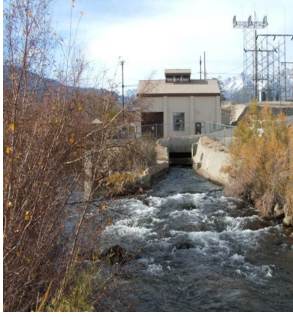
# SOUTHERN CALIFORNIA EDISON Bishop Creek Hydroelectric Project (FERC Project No. 1394)





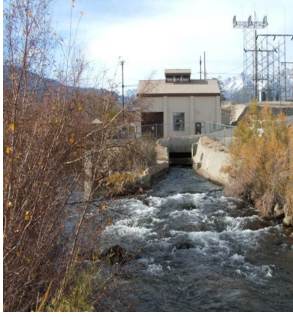
## FINAL LICENSE APPLICATION FINAL TECHNICAL REPORTS VOLUME III



**JUNE 2022** 

# SOUTHERN CALIFORNIA EDISON Bishop Creek Hydroelectric Project (FERC Project No. 1394)





## FINAL LICENSE APPLICATION FINAL TECHNICAL REPORTS VOLUME III (4 OF 4)



**JUNE 2022** 

#### FINAL TECHNICAL REPORTS IN THIS FILE

Recreation Facilities Condition and Public Accessibility Study (REC 2) Attachments

#### **APPENDIX A**

LAKE SABRINA DAY USE PARKING NODES INVENTORY CHECKLIST

#### **Lake Sabrina Day Use Parking Nodes**

#### **Inventory Checklist**

Facility Name: LAKE SABRINA – DAY USE PARKING NODE INVENTORY

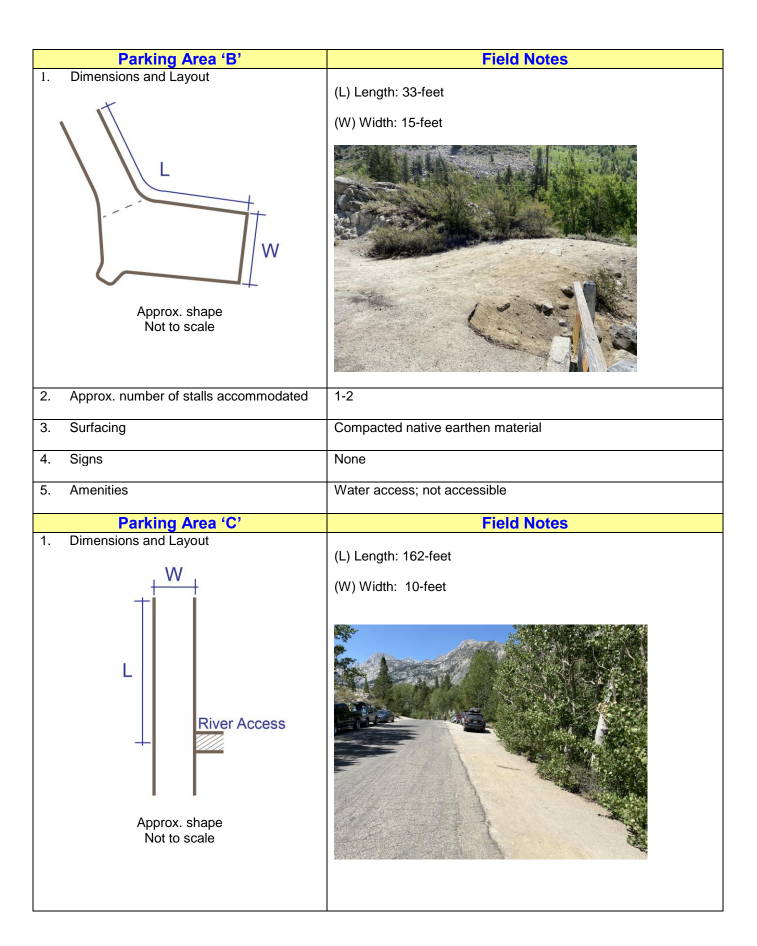
**Date Surveyed:** 08/04/2020

Surveyor(s): E. MILLS; J. SANDLIN

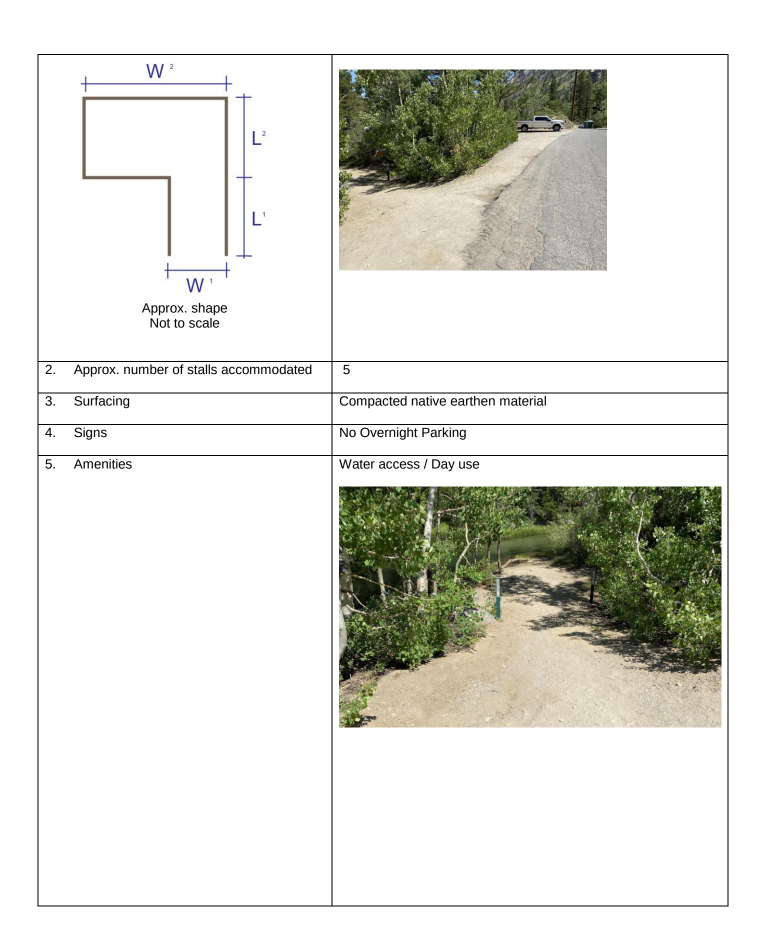
The following information is the result of a request to review and inventory various day use parking areas, not designated for overnight parking, that provide access to nearby trailheads.

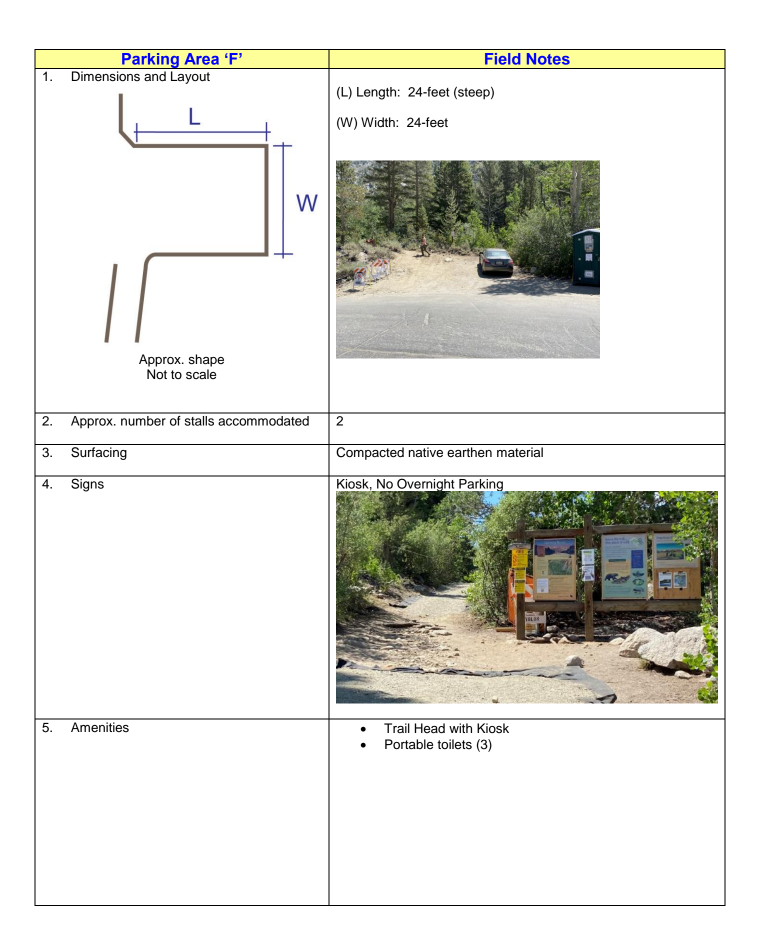
The following sites were not assessed for ADA accessibility compliance.

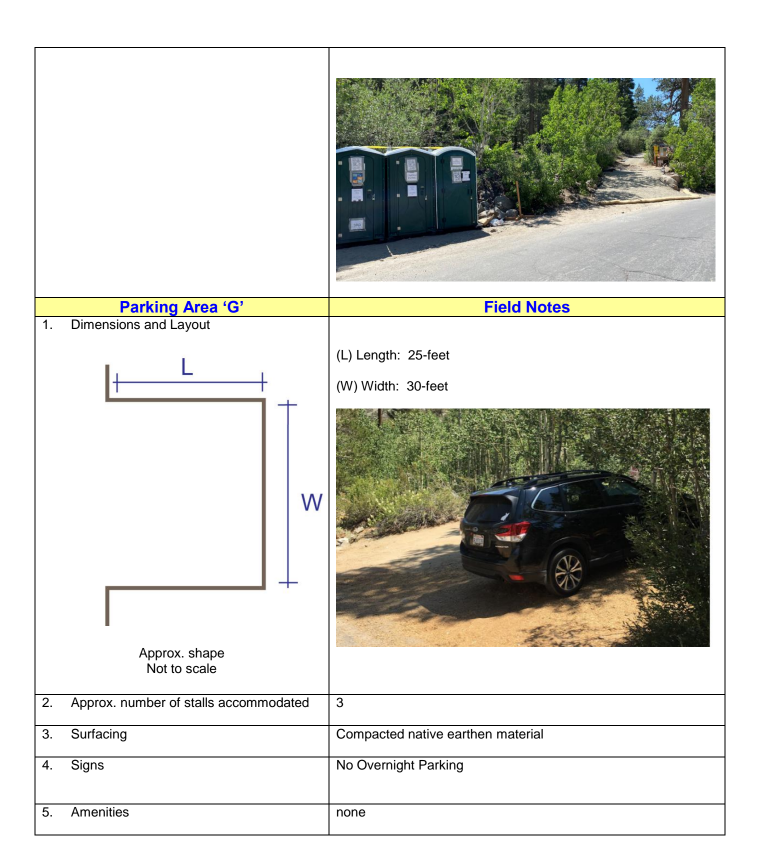
|    | Parking Area 'A'                      | Field Notes                            |
|----|---------------------------------------|--|
| 1. | Approx. shape Not to scale            | (L) Length: 21-feet (W) Width: 18-feet |
| 2. | Approx. number of stalls accommodated | 1-2(max)                               |
| 3. | Surfacing                             | Compacted native earthen material      |
| 4. | Signs                                 | None                                   |
| 5. | Amenities                             | Water access                           |



| 2. | Approx. number of stalls accommodated  | Approx. 8   |
|----|--|---|
| 3. | Surfacing  | Compacted native earthen material   |
| 4. | Signs  | Day Use   |
| 5. | Amenities  | River access  |
|    | Parking Area 'D'   | Field Notes   |
| 1. | Dimensions and Layout  |   |
|    | THE STATE OF THE S | (L) Length: 150-feet  (W) Width: 9-feet   |
|    | Approx. shape Not to scale   | Tibion  |
| 2. | Approx. number of stalls accommodated  | 7-8   |
| 3. | Surfacing  | Compacted native earthen material   |
| 4. | Signs  | Day Use   |
| 5. | Amenities  | none  |
|    | Parking Area 'E'   | Field Notes   |
| 1. | Dimensions and Layout  | (L) Length <sup>1</sup> : 42-feet<br>(L) Length <sup>2</sup> : 40-feet<br>(W) Width <sup>1</sup> : 9-feet<br>(W) Width <sup>2</sup> : 23-feet |
|    |  |   |







## APPENDIX B LAKE SABRINA ADA COMPLIANCE CHECKLIST

### Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG)

#### **Compliance Checklist**

The purpose of this checklist is to locate and assess site components within existing public outdoor recreation facilities, for compliance with the Forest Service Outdoor Recreation Accessibility Guidelines (FSORG). The Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG) and the Forest Service Trail Accessibility Guidelines (FSTAG) are the legally enforceable standards for use on the National Forest System for the facilities and features addressed in those guidelines. They, in part, incorporate sections of the Architectural Barriers Act Accessibility Standards (ABAAS), and the Outdoor Developed Area Accessibility Guidelines (ODAAG), developed by the Architectural and Transportation Barriers Compliance Board (U.S. Access Board).

