

HSF-02 RISK ASSESSMENT

Project Title: Coton Community Allotments	Project No./Ref: CCAA1
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Assessment Made By: Simon Howard	Date: 11 June 2012	Project Manager: Simon Howard 11 June 2012	Reviewer: Matt Lush 11 June 2012
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Project Stage/Activity: Daily Operations at Allotment Site												
Are other specific assessments required? <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes Are method statements required? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Have staff been briefed? <input checked="" type="checkbox"/> Yes Are any other people at risk? <input type="checkbox"/> public using access track <input checked="" type="checkbox"/> plotholder general <input type="checkbox"/>	*Risk Assessment Calculation (R = S x L) Low = 1, 2 and 3 Med = 4 and 6 High = 9	*Severity (S)	<table border="1" style="margin: auto;"> <tr><td>3</td><td>6</td><td>9</td></tr> <tr><td>2</td><td>4</td><td>6</td></tr> <tr><td>1</td><td>2</td><td>3</td></tr> </table> *Likelihood (L)	3	6	9	2	4	6	1	2	3
3	6	9										
2	4	6										
1	2	3										

Hazard	Potential Harm	Likely Severity of Harm (S)	Likelihood of Occurrence (L)	Initial Risk Assessment (R = S x L) L M H	Identified Control Measures	Final Risk Assessment Using Control Measures (R = S x L)
Construction, impacts (objects/vehicles) and plant	Bodily damage (bruising, crushing, cuts)	3	2	6	<ul style="list-style-type: none"> • Remain vigilant at all times • Give way to vehicles • Remain in direct view of drivers at all times • Keep away from construction activities on site • Plotholders to be advised of construction works on site 	3