

## Silbury Hill: Table of events

This document was created during the archive preparation work with the intention of describing the chronological order in which different research phases or site works occurred during the Silbury Hill Conservation Project. The different events were gleaned from research reports and other documents and files, some of which may not have been retained in the archive, but were still useful in distinguishing what happened when.

N.B. The event identifier given in the table below has been assigned by the Digital Archivist and has been used throughout the archive in the names of the files, they are not associated with any numbers assigned by English Heritage or any of the repositories which hold the Silbury archive material as they were assigned purely for the purpose of sorting the archive into a logical and consistent set of data.

Jenny Ryder: Digital Archivist for the Silbury Hill Conservation Project 2012-2013.

<b>Event Identifier</b>	<b>Event Description</b>	<b>Digital Archive Contents (summary)</b>
2000a	Desk-based assessment, which used results from video inspection of interior of shaft: 12 <sup>th</sup> July 2000; also includes early photos of the shaft from May 2000.	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a_ReportShaftDeskBasedAssessment_Archive_v01.doc;</li> <li>• Pr661_2000a-2000b-2000c-2000d_SummaryReportShaftCollatedArchive_Archive_v01.doc;</li> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 2 Photos of the shaft-CD27 (CD 27 also includes images from other Silbury events)</li> </ul>
2000b	Shaft Evaluation: 9 <sup>th</sup> August 2000; Graham Daws Assoc. made initial assessment of shaft stability, EH staff inspected sides.	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-2000b-2000c-2000d_SummaryReportShaftCollatedArchive_Archive_v01.doc;</li> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc;</b></li> <li>• Pr661_2000b_ReportShaftFieldEvaluation_Archive_v01.doc;</li> <li>• Pr661_2000b-2000d-2001b-2001e-2001h_SummaryReportArchaeologicalInvestigations_Draft_v01.doc</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 21 Photos of the shaft</li> <li>• 21 Photos of the shaft-CD 1(all photos on CD 1 are from 2000b)</li> <li>• 3 Photos of the shaft-CD 27 (CD 27 also includes images from other Silbury events)</li> </ul>

2000c	Recording of first shaft collapse: 4 <sup>th</sup> -8 <sup>th</sup> December 2000	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-2000b-2000c-2000d_SummaryReportShaftCollatedArchive_Archive_v01.doc;</li> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc;</b></li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 8 Photos of the shaft-CD27 (CD 27 also includes images from other Silbury events)</li> </ul>
2000d	Watching brief during fence construction: 11 <sup>th</sup> and 12 <sup>th</sup> December 2000	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-2000b-2000c-2000d_SummaryReportShaftCollatedArchive_Archive_v01.doc;</li> <li>• Pr661_2000d_ReportFenceConstructionWatchingBrief_Archive_v01.doc;</li> <li>• Pr661_2000b-2000d-2001b-2001e-2001h_SummaryReportArchaeologicalInvestigations_Draft_v01.doc</li> <li>• Pr661_2000d-2001b_SummaryReportArtefacts_Archive_v02.doc;</li> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 37 Photos of the shaft-CD 2(all photos on CD 2 are from 2000d)</li> </ul>
2000e	Recording of second shaft collapse: 15 <sup>th</sup> -17 <sup>th</sup> December; also includes some images from January 2001.	<p><b>ADS Archive</b>  <u>Associated reports</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 16 Photos of the collapsed shaft-CD 3(CD 3 also includes photos from other Silbury events)</li> <li>• 3 Photos of the collapsed shaft-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul> <p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>EH Research Report Series:</b> Linford, N and Martin, L 14/03/2001 <i>SILBURY HILL, WILTSHIRE: REPORT ON GEOPHYSICAL SURVEY, FEBRUARY 2001</i> CENTRE FOR ARCHAEOLOGY REPORT 21/2001</li> </ul>
2001a	Geophysical survey: 28 <sup>th</sup> February 2001; magnetic, earth resistance and ground-penetrating radar (EH Survey Visit No. 2557)	<p><b>ADS Archive</b>  <u>Associated reports</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul> <p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>EH Research Report Series:</b> Linford, N and Martin, L 14/03/2001 <i>SILBURY HILL, WILTSHIRE: REPORT ON GEOPHYSICAL SURVEY, FEBRUARY 2001</i> CENTRE FOR ARCHAEOLOGY REPORT 21/2001</li> </ul>

