

Environmental Impact Assessment Screening

Template for Screening Form 1

Establishing if the proposal is a 'sub-threshold development':	
Planning Register Reference:	Part 8 - Mayfield Library
Development Summary:	Proposed Extension and Renovation to Mayfield Library & St. Joseph's Community Centre. Old Youghal Rd, Mayfield, Cork City
Was a Screening Determination carried out under Section 176A-C?	<input type="checkbox"/> Yes, no further action required <input checked="" type="checkbox"/> No, Proceed to Part A
A. Schedule 5 Part 1 - Does the development comprise a project listed in Schedule 5, Part 1 , of the Planning and Development Regulations 2001 (as amended)? (Tick as appropriate)	
<input type="checkbox"/> Yes, specify class ___[insert here]_____	EIA is mandatory No Screening required
<input checked="" type="checkbox"/> No	Proceed to Part B
B. Schedule 5 Part 2 - Does the development comprise a project listed in Schedule 5, Part 2 , of the Planning and Development Regulations 2001 (as amended) and does it meet/exceed the thresholds? (Tick as appropriate)	
<input checked="" type="checkbox"/> No, the development is not a project listed in Schedule 5, Part 2	No Screening required
<input type="checkbox"/> Yes the project is listed in Schedule 5, Part 2 and meets/exceeds the threshold, specify class (including threshold): ___[specify class & threshold here]___	EIA is mandatory No Screening required
<input type="checkbox"/> Yes the project is of a type listed but is <i>sub-threshold</i> : ___[insert here]_____	Proceed to Part C
C. If Yes , has Schedule 7A information/screening report been submitted?	
<input type="checkbox"/> Yes, Schedule 7A information/screening report has been submitted by the applicant	Screening Determination required
<input type="checkbox"/> No, Schedule 7A information/screening report has not been submitted by the applicant	Preliminary Examination required (Or in the case of S42 extension of duration applications request the Schedule 7A information/screening report to be submitted.)