

Figure A-1. Jordan River Segment 1 from Farmington Bay upstream to Davis County line.

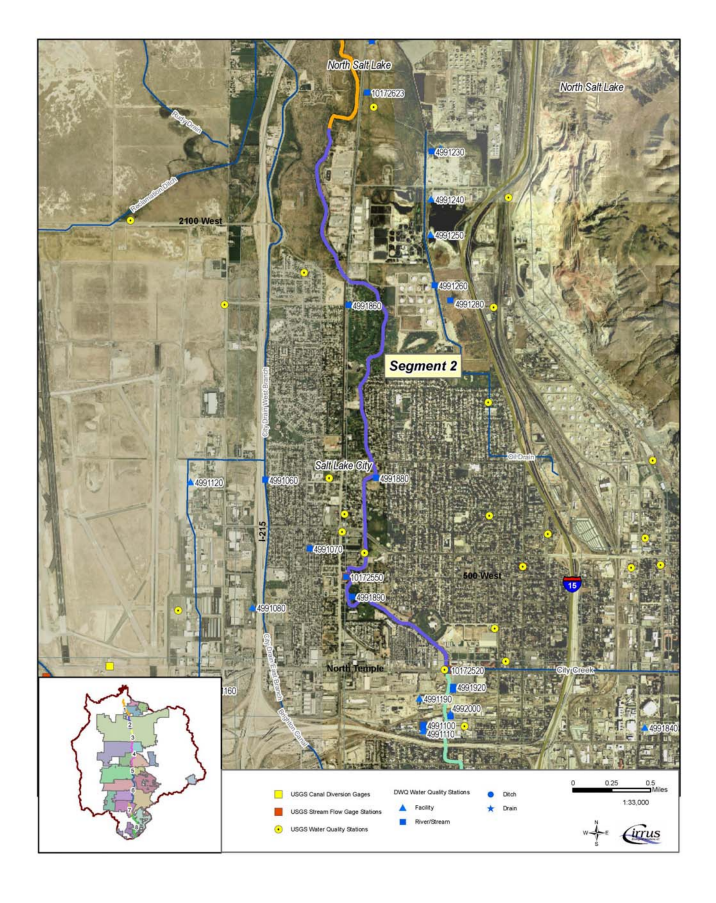


Figure A-2. Jordan River Segment 2 from Davis County line upstream to North Temple Street.



Figure A-3. Jordan River Segment 3 from North Temple Street upstream to 2100 South.

