

Figure 1. East Fork of the Scott River at Masterson Rd (Upper Bridge), looking upstream. USGS gage 93.8 cfs. 2017



Figure 2. East Fork of the Scott River at Masterson Rd (Upper Bridge), looking upstream. USGS gage 25.8 cfs. 2023



Figure 3. East Fork of the Scott River at Masterson Rd (Upper Bridge), looking downstream. USGS gage 93.8 cfs. 2017



Figure 4. East Fork of the Scott River at Masterson Rd (Upper Bridge), looking downstream. USGS gage 18.0 cfs. 2023



Figure 5. East Fork of the Scott River at Masterson Rd (Lower Bridge), looking upstream. USGS gage 93.8 cfs. 2017



Figure 6. East Fork of the Scott River at Masterson Rd (Lower Bridge), looking upstream. USGS gage 25.8 cfs. 2023

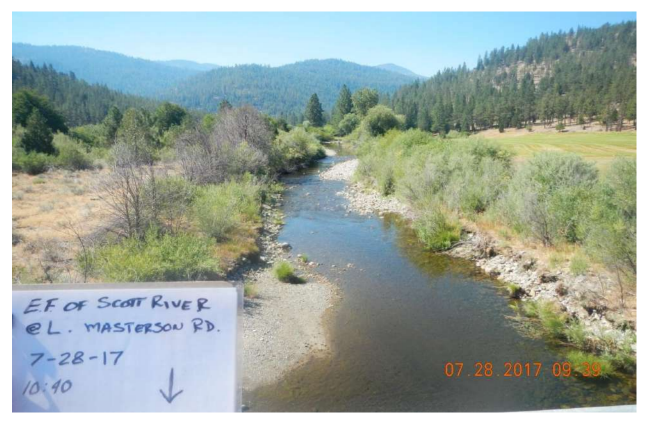


Figure 7. East Fork of the Scott River at Masterson Rd (Lower Bridge), looking downstream. USGS gage 93.8 cfs. 2017



Figure 8. East Fork of the Scott River at Masterson Rd (Lower Bridge), looking downstream. USGS gage 18.0 cfs. 2023



Figure 9. East Fork of the Scott River at Highway 3, looking upstream. USGS gage 93.8 cfs. 2017

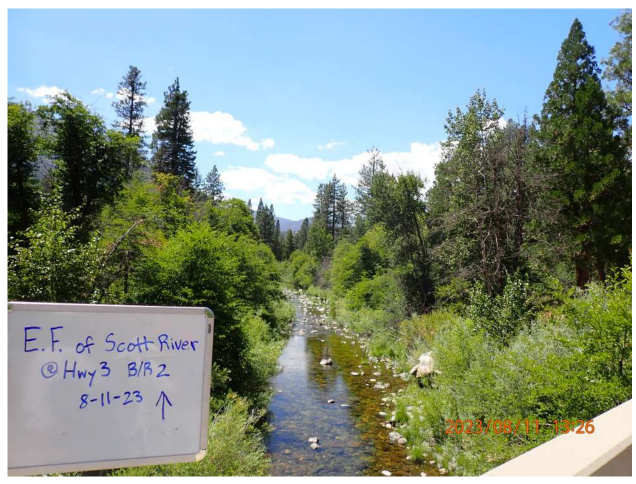


Figure 10. East Fork of the Scott River at Highway 3, looking upstream. USGS gage 25.8 cfs. 2023

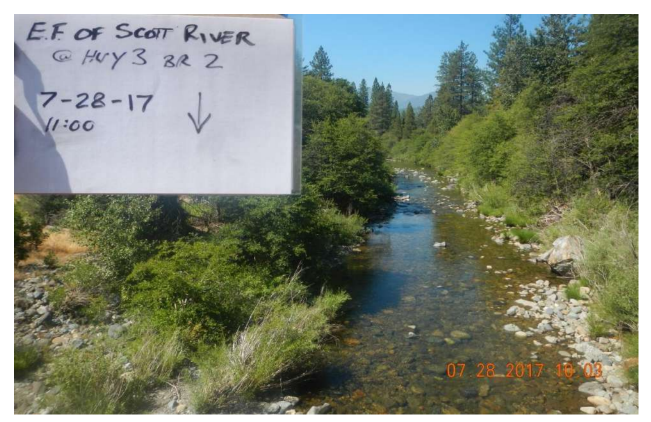


Figure 11. East Fork of the Scott River at Highway 3, looking downstream. USGS gage 93.8 cfs. 2017