This checklist serves as a planning tool to assist with identifying accessibility deficiencies within a facility and possible actions to be considered for correcting them.

Facility Name: LAKE SABRINA

**Date Surveyed:** 08/05/2020

Surveyor(s): E. MILLS; J. SANDLIN

| Site Cor                                  | mponent  | Co      | omplia | nt   |  |
|---|--|---------|--------|------|--|
| Par                                       | king   | n/a     | Yes    | No   | Comments / Possible Action   |
| Check here if sec                         | tion does not apply to t   | his sit | te and | move | to next section.   |
| parking spaces avenues below gives the AI | DAAG requirement for<br>and alterations (for lots<br>spaces refer to |         |        |      | Comments:  2 separated parking lots assessed separately:  PARKING LOT A (main parking lot)  • Pavement quality is in fair condition with some pothole repair needed.  • Parking Lot A – has 36 stalls  ○ Needs to be re-striped.  ○ No designated boat trailer spaces.  ○ No accessible boat loading areas.  • There are no designated accessible parking spaces.  ○ Minimum of 2 accessible space required, with at least one being Van Accessible. |
|   |  |         |        |      | PARKING LOT B (overflow parking lot)  ■ Pavement quality is in fair condition.  ■ Parking Lot B – has 24 stalls  □ Needs to be re-striped.  □ No designated boat trailer spaces.  ■ There are no designated accessible   |

|    |   |  | parking spaces.  o Minimum of 1 accessible space required, with at least one being Van Accessible.   |
|----|---|--|--|
|    |   |  | Recommendation: Parking Lot B does not have any ADA accessible amenities and the route between Lot A and Lot B is not ADA accessible. Therefore, it is recommended that the combined total of 3 ADA Parking Stalls be placed in Parking Lot A.   |
|    |   |  | Design and Construct minimum of 3     Accessible Parking spaces (1-     minimum Van Accessible), along     accessible route to Restroom,     Trailhead, Boat Launch area, Lake     Sabrina Boat Landing Building any     supporting amenities.     Construct ADA Boat Loading and     Parking areas.     Upgrade striping to include     demarcation of pedestrian access     routes / crossings within parking lot. |
| 2. | Are the accessible parking spaces located closest to the accessible route and accessible building entrance?   |  | Comments:  • No accessible spaces  |
| 3. | Are an adequate number of van accessible spaces provided? At least 1 of every 8 accessible spaces must be vanaccessible (with a minimum of 1 vanaccessible space in all cases.) |  | Comments:  • No accessible spaces  |
| 4. | Are the access aisles part of the accessible route?   |  | Comments:  • No accessible spaces  |
| 5. | Do the access aisles have a cross slope less than 1:48, and have a firm, stable non-slip surface?   |  | No accessible spaces   |
| 6. | Do the access aisles connect to an accessible pedestrian route with a minimum clear and unobstructed width of 36 inches?  |  | <ul><li>Comments:</li><li>No accessible spaces</li></ul>   |
| 7. | Does the accessible car parking space measure 96 inches wide with an adjoining access aisle 96 inches wide?  OR  Does the accessible van parking space                          |  | Comments:  • No accessible spaces  |
|    | measure 132 inches wide with an adjoining access aisle 60 inches wide?  |  |  |

| 8.  | Are accessible spaces marked with and   |         |       |      | Comments:                  |
|-----|---|---------|-------|------|----------------------------|
| 0.  | International Symbol of Accessibility? Are there signs reading "Van Accessible" at van spaces? Is Sign Mounted 60" min. from ground to bottom of sign?  |         |       |      | No accessible spaces       |
| 9.  | Is there an enforcement procedure to ensure that accessible parking is used only by those who need it?  |         |       |      | No accessible spaces       |
|     | Drop-off / Public Transit Areas   | n/a     | Yes   | No   | Comments / Possible Action |
|     | Check here if section does not apply to t   | his sit | e and | move |                            |
| 10. | Is there a passenger pick up and drop off zone? If so, is at least one passenger loading zone accessible which measures 96 inches wide by 20 feet long with a 60-inch-wide access aisle parallel to the vehicle pull up space and at the same level as the roadway?   |         |       |      | Comments:                  |
| 11. | curb cuts or curb ramps at 1:12 slope?  NOTE: If a slope of 1:12 is not possible, a slope between 1:10 and 1:12 is allowed for a MAX RISE of 6 inches. A slope between 1:8 and 1:10 is allowed for a MAX RISE of 3 inches. A slope steeper than 1:8 is not allowed. Flared sides may be 1:10 slope.  Is curb cut/curb ramp flush with |         |       |      | Comments:                  |
|     | surrounding grade?  |         |       |      |                            |
| 13. | Is the curb cut/ramp 36 inches wide, exclusive of flared sides?   |         |       |      | Comments:                  |
|     | Are there public transportation stops on site, if so, is an accessible route provided to the building from the stop?  |         |       |      | Comments:                  |
| Ou  | tdoor Recreation Access Routes <sup>1</sup>   | n/a     | Yes   | No   | Comments / Possible Action |
|     | Check here if section does not apply to t   | his sit | e and | move | to next section.           |

<sup>&</sup>lt;sup>1</sup> To meet (FSORAG) Outdoor Recreation Access Routes (ORARs) shall be provided between units and constructed features in campgrounds, picnic areas, trailheads, viewing areas, and other outdoor recreation sites. ORARs shall connect the outdoor constructed features within each recreation site and shall connect to common use features such as toilets, showers, water spouts, trash or recycling receptacles, parking spaces, and beach access routes. Where ORARs are provided within vehicular ways, those ORARs shall not be required to comply with sections 2.4 Slope, 2.5 Resting Intervals, and 2.6 Passing Spaces.

| 15. | Does the park have accessible routes   |     |             |   |
|-----|--|-----|-------------|---|
|     | (ORARs) to all accessible facilities within the park?                                |     |             | 2 - AND S   |
|     | Surface: shall be firm and stable. The type of surface should be appropriate to the  |     |             |   |
|     | setting and level of development. Clear width: 36", may be reduced to 32"            |     |             |   |
|     | per 1.1 conditions.  |     |             | 3% MAX 5% MAX   |
|     | Slope: 5% or less. Up to 8.33% for 50 feet or 10% for 30 feet with resting intervals |     |             | white the record to   |
|     | that are minimum of 60 inches long, see figure 3.                                    |     |             | Figure 2—The basic slope requirements for outdoor recreation access routes and beach access routes. |
|     | Cross Slope: 3% maximum. Where the surface is paved or elevate above natural         |     |             |   |
|     | ground, cross slope shall not be greater   |     |             | } { /   |
|     | than 2%. Passing spaces: if accessible route is less                                 |     |             | 60"<br> -(1525 mm)  |
|     | than 60 inches wide provide passing spaces at intervals of 200' maximum, see         |     |             | -(1525 mm) -<br>MIN   |
|     | figure 4.  |     |             | MAX SLOPE 3%  |
|     |  |     |             | EACH WAY  |
|     | > 24" (610 mm)<br>OBSTRUCTION  |     |             | Figure 3—The basic resting interval requirements for outdoor recreation access routes.              |
|     | LENGTH 32" (815 mm) ORAR WIDTH   |     |             | ~ \$ <b>*</b> \$ 7  |
|     |  |     |             | 7   |
|     | 36" (915 mm)<br>CLEAR TREAD<br>WIDTH   |     |             | 2   |
|     | ST. Carrier St.  |     |             | 60" (1525 mm) MIN 3%  |
|     | Figure 1—The clear tread width is the unobstructed width of the traveling surface    |     |             | (1525 mm) \<br>(MIN)  |
|     |  |     |             | Figure 4—Minimum required dimensions for a passing space for an outdoor                             |
|     |  |     |             | recreation access route or a beach access route.  |
|     | Facility/Amenity:  | Yes | No          |   |
|     | A1 Restroom  |     |             | Note: No defined routes, but accessible   |
|     | A2 Boating Facilities  |     |             | Note: a, c, d   |
|     | A3 Fish Cleaning Station   |     | $\boxtimes$ | Note: <b>a, b, c, d</b>   |
|     | A4 Recycling/Trash   |     |             | Note: Accessible routes to amenities, but the   |
|     |  |     |             | maneuvering space and the amenities themselves are not ADA compliant.                               |
|     |  |     |             |   |
|     | A5 Lake Shoreline/Beach Access Points  |     |             | Note: <b>a</b> , <b>b</b> , <b>c</b> , <b>d</b> , There are no compliant                            |
|     |  |     |             | beach access routes that allow access to the lake edge.   |
|     |  |     |             |   |

|     | A6 Parking   |             |             |      | Note: <b>c,d</b> , No ADA stalls identified.   |
|-----|--|-------------|-------------|------|--|
|     | A7 Viewing area (top of dam)   |             |             |      | Note: <b>a, c, d,</b> Transition from parking to top of dam trail needs minor modifications to address slopes and stable surfacing.  |
|     | A8 Drive Aisle / (Serves as ORAR)  |             | $\boxtimes$ |      | Note: Paved, needs striping to reduce pedestrian\vehicular conflicts.  |
|     | A9 Trailhead and Trail   |             |             |      | Note: a, b, c, d, e, f,  |
|     | A10 Boat Ramp  |             |             |      | Note: <b>c</b> , Also no ADA parking, staging and loading areas are available.   |
|     | (List Items in Notes if Not Compliant) a – Surface b – Clear Width c – Slope d – Cross Slope e – Resting Intervals f – Passing Space |             |             |      | <ul> <li>The drive aisle is partially paved and in fair condition. Needs some spot repairs. Serves as shared ORAR to amenities.</li> <li>Transitions from paved to non-paved access needs spot repairs.</li> <li>Possible Action:         <ul> <li>Pave and stripe ADA compliant parking stalls.</li> <li>Pave and stripe ORAR route from parking to Restroom, Recycling.</li> <li>Design and develop accessible routes to key Lake Shore Access Points</li> <li>Design and develop accessible route to boat dock access, gangways and other amenities throughout the site.</li> <li>Design and implement upgrades to trail to alleviate slope, surface, obstruction and clearance deficiencies.</li> <li>Design and develop accessible boat/trailer parking, staging and loading area.</li> <li>Provide accessible route to fish cleaning station or relocate station.</li> </ul> </li> </ul> |
|     | Restrooms  | n/a         | Yes         | No   | Comments / Possible Action   |
|     | Check here if section does not apply to t  | his si      |             | move |  |
| 16. | If restrooms are available to the public, is<br>at least one restroom (either one for each<br>sex, or unisex) fully accessible?      |             |             |      | Single restroom building with 2 restrooms. Both are accessible but no designated routes to the building.   |
| 17. | Are there signs at inaccessible restrooms  | $\boxtimes$ |             |      | Comments:  |

