

| I-IUA | Ihlelo lomjelo wamanzi | Indawo yoboniselelo yexesha elithile | I-RU | Umjelo wamanzi | I-EC engqali weyo | ICandelo | ICandelwan a Sub- | Isalathisi | I-RQO | |
|-------|------------------------|--------------------------------------|------|----------------|-------------------|----------|-------------------|------------|--|--------|
| | | | | | | | | | Yobaliso | Yobalo |
| | | | | | | | Ubukho bodaka | | Umlambo: unodaka ngendalo Ichweba lomlambo: linodaka ngendalo | |
| | | | | | | | Izondlo | | Umlambo : <ul style="list-style-type: none"> ▪ I Nitrogen (DIN) engaphiliyo enyibilikileyo < 200 µg/l (i-avareji rhoqo ngenyanga) ▪ I Phosphate (DIP) engaphiliyo enyibilikileyo < 30 µg/l (i-avareji rhoqo ngenyanga). Ichweba lomlambo : <ul style="list-style-type: none"> ▪ I Nitrogen (DIN) engaphiliyo < 150 µg/l (i-avareji kulo lonke ichweba) ▪ I Phosphate (DIP) engaphiliyo enyibilikileyo < 20 µg/l (i-avareji kulo lonke ichweba) | |
| | | | | | | | lity/hefu | | <ul style="list-style-type: none"> ▪ Ukujiya kwemethali emanzini makungadluli amaxabiso angqaliweyo ngokwe- South African Water Quality Guidelines ngamanzi aselunxwemeni (DWAF, 1995 okanye ke loo maqondo akhutshwa ngokusesikweni kwixesha elizayo) ▪ Ukujiya kwemethali kwiintenge zomhlaba mabungadluli kumaxabiso angqaliweyo ngokwe- WIO Region guidelines (UNEP/Nairobi Convention Secretariat and CSIR, 2009 okanye ke loo maqondo akhutshwa ngokusesikweni kwixesha elizayo eMzantsi Afrika) | |
| | | | | | | | lintoshlongwane | | Kuloo mimandla isetyenziselwa ulonwabo echwebeni (yiva ku-DEA, 2012): <ul style="list-style-type: none"> ▪ Enterococci < 185 counts per 100 ml (90th percentile), and ▪ E. coli < 500 counts per 100 | - |