## Table 4-3: Acute Toxicity Effluent Limits

| Discharge/Monitoring Type | At Least 90\% Survival | At Least 70\% Survival |
| :---: | :---: | :---: |
| Continuous discharge/weekly or monthly tests | 11-sample ${ }^{\text {a }}$ median | 11-sample $90{ }^{\text {th }}$ percentile ${ }^{\text {b }}$ |
| Continuous discharge/quarterly or annual tests | $30 s^{\text {ample }}{ }^{\text {c }}$ median | Single-sample maximum |
| Intermittent discharge |  | Single-sample maximum |
| Notes: <br> 11-sample median is defined as follows: If five or then survival of less than 90 percent on the next 90th percentile is defined as follows: If one or mor survival of less than 70 percent on the next samp 3 -sample median is defined as follows: If one of the survival of less than 90 percent on the next samp | re of the past ten or fewer samp mple represents a violation of the of the past ten or fewer samples shat represents a violation of the efflue past two or fewer samples shows represents a violation of the efflu | show less than 90 percent survival, luent limitation. <br> w less than 70 percent survival, then limitation. <br> ss than 90 percent survival, then limitation |

