## Appendix A

Future Collection Options Pictogram


Future Collections Options Detail

| Option <br> No. | Option Name | Recycling <br> Collection <br> Frequency | Containers <br> Used | Vehicles Used |
| :--- | ---: | ---: | ---: | ---: |


| Option No. | Option Name | Recycling Collection Frequency | Containers Used | Vehicles Used |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Two Stream (Containers+Fibres) | Fortnightly | Cans, Plastic and Glass collected in 1 wheeled bin. Paper and card collected in 1 box. | RCV (for recycling) with two compartments. <br> One compartment for cans plastic and glass and one for paper and card. <br> Separate small RCV for food waste. |
| 5 | Two Stream (Containers + Glass) | Fortnightly | Cans, Plastic, Paper and Card collected in 1 wheeled bin. <br> Glass collected in 1 box | RCV (for recycling) with two compartments. <br> One compartment for cans plastic paper and card and one for glass. <br> Separate small RCV for food waste. |
| 6* | Two Stream (Containers+Fibres), with 3 Weekly Residual | As per Option 4 |  |  |
| Notes: | * The difference between Option 4 and Option 6 is the frequency of collection of residual waste. In Option 4 this is collected fortnightly (as currently) and Option 6 it is modelled to be collected every three weeks. |  |  |  |

