APPENDIX F

Linear Regression for Average Absolute Humidity vs. Average Water Level

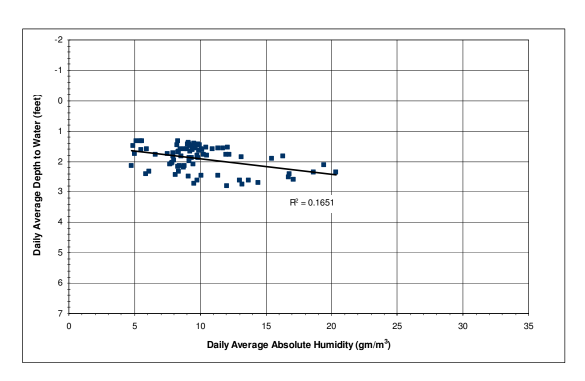


Figure F1. Linear regression of average absolute humidity vs. average piezometer water level, Havasu NE, 2005.

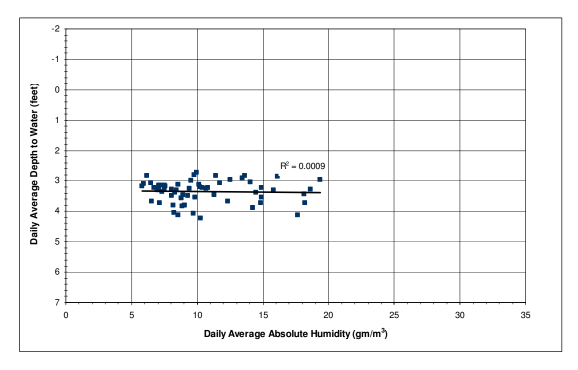


Figure F2. Linear regression of average absolute humidity vs. average piezometer water level, Three Fingers Lake, 2005.

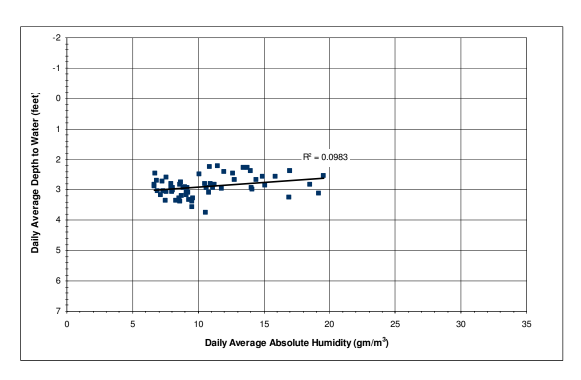


Figure F3. Linear regression of average absolute humidity vs. average piezometer water level, Cibola Lake, 2005.

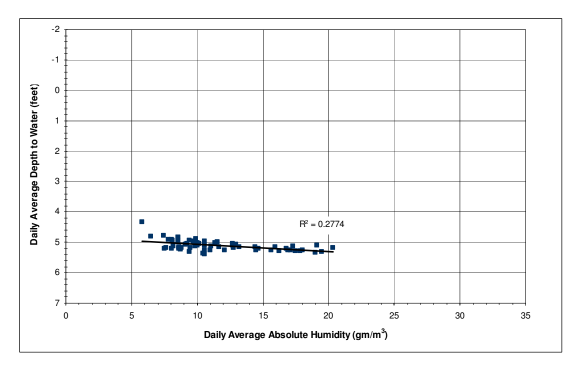


Figure F4. Linear regression of average absolute humidity vs. average piezometer water level, Walker Lake, 2005.

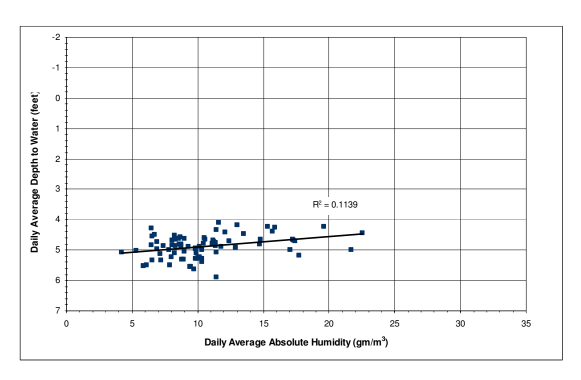


Figure F5. Linear regression of average absolute humidity vs. average piezometer water level, Paradise, 2005.

