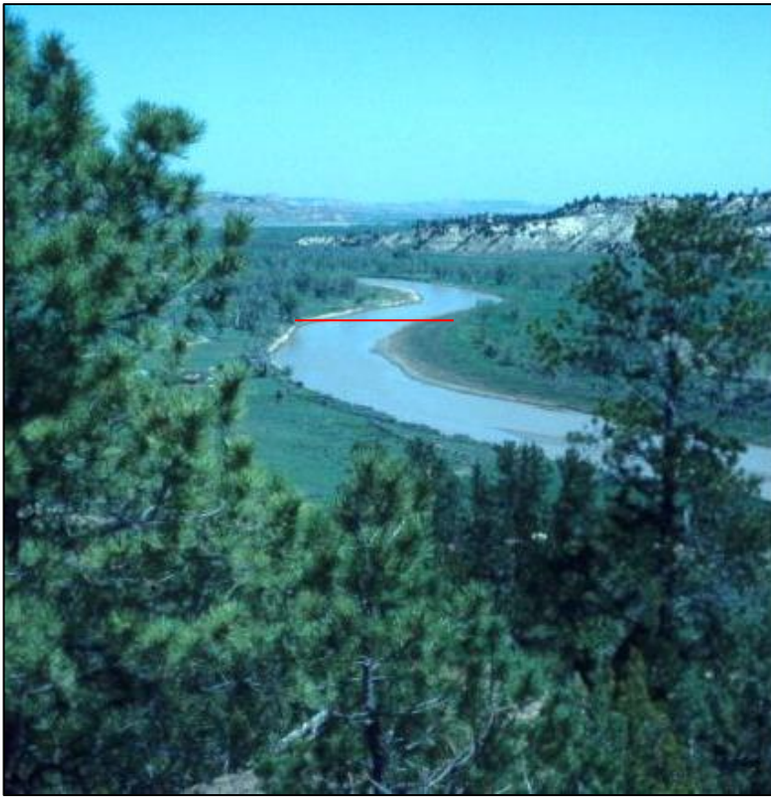




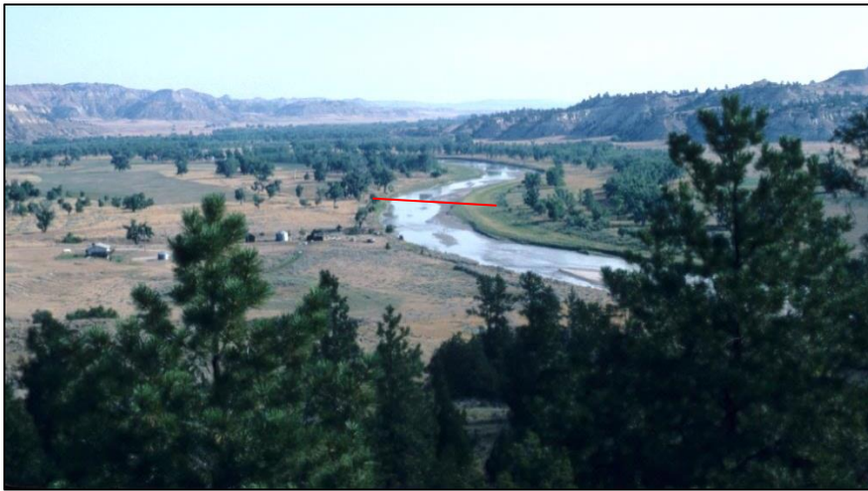
PR120. Top. 21 July 1977. View downriver. Person (1.6 m tall) in red circle is standing on the section. Bottom. 16 September 1989. View is downriver from station 53.



PR120. Top. 25 May 1978. Aerial view downriver during the waning stage of the flood. New sediment (mud and sand) is deposited on right bank starting just upriver of the section. Bottom. 19 September 1988. View downriver from bluff shown in the bottom left of the top photo. Red line indicates the approximate line of section.



PR120. Top. 13 May 1993. View downriver. Discharge  $34 \text{ m}^3 \text{ s}^{-1}$   
Bottom. 9 June 1993. View downriver. Discharge  $170 \text{ m}^3 \text{ s}^{-1}$ .  
Note water in trough between new inset floodplain and old bank along right bank above and below section. Red lines indicate the approximate line of section.



PR120. Top. 9 May 1994. View downriver, discharge  $17 \text{ m}^3 \text{ s}^{-1}$   
Middle. 23 August 1994. View downriver, discharge  $0.23 \text{ m}^3 \text{ s}^{-1}$ .  
Bottom. 24 September 1994. View downriver, discharge  $\sim 1.5 \text{ m}^3 \text{ s}^{-1}$ .  
Red lines indicate the approximate line of section.



PR120. 14 September 1990. View downriver through station 60.



PR120. 25 August 1993. View is downriver and white survey rod is on the section.

PR120. 10 March 1995. View downriver and white survey rod is on the section.





PR120. Top. 10 March 1995. View downriver, discharge  $3.1 \text{ m}^3 \text{ s}^{-1}$   
Bottom. 27 September 2006. View downriver.  
Red lines indicate the approximate line of section.