NSync: Boy bands meet nitrogen

\* \*corresponding author: [hollister.jeff@epa.gov\*](mailto:hollister.jeff@epa.gov*)

Hollister. J. W. \* *1*, Kellogg, D. Q. *2*, Arnold, C.*3*, Gold, A.*2*, Wilson, E. H.*3*, Chadwick, C.*3*, Dickson, D.*3*, Forshay, K. J.*4*

*1* US Environmental Protection Agency, Office Of Research and Development, Atlantic Coastal Environmental Sciences Division, Narragansett, RI 02882

*2* University of Rhode Island, Department of Natural Resources Science, Kingston, RI 02881

*3* University of Connecticut, Center for Land Use Education and Research, Haddam, CT 06438

*4* US Environmental Protection Agency, Office Of Research and Development, Groundwater Characterization and Remediation Division, Ada, OK 74820

Great abstract goes here

# Introduction

Intro goes here and citations look like (Vitousek et al. 1997, Filippelli 2008, Finlay et al. 2013).

# Methods

Methods are what belong here and an inline fig citation looks like (Figure 1) and to reference that fig, assuming it is an image file inside the ../figures folder would look this way (Bivand and Lewin-Koh 2014).

Figure 1: Map of URI Watershed Watch lake and reservoir sampling sites

Figure 1: Map of URI Watershed Watch lake and reservoir sampling sites

Figure 1: Map of URI Watershed Watch lake and reservoir sampling sites

If you want some inline R code, do this 150.

# Results

Results go here and if you want a table caption, do this (Table 1). And then this in an example code chunk kicing out a pander table.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sepal.Length | Sepal.Width | Petal.Length | Petal.Width | Species |
| 5.1 | 3.5 | 1.4 | 0.2 | setosa |
| 4.9 | 3 | 1.4 | 0.2 | setosa |
| 4.7 | 3.2 | 1.3 | 0.2 | setosa |
| 4.6 | 3.1 | 1.5 | 0.2 | setosa |
| 5 | 3.6 | 1.4 | 0.2 | setosa |
| 5.4 | 3.9 | 1.7 | 0.4 | setosa |

Table 1: Summary statistics for URI Watershed Watch data from 1993 to 2016.

# Discussion and conclusions

Really great conclusions and discussion thereof goes here!

# Bibliography

Bivand, R., and N. Lewin-Koh. 2014. Maptools: Tools for reading and handling spatial objects.

Filippelli, G. M. 2008. The global phosphorus cycle: Past, present, and future. Elements 4:89–95.

Finlay, J. C., G. E. Small, and R. W. Sterner. 2013. Human influences on nitrogen removal in lakes. Science 342:247–250.

Vitousek, P. M., J. D. Aber, R. W. Howarth, G. E. Likens, P. A. Matson, D. W. Schindler, W. H. Schlesinger, and D. G. Tilman. 1997. Human alteration of the global nitrogen cycle: Sources and consequences. Ecological Applications 7:737–750.