|     | that give directions to accessible ones?   |             |  |  |
|-----|--|-------------|--|--|
| 18. | Is there tactile signage identifying rest rooms?  Note: Mount signs on the wall, on the latch side of the door, complying with the permanent signage.  |             |  | Comments:     • No signs on building Possible Action:     • Add signs.                                     |
| 19. | Are pictograms or symbols used to identify rest rooms, and, if used, are raised characters and braille included below?   |             |  | Comments:  • No signs on building Possible Action:  • Add signs.   |
| 20. | Is the doorway at least 32 inches clear?   |             |  | Comments:  |
| 21. | Are doors equipped with accessible handles (operable with a closed fist), 48 inches high or less?  |             |  | Comments:  |
| 22. | Can doors be opened easily (5 lbf max. force)?   |             |  | Comments:  |
| 23. | Does the entry configuration provide adequate maneuvering space for a person using a wheelchair?  Note: A person using a wheelchair needs 36 inches of clear width for forward movement, and a 5-foot diameter clear space or a T-shaped space to make turns. A minimum distance of 48 inches clear of the door swing is needed between the two doors of an entry vestibule. |             |  | Comments:  |
| 24. | Is there a 36-inch-wide path to all fixtures?  |             |  | Comments:  |
| 25. | Is the stall door operable with a closed fist, inside and out?   |             |  | Restroom does not have individual stalls   |
| 26. | Is there a wheelchair-accessible stall that has an area of at least 5 feet by 5 feet, clear of the door swing, OR is there a stall that is less accessible but that provides greater access than a typical stall (either 36 by 69 inches or 48 by 69 inches)?  |             |  | Restroom does not have individual partitioned stalls. Single occupancy restroom with compliant clearances. |
| 27. | In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?  |             |  | Comments:  |
| 28. | Is the toilet seat 17 to 19 inches high?   |             |  | Comments:  |
| 29. | Does one lavatory have a 30-inch-wide by   | $\boxtimes$ |  | Comments:  |

|     | 48-inch-deep clear space in front?  Note: A maximum of 19 inches of the required depth may be under the lavatory.  |         |        |      | Restroom does not have lavatory                     |
|-----|--|---------|--------|------|---|
| 30. | Is the lavatory rim no higher than 34 inches?  |         |        |      | Comments:  • Restroom does not have lavatory        |
| 31. | Is there at least 29 inches from the floor to the bottom of the lavatory apron?  |         |        |      | Comments:  • Restroom does not have lavatory        |
| 32. | Can the faucet be operated with one closed fist?   |         |        |      | Comments:  • Restroom does not have lavatory        |
| 33. | Are soap and other dispensers and hand dryers within reach ranges and usable with one closed fist?   |         |        |      | Restroom does not have soap dispenser or hand dryer |
| 34. | Is the mirror mounted with the bottom edge of the reflecting surface 40 inches high or lower?  |         |        |      | Comments:  • Restroom does not have mirror          |
| 35. | Is there a clear space of 60 inches by 60 inches adjacent to the toilet?   |         |        |      | Comments:   |
| 36. | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage) (2% -3.3%)  |         |        |      | Comments:   |
| 37. | If there is an ADA Accessible Portable Restroom, is there an accessible route and entry into the portable unit?  |         |        |      | Comments:  • There were no portable units on site.  |
| FS  | ORAG Pit Toilet Restrooms Only   | n/a     | Yes    | No   | Comments / Possible Action                          |
|     | Check here if section does not apply to  | this si | te and | move |   |
| 38. | Is there an accessible route to the restroom? Where pit toilets are constructed in sites that are not accessed by motor vehicles, the pit toilets and all constructed features in the site shall be connected by trail segments complying with the FSTAG.  |         |        |      | Comments:   |
| 39. | The clear floor or ground space shall be 60 inches wide minimum measured parallel with the back of the pit toilet, and 56 inches deep minimum measured parallel to the sides of the pit toilet. A turning space that is at least 60 inches in diameter or T-shaped with a minimum 36 inches wide by 24 inches deep base centered on a minimum 36 inches wide by 60 inches long crossarm shall be provided, as shown in figure. The turning |         |        |      | Comments:   |

|             | space and clear floor or ground space   |        |        |      | Figure 34—The requirements  |
|-------------|---|--------|--------|------|---|
|             | may overlap.  |        |        |      | for a T-shaped turning space for a pit toilet enclosed by walls.  |
|             |   |        |        |      |   |
|             |   |        |        |      |   |
|             |   |        |        |      | /12" (305 mm)<br>MIN  |
|             |   |        |        |      | (1525 mm) (1525 mm) (1525 mm) (1526 mm)   |
|             |   |        |        |      | MIN / 12" (305 mm) / MIN / 12" (305 mm)   |
|             |   |        |        |      |   |
|             |   |        |        |      | 36" (24" (610 mm) (610 mm) (610 mm)   |
|             |   |        |        |      | 60" (1525 mm) MIN   |
| 40.         | Is the surface of turning and clear floor or                                    | П      | П      |      | Comments:   |
|             | ground space firm and stable?   |        |        |      |   |
| 41.         | Is the slope of the turning space and clear                                     |        |        |      | Comments:   |
|             | floor or ground space surface no steeper  |        |        |      |   |
| 42.         | than 2% in all directions?  Is the toilet seat 17 to 19 inches high?            |        |        |      | Comments:   |
| 72.         | is the tollet seat 17 to 15 inches riight:                                      |        |        |      | Comments.   |
| 43.         | Where walls or partitions are provided, the                                     |        |        |      | Comments:   |
|             | seat shall be positioned with a wall or   |        |        |      |   |
|             | partition to the rear and to one side of the seat for a left-hand or right-hand |        |        |      |   |
|             | approach. The back of the riser shall be  |        |        |      |   |
|             | flush against the back wall. The centerline                                     |        |        |      |   |
|             | of the seat shall be 16 inches minimum to                                       |        |        |      |   |
|             | 18 inches maximum from the side wall or   |        |        |      |   |
| 4.4         | partition.  |        |        |      | Comments  |
| 44.         | Where walls or partitions are provided, grab bars complying with ABAAS shall be |        |        |      | Comments:   |
|             | provided, the same as for grab bars for   |        |        |      | (915 mm)<br>MIN   |
|             | toilets in administrative buildings.  |        |        |      | 12" (305 mm) 12"  |
|             | Required locations are shown in figure.   |        |        |      | Figure 36—The grab bar placement MAX  |
|             |   |        |        |      | requirements for pit toilets enclosed by 42" (1065 mm) (610 mm)   |
|             |   |        |        |      | walls. 54" (1370 mm)  |
|             |   |        |        |      | MIN 17" TO 19"  |
|             |   |        |        |      | (840 TO 915 mm) ¢ 16" TO 18"  |
|             |   |        |        |      | (405 TO 455 mm)   |
|             |   |        |        |      | have vertical or nearly vertical sides and a flat area on each side of the seat that is about 3 inches (75 millimeters) wide. |
| 45.         | Doors shall comply with ABAAS, the same   |        |        |      | Comments:   |
|             | as doors for buildings at administrative  |        |        |      |   |
|             | sites. The door shall not swing into or   |        |        |      |   |
|             | otherwise obstruct the clear floor or   |        |        |      |   |
| 46.         | ground space required.  The entrance to the toilet shall be level               |        |        |      | Comments:   |
| 40.         | with the surrounding surface.   |        |        |      | Comments.   |
|             | Water Hydrants  | n/a    | Yes    | No   | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to t                                       | his si | te and | move | to next section.  |
| 47.         | ,   |        |        |      | Comments:   |
|             | space around the hydrant 48 inches by 72  |        |        |      | <ul> <li>No Hydrants observed on site.</li> </ul>   |
|             | inches with the long side of the space  |        |        |      | Possible Actions  |
|             | adjoining an ORAR or another clear ground space (clear space shall not          |        |        |      | Possible Action:  |

|                                     | overlap ORAR)?  |         |       |      |  |
|-------------------------------------|---|---------|-------|------|--|
| mee<br>cont<br>supp<br>sour<br>requ | E: Until hand pumps are available that accessibility standards for operating rols while adequately accessing the water ply are available from more than one ace, hand pumps are exempt from the airements for reach ranges and operability BAAS 308 and 309.4.  |         |       |      | 1/2" (13 mm) (1280 mm) (1280 10 305 mm)  |
| 48.                                 | Is water spout located between 28 inches  |         |       |      | Comments:  |
|                                     | and 36" above the ground?   |         |       |      |  |
| 49.                                 | Is the water spout located 11 inches minimum and 12 inches maximum from the rear center of the long side of the clear space?  |         |       |      | Comments:  |
| 50.                                 | If drain grates are provided, are the openings in the grates ½" maximum?  |         |       |      | Comments:  |
|                                     | Utilities at Recreation Sites   | n/a     | Yes   | No   | Comments / Possible Action   |
| $\boxtimes$                         | Check here if section does not apply to the   | nis sit | e and | move | to next section.   |
|                                     | Is there a clear floor or ground space of at least 30 by 60 inches oriented for front or parallel approach to all usable sides of the utilities?  Are the utility pedestals installed to adhere to the Reach Ranges and Operability Requirement as shown and/or as specified in 308 and 309 of ABAAS? |         |       |      | No applicable utilities observed on site.  No applicable utilities observed on site.    WIW   (WMI OZZI)   .84 |
|                                     |   |         |       |      |  |

|             |   |         |              |             | (760 mm)<br>(1525 mm)<br>(1525 mm)<br>PARKING SPUR<br>CLEAR SPACE |
|-------------|---|---------|--------------|-------------|---|
|             | Utility Sinks                               | n/a     | Yes          | No          | Comments / Possible Action  |
|             | Check here if section does not apply to the | nis sit | e and i      | move        | to next section.  |
| 53.         | Is the height of the rim or counter         |         |              |             | Comments:   |
|             | surrounding the sink 34 inches maximum      |         |              |             | <ul> <li>Fish cleaning station with counter</li> </ul>            |
|             | above the ground or floor space?            |         |              |             | and sink located beyond trail head                                |
|             |   |         |              | $\boxtimes$ | near Lake Sabrina Boat Landing                                    |
| 54.         | Is the bottom of the bowl at least 15       |         |              |             | Building.   |
|             | inches above the ground or floor space?     |         |              |             | <ul> <li>No accessible route to</li> </ul>                        |
|             |   |         |              |             | location.   |
| 55.         | Is Water Spout 28 – 36" above ground or     |         | Ш            | $\boxtimes$ | <ul> <li>Not ADA compliant based on items 53-56.</li> </ul>       |
|             | floor space.                                |         |              |             | Possible Action:  |
|             |   |         |              |             | Relocate along accessible route                                   |
| 56.         | Do sink controls comply with reach ranges   |         |              | $\boxtimes$ | possibly near parking lot and waste                               |
|             | and operability specified in ABAAS?         |         |              |             | receptacles.  |
|             |   |         |              |             | Design sink and counter to be                                     |
|             |   |         |              |             | compliant with items 53-56.                                       |
|             |   |         |              |             |   |
|             |   |         |              |             |   |
|             |   |         |              |             | (865 mm)<br>(865 mm)<br>15" (380 mm)<br>48" (1220 mm)             |
|             |   |         |              |             | MIN   |
|             |   |         |              |             | 30" (760 mm)<br>MIN 40" (1320 mm)                                 |
|             |   |         |              |             | 30" 48 (1220 mm)  |
|             |   |         |              |             | (760 mm)<br>MIN   |
|             |   |         |              |             |   |
|             | Drinking Fountain                           | n/a     | Yes          | No          | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to     | his si  | te and       | move        | to next section.  |
| 57.         | Is there at least one fountain with clear   |         |              |             | Comments:   |
|             | floor space of at least 30 by 48 inches in  |         |              |             | <ul> <li>No drinking fountain observed on</li> </ul>              |
|             | front?                                      |         |              |             | site.   |
|             |   |         |              |             |   |
| 58.         | · · · · · · · · · · · · · · · · · · ·       | Ш       | $  \sqcup  $ |             | Comments:   |
|             | higher than 36 inches from the ground,      |         |              |             |   |
|             | and another with a standard height spout    |         |              |             |   |
|             | (or a single "hi-lo" fountain)?             |         |              |             |   |

