

## Waste Quantities

Hermanus, Kleinmond & Hangklip – Population, waste quantities, budgets & costs

Permanent Population (Hermanus, Kleinmond & Hangklip)  
50 000

High Season Population  
90 000

Average quantity of waste generated per day  
80 tons/day

Waste needed to be handled on Mondays (peak load)  
140 - 160 tons

Waste Generated Annually  
\*35 000 tons/yr

Annual Budget for Hermanus  
R9.8 million

Annual Budget for Kleinmond/Hangklip  
R4.95 million

Cost per house for Refuse Collection (VAT excl.) [2 x week]  
R64.52/month

Cost per house for Refuse Collection (VAT excl.) [1 x week]  
R50.52/month

\*80 tons/day of loose waste is roughly equivalent to 10 X 30m<sup>3</sup> waste containers.  
Gansbaai – Population, waste quantities, budgets & costs

Permanent Population

13 000

High Season Population

35 000

Average quantity of waste generated per day

20 tons/day

Waste Generated Annually

5 000 tons/yr

Annual Budget for Gansbaai

R1.1 million

Cost per house for Refuse Collection (VAT excl.)

R50.52/month

Stanford - Population, waste quantities, budgets & costs

Permanent Population

3 500

High Season Population

5 000

Average quantity of waste generated per day

4 tons/day

Waste Generated Annually  
100 tons/yr

Annual Budget for Stanford  
R324 000

Cost per house for Refuse Collection (VAT excl.)  
R50.52/month