

Appendix 4A

Figures for Section 4(f) Public Parks and

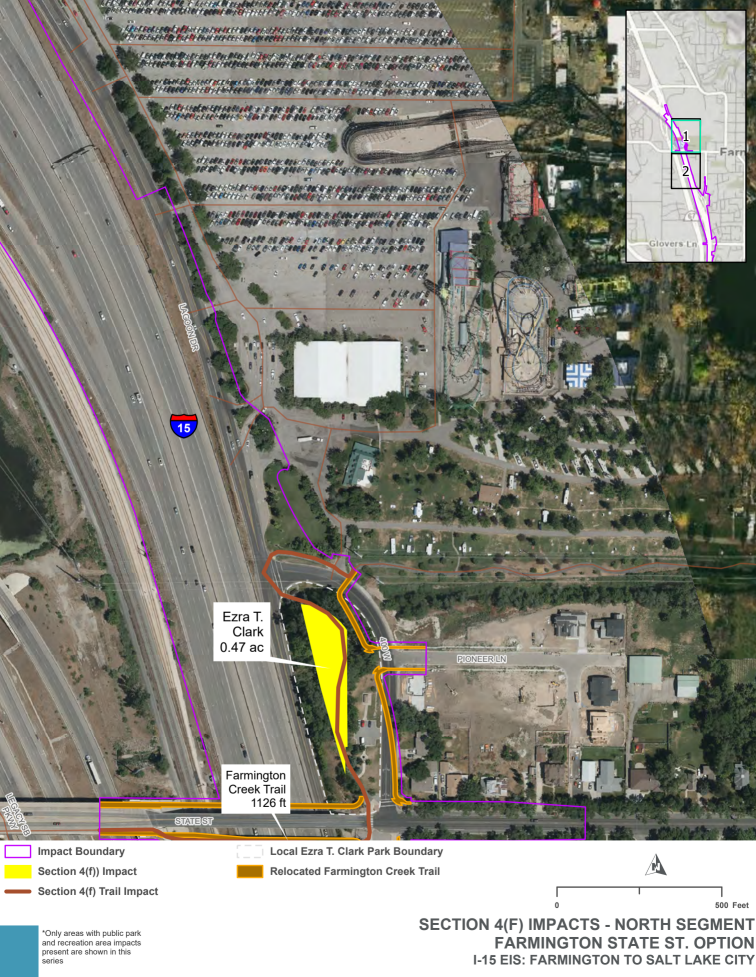
Recreation Areas



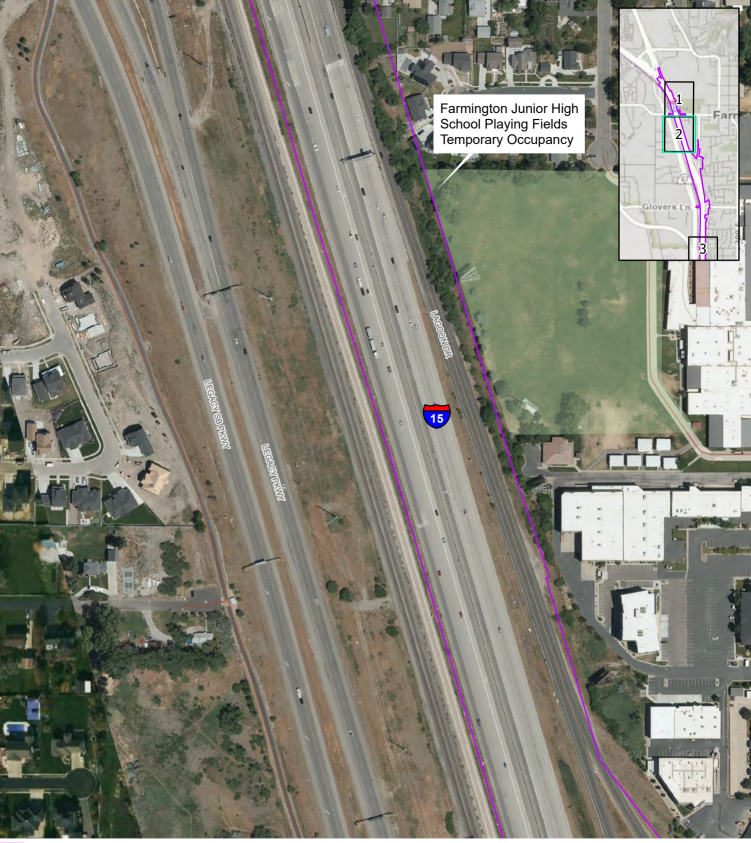
This page is intentionally left blank



PAGE 1A of 8

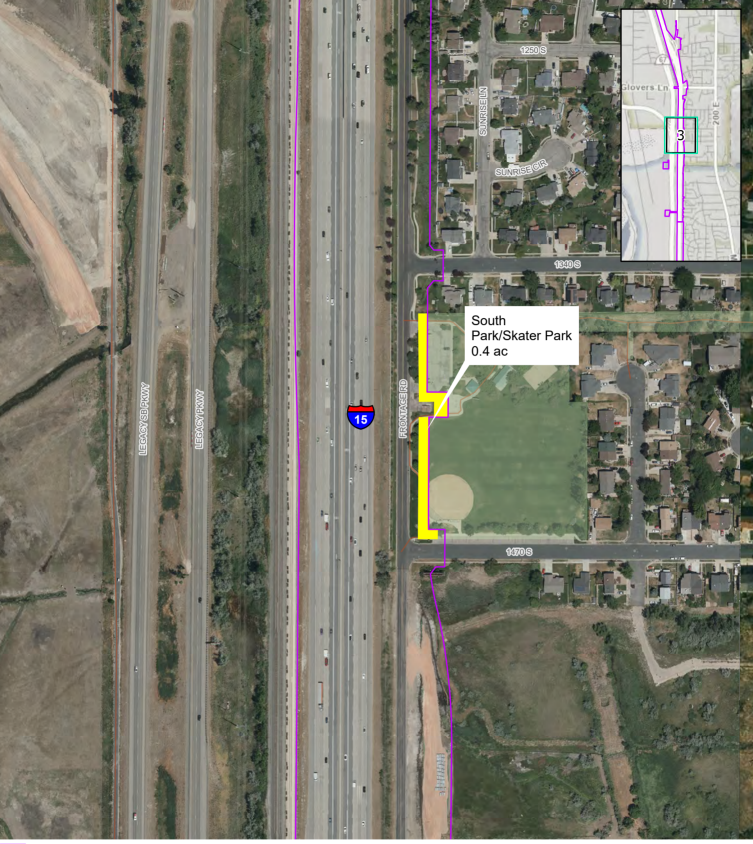


PAGE 1B of 8



Impact Boundary Section 4(f) Boundary

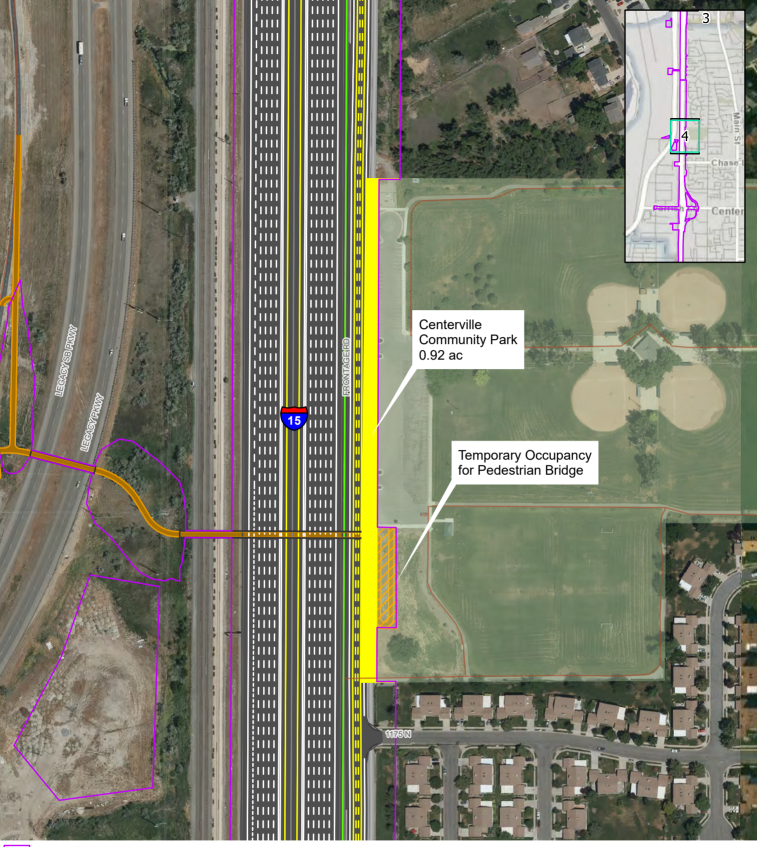
