



BIO-WEST, Inc.
1812 Central Commerce Court
Round Rock, Texas 78664

MEMORANDUM

TO: Nathan Pence and Alicia Reinmund-Martinez

FROM: Ed Oborny (on behalf of project team)

DATE: July 19, 2016

SUBJECT: **SAV Addendum and revised Appendix B**

As the final deliverable for the Submerged Aquatic Vegetation Analysis and Recommendations project (EAA Contract #15-779-HCP), please find two files in both word and pdf format. These files represent the information requested via Nathan's email dated July 7, 2016. The following is a brief description of the files.

BW_WSG_Section 3.1.2 Addendum_20160719

This file is simply an updated Section 3.1.2 of the San Marcos section of the final report. The section has been revised to reflect the use of Hydrocotyle versus Heteranthera. By making this change, it was necessary to modify some text in Section 3.1.2.2 as well as update Tables 29, 30, 31, 32, 33, and 34. The remaining text, tables, and figures remain unchanged from the final report.

I chose to make the updates this way in the event EAA ever wanted to update the final report and insert this section. Please note that in the event that is done the following caveats hold:

- No other text in the final report referencing this section was modified and may need to be.
- I manually hardwired the Table #s and Figure #s in this addendum to be consistent with the final report. As such, upon insertion these would need a formatting update.
- The page numbers obviously don't match up between the addendum and final report, and would need to be accounted for should the documents be merged.

BW_WSG_REVISIED_APPENDIX_B_July_2016

This file has the updated San Marcos schedules for Scenario's 2 (Table B5 which is the same as Table 31 in the above Addendum) and 3 (Table B6 which is the same as Table 34 in the above Addendum).

Although included for completeness, please note that none of the Comal tables (B1-B3), nor the existing conditions San Marcos table (B4) changed from the original Appendix B.

If you have any questions or need additional assistance with this project, please don't hesitate to contact either Thom or myself at your earliest convenience.