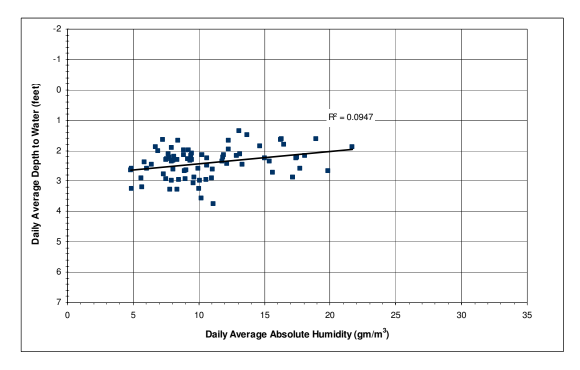


Figure F6. Linear regression of average absolute humidity vs. average piezometer water level, Hoge Ranch, 2005.

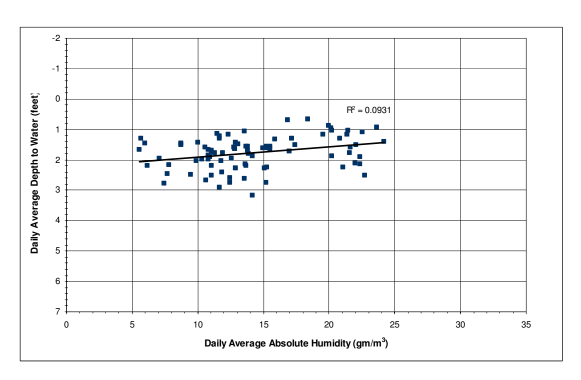


Figure F7. Linear regression of average absolute humidity vs. average piezometer water level, Rattlesnake, 2005.

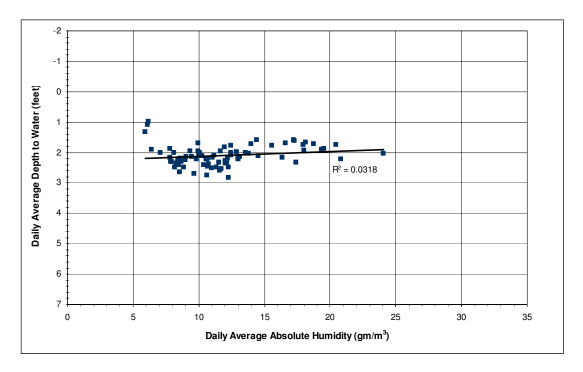


Figure F8. Linear regression of average absolute humidity vs. average piezometer water level, Clear Lake, 2005.

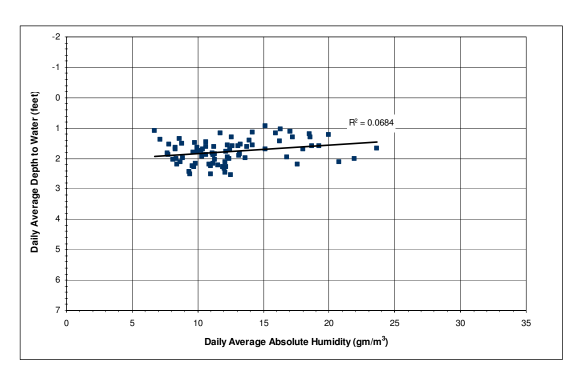


Figure F9. Linear regression of average absolute humidity vs. average piezometer water level, Ferguson Lake, 2005.

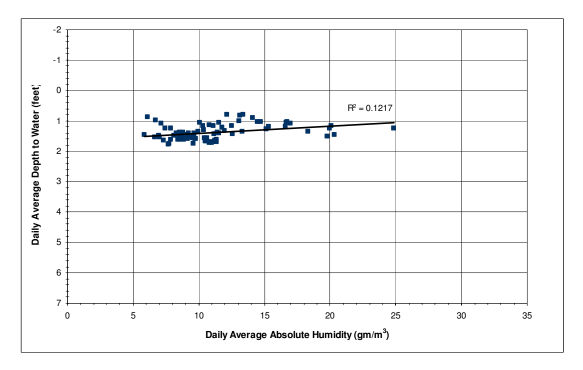


Figure F10. Linear regression of average absolute humidity vs. average piezometer water level, Ferguson Wash, 2005.

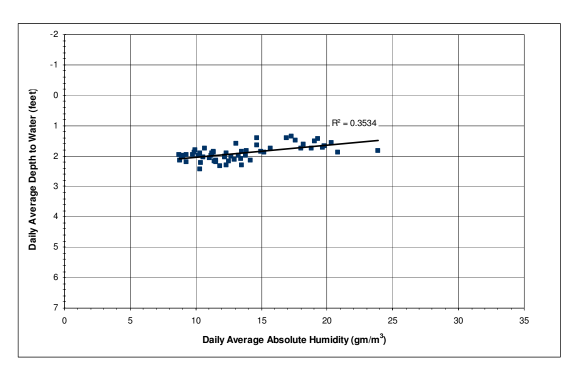


Figure F11. Linear regression of average absolute humidity vs. average piezometer water level, Great Blue Heron, 2005.