Figure 12. East Fork of the Scott River at Highway 3, looking downstream. USGS gage 18.0cfs. 2023



Figure 13. East Fork of the Scott River at Highway 3 in Callahan, looking upstream. USGS gage 93.8 cfs. 2017

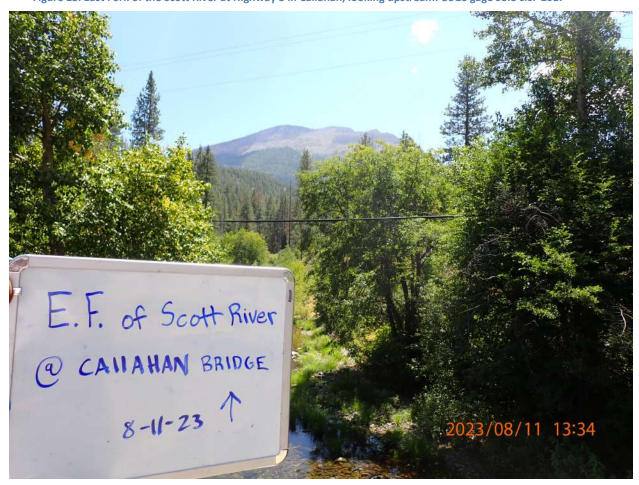


Figure 14. East Fork of the Scott River at Highway 3 in Callahan, looking upstream. USGS gage 25.8 cfs. 2023



Figure 15. East Fork of the Scott River at Highway 3 in Callahan, looking downstream. USGS gage 93.8 cfs. 2017



Figure 16. East Fork of the Scott River at Highway 3 in Callahan, looking downstream. USGS gage 25.8 cfs. 2023



Figure 16. East Fork of the Scott River at East Callahan Rd, looking upstream. USGS gage 91.9 cfs. 2017



Figure 17. East Fork of the Scott River at East Callahan Rd, looking upstream. USGS gage 25.8 cfs. 2023



Figure 18. East Fork of the Scott River at East Callahan Rd, looking downstream. USGS gage 91.8 cfs. 2017



Figure 19. East Fork of the Scott River at East Callahan Rd, looking downstream. USGS gage 18.0 cfs. 2023



Figure 20. South Fork of the Scott River at South Fork Rd (River Mile 1.5), looking upstream. USGS gage 93.8 cfs. 2017



Figure 21. South Fork of the Scott River at South Fork Rd (River Mile 1.5), looking upstream. USGS gage 18.0 cfs. 2017



Figure 22. South Fork of the Scott River at South Fork Rd (River Mile 1.5), looking downstream. USGS gage 93.8 cfs. 2017



Figure 23. South Fork of the Scott River at South Fork Rd (River Mile 1.5), looking downstream. USGS gage 18.0 cfs. 2017



Figure 26. South Fork of the Scott River at Callahan-Cecilville Rd, looking upstream. USGS gage 91.9 cfs. 2017



Figure 27. South Fork of the Scott River at Callahan-Cecilville Rd, looking upstream. USGS gage 18.0 cfs. 2023



Figure 24. South Fork of the Scott River at Callahan-Cecilville Rd, looking downstream. USGS gage 91.9 cfs. 2017



Figure 25. South Fork of the Scott River at Callahan-Cecilville Rd, looking downstream. USGS gage 18.0 cfs. 2023



Figure 28. South Fork of the Scott River at Highway 3, looking upstream. USGS gage 91.9 cfs. 2017



Figure 29. South Fork of the Scott River at Highway 3, looking upstream. USGS gage 18.0 cfs. 2023

