**LULUs #1: Environmental Justice of LULU location – are they located in closer proximity to deprived households?**

a.      Look at current snapshot of spatial proximity of LULUs to households in Scotland (or subsets if data not equally available: e.g. Strathclyde and Lothian).

b.      LULUs to consider:

        Waste disposal sites – SEPA website

        Air quality – 1km modelled data (<http://uk-air.defra.gov.uk/data/pcm-data#ozone>)

        Brownfield land uses

c.      Social groups to consider:

        Deprivation

        Income (CACI)

        Jobseekers/claimant count

        Race/religion/ethnicity

        Age profile? (e.g. older groups have more anxiety & political voting power so LULUs tend to be located away from older groups)

**Action: JM to search out and thoroughly familiarise himself with the data sources, collate and combine data on the above.**

**LULUs #2: Location of new LULUs – were they built in deprived/ethnic areas?**

        SEPA data – gives dates

        Lothian brownfield data – gives dates.

**LULUs #3: Is there sorting wrt LULUs in Scotland?**

        Are poorer households sorted by the market towards living closer to LULUs?

        Problem: need data on mover probabilities.

**Buying Behaviour of Out-of-Town Buyers**

Depends how we tell the story but there could be something to say here about the search and transactions process that distorts the sorting process – i.e. information asymmetries between local and out-of-town buyers (Phase 3 / Phase 2?).

        Do out-of-town buyers value local amenities differentially?

**Action: JM to merge GSPC, AddressPoint and RoS data**