*Only areas with public park and recreation area impacts present are shown in this series SECTION 4(F) IMPACTS - NORTH SEGMENT FARMINGTON BOTH OPTIONS I-15 EIS: FARMINGTON TO SALT LAKE CITY



Impact Boundary Section 4(f) Boundary Section 4(f) Impact

*Only areas with public park and recreation area impacts present are shown in this series SECTION 4(F) IMPACTS - NORTH SEGMENT FARMINGTON BOTH OPTIONS I-15 EIS: FARMINGTON TO SALT LAKE CITY

PAGE 3 of 8



Impact Boundary

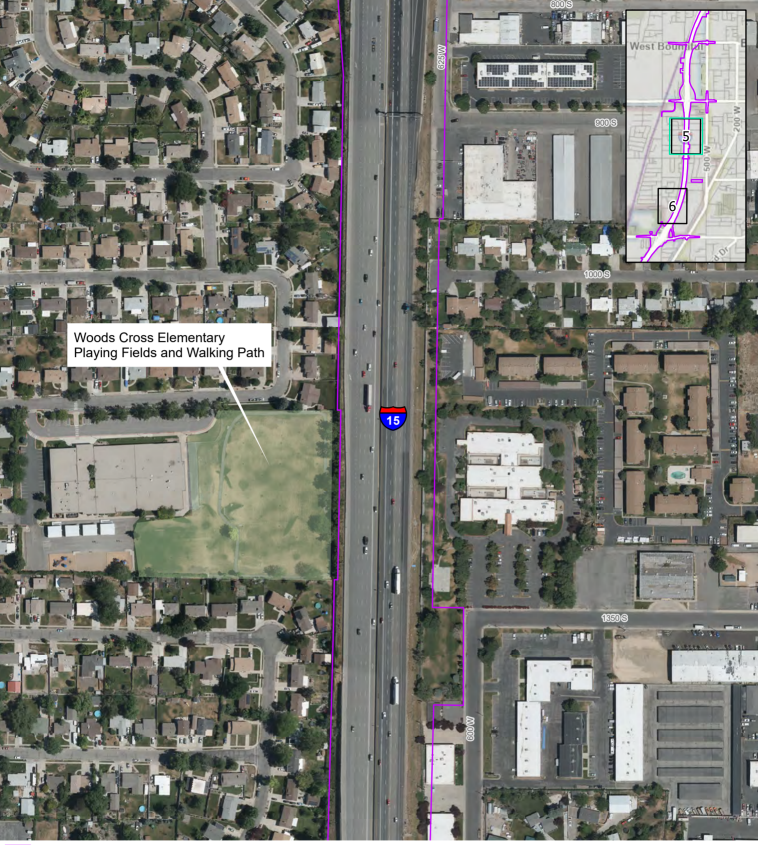
Section 4(f)) Impact

Temporary Occupancy for Pedestrian Bridge

*Only areas with public park and recreation area impacts present are shown in this series 0 500 Feet SECTION 4(F) IMPACTS - NORTH SEGMENT FARMINGTON 400 W. OPTION I-15 EIS: FARMINGTON TO SALT LAKE CITY