2001b	Summit monitoring and excavation; monitoring: April; excavation: 14 <sup>th</sup> -18 <sup>th</sup> May 2001	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> <li>• Pr661_2000d-2001b_SummaryReportArtefacts_Archive_v02.doc;</li> <li>• Pr661_2001b_AssessmentReportMolluscs_Archive_v01.doc;</li> <li>• Pr661_2000b-2000d-2001b-2001e-2001h_SummaryReportArchaeologicalInvestigations_Draft_v01.doc</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2001b_AnimalBoneData-SummitExcavations_Archive_v01.xls</li> <li>• <b>Site database:</b> Pr661_2001b-2001f-2003a-2007_SilburyDatabase_Archive_v02.mdb</li> <li>• Pr661_2001b-2007_Interpretation-SilburyContextIndex_Archive_v03.xls</li> <li>• Pr661_2001b-2007_Interpretation-SilburyMatrix_Archive_v03.xls</li> <li>• Pr661_2001b-2007_Interpretation-SilburyPhaseSummary_Archive_v02.doc</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 73 Photos of the summit-CD 3(CD 3 also includes photos from other Silbury events)</li> <li>• 109 Photos of the summit-CD 4(all photos on CD 4 are from 2001b)</li> <li>• 6 scans of site drawings</li> <li>• 11 Photos of the collapsed shaft-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>
2001c	Analytical earthwork survey: GPS (May and June 2001)	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> <li>• Pr661_2001c_ReportGroundModelComparison_Archive_v01.doc</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 2 AutoCAD files: contour models</li> <li>• 1 Photo 'cropmark' in ditch extension-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul> <p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>Field, D, 2002 The investigation and analytical survey of Silbury Hill. Archaeological Investigation Reports AI/22/2002. Swindon: English Heritage</b></li> </ul>
2001d	Geophysical Survey 2: electrical profiling on summit and slopes June 2001 (EH)	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> </ul>

	Survey Visit No. 2617)	<p><b>EH Archive</b> N/A</p> <p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>EH Research Report Series:</b> Linford, P 08/08/2001 <i>SILBURY HILL, WILTSHIRE: REPORT ON GEOPHYSICAL SURVEY, JUNE 2001</i> CENTRE FOR ARCHAEOLOGY REPORT 65/2001</li> </ul>
2001e	Recording and sampling crater deposits (July -August 2001)	<p><b>ADS Archive</b> <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>• Pr661_2000b-2000d-2001b-2001e-2001h_SummaryReportArchaeologicalInvestigationst_Draft_v01.doc</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 12 Photos of the summit crater-CD 3(CD 3 also includes photos from other Silbury events)</li> </ul>
2001f	Coring 1: bore-holes 1-5: 22 <sup>nd</sup> August-20 <sup>th</sup> September by Cementation Skanska	<p><b>ADS Archive</b> <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>• Pr661_2001f_AssessmentReportCore5Lithics_Archive_v01.doc</li> <li>• Pr661_2001f_AssessmentReportCore5MacroscopicPlantAndInvertebrate_Archive_v01.doc</li> <li>• Pr661_2001f_AssessmentReportCore5Pollen_Archive_v01.doc</li> <li>• Pr661_2001f-2002b-2003a_ReportNorthernAnomalies_Archive_v01.pdf</li> <li>• Pr661_2001f-2003a_EvaluationReportCores1-6_Archive_v01.doc</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2001f_CoreSample5BulkProcessingData_Archive_v01.xls</li> <li>• Pr661_2001f_CoreSample5PlantMacroData_Archive_v01.xls</li> <li>• Pr661_2001f_CoreSample5ProcessingData_Archive_v01.xls</li> <li>• Pr661_2001f_CoreSample5ProcessingNotes_Archive_v01.doc</li> <li>• Pr661_2001f-2003a_CoreSamples1-6Descriptions_Archive_v01.doc</li> <li>• Pr661_2001f-2002b-2003a_CoreSamples1-11ContextData_Archive_v01.xls</li> <li>• <b>Site database:</b> Pr661_2001b-2001f-2003a-2007_SilburyDatabase_Archive_v02.mdb</li> </ul>