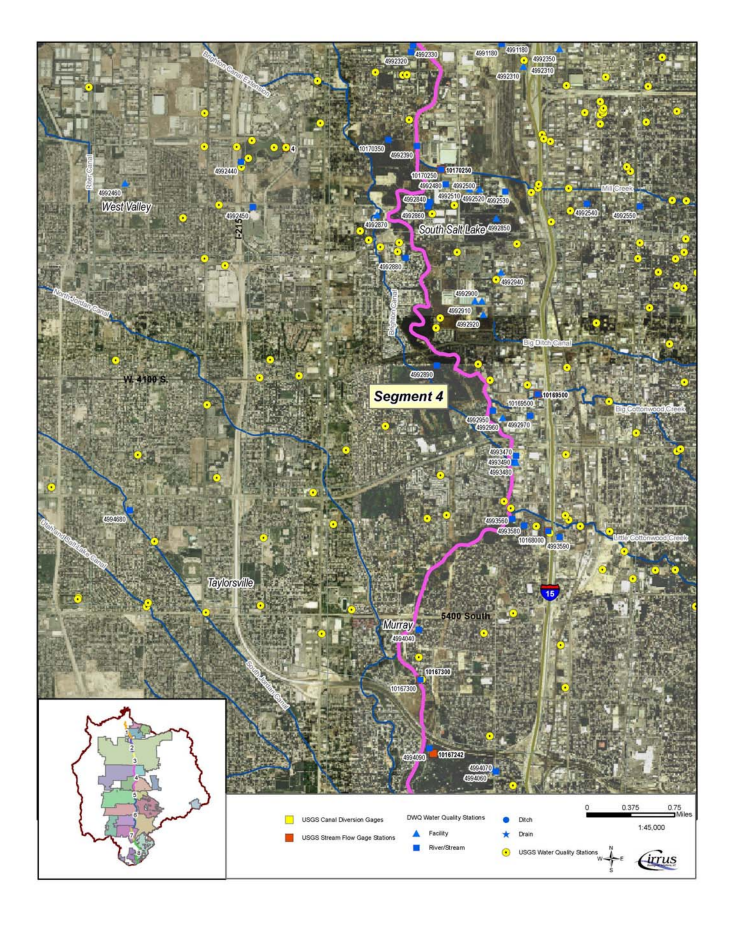


Figure A-4. Jordan River Segment 4 from 2100 South upstream to 6400 South.

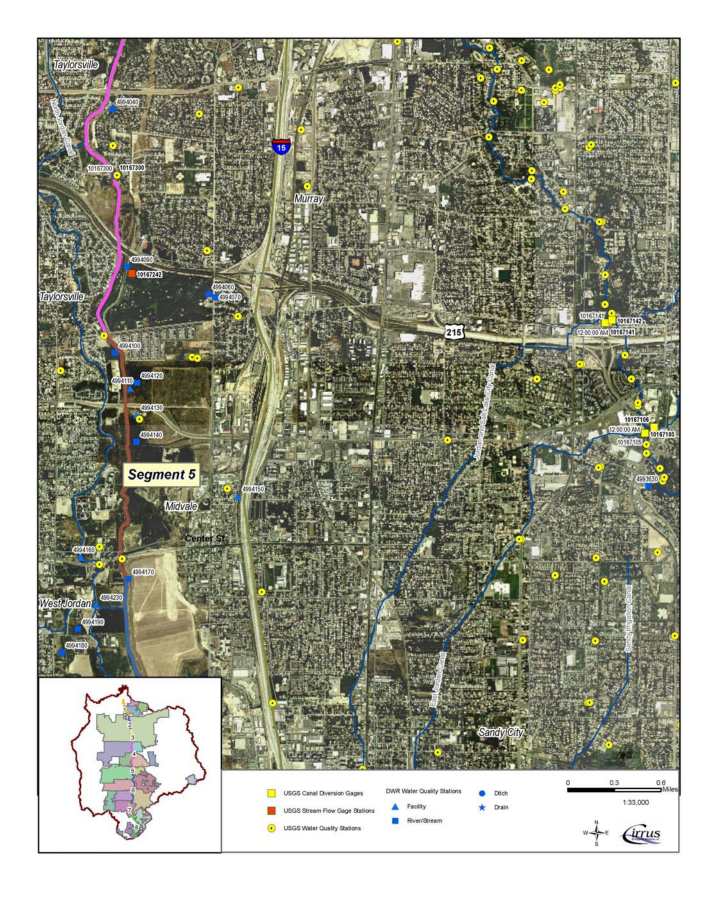


Figure A-5. Jordan River Segment 5 from 6400 South upstream to 7800 South.

