

**CITY OF MADEIRA BEACH**

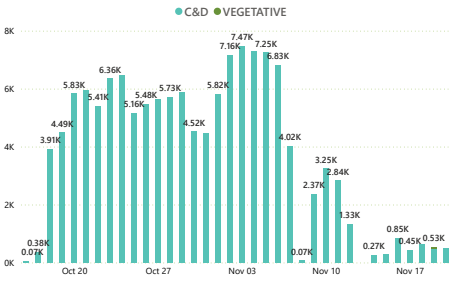
| Client                | Truck(s) | Disposal Site | Contractor | Sub-Contractor | Debris Type | Zone |
|-----------------------|----------|---------------|------------|----------------|-------------|------|
| CITY OF MADEIRA BEACH | All      | All           | All        | All            | All         | All  |

Cumulative Summary for Period Selected (Figures are rounded to the nearest whole number)

Latest production for selected period was on 11/20/24 as follows (Figures rounded to the nearest whole number)

|                             |              |                      |                     |                 |                             |           |                      |                     |                 |
|-----------------------------|--------------|----------------------|---------------------|-----------------|-----------------------------|-----------|----------------------|---------------------|-----------------|
| <b>134,979</b>              | <b>2,915</b> | <b>78</b>            | <b>78</b>           | <b>46</b>       | <b>499</b>                  | <b>18</b> | <b>6</b>             | <b>76</b>           | <b>28</b>       |
| Total Cubic Yards Collected | Loads        | Unique Hauling Units | Average Load Call % | Average Load CY | Total Cubic Yards Collected | Loads     | Unique Hauling Units | Average Load Call % | Average Load CY |

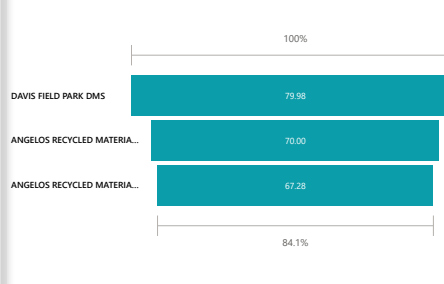
Debris Volume In Cubic Yards By Day By Debris Type



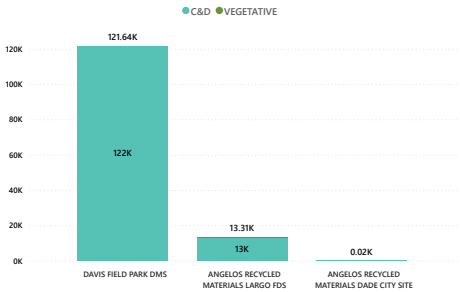
Debris Collected By Location



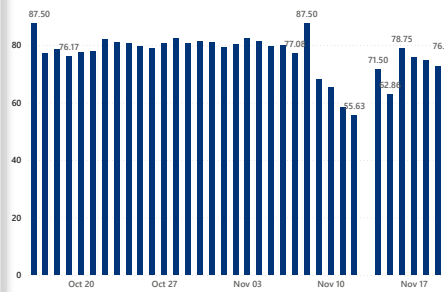
Average Load Call % By Disposal Site



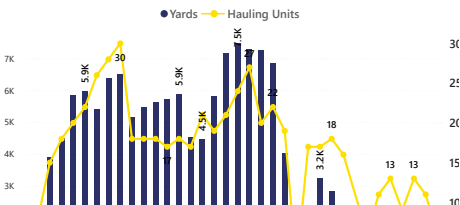
Debris Volume In Cubic Yards By Disposal Site By Debris Type



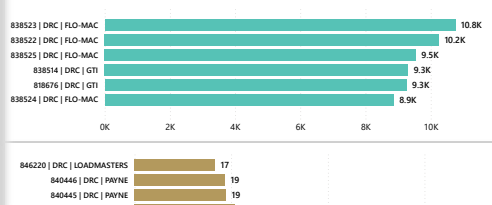
Average Load Call % By Day



Hauling Units & Debris Volume In Cubic Yards By Day



Truck Productivity in Cubic Yards (Top and Bottom 20%)



Productivity By Contractor By Day

