

The data files used in *Sampling Strategies for Natural Resources and the Environment*, 2008, by T. G. Gregoire and H. T. Valentine appear in the following table in the same order as they are encountered in the book. Files with a .dat or .txt file extension are in flat, ascii format. The metadata, including acknowledgements, appear in a variable number of lines at the start of each file. The number of observations is given by N.

Data used in Gregoire & Valentine (2008)			
File name	Data	N	Page ref.
sugarmaple.biomass.dat	biomass	29	15-16, 171
ala_lob.dat	tree measurements	14,443	18, 21, 30, 69-70
radon.dat	radon concentration	140	40, 128
canbiom3.dat	biomass	1,078	42, 140-142, 180, 183, 195-196, 199
pa_roak.dat	tree measurements	236	53-54, 73, 176
PelicanEggs_Risebrough.dat	PCB concentrations	92	61
leaf.dat	leaf area	64	64-67, 179
Eucalypt_leafdata_parsed.dat	leaf area	742	78, 188-189
flux.dat	C flux	24	105
daphnia.dat	counts	varies	128, 139
NewYorkBight.withdepthstratum.tgg.xls	catch weight	varies	139
Larkspur.dat	plant counts	20	198
photocounts.dat	tree counts	80	199-200
Nectria_canker.dat	canker counts	38	217-218
Hansen_JAR_1934_49_9_Table8-TGG.dat	biomass	12	221
PetrifiedWood_BlueMesa_QuadratData.dat	counts	varies	243
Table7_6.dat	bole volume	varies	244
HubbardBrook.coarse_litter.dat	biomass	varies	245
Table8_3.dat	bole volume	40	276
RGO_cruise.dat	bole volume	49	277
Johnson_1961RN_hps.dat	vbars	62	277
Palley_and_Horwitz_1961.dat	vbars	44	278
Table9_1.dat	log diameters	56	309
Table11_1.dat	log diameters & volumes	45	389
Table 13.2	weights	12	408-411