		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 1 AutoCAD drawing: borehole locations.</li> <li>• 32 Images of Core 1</li> <li>• 26 Images of Core 2</li> <li>• 22 Images of Core 3</li> <li>• 20 Images of Core 4</li> <li>• 22 Images of Core 5</li> <li>• 21 Core 1-6 diagrams</li> <li>• 78 Photos-CD 5(all photos on CD 5 are from 2001f)</li> <li>• 89 Photos-CD 6 (all photos on CD 6 are from 2001f)</li> <li>• 109 Photos-CD 7(all photos on CD 7 are from 2001f)</li> <li>• 48 Photos of core samples-CD 8 (CD 8 also includes photos from 2001h)</li> <li>• 108 Photos of the core samples-CD 9a(all photos on CD 9a are from 2001f)</li> <li>• 97 Photos of the core samples-CD 10(all photos on CD 10 are from 2001f)</li> <li>• 23 Photos of the core samples-CD 11(all photos on CD 11 are from 2001f)</li> <li>• 105 Photos of the core samples-CD 12(all photos on CD 12 are from 2001f)</li> <li>• 108 Photos of the core samples-CD 13(all photos on CD 13 are from 2001f)</li> <li>• 108 Photos of the core samples-CD 14(all photos on CD 14 are from 2001f )</li> <li>• 107 Photos of the core samples-CD 15(all photos on CD 15 are from 2001f )</li> <li>• 108 Photos of the core samples-CD 16(all photos on CD 16 are from 2001f )</li> </ul>
		<p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>EH Research Report Series: 61/2004 – Site Formation, Preservation and Remedial Measures at Silbury Hill</b> M Robinson, M Canti, D Robinson and G Campbell (this report uses information from the core samples 2001-2003 and material from the 1960s excavations.)</li> </ul>
2001g	Geophysical survey 3: seismic tomographic survey by Cementation Skanska (September 2001)	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000b-2000d-2001b-2001e-2001h_SummaryReportArchaeologicalInvestigationst_Draft_v01.doc</li> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>• Pr661_2001g_AssessmentReportSeismicTomographicsSurvey_Archive_v01.doc</li> </ul> <p><b>EH Archive</b></p> <p>N/A</p>

		<p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>Silbury Hill Review <i>Interpreting the Seismic tomography data</i> By Professor Michael Worthington And <i>Silbury Hill: geotechnical work and investigation of voids</i> By Professor Richard Chandler (at time of writing, this report was available on the English Heritage website)</li> </ul>
2001h	1968 Tunnel re-exposure (October 2001)	<p><b>ADS Archive</b></p> <p><u>Associate reports:</u></p> <ul style="list-style-type: none"> <li><b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>Pr661_2001h_ProjectDesign1968TunnelEntranceExposure_Archive_v01.doc</li> </ul>
		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>33 Photos of Silbury hillside and 1968 portal-CD 8 (CD 8 also includes photos from 2001f)</li> </ul>
2002a	Geophysical Survey 4: further surface survey on north face of hill (February 2002)	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li><b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul>
		<p><b>EH Archive</b></p> <p>N/A</p>
2002b	Coring 2: Cores 8-11(?) EH carried out evaluation of anomaly on north face (August 2002)	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li><b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>Pr661_2001f-2002b-2003a_ReportNorthernAnomalies_Archive_v01.pdf</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>Pr661_2001f-2002b-2003a_CoreSamples1-11ContextData_Archive_v01.xls</li> </ul>
		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>1 AutoCAD drawing: borehole locations.</li> <li>36 images of core samples and Silbury (all photos on CD 9 are from 2002b)</li> <li>6 borehole photos-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>
		<p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li><b>EH Research Report Series: 61/2004 – Site Formation, Preservation and Remedial Measures at Silbury Hill</b> M Robinson, M Canti, D Robinson and G Campbell (this report uses information from the core samples 2001-2003 and material from the 1960s excavations.)</li> </ul>

