

DM= Data Model. PT = Prototype Tool. Ws = Workshop. AP = Advisory Panel. PrM = Project Team Meeting

Package	Deliverable	Description	By Month
WP1	D1.1	Report on review of process & data	9
	D1.2	Process Model for Stratigraphic Data recording & Analysis	9
WP2	D2.1	Identified case study data sets of Stratigraphic & Chronometric data	10
	D2.2	Integrated analysis of data in case studies	14
WP3	D3.1	Temporal modelling of stratigraphic data	18
	D3.2	Proposed standardised model for Stratigraphic and Chronometric modelling	33
WP4	D4.1	Prototype 1 Matrix Interchange and Phasing Index Analysis Tool & widgets	18
	WP7	LF & RA1 to build simple Web pages to help with dissemination of project products	15
	D4.2	Prototype 2 Matrix Interchange and Phasing Index Analysis Tool & widgets	31
WP5	D5.1	Workshop to test temporal modelling and standards recommendations	22
	D5.2	Draft version1 of standard model for Stratigraphic Phasing Index	18
WP6	D6.1	Consultation on models and recommendations	13-14
	D6.2	Draft version 2 of standard model for Stratigraphic Phasing Index	30
WP7	D7.1	Publications in scholarly and professional publications	21 & 31
	D7.2	Workshops	22, 30
	D7.3	Workshop 1 evaluation report	23
	D7.4	Workshop 2 evaluation report	33
WP8	D8.1	Annual progress reports	13, 25
	D8.2	Advisory Panel Meetings	14, 26
	D8.3	Final project report	32

Please note that the assessment process for applications submitted to the scheme (standard and early career routes) takes approximately 30 weeks, and the earliest start date for a project should be no earlier than nine months after submission to the AHRC. So currently, subject to funding, anticipated project start date is beginning of October 2019.