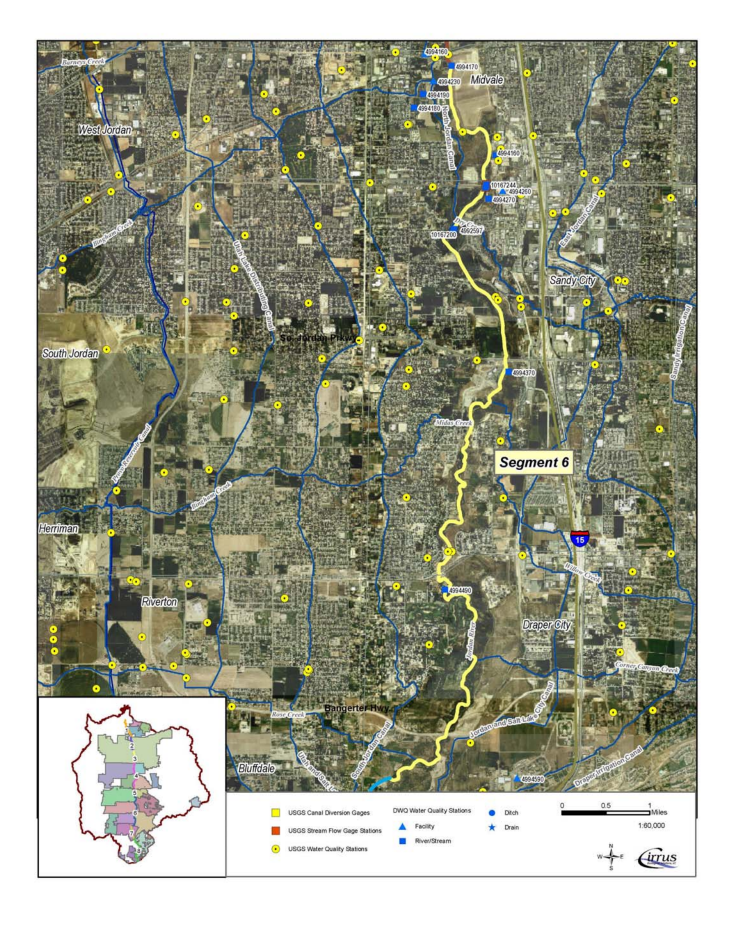


Figure A-6. Jordan River Segment 6 from 7800 South upstream to Bluffdale Road.

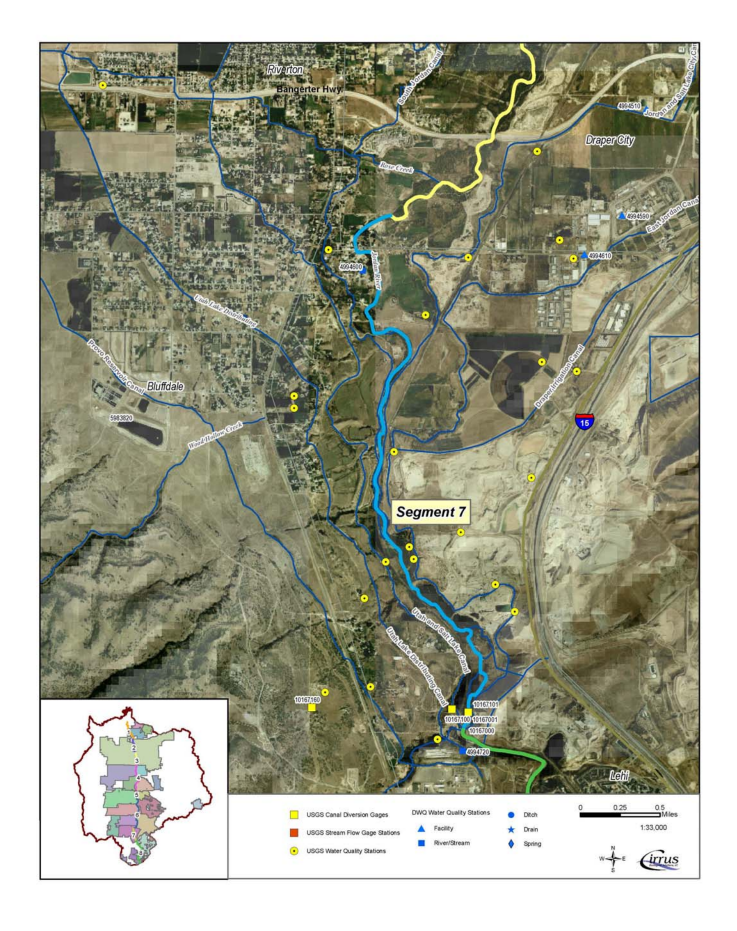


Figure A-7. Jordan River Segment 7 from Bluffdale Road upstream to Narrows.