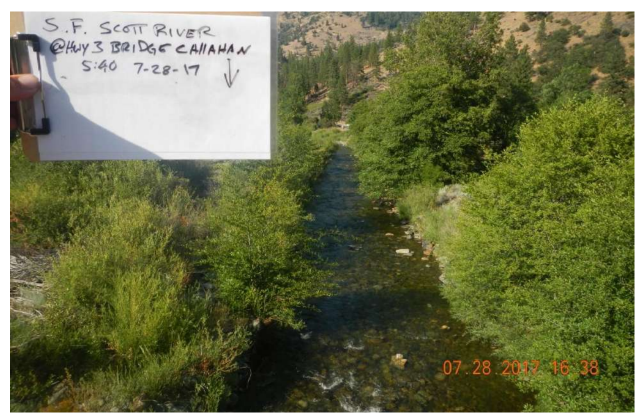


Figure 30. South Fork of the Scott River at Highway 3, looking downstream. USGS gage 91.9 cfs 2017



Figure 31. South Fork of the Scott River at Highway 3, looking downstream. USGS gage 25.8 cfs. 2023



Figure 32. Scott River at Wildcat Creek Rd (Red Bridge), looking upstream. USGS gage 91.9 cfs. 2017

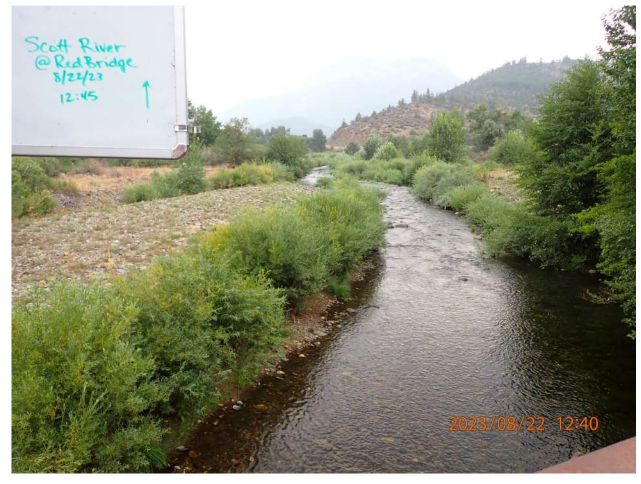


Figure 33. Scott River at Wildcat Creek Rd (Red Bridge), looking upstream. USGS gage 18.0 cfs 2023



Figure 35. Scott River at Wildcat Creek Rd (Red Bridge), looking downstream. USGS gage 91.9 cfs 2017



Figure 36. Scott River at Wildcat Creek Rd (Red Bridge), looking downstream. USGS gage 25.8 cfs. 2023

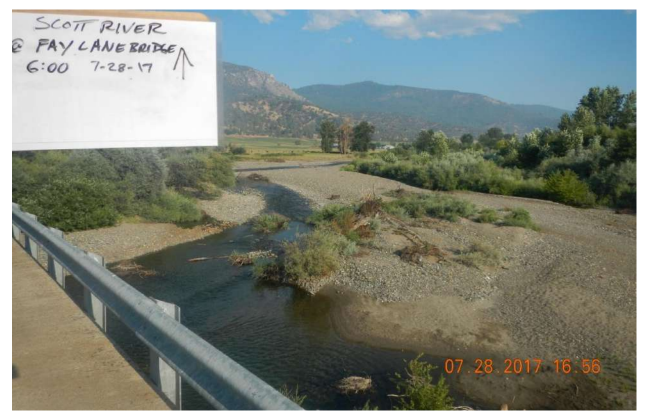


Figure 37. Scott River at Fay Lane, looking upstream. USGS gage 91.9 cfs. 2017



Figure 38. Scott River at Fay Lane, looking upstream. USGS gage 19.9 cfs. 2023



Figure 40. Scott River at Fay Lane, looking downstream. USGS gage 91.9 cfs. 2017



Figure 41. Scott River at Fay Lane, looking downstream. USGS gage 19.9 cfs. 2023



Figure 42. Scott River at Horn Lane, looking upstream. USGS gage 84.1 cfs. 2017



Figure 43. Scott River at Horn Lane, looking upstream. USGS gage 19.9 cfs. 2023



Figure 44. Scott River at Horn Lane, looking downstream. USGS gage 84.1 cfs. 2017



