297093 | Coastal lowland/ floodplain | Batchelor, C.R. 2007. Middle Holocene environmental changes and the history of yew Taxus baccata L. woodland in the Lower Thames Valley. Chapter 9. PHD Thesis. |
| TokenhouseYard | Nick Branch | TOKEN | -0.073712126 | 51.51497628 | Coastal lowland/ floodplain | Branch, N.P., Allison, E., Vaughan-Williams, A., Silva, B., Austin, P., Green, C.P., Swindle, P., Armitage, P., Cameron, N., Keen, D. & Finch P. 2006. ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS AT 6-8 TOKENHOUSE YARD, CITY OF LONDON SITE CODE, THY01. ArchaeoScape Unpublished Report 2006 |
| WestHamBus Garage | Rob Batchelor | WESTHAM | 0.002940693 | 51.52430363 | Coastal lowland/ floodplain | Batchelor, C.R., Branch, N.P., Allott, L. & Young D. 2010. WEST HAM BUS GARAGE THE FORMER PARCEL FORCE DEPOT., WEST OF STEPHENSON STREET, LONDON BOROUGH OF NEWHAM SITE CODE, WHQ09., ENVIRONMENTAL ARCHAEOLOGICAL ANALYSIS. Quaternary Scientific QUEST. Unpublished Report March 2010; Project Number 007x08. |
| WoodWharf Section11 | Rob Batchelor | WOOD11 | -0.010243683 | 51.50294565 | Coastal lowland/ floodplain | Young, D.S., Batchelor, C.R. & Hill, T. 2016. WOOD WHARF, LONDON BOROUGH OF TOWER HAMLETS |