|                  |  |                           | Materia                 | Diversion Decision  |
|------------------|--|---------------------------|-------------------------|---|
| Material<br>Type | % of Waste Stream  | Current Diversion<br>Rate | Diversion Opportunity % | *Recycling End<br>Market Demand<br>(no market/weak<br>market/strong<br>market |
|                  |  |                           |                         |   |
|                  |  |                           |                         |   |
|                  |  |                           |                         |   |
|                  | arkets, ## = limited marke<br>ng Markets Publication- Di |                           | kets                    |   |

## n Matrix

|                    |                       | Are there    | Candidate  |     |
|--------------------|-----------------------|--------------|------------|-----|
|                    | Is material regularly | developing   | for one-   |     |
| **Commodity        | sorted into a         | reclamation  | time       |     |
| Value of recycling | marketable bale at    | markets for  | collection |     |
| item               | MRFs                  | the material | at events  | GHG |