

3.1 Effects of the Grasslands Bypass Project Ambient Water on Selenastrum capricornutum

The results for this testing are summarized in Table 2. The TST analysis resulted in a pass, indicating that the sample was not toxic for the growth endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix B.

Table 2. Effects of Grasslands Bypass Project ambient water on Selenastrum capricornutum				
Treatment/Sample ID Mean Algal Cell Density (cells/mL x 10 ⁶) TST Analysis % Effect				
Lab Water Control 2.71				
GBP-122-D-TE	6.41	Pass	-136%	

3.2 Effects of the Grasslands Bypass Project Ambient Water on Daphnia magna

The results for this testing are summarized in Table 3. The TST analysis resulted in a pass, indicating that the sample was not toxic for the survival endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix C.

Table 3. Effects of Grasslands Bypass Project ambient water on <i>Daphnia magna</i> .			
Treatment/Sample ID Mean % Survival TST Analysis % Effect			
Lab Water Control 100			
GBP-122-D-TE	100	Pass	0.0%

3.3 Effects of the Grasslands Bypass Project Ambient Water on Fathead Minnows

The results for this testing are summarized in Table 4. The TST analysis resulted in a pass, indicating that the sample was not toxic for the survival endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix D.

Table 4. Effects of Grasslands Bypass Project ambient water on fathead minnows.				
Treatment/Sample ID Mean % Survival TST Analysis % Effect				
Lab Water Control 100				
GBP-122-D-TE	97.5	Pass	2.5%	

3.1 Effects of the Grasslands Bypass Project Ambient Water on Selenastrum capricornutum

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Table 2. Effects of Grasslands Bypass Project ambient water on Selenastrum capricornutum					
Treatment/Sample ID Mean Algal Cell Density (cells/mL x 10 ⁶) TST Analysis % Effect					
Lab Water Control	2.35				
GBP-123-D-TE	5.29	Pass	-125%		
GBP-123-B3-TE	4.40	Pass	-87%		
GBP-123-F-TE	5.57	Pass	-137%		
GBP-123-R-TE	4.26	Pass	-81%		

3.2 Effects of the Grasslands Bypass Project Ambient Water on Daphnia magna

The results for this testing are summarized in Table 3. The TST analysis resulted in a fail for the Site B3 and Site F samples, indicating that the samples were toxic for the survival endpoint. The TST analysis resulted in a pass for the remaining samples, indicating that they were not toxic for the growth endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix C.

Table 3. Effects of Grasslands Bypass Project ambient water on Daphnia magna.				
Treatment/Sample ID	Mean % Survival TST Analysis % Effect			
Lab Water Control	90.0			
GBP-123-D-TE	85.0	Pass	5.6%	
GBP-123-B3-TE	70.0	Fail	22%	
GBP-123-F-TE	65.0	Fail	28%	
GBP-123-R-TE	85.0	Pass	5.6%	

3.3 Effects of the Grasslands Bypass Project Ambient Water on Fathead Minnows

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Table 4. Effects of Grasslands Bypass Project ambient water on fathead minnows.			
Treatment/Sample ID	Mean % Survival	TST Analysis	% Effect
Lab Water Control	100		
GBP-123-D-TE	100	Pass	0.0%
GBP-123-B3-TE	100	Pass	0.0%
GBP-123-F-TE	97.5	Pass	2.5%
GBP-123-R-TE	100	Pass	0.0%

3.1 Effects of the Grasslands Bypass Project Ambient Water on Selenastrum capricornutum

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Table 2. Effects of Grasslands Bypass Project ambient water on Selenastrum capricornutum				
Treatment/Sample ID Mean Algal Cell Density (cells/mL x 10 ⁶) TST Analysis % Effect				
Lab Water Control 2.64				
GBP-124-D-TE	5.12	Pass	-94%	

3.2 Effects of the Grasslands Bypass Project Ambient Water on Daphnia magna

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Table 3. Effects of Grasslands Bypass Project ambient water on Daphnia magna.			
Treatment/Sample ID Mean % Survival TST Analysis % Effect			
Lab Water Control 100			
GBP-124-D-TE	100	Pass	0.0%

3.3 Effects of the Grasslands Bypass Project Ambient Water on Fathead Minnows

The results for this testing are summarized in Table 4. The TST analysis resulted in a pass, indicating that the sample was not toxic for the survival endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix D.

Table 4. Effects of Grasslands Bypass Project ambient water on fathead minnows.			
Treatment/Sample ID Mean % Survival TST Analysis % Effect			
Lab Water Control 100			
GBP-124-D-TE	100	Pass	0.0%

3.1 Effects of the Grasslands Bypass Project Ambient Water on Selenastrum capricornutum

The results for this testing are summarized in Table 2. The TST analysis resulted in a pass, indicating that the sample was not toxic for the growth endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix B.

Table 2. Effects of Grasslands Bypass Project ambient water on Selenastrum capricornutum				
Treatment/Sample ID Mean Algal Cell Density (cells/mL x 10 ⁶) TST Analysis % Effect				
Lab Water Control 2.30				
GBP-125-D-TE	5.22	Pass	-127%	

3.2 Effects of the Grasslands Bypass Project Ambient Water on Daphnia magna

The results for this testing are summarized in Table 3. The TST analysis resulted in a pass, indicating that the sample was not toxic for the survival endpoint. The test data and summary of statistical analyses for this testing are presented in Appendix C.

Table 3. Effects of Grasslands Bypass Project ambient water on Daphnia magna.				
Treatment/Sample ID Mean % Survival TST Analysis % Effect				
Lab Water Control 95.0				
GBP-125-D-TE 90.0 Pass 5.3%				

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Table 4. Effects of Grasslands Bypass Project ambient water on fathead minnows.			
Treatment/Sample ID Mean % Survival TST Analysis % Effect			
Lab Water Control 100			
GBP-125-D-TE	100	Pass	0.0%