

## Ten Simple Rules for Data Storage

Edmund Hart <sup>1,\*</sup>, Pauline Barmby <sup>2</sup>, Jeffrey Hollister <sup>3</sup>,

- 1 Univeristy of Vermont, Department of Biology, Burlington
- 2 University of Western Ontario, Department of Physics and Astronomy
- 3 US Environmental Protection Agency, Atlantic Ecology Division
- \* E-mail: emh@emhart.info

## Abstract

Abstract	
Introduction	
Some example text with a citation [1]	
Rule 1: Rule	
Rule 2: Rule	
Rule 3: Rule	
Rule 4: Rule	
Rule 5: Rule	
Rule 6: Rule	
Rule 7: Rule	
Rule 8: Rule	1
Rule 9: Rule	1
Rule 10: Rule	1
Figure Legends	1
Figures here: Will need to figure out numbering	1
Tables	1
Tables here: Will need to figure out numbering	1

PLOS 1/??



## References

1. Goodman A, Pepe A, Blocker AW, Borgman CL, Cranmer K, Crosas M, et al. Ten simple rules for the care and feeding of scientific data. PLoS computational biology. Public Library of Science; 2014;10: e1003542.

PLOS 2/??