

RAYMARK WASTE VOLUME ESTIMATES  
BY OPERABLE UNITS  
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| AREA         | RW Volume Currently Present (yds) <sup>(1)</sup> | Comments                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| OU1          | See Comments                                     | Source control clean-up is complete. A total of 400,000 CY of RW are capped in place. (330,000 CY that were present at OU1 and 70,000 CY from removal clean-ups) <sup>(2)</sup>                                                                                                                                                                                                                                                                           |
| OU3          | 19,860                                           | RW volume currently present at OU is 19,860. Waste volume is based on a stream channel surface area of 91,403 SF (Area A) to a depth of 2 ft for a total of 6,770 CY <sup>(3)</sup> ; a wetlands surface area of 45,250 SF to a depth of RW to 2.5 ft for a total of 4,190 CY; and the two OU6 properties located within this area with a surface area of 40,000 SF to a depth of RW to 6 feet for a total of 8,900 CY. Total is approximately 19,860 CY. |
| OU4          | 188,119                                          | The OU4 RW volume on the parcel is based on an aerial extent of RW at 317,451 SF and a depth of RW to 16 ft; RW volume currently on the site is approximately 188,119 CY.                                                                                                                                                                                                                                                                                 |
| OU5          | 35,000                                           | Waste volume based on <i>Draft Final Engineering Evaluation/Cost Analysis dated June 1999</i> . NTCRA performed subsequently.                                                                                                                                                                                                                                                                                                                             |
| OU6          | 229,657                                          | Volume of RW was calculated regardless of water table depth. Total RW on all OU6 properties is estimated to be 229,657 CY.                                                                                                                                                                                                                                                                                                                                |
| OU7          | 10,557                                           | Waste volume based on the assumed areal extent of Raymark waste in Areas B (36,070 SF), C (67,465), and F (38,989 SF) with an excavation depth of 2 feet <sup>(3)</sup> .                                                                                                                                                                                                                                                                                 |
| OU8          | 2,810                                            | Waste volume based on the the assumed areal extent of Raymark waste in Areas D (30,156 SF) and E (7,782 SF) with an excavation depth of 2 feet <sup>(3)</sup> .                                                                                                                                                                                                                                                                                           |
| OU9          | 587,930                                          | The total volume of RW located at OU9 is 587,930 CY. This is based on an assumed volume of 514,000 CY from the Stratford Landfill, 33,000 CY from Short Beach Park, and 40,930 CY from the 6 RW cells.                                                                                                                                                                                                                                                    |
| <b>Total</b> | <b>1,073,933</b>                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

(1) Volumes calculated as in-place volumes. No fluff factors for excavation, treatment, or disposal are included.

(2) Volume above water table only. Total volume of RW at OU1 is significantly greater, however, volume below water table is not readily known.

(3) Sediment volume was developed using 10X PRGs and 2' depth of excavation; contaminated sediment is assumed to be greater than 2' depth.