Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What is the current waste diversion rate of your site and/or company? Note that some hazardous wastes may not be included in zero-waste to landfill verifications due to regulations requiring certain disposal. With hazardous waste removed, how close is the site and/or company to being zero waste to landfill? Note that zero waste to landfill is typically awarded if a site and/or company achieves over a 98% diversion rate.
2. Through the exercises in the previous homework assignments, are there any waste materials or streams that were identified as being minimizable or divertible? Please note the estimated minimizable or divertible weight of each.
3. Based on the materials or streams Identified in Question 2, how much would the waste diversion rate increase should potential improvements be implemented?
4. Based on the responses to Questions 1 and 3, if the site and/or company is not achieving zero waste to landfill, what are the necessary steps to move towards this goal?