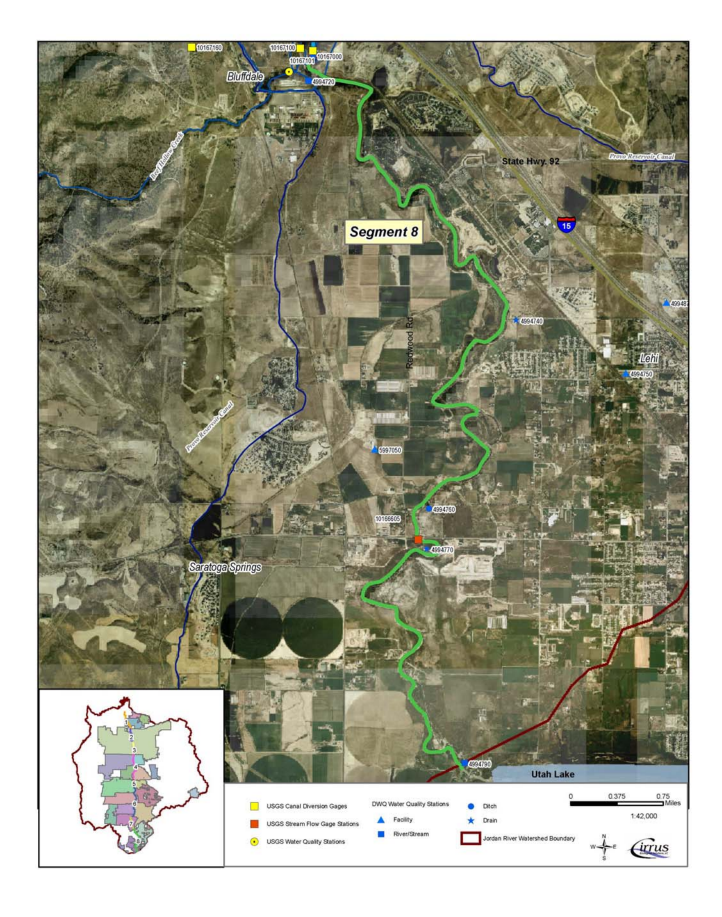


Figure A-8. Jordan River Segment 8 from Narrows to outlet of Utah Lake.

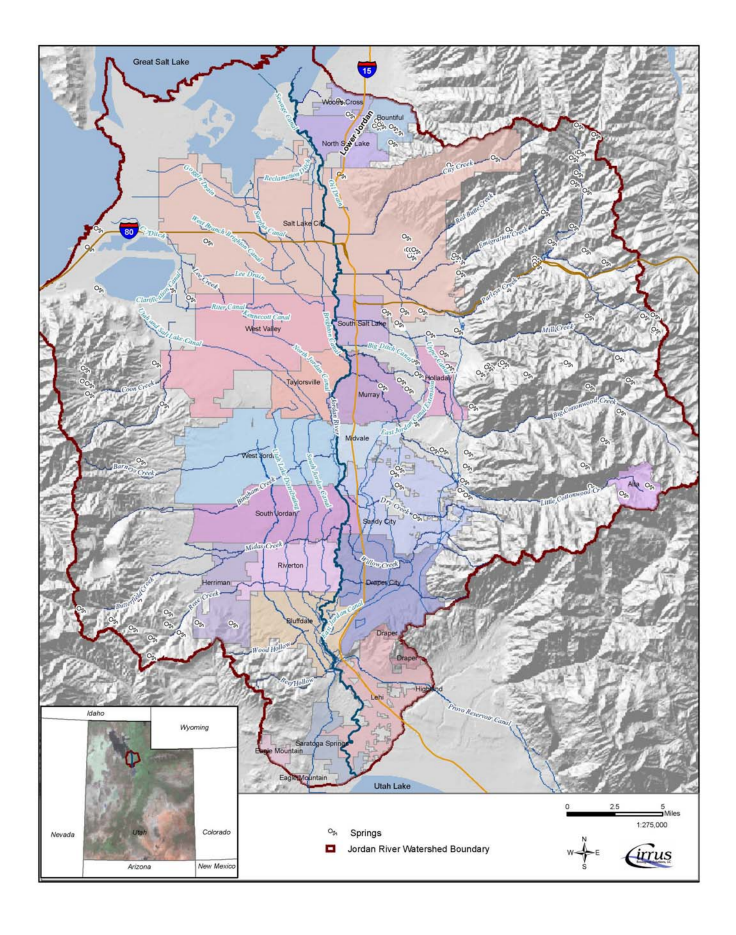


Figure A-9. Hydrologic features in the Jordan River TMDL study area.