| 59.       | Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?  |             |     |    | Comments:  |  |  |  |  |  |
|-----------|---|-------------|-----|----|--|--|--|--|--|--|
| 60.       | Is each water fountain cane-detectable (located within 27 inches off the floor or protruding less than 4 inches from the wall, into the circulation path?   |             |     |    | Comments:  |  |  |  |  |  |
|           | Directional and Informational Signage   | n/a         | Yes | No | Comments / Possible Action   |  |  |  |  |  |
|           | Check here if section does not apply to this site and move to next section.   |             |     |    |  |  |  |  |  |  |
| 61.       | If mounted about 80 inches, do they have letters at least 3 inches high, with high contrast, and non-glare finish?  |             |     |    | Mounting heights need to be adjusted on some of the parking lot signs. Informational signs do not meet contrast requirements.     No signs mounted above 80 inches observed on site.  Possible Action:     Review adopted sign standards and make sure they are ADA compliant.     Determine if standards need to be revised.     Replace signs based on compliance with adopted standards.     Adjust heights of signs as needed. |  |  |  |  |  |
|           | Do directional and informational signs comply with legibility requirements? (Building directories or temporary signs need not comply.)  |             |     |    | Mounting heights need to be adjusted on some of the parking lot signs. Informational signs do not meet contrast requirements, text size on some size is not compliant.  Possible Action:  Review adopted sign standards and make sure they are ADA compliant.  Determine if standards need to be revised.  Replace signs based on compliance with adopted standards.  Adjust heights of signs as needed.                           |  |  |  |  |  |
| 63.       | If materials need to be obtained from or<br>manipulated on a sign or kiosk, the sign<br>or kiosk shall be designed to meet the<br>reach ranges in section 308 of ABAAS<br>and in figures 14 through 19. | $\boxtimes$ |     |    | No Kiosks observed at Lake Sabrina     Boat Launch facility.   |  |  |  |  |  |
|           | Fire Rings  | n/a         | Yes | No | Comments / Possible Action   |  |  |  |  |  |
| $\square$ | Check here if section does not apply to this site and move to next section.   |             |     |    |  |  |  |  |  |  |

| 64. | Is the fire surface height a minimum of 9"   |     |        |    | Comments:  |
|-----|--|-----|--------|----|--|
|     | above the ground/floor?  |     |        |    | <ul> <li>No fire rings observed</li> </ul>   |
|     |  |     |        |    | FIRE—BUILDING SURFACE  15" TO 34"  (380 TO 865 mm)  9" (230 mm)  MIN  Figure 22—The height requirements for manufactured steel fire rings. |
| 65  | Do all fire rings have a clear space   |     | $\Box$ |    | Comments:  |
|     | extending a minimum 48" deep by 48" wide at all usable portions of the ring? This must be adjacent to ORAR but may not overlap the ORAR  |     |        |    |  |
| 66. | Are the clear spaces around the fire pit   |     |        |    | Comments:  |
|     | on a firm and stable surface?  |     |        |    |  |
| 67. | Are the slopes around fire pits not more   |     |        |    | Comments:  |
|     |  |     |        |    |  |
|     | than 1:50?   |     |        |    |  |
|     | Cooking Surfaces, Grills, Pedestal<br>Grills <sup>2</sup>  | n/a | Yes    | No | Comments / Possible Action   |
|     | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to   |     |        |    | e to next section.   |
|     | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features   |     |        |    | e to next section.  Comments:  |
|     | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and   |     |        |    | e to next section.   |
|     | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features   |     |        |    | e to next section.  Comments:  |
| 68. | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and among the types provided?   |     |        |    | e to next section.  Comments:  None observed   |
| 68. | Check here if section does not apply to Are accessible cooking features dispersed throughout the area and among the types provided?  Are accessible cooking feature surfaces   |     |        |    | e to next section.  Comments:  |
| 68. | Cooking Surfaces, Grills, Pedestal Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and among the types provided?   |     |        |    | e to next section.  Comments:  None observed   |
| 68. | Check here if section does not apply to Are accessible cooking features dispersed throughout the area and among the types provided?  Are accessible cooking feature surfaces installed between 15 inches and 34 inches above the ground/floor? |     |        |    | e to next section.  Comments:  None observed   |

<sup>&</sup>lt;sup>2</sup> Where there is only one cooking surface, grill or pedestal grill in a provided picnic area, it shall be accessible. Where multiple cooking features are provided in a picnic area, 50 percent, but no less than 2 shall be accessible.

| and Height standards?   |        |         |      |  |
|---|--------|---------|------|--|
| Fixed Trash/Recycling Containers  | n/a    | Yes     | No   | Comments / Possible Action   |
| 71. Is the clear floor or ground space for a forward approach 36 inches by 48 inches or for side approach 30 inches by 60 inches?                         | this s | ite and | move | Movable recycling and trash containers were located near the Lake Sabrina Boat Landing Building.     Not located in a designated area with compliant approach and reach.   |
| (1220 mm)<br>MAX<br>(1220 mm)<br>36" (914 mm)   |        |         |      | <ul> <li>Not compliant furnishing type.</li> <li>2 dumpsters are located within parking lot.</li> <li>Possible Action:         <ul> <li>Fixed receptacles should be installed in a designated area(s) along an ORAR and adhere to FSORAG standards.</li> </ul> </li> </ul> |
| 72. Are the Trash / Recycling containers themselves an ADA compliant model?   |        |         |      | Model of containers observed do not meet ADA compliance      Possible Action:  |
| Overlooks/Viewing Areas   | n/a    | Yes     | No   | Comments / Possible Action   |
| Check here if section does not apply to   | this s |         | mov  |  |
| 73. Where multiple viewing areas at overlooks are provided, at least one of each viewing opportunity for distinct points of interest shall be accessible. |        |         |      | <ul> <li>The entire walk along the top of the dam can be considered a viewing area.</li> <li>No additional designated viewing areas observed.</li> </ul>   |
| 74. Are all viewing areas constructed to provide an unobstructed view?  |        |         |      | <ul><li>Comments:</li><li>Railing does not significantly obstruct views.</li></ul>   |

| 75          | La thora at locations CO" v CO"  |   |  |   |
|-------------|--|---|--|---|
| <i>1</i> 5. | Is there at least one 60" x 60" maneuvering space or T-shaped turning      | Ш |  | Comments:     Pathway allows for maneuvering  |
|             | space?   |   |  | space.  |
|             |  |   |  | Figure 11—One way to meet the requirements for turning space at a viewing area.  Figure 12—The requirements for a T-shaped turning space at a viewing area.   |
| 76.         | Is the ground surface firm and stable?                                     |   |  | Pathway is surfaced with graded and compacted native earthen material. It appears to meet stability requirements under dry conditions.      Assumes that surface material is deemed acceptable for ORAR standard adopted for this facility. |
| 77.         | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed |   |  | Comments:   |
|             | for drainage)  |   |  |   |

| 78.         | Does accessible viewing area of a 36" minimum x 48" minimum and at least one turning space that complies with section 304.3 of ABAAS? |        |         |     | Comments:                                       |
|-------------|---|--------|---------|-----|---|
|             | Picnic Tables (Units)   | n/a    | Yes     | No  | Comments / Possible Action                      |
| $\boxtimes$ | Check here if section does not apply to   | this s | ite and |     |   |
| 79.         | 1.1.7   |        |         |     | Comments:                                       |
|             | common use areas that complies with   |        |         |     | <ul> <li>No tables observed on site.</li> </ul> |
|             | FSORAG? At least 48" of clear floor or ground space shall surround the usable   |        |         |     |   |
|             | sides of the picnic table measured from   |        |         |     |   |
|             | back edge of the benches.   |        |         |     |   |
| 90          | Where more than two picnic tables are   |        |         |     | Comments:                                       |
| 80.         | provided, are at least 20% but not less   |        | Ш       |     | Comments.                                       |
|             | than two mobility compliant   |        |         |     |   |
|             | T.I. (O. 1: ()( (A))  |        |         |     |   |
|             | Tables (Compliant Yes/No):<br>C1: Table #1  |        |         |     | Note:   |
|             | or. rable #1  |        | Ш       |     |   |
|             | (List Items in Notes if Not Compliant)  |        |         |     | (760 mm)  |
|             | a – Knee Space  |        |         |     | 19" MIN (485 mm)                                |
|             | b – Clear Space Around Table  |        |         |     | (485 mm)<br>-MIN-                               |
|             | c – Slope   |        |         |     | she she   |
|             | d – Cross Slope   |        |         |     | 3   |
|             | e – Firm and Stable Surface   |        |         |     | (230 mm)  |
|             | f – Accessible Route  |        |         |     | MIN   |
|             |   |        |         |     | 27" (685 mm) MIN 5" (125 mm) MIN                |
| 81          | Are knee spaces at accessible picnic  |        |         |     | Comments:                                       |
| 01.         | tables at least 27 inches high, 30 inches   |        |         |     | Commonto.                                       |
|             | wide, and 19 inches deep?   |        |         |     |   |
| 82.         | Information on location of accessible   |        |         |     | Comments:                                       |
| 02.         | picnic units provided at bulletin boards or   |        | Ш       |     | Comments:                                       |
|             | information kiosks (otherwise this will   |        |         |     |   |
|             | need to be provided on web sites or in  |        |         |     |   |
|             | brochures)? Do not identify at individual picnic units.   |        |         |     |   |
|             | pionic units.   |        |         |     |   |
| 83.         | Each picnic table shall have at least one   |        |         |     | Comments:                                       |
|             | wheelchair seating space.   |        |         |     |   |
|             | Up to 9' long tables=require 1 space 10-20' long tables=require 2 spaces  |        |         |     |   |
|             | See FSORAG figure 4.1.2 for larger  |        |         |     |   |
|             | tables  |        |         |     |   |
|             | Benches   | n/a    | Yes     | No  | Comments / Possible Action                      |
| $\boxtimes$ | Check here if section does not apply to   | this s |         | mov |   |
| 84.         | Where multiple benches are provided,  |        |         |     | Comments:                                       |

|     |  |        |         |     | ·   |
|-----|--|--------|---------|-----|---|
|     | are at least 50% consistent with this section?   |        |         |     | No benches observed on site.  |
|     | Benches (Compliant Yes/No): D1 D2 D3 D4  (List Items in Notes if Not Compliant) a – Back Support b – Front Edge of Bench 17-19" Above Ground/Floor c – 30" x 48" Clear Floor or Ground Space Adjacent to Bench d – Firm and Stable Surface e – Arm Rest f – Accessible Route |        |         |     | Note: Note: Note: Note: Note: Note: Note:  8" (200 mm) RECOMMENDED  17" TO 19" (430 TO 485 mm)  3% MAX SLOPE 48" (1220 mm) MIN MIN  |
| 85. | Where multiple benches are provided, are at least 20% connected to an ORAR?  |        |         |     | Comments:   |
| 86. | Of the accessible benches that are provided, do at least 50% of those benches have back rests? In addition, one armrest shall be provided at one end or in the middle of at least 50% of the benches with backrests.   |        |         |     | Comments:   |
| 87. | Are the front edges of accessible benches between 17 and 19 inches maximum above the ground/floor?   |        |         |     | Comments:   |
| 88. | Is there a 36" x 48" Clear Floor or Ground Space adjacent to the bench?  |        |         |     | Comments:   |
| 89. | Is the ground/floor surface around the accessible benches firm and stable?   |        |         |     | Comments:   |
| Ac  | cessible Fishing Piers/Platforms   | n/a    | Yes     | No  | Comments / Possible Action  |
|     | Check here if section does not apply to  | this s | ite and | mov |   |
| 90. | Is there at least one unobstructed accessible route to the fishing pier or platform? (minimum 36" width, maximum 2% cross slope and maximum 8.33% running slope)   |        |         |     | <ul> <li>Comments:         <ul> <li>There are no accessible fishing piers of platforms on site.</li> </ul> </li> <li>Possible Action:         <ul> <li>Construct Accessible Fishing Pier</li> </ul> </li> </ul> |
|     |  | l      | l       | l   |   |

