



**External Influences**

**A - Shooting School** - The direction of the shooting school means that bullets are fired towards the site and debris lands on it. Bullet debris will comprise of the chemicals used to make and fill bullets, which may include: Lead, Tin, Antimony, Nickel, Copper, Aluminium and Zinc.

**B - Farmland** - To maintain the land, the fertiliser and manure will be applied using machinery. This could lead to increased Mecoprop (and other fertiliser compounds), Ammonia and hydrocarbons respectively. If the land is used for grazing animals, they are natural producers of Ammonia from manure.

**Woodland** - Most of the site is bordered by woodland, which will produce elevated quantities of Ammonia and organic matter from debris.

**KEY**

A-B = EXTERNAL INFLUENCES

→ = GROUNDWATER FLOW

→ = SWA (Western) Surface Water Flow

■ = Phase 1

■ = Phase 2

■ = Phase 3

— = Surface Water Lagoon

— = Surface Water Ditch

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NO.	DATE	REVISION	DESCRIPTION
2	09.03.17	PM	Surface Water Ditch added
1	07.12.16	PM	SOKG Point and external influences added

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Biffa Waste Services Ltd  
Redhill Landfill Site  
Dormans Lane  
Nutfield, Redhill  
RH11 4ES  
Tel: 01737 765042  
Fax: 01737 765021  
E-mail: phil.mumford@biffa.co.uk

PROJECT	MONITORING	DRAWN	PM
LOCATION	Attlebridge Landfill Site	DATE	30.03.16
DRAWING TITLE	SW MANAGEMENT PLAN APPENDIX 1	SCALE(S)	
DRAWING No.	COMPUTER REF: A5180302		1:1250 A0