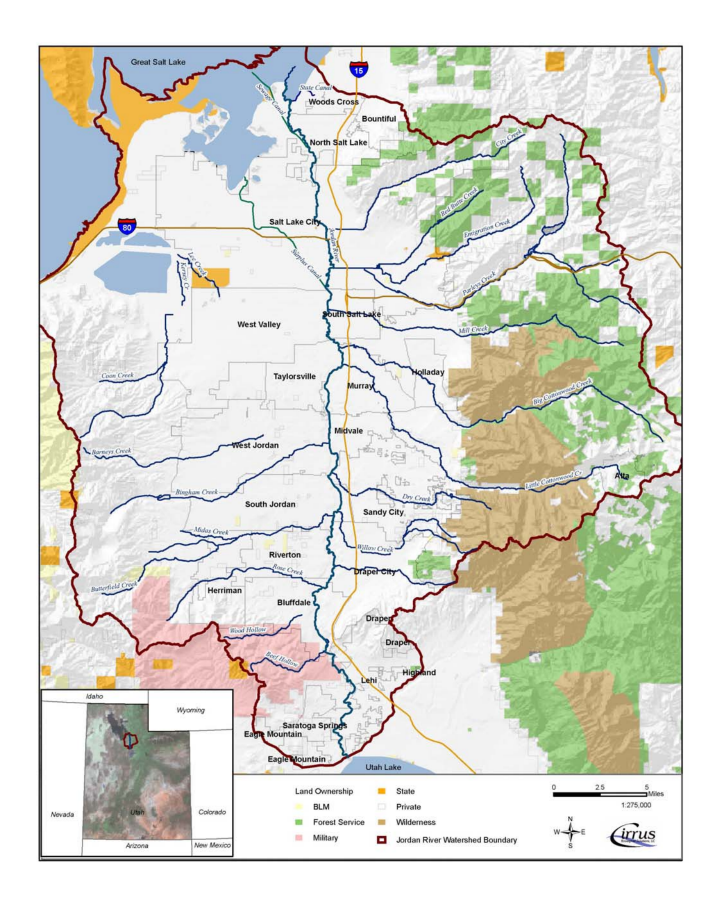


Figure A-10. Land Ownership in the Jordan River TMDL study area.