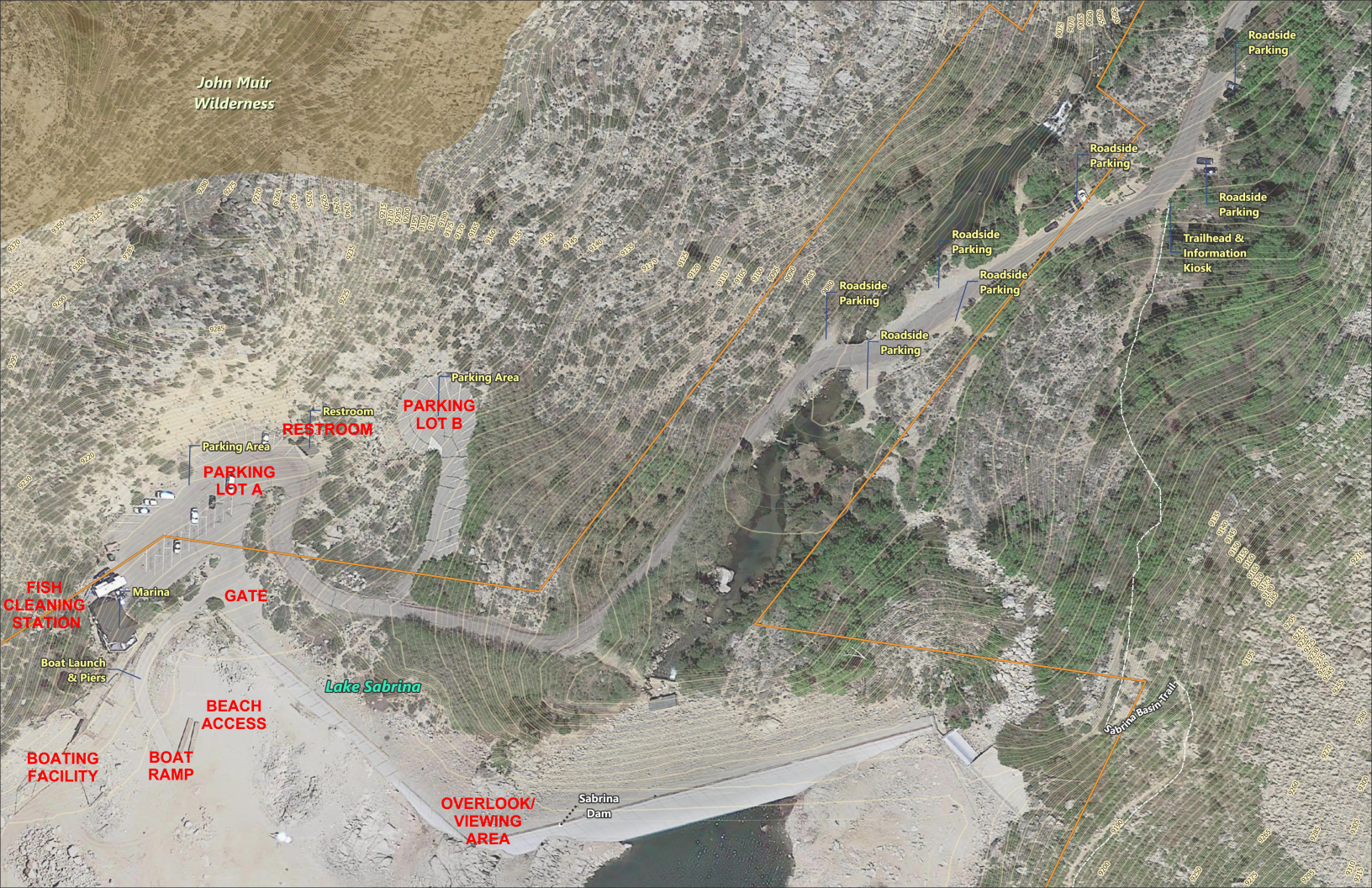
| 91. | Is there a clear floor or ground space (30 inches by 48 inches minimum) at each location that has a railing height of 34 inches maximum?  |              |         |       | Comments:  |
|-----|---|--------------|---------|-------|--|
| 92. | Is there edge protection that is a minimum of 2 inches above the ground or deck surface?  |              |         |       | Comments:  |
| 93. | Is there at least one tuning area, either a 60-inch turning space or a T-shaped space, to allow a person using a mobility device or wheelchair to make a 180-degree turn?   |              |         |       | Comments:  |
| 94. | Where railings are provided on fishing piers or platforms, do they comply with ADAAG provisions?  |              |         |       | Comments:  |
|     | 34" MAXIMUM 9" MINIMUM  RAILING HEIGHTS AND CLEAR SPACE   | IMUM<br>PACE |         |       |  |
| 95. | Where railings are provided, are there multiple locations where the railing is 34 inches high maximum to offer a variety of fishing location options?   |              |         |       | Comments:  |
|     | Lake Shore / Beach Access   | n/a          | Yes     | No    | Comments / Possible Action   |
|     | Check here if section does not apply to   | this s       | ite and | l mov | e to next section.   |
| 96. | Is at least one beach access route provided for each one-half mile of shoreline where the following occur?  • Where circulation routes such as boardwalks, walkways, or dune crossings are provided along or across developed beach sites to provide pedestrian access to the beach or shoreline.  • Where parking facilities are provided at developed beach sites and pedestrian access to the beach is provided near the parking facilities. |              |         |       | There are no compliant beach access routes that allow access to the lake edge. |
|     | Where bathing and toilet facilities are provided at developed beach sites   |              |         |       |  |

|  |        |         |     | T   |
|--|--------|---------|-----|---|
| and pedestrian access points to the<br>beach are pro-vided near the bathing<br>and toilet facilities.  |        |         |     |   |
| <ul> <li>Where a beach nourishment project is undertaken.</li> </ul>   |        |         |     |   |
| 97. Does beach access route have a clear width of 60 inches minimum?   |        |         |     | No defined accessible beach access routes.  |
| 98. Is the access route 5% or less for any distance?   |        |         |     | No defined accessible beach access routes.  |
| 99. Do the segment lengths meet the following requirements:  Max. 50 LF @ 5% - 8.33%  Max. 30 LF @ 8.33% - 10%   |        |         |     | No defined accessible beach access routes.  |
| 100. Where slopes are steeper than 5% for<br>the given runs above, are there resting<br>intervals provided at the top and bottom<br>of the runs (60 inches long x 60 inches<br>wide with maximum slopes of 3% in any<br>direction. If surface is paved or elevated<br>above natural ground, the surface shall<br>not be steeper than 2% in any direction)? |        |         |     | No defined accessible beach access routes.  |
| 101. Are all cross slopes a maximum of 3%, and where surface is paved or elevated above the natural ground, the cross slopes are a maximum of 2%?  |        |         |     | No defined accessible beach access routes.  |
| 102. Are there any obstacles on beach access route that exceed 1 inch in height measured vertically to the highest point? Where the surface is concrete, asphalt, or boards, obstacles shall not exceed one-half inch in height measured vertically to the highest point.  |        |         |     | No defined accessible beach access routes.  |
| 103. Constructed features, including signs, shall not extend into the space above a beach access route more than 4 inches if they are between 27 inches and 80 inches above the surface of the beach access route.   |        |         |     | No defined accessible beach access routes.  |
| Gates and Barriers   | n/a    | Yes     | No  | Comments / Possible Action  |
| Check here if section does not apply to  | this s | ite and | mov | e to next section.  |
| 104. Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.   |        |         |     | There is one vehicular gate at the entrance to the top of the dam.     There is a min. 36: opening between the gate post and the guardrail. |

| Roating Excilities  | n/a    | Yes | No    | Comments / Possible Action   |
|---|--------|-----|-------|--|
| Boating Facilities  Chack here if section does not apply to   |        | l   |       |  |
| Check here if section does not apply to 105. Is there an accessible route to the  | unis s |     | MINOV | Comments:  |
| boating facilities?   |        |     |       | There are no accessible routes identified.  Floating docks are designed to be movable and not in permanently fixed locations.  No compliant ORAR to dock locations observed during this assessment.  Depending on the fluctuation of the reservoir water elevation, and with the use of the floating gangways, there may be an opportunity for an accessible route.  Possible Action:  Design and construct an ORAR to the dock locations that allow access during both high and low water conditions. |
| 106. Does the gangway to the dock or floating dock deigned to provide for a maximum 1:12 (8.33%) slope?  Note: Not required to be longer than 80 feet. (Elevators may be used in lieu of gangways) In smaller facilities with less than 25 boat slips, the slope of the gangway may exceed 1:12, if the gangway is at least 30 feet long. |        |     |       | Comments:  • Conditions observed during site visit were at low water levels. These should be further assessed and evaluated during high water conditions.  |

| 107. Does the gangway have a transition plate to the pier or platform that meets codei?  |  | Comments:  None observed. But gangways were not setup to be functional at time of assessment. |
|--|--|---|
| 108. Where boat slips are provided, does the number of accessible slips comply with  |  | Number of Accessible Boat Slips<br>Required   |
| the table to the right? Note: If boat slips at a facility are not  |  | Total Slips in Minimum Accessible Slips   |
| identified or demarcated by length, each 40 feet of boat slip edge along the   |  | 1-25 1  |
| perimeter of a pier will be counted as one boat slip   |  | 26-50 2<br>50-100 3   |
|  |  | 101-150 4   |
|  |  | PIER CLEARANCE SPACE REDUCTION  |
| 109. If the facility only has a boarding pier (see footnote # 9) at least 5% but not less than, must comply with these guidelines. The entire length of accessible boarding piers must comply with the same provisions that apply to slips. Does this facility meet this regulation? |  | Comments:   |
| 110. Is this facility compromised only of a boat launch with no boarding ramp or pier?   |  | Comments:   |

| Item<br>Number | Notes |
|----------------|-------|
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#### **APPENDIX C**

SOUTH LAKE LAUNCHING FACILITY FSORAG COMPLIANCE CHECKLIST

### Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG)

#### **Compliance Checklist**

The purpose of this checklist is to locate and assess site components within existing public outdoor recreation facilities, for compliance with the Forest Service Outdoor Recreation Accessibility Guidelines (FSORG). The Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG) and the Forest Service Trail Accessibility Guidelines (FSTAG) are the legally enforceable standards for use on the National Forest System for the facilities and features addressed in those guidelines. They, in part, incorporate sections of the Architectural Barriers Act Accessibility Standards (ABAAS), and the Outdoor Developed Area Accessibility Guidelines (ODAAG), developed by the Architectural and Transportation Barriers Compliance Board (U.S. Access Board).

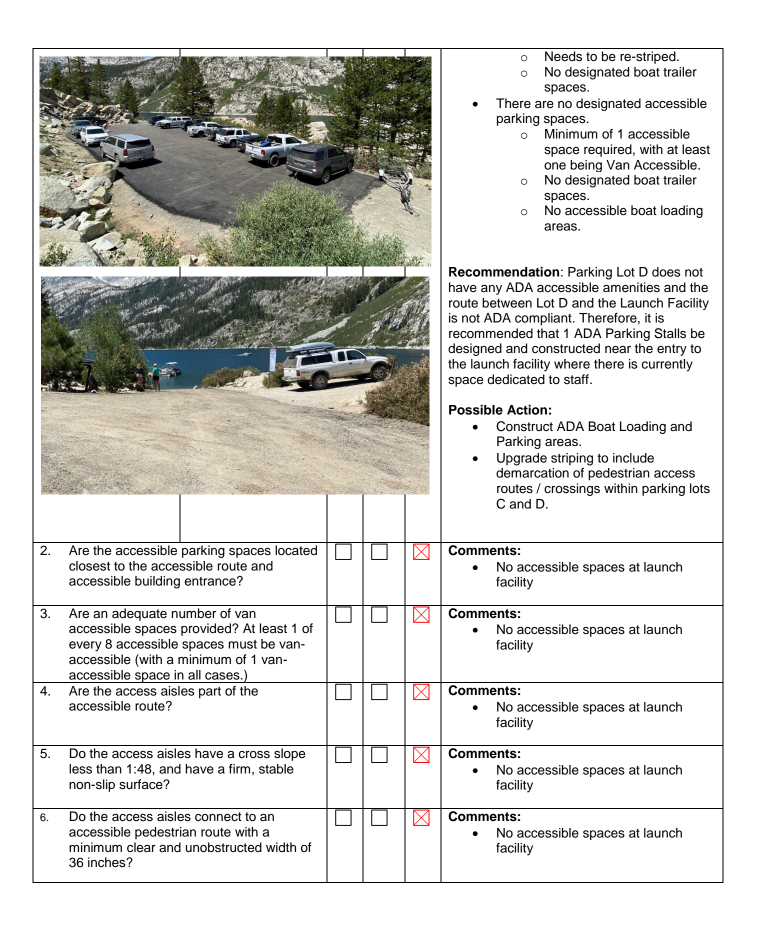
This checklist serves as a planning tool to assist with identifying accessibility deficiencies within a facility and possible actions to be considered for correcting them.