Figure 45. Scott River at Horn Lane, looking downstream. USGS gage 19.9 cfs. 2023



Figure 46. Scott River at Eller Lane (Black Bridge), looking upstream. USGS gage 82.1 cfs. 2017



Figure 47. Scott River at Eller Lane (Black Bridge), looking upstream. USGS gage 19.9 cfs. 2023

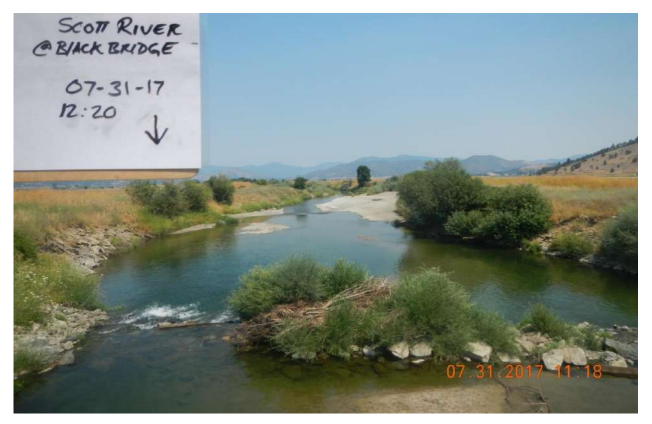


Figure 49. Scott River at Eller Lane (Black Bridge), looking downstream. USGS gage 82.1 cfs. 2017



Figure 50. Scott River at Eller Lane (Black Bridge), looking downstream. USGS gage 19.9 cfs. 2023



Figure 51. Scott River at Island Rd/Serpa Lane, looking upstream. USGS gage 82.1 cfs. 2017



Figure 52. Scott River at Island Rd/Serpa Lane, looking upstream. USGS gage 19.9 cfs. 2023



Figure 53. Scott River at Island Rd/Serpa Lane, looking downstream. USGS gage 82.1 cfs. 2017



Figure 54. Scott River at Island Rd/Serpa Lane, looking downstream. USGS gage 19.9 cfs. 2023



Figure 55. Scott River at Highway 3, just south of Fort Jones, looking upstream. USGS gage 82.1 cfs. 2017



Figure 56. Scott River at Highway 3, just south of Fort Jones, looking upstream. USGS gage 19.9 cfs. 2023

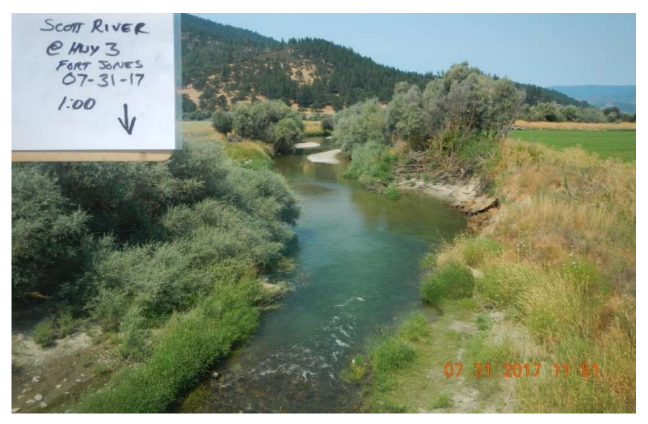


Figure 57. Scott River at Highway 3, just south of Fort Jones, looking downstream. USGS gage 82.1 cfs. 2017

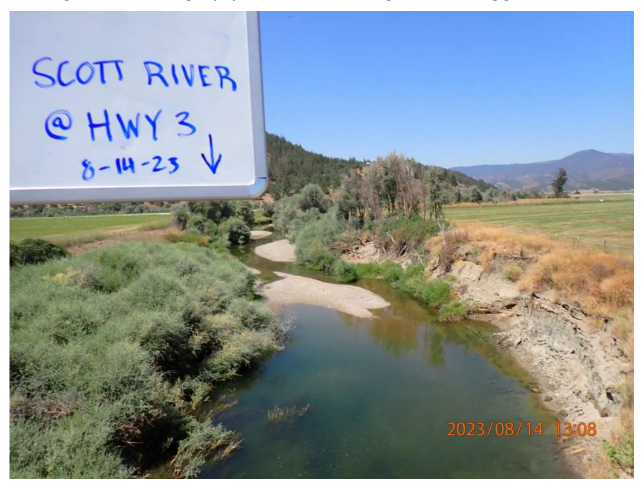


Figure 58. Scott River at Highway 3, just south of Fort Jones, looking downstream. USGS gage 19.9 cfs. 2023



