TABLE ONE: PROJECT WETLAND (WL) AND OTHER SURFACE WATER (SW) SUMMARY

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| WL & SWID | WL & SWTYPE | WL & SWSIZE | WL & SWNOTIMPACTED |  TEMPORARY WL & SW IMPACTS |  PERMANENT WL & SW IMPACTS | MITIGAT-IONID |
|  |  |  |  | WL & SWTYPE | IMPACT SIZE | IMPACTCODE | WL & SWTYPE | IMPACTSIZE | IMPACTCODE |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| PROJECT TOTALS: |  |  |  |  |  |  |  |  |  |  |

Comments:

Codes (multiple entries per cell not allowed):

Wetland Type: from an established wetland classification system

Impact Type: D=dredge; F=fill; H=change hydrology; S=shading; C=clearing; O=other