**Facility Name:** SOUTH LAKE – LAUNCHING FACILITY

**Date Surveyed:** 08/04/2020

Surveyor(s): E. MILLS; J. SANDLIN

| Site Cor                                 | nponent   | C       | omplia | nt   |   |
|--|---|---------|--------|------|---|
| Parl                                     | Parking   |         |        | No   | Comments / Possible Action  |
| Check here if sec                        | tion does not apply to t  | his sit | te and | move | to next section.  |
| parking spaces ava<br>below gives the AE | OAAG requirement for<br>nd alterations (for lots<br>o spaces refer to |         |        |      | Comments:  2 separated parking lots assessed separately:  PARKING LOT C (near stair access and restrooms)  • Pavement quality is in good condition.  • Parking Lot C – has room for 7 standard stalls and 1 ADA stall will loading area.  • Needs to be re-striped.  • No designated boat trailer spaces.  • No accessible boat loading areas.  • Minimum of 1 accessible space required, with at least one being Van Accessible. |
|  |   |         |        |      | <ul> <li>PARKING LOT D (across from boat launch entry)</li> <li>Pavement quality is in good condition.</li> <li>Parking Lot D – has room for 15 stalls</li> </ul>   |



| 7.  | Does the accessible car parking space measure 96 inches wide with an adjoining access aisle 96 inches wide?  OR  Does the accessible van parking space measure 132 inches wide with an adjoining access aisle 60 inches wide?   |         |       |             | No accessible spaces at launch facility                                     |
|-----|---|---------|-------|-------------|---|
| 8.  | Are accessible spaces marked with and International Symbol of Accessibility? Are there signs reading "Van Accessible" at van spaces? Is Sign Mounted 60" min. from ground to bottom of sign?  |         |       |             | No accessible spaces at launch facility                                     |
| 9.  | Is there an enforcement procedure to ensure that accessible parking is used only by those who need it?  |         |       | $\boxtimes$ | <ul><li>Comments:</li><li>No accessible spaces at launch facility</li></ul> |
|     | Drop-off / Public Transit Areas   | n/a     | Yes   | No          | Comments / Possible Action  |
|     | Check here if section does not apply to t   | his sit | e and | move        | to next section.  |
|     | Is there a passenger pick up and drop off zone? If so, is at least one passenger loading zone accessible which measures 96 inches wide by 20 feet long with a 60-inch-wide access aisle parallel to the vehicle pull up space and at the same level as the roadway?   |         |       |             | Comments:   |
| 11. | Do curbs on the accessible route have curb cuts or curb ramps at 1:12 slope?  NOTE: If a slope of 1:12 is not possible, a slope between 1:10 and 1:12 is allowed for a MAX RISE of 6 inches. A slope between 1:8 and 1:10 is allowed for a MAX RISE of 3 inches. A slope steeper than 1:8 is not allowed. Flared sides may be 1:10 slope. |         |       |             | Comments:   |
| 12. | Is curb cut/curb ramp flush with surrounding grade?   |         |       |             | Comments:   |
| 13. | Is the curb cut/ramp 36 inches wide, exclusive of flared sides?   |         |       |             | Comments:   |
| 14. | Are there public transportation stops on site, if so, is an accessible route provided to the building from the stop?  |         |       |             | Comments:   |
| Ou  | tdoor Recreation Access Routes <sup>1</sup>   | n/a     | Yes   | No          | Comments / Possible Action  |

<sup>&</sup>lt;sup>1</sup> To meet (FSORAG) Outdoor Recreation Access Routes (ORARs) shall be provided between units and constructed features in campgrounds, picnic areas, trailheads, viewing areas, and other outdoor recreation sites. ORARs shall connect the outdoor constructed features within each recreation site and shall connect to common use features such as toilets, showers, water spouts, trash or recycling receptacles, parking spaces, and beach access routes. Where ORARs are provided within vehicular ways, those ORARs shall not be required to comply with sections 2.4 Slope, 2.5 Resting Intervals, and 2.6 Passing Spaces.

|            | Check here if section does not apply to the                                       | his sit | e and       | move        | to next section.  |
|------------|---|---------|-------------|-------------|---|
| <u>15.</u> | Does the park have accessible routes  | П       | П           |             |   |
|            | (ORARs) to all accessible facilities within                                       |         |             |             | 3 - 11 1 2  |
|            | the park?   |         |             |             | 2 STORY   |
|            | Surface: shall be firm and stable. The type                                       |         |             |             | Parties of Ethin  |
|            | of surface should be appropriate to the   |         |             |             |   |
|            | setting and level of development.   |         |             |             |   |
|            | Clear width: 36", may be reduced to 32"   |         |             |             |   |
|            | per 1.1 conditions.   |         |             |             | 3% MAX 5% MAX   |
|            | Slope: 5% or less. Up to 8.33% for 50 feet  |         |             |             | Die wing I was  |
|            |   |         |             |             | and the second  |
|            | or 10% for 30 feet with resting intervals   |         |             |             | 3.  |
|            | that are minimum of 60 inches long, see   |         |             |             | Figure 2—The basic slope requirements for outdoor recreation access routes and  |
|            | figure 3.   |         |             |             | beach access routes.  |
|            | Cross Slope: 3% maximum. Where the  |         |             |             |   |
|            | surface is paved or elevate above natural   |         |             |             |   |
|            | ground, cross slope shall not be greater  |         |             |             |   |
|            | than 2%.  |         |             |             | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |
|            | Passing spaces: if accessible route is less                                       |         |             |             | 60"   |
|            | than 60 inches wide provide passing   |         |             |             | 60"<br> -(1525 mm) -  |
|            | spaces at intervals of 200' maximum, see  |         |             |             | MIN   |
|            | figure 4.   |         |             |             |   |
|            | 5   |         |             |             | MAX SLOPE 3%  |
|            |   |         |             |             | EACH WAY  |
|            |   |         |             |             | Figure 2. The basic resting interval requirements for outdoor recreation access   |
|            | > 24" (610 mm)  |         |             |             | Figure 3—The basic resting interval requirements for outdoor recreation access routes.  |
|            | SOBSTRUCTION IIII   |         |             |             |   |
|            | 32" (815 mm)  |         |             |             |   |
|            |   |         |             |             | 3 \$ \$   |
|            |   |         |             |             |   |
|            | 36" (915 mm)  |         |             |             |   |
|            | 36" (915 mm)<br>CLEAR TREAD   |         |             |             |   |
|            | WIDTH   |         |             |             |   |
|            |   |         |             |             | 60" (1525 mm) MIN 3%  |
|            | Figure 1—The clear tread width is the unobstructed width of the traveling surface |         |             |             | CONTRACTOR OF THE PROPERTY OF |
|            | - 5   |         |             |             | (1525 mm)   |
|            |   |         |             |             | MIN \   |
|            |   |         |             |             | Figure 4—Minimum required dimensions for a passing space for an outdoor   |
|            |   |         |             |             | recreation access route or a beach access route.  |
|            | Facility / Amount (   |         | Yes         | No          |   |
|            | Facility/Amenity:   |         | 103         | 140         |   |
|            | A1 Restroom   |         | $\boxtimes$ |             | Note: There is a newed route to the restriction   |
|            | AT Restroom   |         |             |             | Note: There is a paved route to the restroom  |
|            |   |         |             |             | from the parking lot that crosses the drive   |
|            |   |         |             |             | aisle.  |
|            | 1   |         |             |             |   |
|            | A2 Boating Facilities   |         |             | $\boxtimes$ | Note: <b>a</b> , <b>b</b> , <b>c</b> , <b>d</b> No accessible route to  |
|            | / 12 Bodding I dollidoo   |         |             |             | boating facilities. No ADA staging,   |
|            |   |         |             |             | loading or parking.   |
|            | 1   |         |             |             |   |
|            | A3 Lake Shoreline/Beach Access Points   |         |             | $\boxtimes$ | Note: <b>a</b> , <b>b</b> , <b>c</b> , <b>d</b> No accessible routes to   |
|            | 1   |         |             |             | shoreline.  |
|            | A4 Parking  |         |             |             |   |
|            | A4 Parking  |         |             |             | Note: No ADA compliant parking stalls   |
|            |   |         |             |             | associated with the Launch Facility   |
|            | 1   |         |             |             |   |
|            | A5 Drive Aisle / (Serves as ORAR)   |         |             | $\boxtimes$ | Note: Striping needed to lessen pedestrian  |

| between paved and non-paved surfaces along ORAR.  Note: a, c, There is a mix of loose earthen material approaching the top of the boat ramp. There is not an ORAR that circumvents the gate when closed.  Note: a, b, c, d, No accessible routes to tables.  Note: a, b, c, d, No accessible routes to tables.  Note: a, b, c, d, No accessible routes to Marina Building. Abrupt grad change at ramp.  Note: a, b, c, d, No accessible routes to Marina Building. Abrupt grad change at ramp.  Note: a, b, c, d, No accessible routes to Marina Building. Abrupt grad change at ramp.  (List Items in Notes if Not Compliant)  a - Surface b - Clear Width c - Slope d - Cross Slope e - Resting Intervals f - Passing Space  Possible Action: • Stripe and sign ADA compliant |   |  |  |
|---|---|--|--|
| A9 Stairs and trail from restroom to shoreline / dock (Risk Assessment vs ADA Compliance Issue).    Note: a, b, c, d, No accessible routes to Marina Building. Abrupt grad change at ramp.    Note: a, b, c, d, e, f, Stairs and route need significant repairs to reduce risk and provide access.    Note: a, b, c, d, e, f, Stairs and route need significant repairs to reduce risk and provide access.    Note: a, b, c, d, e, f, Stairs and route need significant repairs to reduce risk and provide access.    Note: a, b, c, d, e, f, Stairs and route need significant repairs to reduce risk and provide access.    Possible Action:   Possible Action:   Stripe and sign ADA compliant   | A6 Boat Ramp  |  | along ORAR.  Note: <b>a, c,</b> There is a mix of loose earthen material approaching the top of the boat ramp. There is not an ORAR that |
| A9 Stairs and trail from restroom to shoreline / dock (Risk Assessment vs ADA Compliance Issue).    Clist Items in Notes if Not Compliant) a - Surface b - Clear Width c - Slope d - Cross Slope e - Resting Intervals f - Passing Space    Possible Action:  | A7 Picnic tables  |  |  |
| shoreline / dock (Risk Assessment vs ADA Compliance Issue).  (List Items in Notes if Not Compliant) a – Surface b – Clear Width c – Slope d – Cross Slope e – Resting Intervals f – Passing Space  Possible Action: • Stripe and sign ADA compliant   | A8 Marina Building  |  | Marina Building. Abrupt grad change at ramp.   |
|   | shoreline / dock (Risk Assessment vs ADA Compliance Issue).  (List Items in Notes if Not Compliant) a – Surface b – Clear Width c – Slope d – Cross Slope e – Resting Intervals |  | significant repairs to reduce risk and provide access.  Possible Action:   |
| paiking stail and crossing floar  |   |  | <ul> <li>Stripe and sign ADA compliant<br/>parking stall and crossing near</li> </ul>  |

|     |  |        |        |      | restroom.  Design and construct ADA parking stall near marina/boat ramp.  Design and construct ORAR route from parking to shoreline, picnic tables, marina building, floating docks and other amenities throughout the site.  Design and construct improvements to ORAR from restroom to shoreline to reduce safety concerns and improve access. |
|-----|--|--------|--------|------|--|
|     | Restrooms  | n/a    | Yes    | No   | Comments / Possible Action   |
|     | Check here if section does not apply to  | his si | te and | move | to next section.   |
| 16. | If restrooms are available to the public, is at least one restroom (either one for each sex, or unisex) fully accessible?                            |        |        |      | Single restroom building with 2 restrooms. (1) restroom has potential to be ADA accessible.  |
| 17. | Are there signs at inaccessible restrooms that give directions to accessible ones?   |        |        |      | Comments:  No signs Possible Action:  In lieu of renovating the restroom, it may be more feasible to direct users to the nearby restroom located at the trailhead parking lot.   |
| 18. | Is there tactile signage identifying rest rooms? Note: Mount signs on the wall, on the latch side of the door, complying with the permanent signage. |        |        |      | No signs on building   |
| 19. | Are pictograms or symbols used to identify rest rooms, and, if used, are raised characters and braille included below?                               |        |        |      | Comments:  • No signs on building  Possible Action:  • Add signs.  |
| 20. | Is the doorway at least 32 inches clear?   |        |        |      | Comments:  |
| 21. | Are doors equipped with accessible handles (operable with a closed fist), 48 inches high or less?  |        |        |      | Comments:     Loop style handle     Lock is mounted too high  Possible Action:     Replace door hardware   |

