

**INDICATIVE TIMETABLE FOR FLOOD MANAGEMENT AND WATER QUALITY
PROJECT – JANUARY 2013**

December 2012	Methodology for Undertaking the Fundamental Review and Determining Preferred Design Scheme
18 th March 2013	Results of the Fundamental Review Revised Quantum (Probable Maximum Flood) received by Stakeholder Group
8 th April 2013	Views on Results of the Fundamental Review Revised Quantum (Probable Maximum Flood) received by Consultative Committee (Special Meeting)
15 th April 2013	Results of the Fundamental Review Revised Quantum (Probable Maximum Flood) received by Management Committee
January to July 2013	Competitive Dialogue Process to Select Preferred Construction Contractor
April 2013	Review of all Potential Design Options (Unconstrained Options)
May 2013	Develop Preferred Options (Constrained Options)
17 th June 2013	Preferred Options and update on appointment of Construction Contractor considered by Stakeholder Group
8 th July 2013	Views on the Preferred Options and update on appointment of Construction Contractor received by Consultative Committee
22 nd July 2013	Approval for Appointment of Construction Contractor sought & Report on Shortlist of Preferred Design Options for Consultation by Management Committee and other appropriate Committee's.
August – September 2013	Wider Public Consultation
December/January 2013	Results of Consultation and Preferred Option received by Stakeholder Group date tbc
13 th January 2013	Views on the Results of Consultation and Preferred Option received by Consultation Committee (Special Meeting)
27 th January 2014	Preferred Option Approval by Management Committee and other appropriate Committee's
End of Feb 2014	Submission of Detailed Planning Application to Camden

	Council
August 2014	Determination of Detailed Planning Application
February - September 2014	Detailed Design and Preparation for Construction Phase
October 2014	Commencement of Works on Site (Phasing to be agreed)
March 2016	Completion of Works

This timetable represents officers best judgement and delays may be experienced as a result of external issues beyond the control of the project team