

## DRAFT CCAP Regional Application Ranking Parameters

| Parameter   | Range   | Points |   |
|---|---|--------|---|
| Impaired stream as identified by latest 305(b)  | Yes (latest approved report)  | 25     | Confer with DWR on proper wording 303, 305, TMDL  |
|   | No  |        |   |
| NC DWR Surface Water Classification   | HQW (includes ORW, WS-I, WS-II, SA (open), PNA) NSW, Tr, Sw, UWL, AFSA, | 20     | <a href="http://ncdenr.maps.arcgis.com/apps/webappviewer/index.html?id=6e125ad7628f494694e259c80dd64265">http://ncdenr.maps.arcgis.com/apps/webappviewer/index.html?id=6e125ad7628f494694e259c80dd64265</a> |
|   | WS-III, WS-IV   | 15     |   |
|   | WS-V, B   | 10     |   |
|   | Only C, SA closed   | 0      |   |
| Impervious surface percent of the watershed (project location based on 12 digit HUC data) | 11% - 20%   | 20     |   |
|   | 5% - 10%  | 10     |   |
|   | <5% or >21%   | 0      |   |
| Leveraging additional resources   | <50% CCAP cost share  | 20     |   |
|   | 50 - 65% CCAP cost share  | 15     |   |
|   | 65 - 75% CCAP cost share  | 10     |   |
|   | 75% CCAP cost shared  | 0      |   |
| District letter of support  | High  | 10     | Review parameter, if retaining evaluate points.   |
|   | Medium  | 5      |   |
|   | Low   | 1      |   |
|   | None  | 0      |   |
| Completed design with appropriate JAA (shovel ready)                                      | Yes   | 20     |   |
|   | No  | 0      |   |
| Public Education and outreach activities  | Yes   | 10     | Willing to host events, signage, etc, number reached. Review parameter, if retaining evaluate points.   |
|   | No  | 0      |   |
| *WQ benefits to be added as NC DEMLR completes assessment                                 |   |        |   |