2002c	Geophysical Survey 5: "The cross-borehole component of the original seismic survey was at a higher resolution in April 2002"	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> </ul> <p><b>EH Archive</b>  N/A</p>
2003a	Coring 3: 2 further cores drilled from summit by Geotechnical Engineering Ltd. Cores 6 & 7 (March 2003)	<p><b>ADS Archive</b>  <u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</b></li> <li>• Pr661_2001f-2002b-2003a_ReportNorthernAnomalies_Archive_v01.pdf</li> <li>• Pr661_2001f-2003a_EvaluationReportCores1-6_Archive_v01.doc</li> <li>• Pr661_2003a_EvaluationReportCore7_Archive_v02.doc</li> <li>• Pr661_2003a_ReportGeotechnicalAspects_Archive_v01.doc</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2001f-2003a_CoreSamples1-6Descriptions_Archive_v01.doc</li> <li>• Pr661_2001f-2002b-2003a_CoreSamples1-11ContextData_Archive_v01.xls</li> <li>• <b>Site database:</b> Pr661_2001b-2001f-2003a-2007_SilburyDatabase_Archive_v02.mdb</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 1 AutoCAD drawing: borehole locations.</li> <li>• 17 Images of Core 6</li> <li>• 15 images of core 7</li> <li>• 21 Core 1-6 diagrams (counted with event 2001f)</li> <li>• 5 Core 7 diagrams</li> <li>• 108 Photos of the core samples-CD 18(all photos on CD 18 are from 2003a )</li> <li>• 36 Photos of the core samples-CD 19(all photos on CD 19 are from 2003a )</li> <li>• 37 Photos of the core samples-CD 20(all photos on CD 20 are from 2003a )</li> <li>• 37 Photos of the core samples-CD 21(all photos on CD 21 are from 2003a )</li> <li>• 37 Photos of the core samples-CD 22(all photos on CD 22 are from 2003a )</li> <li>• 37 Photos of the core samples-CD 23(all photos on CD 23 are from 2003a )</li> <li>• 31 Photos of the core samples-CD 24(all photos on CD 24 are from 2003a )</li> <li>• 10 Photos of the core samples-CD 25(all photos on CD 25 are from 2003a )</li> <li>• 50 Photos of the core samples &amp; Silbury Hill-CD 26(all photos on CD 26 are from 2003a )</li> </ul>

		<ul style="list-style-type: none"> <li>• 330 borehole photos and core sample images-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>
		<p><b>Other Archive</b></p> <ul style="list-style-type: none"> <li>• <b>EH Research Report Series: 61/2004 – Site Formation, Preservation and Remedial Measures at Silbury Hill</b> M Robinson, M Canti, D Robinson and G Campbell (this report uses information from the core samples 2001-2003 and material from the 1960s excavations.)</li> <li>• Silbury Hill Review <i>Interpreting the Seismic tomography data</i> By Professor Michael Worthington And <i>Silbury Hill: geotechnical work and investigation of voids</i> By Professor Richard Chandler (at time of writing, this report was available on the English Heritage website)</li> </ul>
2003b	Watching Brief 2: Badger Setts (September 2003)	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> <li>• Pr661_2003b_BadgerSettSurveyReport_Archive_v01.doc</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2003b_BadgerSettSurveyData_Archive_v01.csv</li> </ul>
		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 1 AutoCAD drawing: Pr661_2003b_BadgerSettSurveyDrawing_Archive_v01.dwg</li> <li>• 15 photos-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>
2003c	Research summary	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2003c_ReportResearchSummary_Archive_v01.doc</li> </ul>
2004a	Watching Brief 3: Perimeter fence: August 2004	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> </ul>
		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 75 Photos-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>
2004b	1968 Tunnel Re-Exposure: November 2004	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> </ul>
		<p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 16 Photos-CD 27 (CD 27 also includes photos from other Silbury events)</li> </ul>



