



KENNISGEWING

STORMWATER IN RIOOLSTELSEL

Swartland bedryf rioolwerke op Malmesbury, Moorreesburg en Darling wat 2442 Megaliter rioolafloop per jaar suiwer. Rioolwater word behandel deur geaktiveerde prosesse, teen 'n bedryfsuitgawe van R33,8 miljoen.

Van hierdie 2442 Megaliter word beraam dat 97 Megaliter ($\pm 4\%$) afkomstig is van dak/reënwater wat onwettig in die rioolstelsels gestort word. Om dus hierdie reënwater deur die suiweringsprosesse by die verskillende werke te doen, kos die munisipaliteit R 1,34 miljoen per jaar. Die munisipaliteit beskou hierdie uitgawe as onnodig en versoek dat alle inwoners van Malmesbury, Mooreesburg en Darling hul interne rioolnetwerke sal ondersoek en waar nodig, die veranderinge aan te bring.

Binne die volgende twee maande sal daar van huis tot huis inspeksies gedoen word om die vordering hierop te monitor.

U samewerking in hierdie verband word waardeer.

**(GET.) DIREKTEUR: SIVIELE INGENIEURSDIENSTE
AJ BOTHA**

NOTICE

STORM WATER RUNOFF IN SEWERAGE SYSTEM

Swartland operates sewerage treatment facilities at Malmesbury, Moorreesburg and Darling that treats 2442 Megaliter of sewerage effluent per year. Waste water is treated through activated processes at a operating cost of R 33,8 million.

An estimated 97 Megaliter ($\pm 4\%$) is considered to be generated by storm water runoff channelled to the sewerage collection system. Consequently the runoff in the sewerage system is treated at the treatment plants at an estimated cost of R1,34 million per year. The municipality deems this as a fruitless expenditure and request that all residents of Malmesbury, Moorreesburg and Darling investigate their sewerage system and apply the necessary changes.

House to house inspections will be done within the next two months to monitor the progress
Your cooperation in this regard is appreciated.

**(SGND) DIRECTOR: CIVIL ENGINEERING SERVICES
AJ BOTHA**