## WETLANDS AND DEEPWATER HABITATS CLASSIFICATION FOR NWI LINES



| MODIFIERS <br> In order to more adequately describe the wetland and deepwater habitats, one or more of the water regime, water chemistry, soil, or special modifiers may be applied at the class or lower level in the hierarchy. The farmed modifier may also be applied to the ecological system. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Water Regime |  |  | Special Modifiers | Water Chemistry |  | Soil |
| Nontidal <br> A Temporarily Flooded <br> C Seasonally Flooded <br> F Semipermanently Flooded <br> G Intermittently Exposed <br> H Permanently Flooded <br> J Intermittently Flooded | Saltwater Tidal <br> N Regularly Flooded <br> P Irregularly Flooded | Freshwater Tidal <br> Q Regularly Flooded-Fresh Tidal <br> T Semipermanently Flooded-Fresh Tidal <br> V Permanently Flooded-Fresh Tidal | b Beaver <br> d Partly Drained/Ditched <br> f Farmed <br> m M anaged <br> h Diked/Impounded <br> r Artificial Substrate <br> s Spoil <br> x Excavated | Halinity/Salinity <br> 1 Hyperhaline / Hypersaline <br> 2 Euhaline / Eusaline <br> 3 Mixo haline / Mixosaline (Brackish) <br> 4 Polyhaline <br> 5 M eso haline <br> 6 Oligohaline <br> 0 Fresh | pH Modifiers for all Fresh Water <br> a Acid <br> t Circumneutral <br> i Alkaline | g Organic <br> n M ineral |