2005	Geophysical Survey: Magnetometer survey to east of the hill February 2005 (EH Survey Visit No. 2874)	<b>ADS Archive</b> <u>Associated reports:</u> <ul style="list-style-type: none"> <li>• Pr661_2000a-to-2005_AssessmentReportArchaeologicalInvestigation_Draft_v01.doc</li> <li>• Pr661_2005_ReportFurtherGeophysics_Archive_v02.doc</li> </ul>
		<b>EH Archive</b> N/A
		<b>Other Archive</b> <b>EH Research Report Series:</b> <ul style="list-style-type: none"> <li>• Payne A, Linford N, Linford P and Martin L 24/02/2006 <i>SILBURY HILL ENVIRONS, AVEBURY, WILTSHIRE: REPORT ON GEOPHYSICAL SURVEY, FEBRUARY 2005</i> RESEARCH DEPARTMENT REPORT SERIES 19/2006</li> </ul>
2006	Geophysical Survey: Magnetometer Survey March 2006 (EH Survey Visit No. 3076)	<b>Other Archive</b> <b>EH Research Report Series:</b> Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009
2006a	Geophysical Survey: Magnetometer Survey May 2006 (EH Survey Visit No. 3077)	<b>Other Archive</b> <b>EH Research Report Series:</b> Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009
2006b	Geophysical Survey: Magnetometer Survey October 2006 (EH Survey Visit No. 3078)	<b>Other Archive</b> <b>EH Research Report Series:</b> Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009
2006c	1968 Tunnel Re-Exposure and Skanska Geological Review December 2006	<b>ADS Archive</b> <u>Associated reports:</u> <ul style="list-style-type: none"> <li>• Pr661_2006c_ReportSkanskaGeologicalReview_Archive_v02.pdf</li> </ul>
		<b>EH Archive</b> N/A
2006d	Oral History Research-Did not take place	There is no digital archive material prepared for the ADS or EH Archives as this event did not take place. Planning phase only-Method Statements stored with English Heritage.

2007	<p>Silbury Hill Remedial Conservation Works and Archaeological Recording: May-November 2007; the culmination of the surveys and evaluations done to date.</p>	<p><b>ADS Archive</b></p> <p><u>Associated reports:</u></p> <ul style="list-style-type: none"> <li>• <b>Pr661_2007_AssessmentReportArchaeologicalWorkFull_Archive_v04.pdf</b></li> <li>• Pr661_2007_AssessmentReportMetalworkConservation_Archive_v01.doc</li> <li>• Pr661_2007_AssessmentReportPottery_Archive_v01.pdf</li> <li>• Pr661_2007_ConservationReport_TurfSample9455_Archive_v01.doc</li> <li>• Pr661_2007_InterimReportArchaeologicalInvestigations_Archive_v01.pdf</li> <li>• Pr661_2007_SummaryReportBulkFinds_Archive_v01.pdf</li> <li>• Pr661_2007_SummaryReportEnvironmentalArchive_Archive_v01.pdf</li> <li>• Pr661_2007_SummaryReportSummitEnviroSamples_Archive_v01.doc</li> <li>• Pr661_2007_SummaryReportSummitFinds_Archive_v01.doc</li> <li>• Pr661_2007_SummaryReportTimeCapsuleCondition_Archive_v01.pdf</li> <li>• Pr661_2007_UpdatedProjectDesign_Archive_v04.pdf</li> </ul> <p><u>Associated data:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2007_AnimalBoneFinalDatabase_Archive_v02.xls</li> <li>• Pr661_2007_BoneAndAntlerData_Archive_v02.xls</li> <li>• Pr661_2007_BoneAndAntlerData-NonRecordable_Archive_v01.xls</li> <li>• Pr661_2007_ConservationAssessmentTable01_Archive_v01</li> <li>• Pr661_2007_ConservationAssessmentTable02_Archive_v02.xls</li> <li>• Pr661_2007_EnviroCharredPlantAssessment_Archive_v01.xls</li> <li>• Pr661_2007_OGSMonolithAndKubienaData_Archive_v01.xls</li> <li>• Pr661_2007_PotteryAssessmentTable_Archive_v01.xls</li> <li>• Pr661_2007_SarsenData_Archive_v01.xls</li> <li>• Pr661_2001b-2007_Interpretation-SilburyContextIndex_Archive_v03.xls</li> <li>• Pr661_2001b-2007_Interpretation-SilburyMatrix_Archive_v03.xls</li> <li>• Pr661_2001b-2007_Interpretation-SilburyPhaseSummary_Archive_v02.doc</li> <li>• Pr661_2007_SiteDatabaseUserGuide_Draft_v06.docx</li> <li>• Pr661_2001b-2001f-2003a-2007_SilburyDatabase_Archive_v02.mdb</li> <li>• 118 survey files (csv)</li> </ul> <p><b>EH Archive</b></p> <ul style="list-style-type: none"> <li>• 12 Working AutoCAD drawings of tunnel, survey points and crater.</li> </ul>
------	---	---