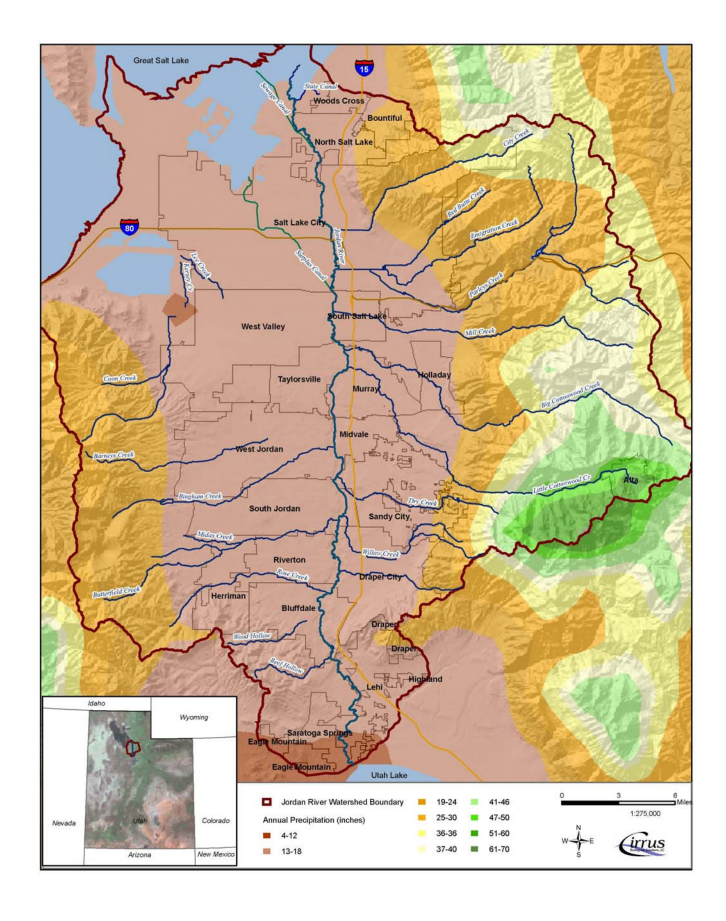


Figure A-11. Annual precipitation levels in the Jordan River TMDL study area.

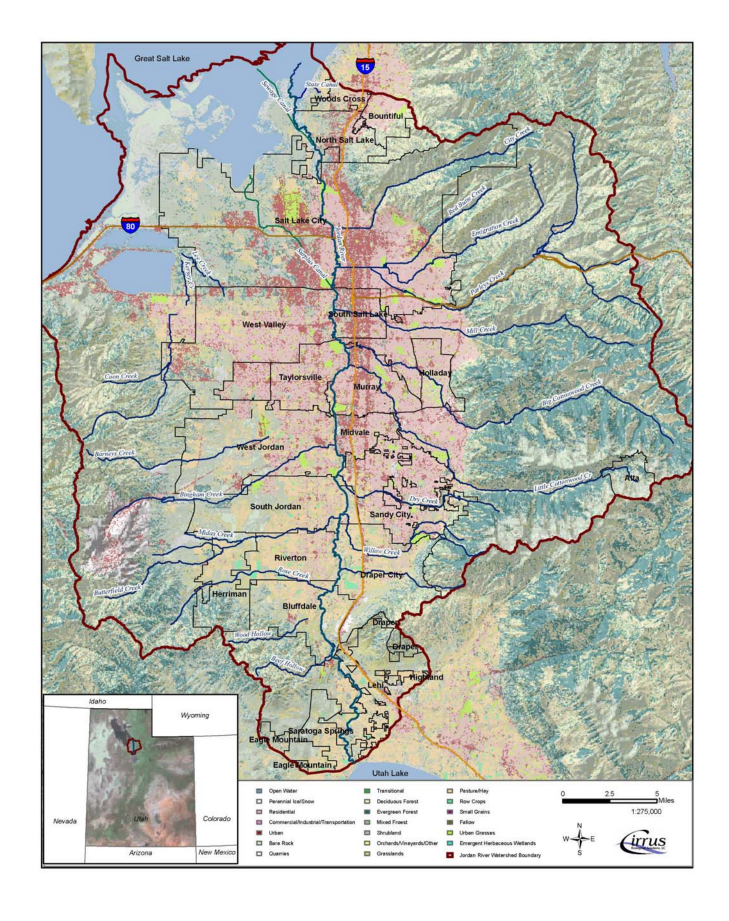


Figure A-12. Land cover in the Jordan River TMDL study area.

## LIST OF FIGURES

gure A-1. Jordan River Segment 1 from Farmington Bay upstream to Davis County line.	1
gure A-2. Jordan River Segment 2 from Davis County line upstream to North Temple Str	eet 2
gure A-3. Jordan River Segment 3 from North Temple Street upstream to 2100 South	3
gure A-4. Jordan River Segment 4 from 2100 South upstream to 6400 South	4
gure A-5. Jordan River Segment 5 from 6400 South upstream to 7800 South	5
gure A-6. Jordan River Segment 6 from 7800 South upstream to Bluffdale Road	<i>6</i>
gure A-7. Jordan River Segment 7 from Bluffdale Road upstream to Narrows	7
gure A-8. Jordan River Segment 8 from Narrows to outlet of Utah Lake	8
gure A-9. Hydrologic features in the Jordan River TMDL study area	9
gure A-10. Land Ownership in the Jordan River TMDL study area	10
gure A-11. Annual precipitation levels in the Jordan River TMDL study area	
gure A-12. Land cover in the Jordan River TMDL study area.	