

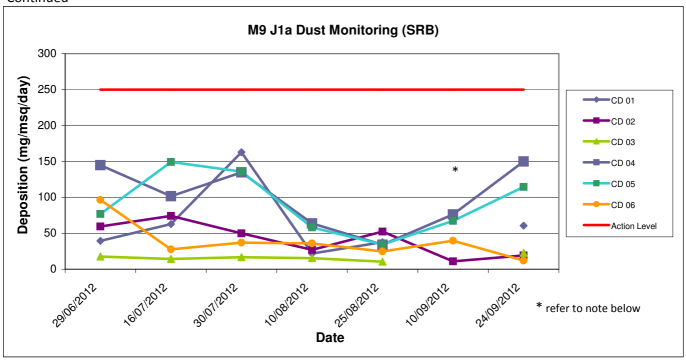
### **Location of Receptors**

- CD01 Kirklands Park Grove boundary with Kirkliston Leisure Centre
- CD02 2 Millrig Cottages, Kirkliston (at closest boundary to site)
- CD03 95 King Edwards Way (at closest boundary to site)
- CD04 15-17 Buie Rigg (at closest boundary to site)
- CD05 Construction Compound exit onto B9080
- CD06 Overton Cottages (at closest boundary to site)

Note: monitor CD03 was not accessible on 16 November 2012 due to temporary access restrictions as has therefore been removed from these results. However, due to the lack of construction work in the vicinity of monitor CD03 in recent weeks, in combination with the recent wet weather, it is considered highly likely that dust levels measured at CD03 would be within acceptable limits.



#### Continued



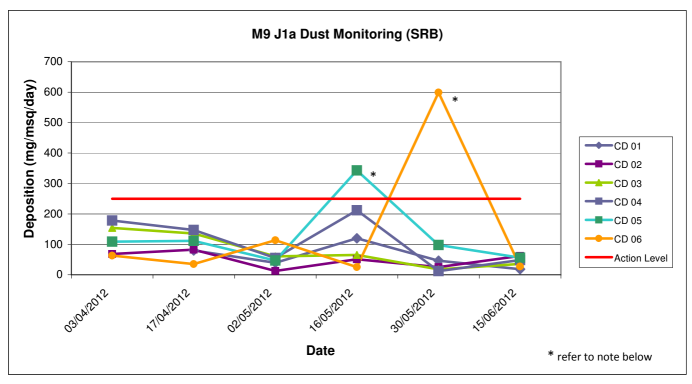
### **Location of Receptors**

- CD01 Kirklands Park Grove boundary with Kirkliston Leisure Centre
- CD02 2 Millrig Cottages, Kirkliston (at closest boundary to site)
- CD03 95 King Edwards Way (at closest boundary to site)
- CD04 15-17 Buie Rigg (at closest boundary to site)
- CD05 Construction Compound exit onto B9080
- CD06 Overton Cottages (at closest boundary to site)

Note: monitors CD01 and CD03 had been tampered with when collected on the 10 September 2012 and have therefore been removed from these results.



#### Continued



#### **Location of Receptors**

CD01 - Kirklands Park Grove boundary with Kirkliston Leisure Centre

CD02 - 2 Millrig Cottages, Kirkliston (at closest boundary to site)

CD03 - 95 King Edwards Way (at closest boundary to site)

CD04 - 15-17 Buie Rigg (at closest boundary to site)

CD05 - Construction Compound exit onto B9080

CD06 - Overton Cottages (at closest boundary to site)

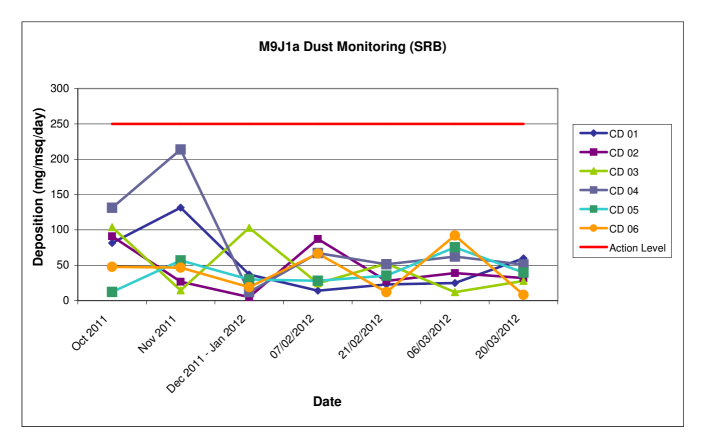
Note: monitor CD01 had been tampered with when collected on the 3 April 2012 and has therefore been removed from these results.

Note: the exceedence at monitor CD05 at the construction compound on the 16 May 2012 has been investigated and is not believed to have been caused by elevated levels of airborne dust. The rainfall monitoring data indicates high rainfall (38mm) in the five days prior to collection which would act to supress any airborne dust. The exceedence is likely to have been caused by debris falling from adjacent roof works at the construction compound during this period.

Note: the exceedence at monitor CD06 on the 30 May 2012 has been investigated and is not believed to have been caused by elevated levels of airborne dust. The site logs indicate that no works were occurring at this location in the two weeks prior to the collection of this sample. In addition rainfall monitoring data indicates rainfall of 14-15mm over the two week period. Therefore this sample is believed to be an anomaly.



#### Continued



### **Location of Receptors**

- CD01 Kirklands Park Grove boundary with Kirkliston Leisure Centre
- CD02 2 Millrig Cottages, Kirkliston (at closest boundary to site)
- CD03 95 King Edwards Way (at closest boundary to site)
- CD04 15-17 Buie Rigg (at closest boundary to site)
- CD05 Construction Compound exit onto B9080
- CD06 Overton Cottages (at closest boundary to site)