| 22. | Can doors be opened easily (5 lbf max. force)?   |  | Comments:   |
|-----|--|--|---|
| 23. | Does the entry configuration provide adequate maneuvering space for a person using a wheelchair?  Note: A person using a wheelchair needs 36 inches of clear width for forward movement, and a 5-foot diameter clear space or a T-shaped space to make turns. A minimum distance of 48 inches clear of the door swing is needed between the two doors of an entry vestibule. |  | <ul> <li>Comments:         <ul> <li>Clearances at entrance are at minimum 48" for the door swing.</li> <li>Masonry privacy partition in front of building makes maneuvering space tight.</li> </ul> </li> </ul> |
| 24. | Is there a 36-inch-wide path to all fixtures?  |  | Comments:   |
| 25. | Is the stall door operable with a closed fist, inside and out?   |  | Restroom does not have individual stalls  |
| 26. | Is there a wheelchair-accessible stall that has an area of at least 5 feet by 5 feet, clear of the door swing, OR is there a stall that is less accessible but that provides greater access than a typical stall (either 36 by 69 inches or 48 by 69 inches)?  |  | Restroom does not have individual partitioned stalls. Single occupancy restroom with compliant clearances.  |
| 27. | In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?  |  | Comments:   |
| 28. | Is the toilet seat 17 to 19 inches high?   |  | Comments:   |

| 29. | Does one lavatory have a 30-inch-wide by 48-inch-deep clear space in front?  Note: A maximum of 19 inches of the required depth may be under the lavatory.   |         |        |      | Restroom does not have lavatory                     |
|-----|--|---------|--------|------|---|
| 30. | Is the lavatory rim no higher than 34 inches?  |         |        |      | Comments:  • Restroom does not have lavatory        |
| 31. | Is there at least 29 inches from the floor to the bottom of the lavatory apron?  |         |        |      | Restroom does not have lavatory                     |
| 32. | Can the faucet be operated with one closed fist?   |         |        |      | Comments:  • Restroom does not have lavatory        |
| 33. | Are soap and other dispensers and hand dryers within reach ranges and usable with one closed fist?   |         |        |      | Restroom does not have soap dispenser or hand dryer |
| 34. | Is the mirror mounted with the bottom edge of the reflecting surface 40 inches high or lower?  |         |        |      | Restroom does not have mirror                       |
| 35. | Is there a clear space of 60 inches by 60 inches adjacent to the toilet?   |         |        |      | Comments:  • T-shaped access                        |
| 36. | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage) (2% -3.3%)  |         |        |      | Comments:   |
| 37. | If there is a ADA Accessible Portable Restroom, is there an accessible route and entry into the portable unit?   |         |        |      | Comments:  • There were no portable units on site.  |
| FS  | ORAG Pit Toilet Restrooms Only   | n/a     | Yes    | No   | Comments / Possible Action                          |
|     | Check here if section does not apply to  | this si | te and | move | _   |
| 38. | Is there an accessible route to the restroom? Where pit toilets are constructed in sites that are not accessed by motor vehicles, the pit toilets and all constructed features in the site shall be connected by trail segments complying with the FSTAG.  |         |        |      | Comments:   |
| 39. | The clear floor or ground space shall be 60 inches wide minimum measured parallel with the back of the pit toilet, and 56 inches deep minimum measured parallel to the sides of the pit toilet. A turning space that is at least 60 inches in diameter or T-shaped with a minimum 36 inches wide by 24 inches deep base centered on a minimum 36 inches wide by 60 inches long crossarm shall be |         |        |      | Comments:   |

|             | provided, as shown in figure. The turning space and clear floor or ground space may overlap.  |     |     |    | Figure 34—The requirements for a T-shaped turning space for a pit toilet enclosed by walls.  |
|-------------|---|-----|-----|----|--|
|             |   |     |     |    | (1525 mm) (1525 mm) (15305 mm) (15305 mm) (15305 mm) (15305 mm) (15305 mm)   |
|             |   |     |     |    | (915 mm) (610 mm)<br>MIN) (60° (1525 mm) MIN (1525 mm) (1525 |
| 40.         | Is the surface of turning and clear floor or ground space firm and stable?  |     |     |    | Comments:  |
| 41.         | Is the slope of the turning space and clear floor or ground space surface no steeper than 2% in all directions?   |     |     |    | Comments:  |
| 42.         | Is the toilet seat 17 to 19 inches high?  |     |     |    | Comments:  |
| 43.         | Where walls or partitions are provided, the seat shall be positioned with a wall or partition to the rear and to one side of the seat for a left-hand or right-hand approach. The back of the riser shall be flush against the back wall. The centerline of the seat shall be 16 inches minimum to 18 inches maximum from the side wall or partition. |     |     |    | Comments:  |
| 44.         | Where walls or partitions are provided, grab bars complying with ABAAS shall be provided, the same as for grab bars for toilets in administrative buildings. Required locations are shown in figure.  |     |     |    | Figure 36—The grab bar placement requirements for pit toilets enclosed by walls.  12" (305 mm) (915 mm) MIN 12" (305 mm) (305 mm) (305 mm) (400 mm) (430 mm)   |
| 45.         | Doors shall comply with ABAAS, the same as doors for buildings at administrative sites. The door shall not swing into or otherwise obstruct the clear floor or ground space required.   |     |     |    | Comments:  |
| 46.         | The entrance to the toilet shall be level with the surrounding surface.   |     |     |    | Comments:  |
|             | Water Hydrants  | n/a | Yes | No | Comments / Possible Action   |
| $\boxtimes$ | Check here if section does not apply to   |     | l   | l  |  |
|             | Is the water hydrant clear floor or ground  |     |     |    | Comments:  |
|             | space around the hydrant 48 inches by 72  |     |     |    | No Hydrants observed on site.  |
|             | inches with the long side of the space  |     |     |    | ,  |
|             | adjoining an ORAR or another clear ground space (clear space shall not  |     |     |    | Possible Action:   |

|  |               |      |         |      | 4   |
|--|---------------|------|---------|------|---|
| overlap ORAR)?   |               |      |         |      |   |
| NOTE: Until hand pumps are available that meet the accessibility standards for operatic controls while adequately accessing the was supply are available from more than one source, hand pumps are exempt from the requirements for reach ranges and operabin ABAAS 308 and 309.4.                                       | ing<br>ater   |      |         |      | 72" (13 mm) (1220 mm) (1220 mm)   |
|  | .  -          | _    |         | _    | T (kd mix)  |
| 48. Is water spout located between 28 inc and 36" above the ground?  | hes   [       |      |         |      | Comments:   |
| 49. Is the water spout located 11 inches minimum and 12 inches maximum fro the rear center of the long side of the space?  |               |      |         |      | Comments:   |
| 50. If drain grates are provided, are the openings in the grates ½" maximum?   |               |      |         |      | Comments:   |
| Utilities at Recreation Sites  | n             | /a   | Yes     | No   | Comments / Possible Action  |
| Check here if section does not appl  | ly to this    | site | e and r | nove | to next section.  |
| <ul> <li>51. Is there a clear floor or ground space least 30 by 60 inches oriented for fron parallel approach to all usable sides of utilities?</li> <li>52. Are the utility pedestals installed to add to the Reach Ranges and Operability Requirement as shown and/or as specified in 308 and 309 of ABAAS?</li> </ul> | of at tor the |      |         |      | • No applicable utilities observed on site.  • No applicable utilities observed on site.  **The state of the |

|             |   |         |        |      | 760 mm) (1525 mm) (1525 mm) (1525 mm) (1525 mm)      |
|-------------|---|---------|--------|------|--|
|             | <b>Utility Sinks</b>  | n/a     | Yes    | No   | Comments / Possible Action                           |
| $\boxtimes$ | Check here if section does not apply to t   | his sit | e and  | move | to next section.                                     |
| 53.         |   |         |        |      | Comments:  • None observed                           |
| 54.         | Is the bottom of the bowl at least 15 inches above the ground or floor space?   |         |        |      | (865 mm)<br>(MAX)                                    |
| 55.         | Is Water Spout 28 – 36" above ground or floor space.  |         |        |      | 48" (1220 mm)  |
| 56.         | Do sink controls comply with reach ranges and operability specified in ABAAS?   |         |        |      | 30" 48" (1220 mm) MIN MIN MIN                        |
|             | Drinking Fountain   | n/a     | Yes    | No   | Comments / Possible Action                           |
| $\boxtimes$ | Check here if section does not apply to   | this si | te and | move | e to next section.                                   |
| 57.         | Is there at least one fountain with clear floor space of at least 30 by 48 inches in front?   |         |        |      | No drinking fountain observed on site.               |
| 58.         | Is there one fountain with its spout no higher than 36 inches from the ground, and another with a standard height spout (or a single "hi-lo" fountain)?   |         |        |      | Comments:  |
| 59.         | Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?  |         |        |      | Comments:  |
| 60.         | Is each water fountain cane-detectable (located within 27 inches off the floor or protruding less than 4 inches from the wall, into the circulation path? |         |        |      | Comments:  |
|             | Directional and Informational Signage   | n/a     | Yes    | No   | Comments / Possible Action                           |
|             | Check here if section does not apply to   | this si | te and | move | e to next section.                                   |
| 61.         | If mounted about 80 inches, do they have  |         |        |      | Comments:  |
|             | letters at least 3 inches high, with high   |         |        |      | <ul> <li>No signs mounted above 80 inches</li> </ul> |

| 62          | contrast, and non-glare finish?  Do directional and informational signs   |     |     |     | observed on site.  Possible Action:  Review adopted sign standards and make sure they are ADA compliant.  Determine if standards need to be revised.  Replace signs based on compliance with adopted standards. Adjust heights of signs as needed.  Comments:                        |
|-------------|---|-----|-----|-----|--|
| <b>6</b> 2. | comply with legibility requirements? (Building directories or temporary signs need not comply.)   |     |     |     | <ul> <li>Possible Action:</li> <li>Review adopted sign standards and make sure they are ADA compliant.</li> <li>Determine if standards need to be revised.</li> <li>Replace signs based on compliance with adopted standards.</li> <li>Adjust heights of signs as needed.</li> </ul> |
| 63.         | If materials need to be obtained from or manipulated on a sign or kiosk, the sign or kiosk shall be designed to meet the reach ranges in section 308 of ABAAS and in figures 14 through 19. |     |     |     | Comments: Possible Action: Review adopted sign standards and make sure they are ADA compliant. Determine if standards need to be revised. Replace signs based on compliance with adopted standards. Adjust heights of signs as needed.   |
|             | Fire Rings  | n/a | Yes | No  | O  |
|             | i iie ixiiiga   | ,   | 162 | INO | Comments / Possible Action   |
| 64.         | Check here if section does not apply to Is the fire surface height a minimum of 9" above the ground/floor?  | l . | l   |     | e to next section.  Comments:  FIRE—BUILDING SURFACE  (380 TO 865 mm) 9" (230 mm)  MIN  Figure 22—The height requirements for manufactured steel fire rings.  No fire rings observed   |
|             | Check here if section does not apply to Is the fire surface height a minimum of 9"  | l . | l   |     | e to next section.  Comments:  FIRE—BUILDING SURFACE  15" TO 34"  (380 TO 865 mm)  9" (230 mm)  MIN  Figure 22—The height requirements for manufactured steel fire rings.  |

| 67. Are the slopes around fire pits not more than 1:50?   |        |         |       | Comments:  |
|---|--------|---------|-------|--|
| Cooking Surfaces, Grills, Pedestal<br>Grills <sup>2</sup>   | n/a    | Yes     | No    | Comments / Possible Action   |
| Check here if section does not apply to   | this s | ite and | l mov | e to next section.   |
| 68. Are accessible cooking features   |        |         |       | Comments:  |
| dispersed throughout the area and among the types provided?   |        |         |       | None observed  |
| <ul> <li>69. Are accessible cooking feature surfaces installed between 15 inches and 34 inches above the ground/floor?</li> <li>70. Do operating controls and mechanisms comply with current Clear Floor Space</li> </ul> |        |         |       | Comments:  (1220 mm)  AROUND  (380 TO 865 mm)  2% MAX  SLOPE  Figure 24—The requirements for height, clear space, and reach range for a pedestal grill.  Comments: |
| and Height standards?   |        |         |       |  |
| Fixed Trash/Recycling Containers  | n/a    | Yes     | No    | Comments / Possible Action   |
| Check here if section does not apply to   | this s | ite and | mov   | e to next section.   |
| 71. Is the clear floor or ground space for a forward approach 36 inches by 48 inches or for side approach 30 inches by 60 inches?  (1220 mm)  (1220 mm)  36" (914 mm)   |        |         |       | No trash/recycling containers were observed.  Comments:      No trash/recycling containers were observed.  |
| 72. Are the Trash / Recycling containers themselves an ADA compliant model?   |        |         |       | Model of containers observed do not meet ADA compliance      Possible Action:  |

