

Annual Volumes of Water Needed to Dilute Drainage from the Grassland Drainage Area and the Regional Watershed to Meet Vernalis Standards (1986 - 2001 Water Years)

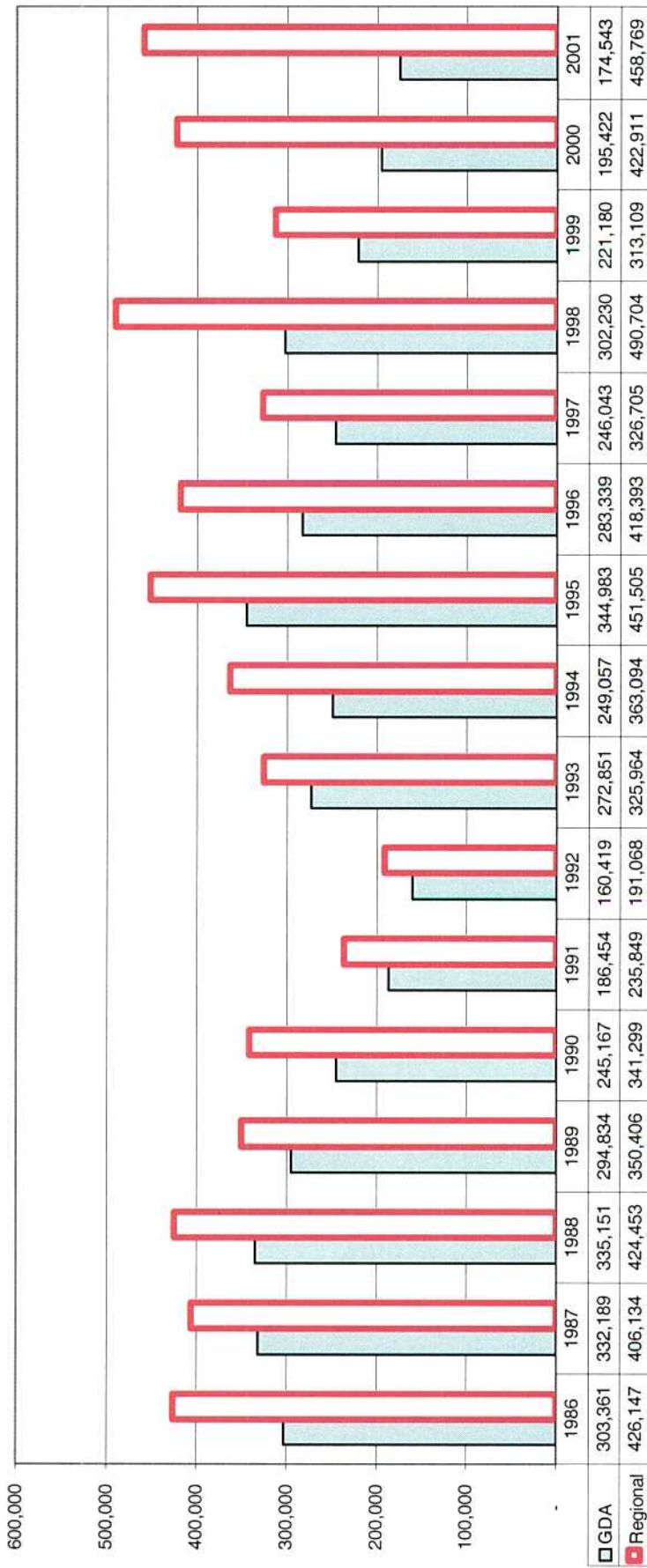


Figure 13. This figure conveys the hypothetical dilution flow estimates as Figure xxx for 2001 and prior years. The figure includes the relative flow volume data. The figure clearly shows that even in wet years the relative contribution of Mud and Salt Slough salt loads has been declining as a result of aggressive water conservation and drainage management programs in the Grasslands watershed. Source : USBR, 2001.