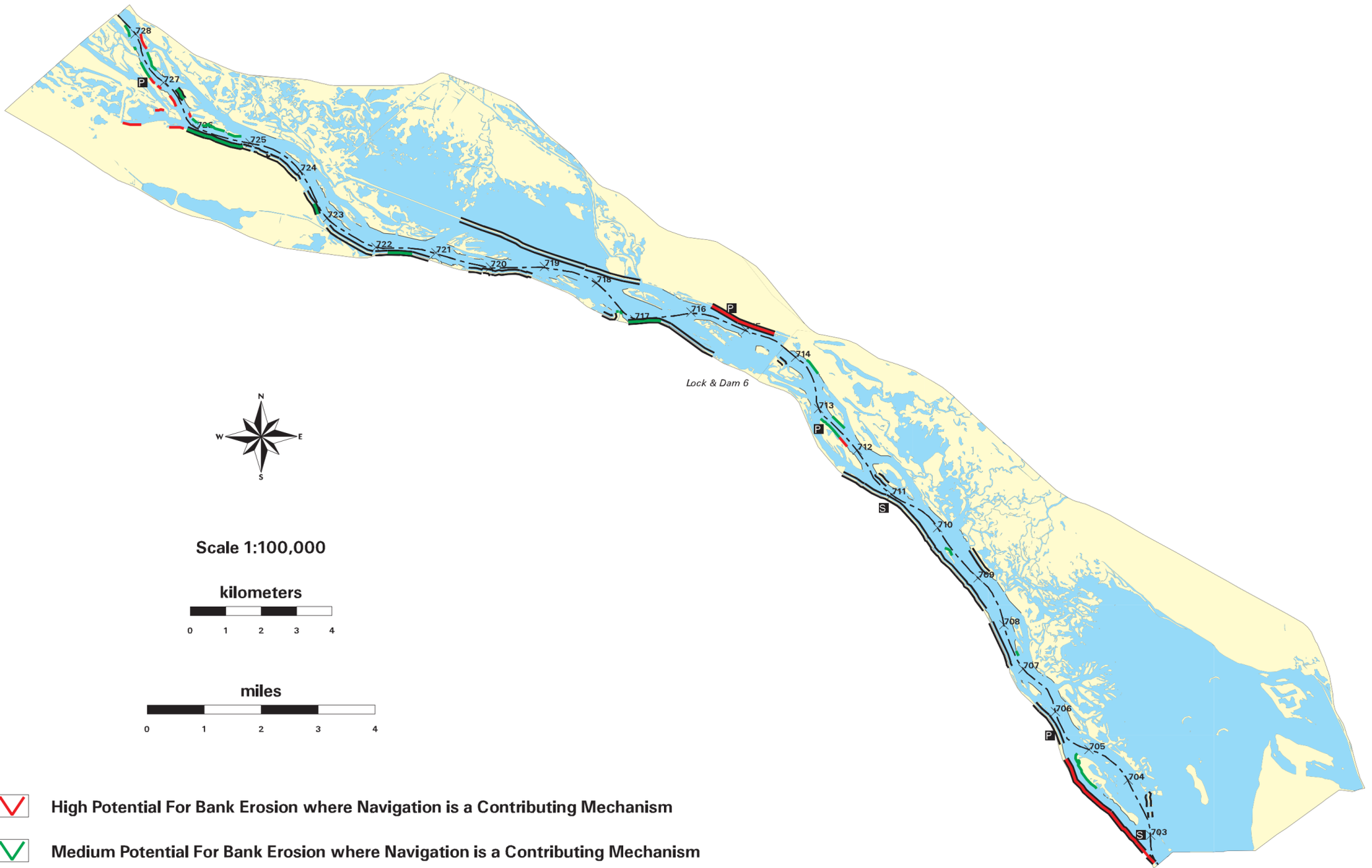


Mississippi River - Pools 6 and 7

Bank Erosion Study

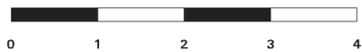


Scale 1:100,000

kilometers



miles



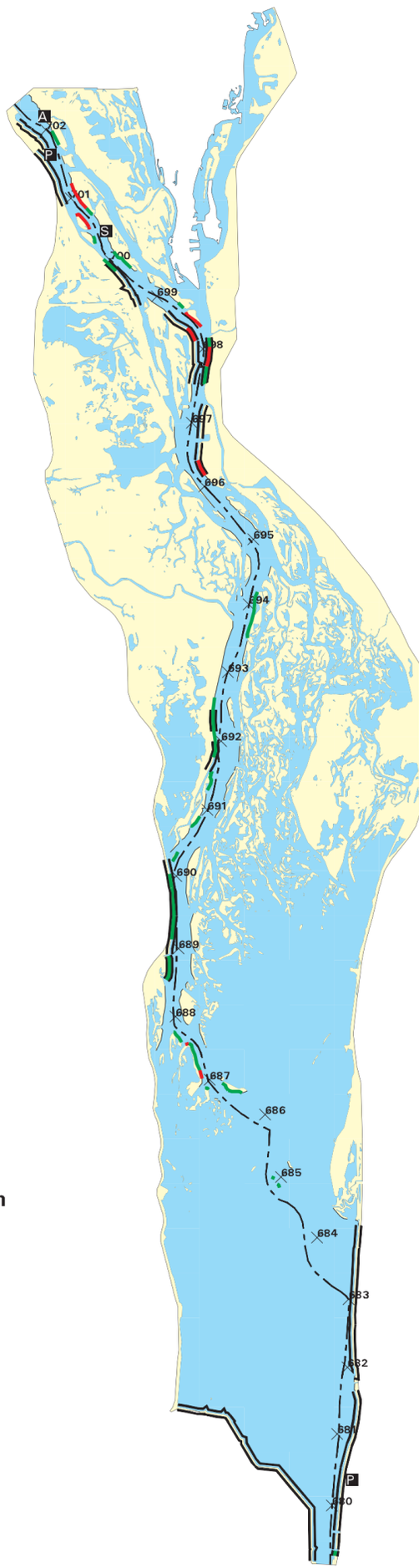
-  High Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Medium Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Identified as Protected During 1995 Field Survey
-  Levee
-  Barge Facility
-  Primary Waiting Point
-  Secondary Waiting Point
-  Alternate Waiting Point



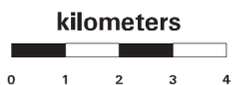
US Army Corps
of Engineers
Rock Island District
St. Paul District
St. Louis District

Mississippi River - Pool 8

Bank Erosion Study



Scale 1:100,000



-  High Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Medium Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Identified as Protected During 1995 Field Survey
-  Levee
-  Barge Facility
-  Primary Waiting Point
-  Secondary Waiting Point
-  Alternate Waiting Point