		<ul style="list-style-type: none"> <li>• 30 Digitised site drawings (AutoCAD)</li> <li>• 79 Digitised Topcon Projects (AutoCAD)</li> <li>• 40 images of antler fragments</li> <li>• 25 images of BBC Time Capsule contents during conservation assessment</li> <li>• 6 images of stone fragments</li> <li>• 4 images of turf sample</li> <li>• 4 orthoimage samples</li> <li>• 5 camera calibration images</li> <li>• 1095 topcon images (stereo pairs)</li> <li>• 127 scans of site drawings</li> <li>• 2097 Site photos</li> </ul>
		<p><b>EH Archive-Photogrammetry</b></p> <ul style="list-style-type: none"> <li>• Summit and Tunnel Photogrammetry Projects: 7104 files</li> </ul>
		<p><b>Other Archive</b>  <b>EH Research Report Series:</b></p> <ul style="list-style-type: none"> <li>• <b>16/2011 – Silbury Hill, Wiltshire. The Animal Bone Assemblage Excavated from Silbury Hill in 2007-8 F</b> Worley</li> <li>• <b>58/2011 - Silbury Hill, Wiltshire: Geoarchaeological Analysis from Silbury Hill Excavations 2007/2008 M</b> Canti</li> <li>• <b>121/2011 - Silbury Hill, Wiltshire: Luminescence Sampling</b> H M Roberts and G A T Duller</li> <li>• <b>122/2011 - Comparison of Clay with Flints from Silbury Hill and Local Neolithic Pottery Fabrics</b> M Canti and H White</li> </ul>
2007a	Geophysical Survey: Magnetometer and resistivity surveys March 2006 (EH Survey Visit No. 3079)	<p><b>Other Archive</b>  <b>EH Research Report Series:</b>  Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009</p>
2007b	Geophysical Survey: Magnetometer and resistivity surveys March	<p><b>Other Archive</b>  <b>EH Research Report Series:</b>  Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL</i></p>

	2006 (EH Survey Visit No. 3080)	<i>SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009
2008	Hillside Scar watching brief and crater survey	<b>ADS Archive</b> <u>Associated report:</u> <b>Pr661_2007_AssessmentReportArchaeologicalWorkFull_Archive_v04.pdf</b> <u>Associated data:</u> <ul style="list-style-type: none"> <li>• 3 survey files from the hillside scar watching brief</li> <li>• 4 survey files from the summit crater</li> <li>• 1 explanatory document regarding the crater survey files: Pr661_2008_SurveyData-CraterSurveyAMNote_Archive-v01.doc</li> </ul>
		<b>EH Archive</b> <ul style="list-style-type: none"> <li>• 5 camera calibration images</li> <li>• 14 Stereo Pair images</li> <li>• 5 working AutoCAD drawings</li> <li>• 5 Digitised Topcon Projects (AutoCAD drawings)</li> <li>• 51 site photos (Films 45, 48 and 49)</li> </ul>
		<b>Photogrammetry</b> <ul style="list-style-type: none"> <li>• Hillside Scar Topcon Photogrammetry Projects: 207 files</li> </ul>
2008a	Backfilling of tunnels, shaft and crater: January-June 2008	<b>ADS Archive</b> N/A
		<b>EH Archive</b> <ul style="list-style-type: none"> <li>• 99 site photos (Films 45-47 and 49)</li> </ul>
2008b	Geophysical Survey: Magnetometer and resistivity surveys February 2008 (EH Survey Visit No. 3081)	<b>Other Archive</b> <b>EH Research Report Series:</b> Linford N, Linford P, Martin L and Payne A 21/01/2010 <i>SILBURY HILL, WILTSHIRE. REPORT ON GEOPHYSICAL SURVEYS 2005-2008</i> RESEARCH DEPARTMENT REPORT SERIES 105-2009
2008c	Jim Leary site visit at the end of the project: July 2008.	<b>ADS Archive</b> N/A
		<b>EH Archive</b> <ul style="list-style-type: none"> <li>• 9 site photos (Film 49)</li> </ul>

