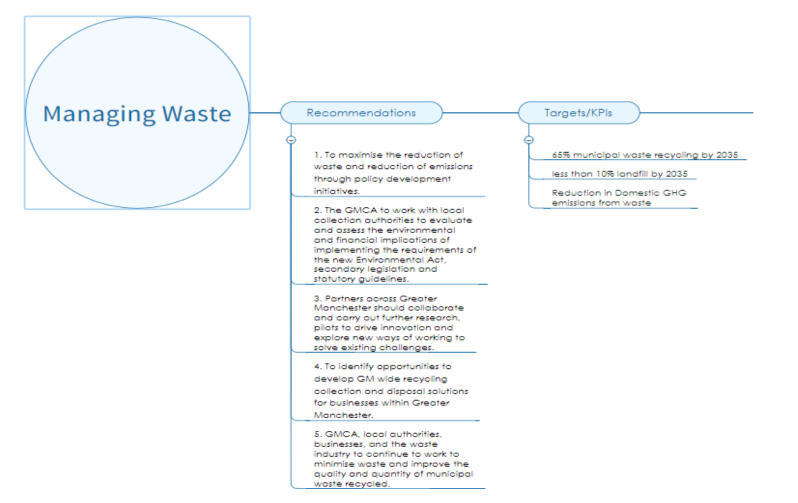
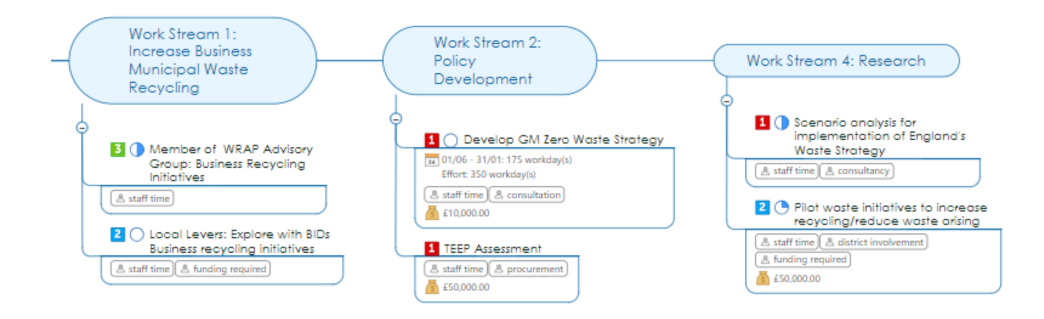
Annex A2 – Managing Waste



Managing Waste Flow Chart describing the Recommendations; 1- To maximise the reduction of waste and reduction of emissions through policy development initiatives; 2 – The GMCA to work with local collection authorities to evaluate and assess the environmental and financial implications of implementing the requirements of the new Environment Act. Secondary legislation and statutory guidelines; 3 – Partners across Greater Manchester should collaborate and carry out further research pilots to drive innovation and explore new ways of working to solve existing challenges; 4 – To identify opportunities to develop GM wide recycling collection and disposal solutions for businesses withing Greater Manchester; 5 – GMCA local authorities, businesses and the waste industry to work to minimise waste and improve the quality and quantity of municipal waste recycled. Targets and KPIs include 65% municipal waste recycling by 2035, less than 10% landfill by 2035 & Reduction in Domestic GHG emissions from waste.



Managing Waste Chart describing 3 workstreams (1,2 & 4); 1- Increasing Business Municipal Waste Recycling involves by being a member of the WRAP Advisory Group, Business Recycling Initiatives and Local Levers to explore with BIDS Business Recycling initiatives; 2 – Policy Development includes Policy Development, Develop GM Zero Waste Strategy and at TEEP Assessment; 4 – Research, producing a scenario analysis for implementation of England's Waste Strategy and Pilot waste initiatives to increase recycling/reduce waste arising.