Metadata for file mass_inc_loss_data_2003_2017.csv.csv

Description of column headings for for data on browsing intensity data in experimental and observational plots. Experimental layout and procedures for data collection in experimental plots were described in Bilyeu, D. M., D. J. Cooper, and N. T. Hobbs. 2008. Water tables constrain height recovery of willow on Yellowstone's northern range. Ecological Applications 18:80-92. Sampling design and procedures for data collection for observational plots were described in Marshall, K. N., D. J. Cooper, and N. T. Hobbs. 2014. Interactions among herbivory, climate, topography and plant age shape riparian willow dynamics in northern Yellowstone National Park, USA. Journal of Ecology 102:667-677. Procedures for estimating stem mass from stem length and diameter measurements were detailed in Bilyeu, D. M., D. J. Cooper, and N. T. Hobbs. 2007. Assessing impacts of large herbivores on shrubs: tests of scaling factors for utilization rates from shoot-level measurements. Journal of Applied Ecology 44:168-175.

Column name	Description
willid_full	Identification code for an individual plant. Components are site-treatment-plant number.
	For example eb1-cc-614 is plant number 614 in the control plot of site eb1. Treatment codes
	are given below. Site codes and their spatial coordinates are given in the document "Site
	Locations.pdf".
year	The year that the measurement was taken.
treat	
	fenced; obs = observational
site_id	Identification code for site (without treatment code)
exp	$ \label{eq:continuous} \textbf{Indicator variable for membership in experiment} = \textbf{1} \textbf{ if a experimental plot and 0 otherwise}. $
willid	Plant number
species_id	$egin{aligned} ext{Identification code for species: geyer} &= ext{\it Salix geyeriana; beb} &= ext{\it Salix bebbiana; pseudo} &= \end{aligned}$
	$Salix\ pseudomonticola;\ { m planifolia}=Salix\ planifolia;\ { m boothii}=Salix\ boothii$
fence	Indicator variable for fence $= 1$ if a fenced plot and 0 otherwise.
dam	Indicator variable for dam $= 1$ if a dammed plot and 0 otherwise.
browse	${\bf Indicator\ variable\ for\ browsed=1\ if\ unfenced\ or\ observational\ plot,\ 0\ otherwise.}$
n.plants	Number of plants in the plot
n.years	Number of years the plant was observed
min.year	First year that plant was marked and measured
max.year	Last year that plant was measured
site_full	Identification code for site including site abbreviation and treatment code. Treatment codes
	are given the treat row above. Site codes and their spatial coordinates are given in the
	document "Site Locations.pdf".
stid	Identification number of a stem on the plant = willid_full
fall_stem_wt	Mass of stem in gm dry matter during fall of year t
spring_stem_wt	Mass of stem in gm dry matter during spring of yeat t
overwinter_loss	Change in mass of stem between fall of year t and spring of year $t+1$
net_accumulation	Change in mass of stem between spring of year t and fall of year $t+1$