**Attachment 12505.2 Worksheet for SPD Uniform Performance Standards for Compensatory Mitigation Requirements**

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| 1 | Date:  DA no.:  Project manager: | Mitigation site name:  Cowardin/HGM type:  Habitat type:  Site coordinates:  Center/1st endpoint: Lat: Lon:  2nd endpoint (if linear) Lat: Lon: | Reference site name:  Site coordinates:  Center/1st endpoint: Lat: Lon:  2nd endpoint (if linear) Lat: Lon: |
| 2 | Mitigation objective(s) to improve: [ ] habitat conservation/biodiversity; [ ] water storage/flow attenuation; [ ] water quality; [ ] target population of special status biota; [ ] specific aquatic resource function(s); [ ] other: | | |
| 3 | Mitigation type (select one): [ ] re-establishment; [ ] establishment; [ ] rehabilitation; [ ] enhancement | | |
| If enhancement, indicate function(s) to be increased: function 1: function 2 (if applicable): function 3 (if applicable): | | |
| 4 | Primary type(s) of site treatment: [ ] introduction of plant materials; [ ] invasive species control; [ ] hydrological manipulation; [ ] topographic/substrate manipulation | | |
| 5 | Aquatic resource type (select one): [ ] riverine; [ ] depressional wetland; [ ] tidal wetland; [ ] slope wetland; [ ] other: | | |
| 6 | Performance standard categories (select all that apply): [ ] physical; [ ] hydrologic; [ ] fauna; [ ] flora; [ ] water quality (ecological) | | |
| 7 | Using selections from 2-6 above, insert applicable performance standards and targets from .12505.1-SPD Table of Uniform Performance Standards for Compensatory Mitigation Requirements into worksheet rows below. Add or remove rows for any category, as needed. | | |

Number/Categories: Performance Standards: Targets (“R” indicates reference):

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| --- | --- | --- | --- | --- | --- | --- |
| Physical-1 |  | Year 1: | Year 2: | Year 3: | Year 4: | Year 5: |
| Physical-2 |  |  |  |  |  |  |
| Physical-3 |  |  |  |  |  |  |
| Hydrologic -1 |  |  |  |  |  |  |
| Hydrologic -2 |  |  |  |  |  |  |
| Hydrologic -3 |  |  |  |  |  |  |
| Fauna-1 |  |  |  |  |  |  |
| Flora-1 |  |  |  |  |  |  |
| Flora -2 |  |  |  |  |  |  |
| Flora -3 |  |  |  |  |  |  |
| Flora -4 |  |  |  |  |  |  |
| Flora -5 |  |  |  |  |  |  |
| Flora -6 |  |  |  |  |  |  |
| Flora -7 |  |  |  |  |  |  |
| WQ-1 |  |  |  |  |  |  |
| WQ -2 |  |  |  |  |  |  |
| WQ -3 |  |  |  |  |  |  |
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