Figure 60. Scott River at Quartz Valley Rd, looking upstream. USGS gage 82.1 cfs. 2017



Figure 61. Scott River at Quartz Valley Rd, looking upstream. USGS gage 19.9 cfs. 2023



Figure 62. Scott River at Quartz Valley Rd, looking downstream. USGS gage 82.1 cfs. 2017



Figure 63. Scott River at Quartz Valley Rd, looking downstream. USGS gage 19.9 cfs. 2023



Figure 1. Wildcat Creek at Highway 3, looking upstream.



Figure 2. Wildcat Creek at Highway 3, looking downstream.



Figure 3. Sugar Creek at Highway 3, looking upstream.



Figure 4. Sugar Creek at Highway 3, looking downstream.



Figure 5. French Creek at Miners Creek Rd, looking upstream.

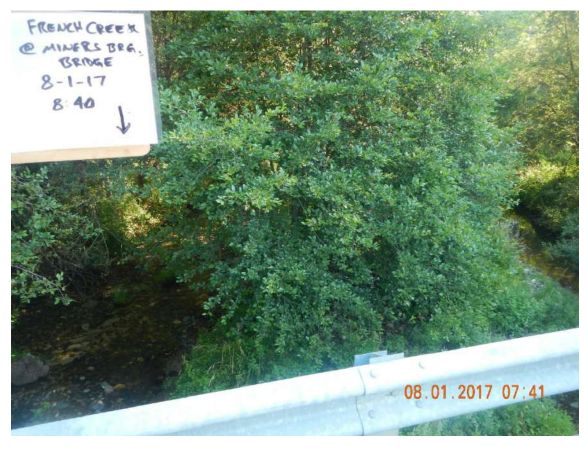


Figure 6. French Creek at Miners Creek Rd, looking downstream.



Figure 7. French Creek at Highway 3, looking upstream.

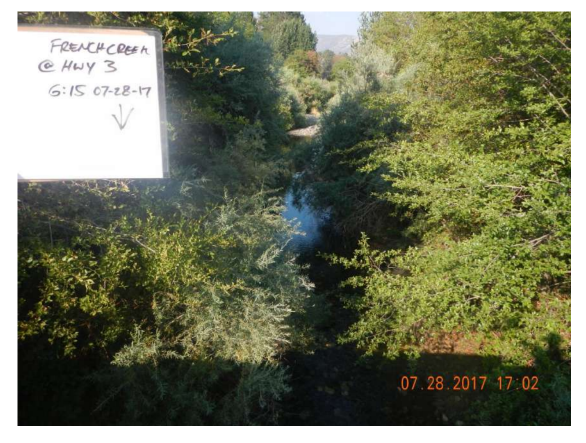


Figure 8. French Creek at Highway 3, looking downstream.



Figure 9. Etna Creek at Highway 3, looking upstream.

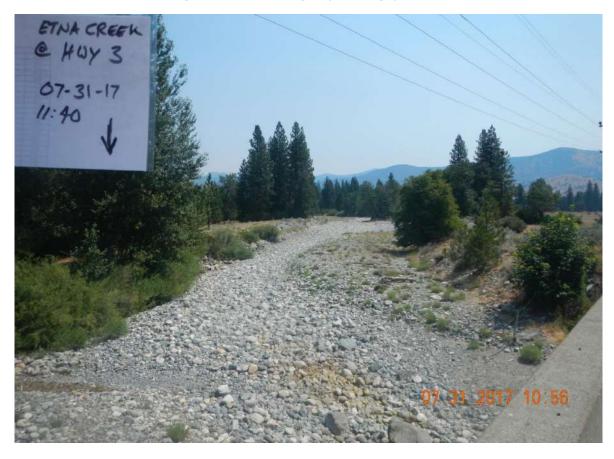


Figure 10. Etna Creek at Highway 3, looking downstream.