Ą

PAGE 4 of 8



Impact Boundary Section 4(f) Boundary

*Only areas with public park and recreation area impacts present are shown in this series 0 500 Feet SECTION 4(F) IMPACTS - NORTH SEGMENT FARMINGTON BOTH OPTIONS I-15 EIS: FARMINGTON TO SALT LAKE CITY

A

PAGE 5 of 8

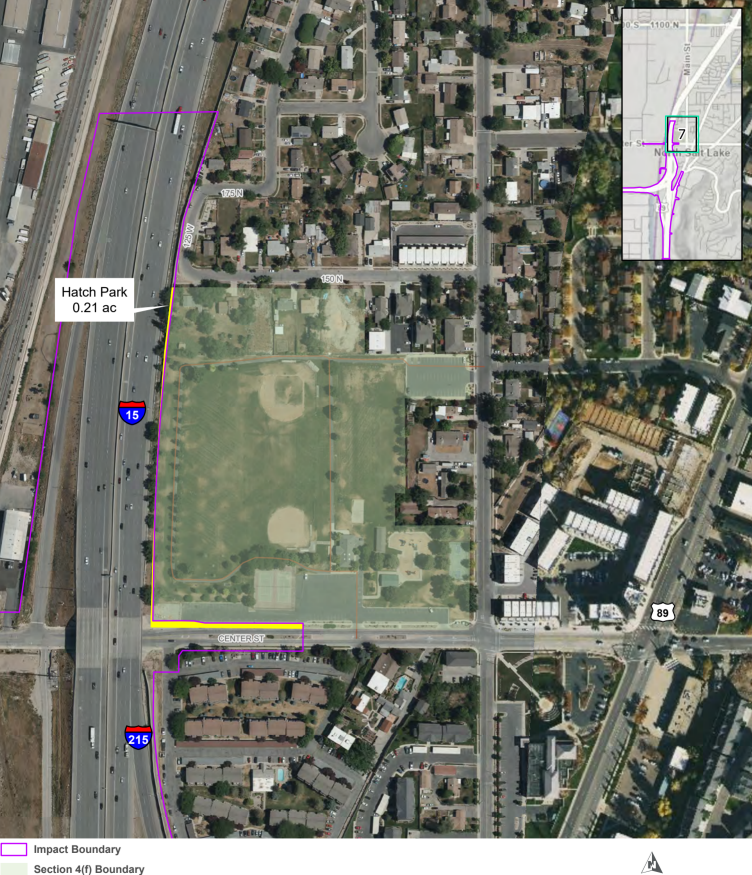


Impact Boundary Section 4(f) Boundary Section 4(f) Impact

*Only areas with public park and recreation area impacts present are shown in this series SECTION 4(F) IMPACTS - NORTH SEGMENT FARMINGTON BOTH OPTIONS I-15 EIS: FARMINGTON TO SALT LAKE CITY

A

PAGE 6 of 8



Impact Boundary Section 4(f) Boundary Section 4(f) Impact

*Only areas with public park and recreation area impacts present are shown in this series

0 500 Feet **SECTION 4(F) IMPACTS - SOUTH SEGMENT** SALT LAKE 1000 N. BOTH OPTIONS I-15 EIS: FARMINGTON TO SALT LAKE CITY

PAGE 7 OF 8



Impact Boundary Section 4(f) Boundary

*Only areas with public park and recreation area impacts present are shown in this series

PAGE 8 OF 8



This page is intentionally left blank