

| Station | East | North |
|------------|--------|--------|
| IS5 | 811579 | 817106 |
| IS(Mf)6 | 812101 | 817873 |
| IS7 | 812244 | 818777 |
| IS8 | 814251 | 818412 |
| IS(Mf)9 | 813273 | 818850 |
| IS10(N) | 812942 | 820881 |
| IS(Mf)11 | 813562 | 820716 |
| IS(Mf)16 | 814328 | 819497 |
| IS17 | 814539 | 820391 |
| SR3(N) | 810689 | 816591 |
| SR4(N) | 814705 | 817859 |
| SR5(N) | 812569 | 821475 |
| SR6 | 805837 | 821818 |
| SR7 | 814293 | 821431 |
| SR10A(N) | 823644 | 823484 |
| SR10B(N2) | 823689 | 823159 |
| CS(Mf)3(N) | 808814 | 822355 |
| CS(Mf)5 | 817990 | 821129 |
| CS4 | 810025 | 824004 |
| CS6 | 817028 | 823992 |
| CSA | 818103 | 823064 |

FIGURE 2.3b - Location of Water Quality Monitoring (WQM) Stations (The WQM Station IDs After 22 December 2017