Figure 11. Patterson Creek at Highway 3, looking upstream.



Figure 12. Patterson Creek at Highway 3, looking downstream.



Figure 13. Patterson Creek at Eller Lane, looking upstream.



Figure 14. Kidder Creek at Highway 3 in Greenview, looking upstream.

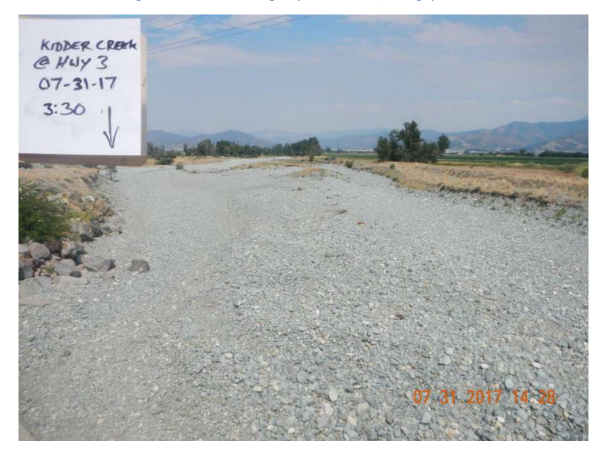


Figure 15. Kidder Creek at Highway 3 in Greenview, looking downstream.



Figure 16. Kidder Creek at Serpa Lane, looking upstream.



Figure 17. Kidder Creek at Serpa Lane, looking downstream.



Figure 18. Kidder Creek at Highway 3 in Fort Jones, looking upstream.



Figure 19. Kidder Creek at Highway 3 in Fort Jones, looking downstream.



Figure 20. Moffet Creek at Highway 3, looking upstream.



Figure 21. Moffet Creek at Highway 3, looking downstream.



Figure 22. Moffet Creek at West Moffet Rd, looking upstream.



Figure 23. Moffet Creek at West Moffet Rd, looking downstream.



Figure 24. Moffet Creek at McAdams Creek Rd, looking upstream.



Figure 25. Moffet Creek at McAdams Creek Rd, looking downstream.



Figure 26. Moffet Creek at Scott River Rd, looking upstream.



Figure 27. Moffet Creek at Scott River Rd, looking downstream.



Figure 28. Shackleford Creek at Shackleford Creek Rd, looking upstream.



Figure 29. Shackleford Creek at Shackleford Creek Rd, looking downstream.



Figure 30. Shackleford Creek at Quartz Valley Rd (Upper Bridge), looking upstream.



Figure 31. Shackleford Creek at Quartz Valley Rd (Upper Bridge), looking downstream.



Figure 32. Shackleford Creek at Quartz Valley Rd (Lower Bridge), looking upstream.



Figure 33. Shackleford Creek at Quartz Valley Rd (Lower Bridge), looking downstream.

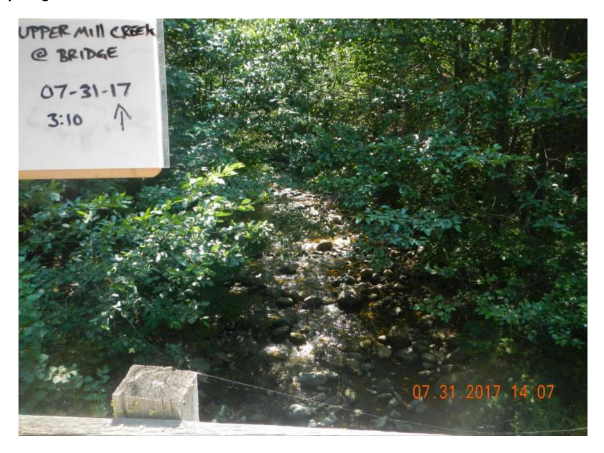


Figure 34. Mill Creek at Mill Creek Rd, looking upstream.



Figure 35. Mill Creek at Mill Creek Rd, looking downstream.



Figure 36. Mill Creek at Quartz Valley Rd, looking upstream.



Figure 37. Mill Creek at Quartz Valley Rd, looking downstream.