| Parameter | Range - Hazaribag - Other | Range - Hazaribag - Excellent | Range - Hazaribag - Fair/Poor | Range - Hazaribag - Good | Range - Kamrangir Char - Other | Range - Kamrangir Char - Excellent | Range - Kamrangir Char - Fair/Poor | Range - Kamrangir Char - Good | Range - Mirpur Bridge - Other | Range - Mirpur Bridge - Excellent | Range - Mirpur Bridge - Fair/Poor | Range - Mirpur Bridge - Good | Distribution - Hazaribag - Other | Distribution - Hazaribag - Excellent | Distribution - Hazaribag - Fair/Poor | Distribution - Hazaribag - Good | Distribution - Kamrangir Char - Other | Distribution - Kamrangir Char - Excellent | Distribution - Kamrangir Char - Fair/Poor | Distribution - Kamrangir Char - Good | Distribution - Mirpur Bridge - Other | Distribution - Mirpur Bridge - Excellent | Distribution - Mirpur Bridge - Fair/Poor | Distribution - Mirpur Bridge - Good | Percent - Hazaribag - Other | Percent - Hazaribag - Excellent | Percent - Hazaribag - Fair/Poor | Percent - Hazaribag - Good | Percent - Kamrangir Char - Other | Percent - Kamrangir Char - Excellent | Percent - Kamrangir Char - Fair/Poor | Percent - Kamrangir Char - Good | Percent - Mirpur Bridge - Other | Percent - Mirpur Bridge - Excellent | Percent - Mirpur Bridge - Fair/Poor | Percent - Mirpur Bridge - Good |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| BOD | 0.8–57 |  |  |  | 0–132 |  |  |  | 0–56 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| COD | 0–226 |  |  |  | 4–283 |  |  |  | 0–128 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| Cloride | 2.3–144.5 |  |  |  | 1–444 |  |  |  | 2.1–138.5 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| DO | 0.1–7.19 |  |  |  | 0–7.24 |  |  |  | 0.2–6.79 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| EC |  | 107.5–243 | 750–1553 | 250–746 |  | 5–244 | 765–1510 | 253–738 |  | 107.5–244 | 750–1587 | 250–745 |  | 68 | 41 | 59 |  | 70 | 23 | 75 |  | 68 | 42 | 58 |  | 100 | 100 | 100 |  | 100 | 100 | 100 |  | 100 | 100 | 100 |
| SS | 5–168 |  |  |  | 1–143 |  |  |  | 2–150 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| T-Alkainity | 5–320 |  |  |  | 2–738 |  |  |  | 5–350 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| TDS |  | 54.8–299 | 600–1188 | 319–589 |  | 9–299 | 617–748 | 300–597 |  | 54.8–299 | 618–782 | 300–596 |  | 97 | 14 | 57 |  | 83 | 5 | 80 |  | 102 | 8 | 58 |  | 100 | 100 | 100 |  | 100 | 100 | 100 |  | 100 | 100 | 100 |
| Trurbidity | 3.55–232 |  |  |  | 1.25–512 |  |  |  | 1.2–428 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |
| pH | 5.52–8.26 |  |  |  | 6.05–8.17 |  |  |  | 5.36–8.31 |  |  |  | 168 |  |  |  | 168 |  |  |  | 168 |  |  |  | 100 |  |  |  | 100 |  |  |  | 100 |  |  |  |