## Column name definitions

## response\_rate worksheet

residency Montana Resident or Nonresident ("SUM"= both residents and non-residents)

License or Permit Type (Code from the Regulations Booklet; "SUM"= all LPT's issued to a particular residency)

number\_issued How many were issued?

number\_sampled How many were sampled for the telephone survey?

responses How many responded to the telephone survey?

responses How many responded to the telephone survey?

response\_rate Number of responses divided by the number sampled

## hunter\_success worksheet

district Statewide estimate only

Res Montana Resident or Nonresident ("SUM"= both residents and non-residents)

pct\_success

Of all license holders that hunted, the percent that harvested at least one deer

pct\_succ\_LCI80 Lower 80% Confidence Interval endpoint for the percent success

pct\_succ\_UCI80 Upper 80% Confidence Interval endpoint for the percent success

## hunting\_&\_harvest worksheet

district Deer and Elk hunting district, FWP Administrative Region, or Statewide estimates ("X" denotes unknown district or region

species Deer species ("md"=mule deer, "wt"=white-tailed deer, "all\_deer"=both species of deer combined)

Res Montana Resident or Nonresident ("SUM"= both residents and non-residents)

License or Permit Type (Code from the Regulations Booklet; ("SUM"= all LPT's issued to a particular residency)

number\_issued How many were issued?

hunters	Estimate of how many people of this residency hunted in this area (estimates not made for each LPT because several LPT's can be valid and used simultaneously in one
hunters_LCI80	Lower confidence interval endpoint for the number of hunters estimate
hunters_UCI80	Upper confidence interval endpoint for the number of hunters estimate
days	Estimate of the number of days spent hunting in a particular area by hunters of a particular residency
days_LCI80	Lower confidence interval endpoint for the number of days spent hunting estimate
days_UCI80	Upper confidence interval endpoint for the number of days spent hunting estimate
days:hunter	Estimate of the number of days spent hunting per hunter in a particular area for a particular residency
days:hunter_LCI80	Lower confidence interval endpoint for the days per hunter ratio estimate
days:hunter_UCI80	Upper confidence interval endpoint for the days per hunter ratio estimate
total_harvest	Estimate for the number of deer harvested of a particular species with a particular LPT by a particular residency
total_LCI80	Lower confidence interval endpoint for the total harvest estimate
total_UCI80	Upper confidence interval endpoint for the total harvest estimate
management_success	Total harvest estimate divided by the number issued- a measure of success for use by a wilding manager
fawns	Estimate of the number of fawn deer harvested of a particular species with a particular LPT by a particular residency
does	Estimate of the number of doe deer harvested of a particular species with a particular LPT by a particular residency
bucks	Estimate of the number of buck deer harvested of a particular species with a particular LPT by a particular residency
antlered	Estimate of the number of antlered deer harvested of a particular species with a particular LPT by a particular residency in a particular area (antlered deer have antlers
antlerless	Estimate of the number of antlerless deer harvested of a particular species with a particular LPT by a particular residency
district	Deer and Elk hunting district, FWP Administrative Region, or Statewide estimates ("X" denotes unknown district or region)
species	Deer species ("md"=mule deer, "wt"=white-tailed deer, "all_deer"=both species of deer combined)
Res	Montana Resident or Nonresident ("SUM"= both residents and non-residents)

LPT	License or Permit Type (Code from the Regulations Booklet; ("SUM"= all LPT's issued to a particular residency)
number_issued	How many were issued?
bow	Estimate of the number of deer harvested with a bow of a particular species with a particular LPT by a particular residencyin a particular area
rifle	Estimate of the number of deer harvested with a rifle of a particular species with a particular LPT by a particular residency in a particular area
<0ct21	Estimate of the number of deer harvested before October 21nd (i.e. during the archery season) of a particular species with a particular LPT by a particular residency in a particular area
Oct21-Nov25	during the rifle season) of a particular species with a particular LPT by a particular residency in a particular area
>Nov25	Estimate of the number of deer harvested after November 25 (i.e. after the general rifle season) of a particular species with a particular LPT by a particular residency in a particular area
max_antl_pt_<4	Estimate of the number of buck deer with a maximum of less than 4 antler points on either side harvested of a particular species with a particular LPT by a particular residency in a particular area
max_antl_pt_>=4	Estimate of the number of buck deer with a maximum equal to or greater than 4 antler points on either side harvested of a particular species with a particular LPT by a particular residency in a particular area