2010	Later Silbury Project- separate archive, EH Project Number 5980	<p><b>Other Archive</b>  <b>EH Research Report Series:</b></p> <ul style="list-style-type: none"> <li>• 101/2011 - Later Silbury Project (internal project no 5980; NHPP project no 3A4.306) Evaluation of the Romano-British settlement in the Fields South of Silbury Hill (NGR SU101682) <i>Integrated Assessment Report</i> N Hembrey and V Crosby</li> <li>• 16/2013 - <i>Fields South of Silbury Hill, Wiltshire: Evaluation of the Romano-British Settlement Site Stratigraphy</i> V Crosby</li> </ul>
2011	Revisiting archive material from the Silbury excavations between 1968 and 1970	<p><b>Other Archive</b>  <b>EH Research Report Series:</b></p> <ul style="list-style-type: none"> <li>• 18/2011 - <i>A Reanalysis of the Antler Assemblage Excavated from Silbury Hill in 1969-70</i> F Worley</li> </ul>
2012	Creating/preparing the Silbury Hill Digital Archive for deposition (January 2012- September 2013)	<p><b>ADS Archive</b>  <u>Associated report:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2012_Summary-EHResearchReportsList_Archive_v01.doc (a list of the reports to date from the English Heritage Research reports series, held by English Heritage)</li> </ul> <hr/> <p><b>Located in both ADS and EH Archives</b>  Documents detailing the archiving process or created during the archiving process to provide more information on the contents of the archive:  <u>Archive Information:</u>  As well as this table of events the following documents were created in order to provide as much information as possible to make the data accessible:</p> <ul style="list-style-type: none"> <li>• Pr661_2012_ArchiveInfo-ContentsSummary_Archive_v01.doc</li> <li>• Pr661_2012_ArchiveInfo-FileNameConvention_Archive_v02.tif</li> <li>• Pr661_2012_ArchiveInfo-ThePhotogrammetryArchive_Archive_v02.doc</li> <li>• Pr661_2012_FinalArchiveReport_Archive_v01.doc</li> </ul> <p><u>Metadata:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2012_Metadata-ProjectLevel_Draft_v01.doc</li> </ul> <p><u>ADS Metadata:</u></p> <ul style="list-style-type: none"> <li>• Pr661_2012_Metadata-FileType1DatabaseDataDictionary_Archive_v01.doc</li> <li>• Pr661_2012_Metadata-FileType1DatabaseRelDiagBasic_Archive_v01.jpg</li> <li>• Pr661_2012_Metadata-FileType1DatabaseRelDiagComplete_Archive_v02.jpg</li> <li>• Pr661_2012_Metadata-FileType2Spreadsheets_Archive_v01.doc</li> </ul>

		<ul style="list-style-type: none"> <li>• Pr661_2012_ADS-Metadata-FileLevel_Archive_v01.xls</li> </ul> <p><u>EH Metadata</u></p> <ul style="list-style-type: none"> <li>• Pr661_2012_Metadata-FileType3RasterImages_Archive_v01.xls</li> <li>• Pr661_2012_Metadata-FileType4VectorFiles_Archive_v01.xls</li> <li>• Pr661_2012_EH-Metadata-FileLevel_Archive_v01.xlsx</li> </ul> <p><u>Topcon Photogrammetry Projects</u></p> <ul style="list-style-type: none"> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram1_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram2-Sheet1_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram2-Sheet2_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram2-Sheet3_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram3-Sheet1_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram3-Sheet2_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram3-Sheet3_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram4_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram5_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram6_Archive_v01.tif</li> <li>• Pr661_2012_Drawing-PhotogramPointPlan-Diagram7_Archive_v01.tif</li> <li>• Pr661_2012_Metadata_PhotogrammetryCameras_Archive_v01.xls</li> <li>• Pr661_2012_Metadata_PhotogrammetryFileLevel_Archive_v01.xls</li> <li>• Pr661_2012_Metadata_PhotogrammetryImages_Archive_v01.xls</li> <li>• Pr661_2012_Metadata_PhotogrammetryProjectRelationships_Archive_v01.xls</li> <li>• Pr661_2012_Metadata_PhotogrammetrySurveyPoints_Archive_v01.xls</li> </ul>
--	--	--