<sup>&</sup>lt;sup>2</sup> Where there is only one cooking surface, grill or pedestal grill in a provided picnic area, it shall be accessible. Where multiple cooking features are provided in a picnic area, 50 percent, but no less than 2 shall be accessible.

|             |  |        |       |     |    | installed.  |
|-------------|--|--------|-------|-----|----|---|
|             | Overlooks/Viewing Areas  | n/a    | Ye    | S   | No | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to  |        | 1     |     |    |   |
| 73.         | Where multiple viewing areas at overlooks are provided, at least one of each viewing opportunity for distinct points of interest shall be accessible.        |        |       |     |    | Comments:   |
| 74.         | Are all viewing areas constructed to provide an unobstructed view?   |        |       |     |    | Comments:   |
|             | Is there at least one 60" x 60" maneuvering space or T-shaped turning space?   |        |       |     |    | Figure 12—The requirements for a T-shaped turning space at a viewing area.  |
| 76.         | Is the ground surface firm and stable?   |        |       |     |    | Comments:   |
|             | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage)   |        |       |     |    | Comments:   |
|             | Does accessible viewing area of a 36" minimum x 48" minimum and at least one turning space that complies with section 304.3 of ABAAS?                        |        |       |     |    | Comments:   |
|             | Picnic Tables (Units)  | n/a    | Ye    |     | No | Comments / Possible Action  |
|             | Check here if section does not apply to  | this s | ite a | ind |    |   |
| 79.         | Is there an accessible route to and within common use areas that complies with FSORAG? At least 48" of clear floor or ground space shall surround the usable |        |       |     |    | <ul> <li>3 tables were assessed and none met accessibility compliance.</li> <li>None had adequate clear space or</li> </ul> |

| sides of the picnic table measured from   |  | were accessible via ORAR.   |
|---|--|---|
| back edge of the benches.   |  |   |
| 80. Where more than two picnic tables are provided, are at least 20% but not less than two mobility compliant |  | At least 2 of the 3 should be modified to be accessible.  |
| Tables (Compliant Yes/No):<br>C1: Table #1  |  | Note: a,b,c,d,e,f   |
| SIAF  |  |   |
| Tables (Compliant Yes/No):<br>C2: Table #2  |  | Note: a,b,c,d,e,f   |
|   |  |   |
| Tables (Compliant Yes/No):<br>C3: Table #3  |  | Note: a,b,c,d,e,f   |
|   |  | Option – Add at least 2 new picnic tables along accessible route in a manner that meets compliance.     Option – relocate at least 2 of the existing 3 tables to a location along accessible route in a manner that meets compliance. |
| (List Items in Notes if Not Compliant) a – Knee Space b – Clear Space Around Table c – Slope d – Cross Slope  |  | 30"<br>(760 mm)<br>MIN<br>(485 mm)<br>-MIN-<br>(230 mm)<br>MIN  |
| e – Firm and Stable Surface<br>f – Accessible Route   |  | 27" (685 mm) MIN5" (125 mm) MIN   |

| 81.         | Are knee spaces at accessible picnic tables at least 27 inches high, 30 inches wide, and 19 inches deep?   |        |         |       | Comments:   |
|-------------|--|--------|---------|-------|---|
| 82.         | Information on location of accessible picnic units provided at bulletin boards or information kiosks (otherwise this will need to be provided on web sites or in brochures)? Do not identify at individual picnic units.   |        |         |       | Comments:   |
| 83.         | Each picnic table shall have at least one wheelchair seating space. Up to 9' long tables=require 1 space 10-20' long tables=require 2 spaces See FSORAG figure 4.1.2 for larger tables   |        |         |       | Comments:   |
|             | Benches  | n/a    | Yes     | No    | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to  | this s | ite and | l mov | e to next section.  |
| 84.         | Where multiple benches are provided, are at least 50% consistent with this section?  |        |         |       | Built-in benches were located on deck surrounding marina building. Marina building was not assessed as part of this effort.       |
|             | Benches (Compliant Yes/No): D1 D2 D3 D4  (List Items in Notes if Not Compliant) a – Back Support b – Front Edge of Bench 17-19" Above Ground/Floor c – 30" x 48" Clear Floor or Ground Space Adjacent to Bench d – Firm and Stable Surface e – Arm Rest f – Accessible Route |        |         |       | Note: Note: Note: Note: Note: Note: Note:  8" (200 mm) RECOMMENDED  17" TO 19" (430 TO 485 mm) 485 mm)  48" (1220 mm) MIN MIN MIN |
|             | Where multiple benches are provided, are at least 20% connected to an ORAR?  |        |         |       | Comments:   |
| 86.         | Of the accessible benches that are provided, do at least 50% of those benches have back rests? In addition, one armrest shall be provided at one end   |        |         |       | Comments:   |

|     | or in the middle of at least 50% of the benches with backrests.   |                |                     |     |  |
|-----|---|----------------|---------------------|-----|--|
| 87. | Are the front edges of accessible benches between 17 and 19 inches maximum above the ground/floor?  |                |                     |     | Comments:  |
| 88. | Is there a 36" x 48" Clear Floor or Ground Space adjacent to the bench?   |                |                     |     | Comments:  |
| 89. | Is the ground/floor surface around the accessible benches firm and stable?  |                |                     |     | Comments:  |
|     | cessible Fishing Piers/Platforms  | n/a            |                     | No  | Comments / Possible Action   |
| 00  | Check here if section does not apply to ls there at least one unobstructed  | this s         | site and            | mov | e to next section.  Comments:  |
| 90. | accessible route to the fishing pier or platform? (minimum 36" width, maximum 2% cross slope and maximum 8.33% running slope)   |                |                     |     | <ul> <li>There are no accessible fishing piers of platforms on site.</li> <li>Possible Action:         <ul> <li>Construct Accessible Fishing Pier</li> </ul> </li> </ul> |
| 91. | Is there a clear floor or ground space (30 inches by 48 inches minimum) at each location that has a railing height of 34 inches maximum?                                  |                |                     |     | Comments:  |
| 92. | Is there edge protection that is a minimum of 2 inches above the ground or deck surface?  |                |                     |     | Comments:  |
| 93. | Is there at least one tuning area, either a 60-inch turning space or a T-shaped space, to allow a person using a mobility device or wheelchair to make a 180-degree turn? |                |                     |     | Comments:  |
|     | 34" NAXIMUM 9" MINIMUM  RAILING HEIGHTS AND CLEAR SPACE   | NIMUM<br>SPACE |                     |     | Comments:  |
| 95. | Where railings are provided, are there  | ΙΙΊ            | $1 \cdot 1 \cdot 1$ | 111 | Comments:  |

|     | multiple locations where the railing is 34 inches high maximum to offer a variety of fishing location options?   |             |         |       |  |
|-----|--|-------------|---------|-------|--|
|     | Lake Shoreline / Beach Access  | n/a         | Yes     | No    | Comments / Possible Action   |
|     | Check here if section does not apply to  | this s      | ite and | mov   | e to next section.   |
| 96. | Check here if section does not apply to Is at least one beach access route provided for each one-half mile of shoreline where the following occur?  • Where circulation routes such as boardwalks, walkways, or dune crossings are provided along or across developed beach sites to provide pedestrian access to the beach or shoreline.  • Where parking facilities are provided at developed beach sites and pedestrian access to the beach is provided near the parking facilities.  • Where bathing and toilet facilities are provided at developed beach sites and pedestrian access points to the beach are pro-vided near the bathing and toilet facilities.  • Where a beach nourishment project is undertaken. | this s      | ite and | i mov | Comments:  • There are no compliant beach access routes that allow access to the lake edge.  • There is no ORAR to the water's edge due to surfacing, slopes and obstructions.  Possible Action:  • Design and construct well-defined accessible routes. |
| 97. | Does beach access route have a clear   | $\boxtimes$ |         |       | Comments:  |
|     | width of 60 inches minimum?  |             |         |       | <ul> <li>No defined accessible beach access routes.</li> </ul>   |
| 98. | Is the access route 5% or less for any distance?   |             |         |       | No defined accessible beach access routes.   |
| 99. | Do the segment lengths meet the following requirements:  Max. 50 LF @ 5% - 8.33%   |             |         |       | No defined accessible beach access routes.   |

| Max. 30 LF @ 8.33% - 10%  |     |     |    |  |
|---|-----|-----|----|--|
| 100. Where slopes are steeper than 5% for the given runs above, are there resting intervals provided at the top and bottom of the runs (60 inches long x 60 inches wide with maximum slopes of 3% in any direction. If surface is paved or elevated above natural ground, the surface shall not be steeper than 2% in any direction)? |     |     |    | No defined accessible beach access routes. |
| 101. Are all cross slopes a maximum of 3%, and where surface is paved or elevated above the natural ground, the cross slopes are a maximum of 2%?   |     |     |    | No defined accessible beach access routes. |
| 102. Are there any obstacles on beach access route that exceed 1 inch in height measured vertically to the highest point? Where the surface is concrete, asphalt, or boards, obstacles shall not exceed one-half inch in height measured vertically to the highest point.   |     |     |    | No defined accessible beach access routes. |
| 103. Constructed features, including signs, shall not extend into the space above a beach access route more than 4 inches if they are between 27 inches and 80 inches above the surface of the beach  |     |     |    | No defined accessible beach access routes. |
| access route.   |     |     |    |  |
| access route.  Gates and Barriers   | n/a | Yes | No | Comments / Possible Action                 |
| Gates and Barriers  |     |     |    |  |
|   |     |     |    |  |

| Check here if section does not apply to   | this s | ite and | vom t       |  |          |
|---|--------|---------|-------------|--|----------|
| 105. Is there an accessible route to the  |        |         |             | Comments:  |          |
| boating facilities?   |        |         |             | <ul> <li>There are no accessible routes identified.</li> <li>Floating docks are designed to be movable and not in</li> </ul> | ļ        |
|   |        |         |             | permanently fixed locations.  No compliant ORAR to dock locations observed during this                                       | 5        |
|   |        |         |             | assessment.  Possible Action:  |          |
|   |        |         | ļ           | <ul> <li>Design and construct an ORAR to the<br/>dock locations that allow access</li> </ul>                                 | <b>;</b> |
|   |        |         |             | during both high and low water conditions.   |          |
| 106. Does the gangway to the dock or floating dock deigned to provide for a maximum                         |        |         |             | Comments:  |          |
| 1:12 (8.33%) slope?   |        |         |             | <ul> <li>No gangways observed.</li> </ul>  |          |
| Note: Not required to be longer than 80 feet. (Elevators may be used in lieu of                             |        |         |             |  |          |
| gangways) In smaller facilities with less than 25 boat slips, the slope of the                              |        |         |             |  |          |
| gangway may exceed 1:12, if the gangway is at least 30 feet long.   |        |         |             |  |          |
| gangway to at loads oo loot long.   |        |         |             |  |          |
| 107. Does the gangway have a transition plate to the pier or platform that meets codei?                     |        |         |             | Comments:  • None observed. But gangways were  |          |
|   |        |         |             | not setup to be functional at time of assessment.  |          |
| 108. Where boat slips are provided, does the number of accessible slips comply with the table to the right? |        |         | $\boxtimes$ | Number of Accessible Boat Slips<br>Required  |          |
| Note: If boat slips at a facility are not   |        |         |             | Total Slips in Minimum Accessible Slips  |          |
| identified or demarcated by length, each 40 feet of boat slip edge along the                                |        |         |             | 1-25 1   |          |
| perimeter of a pier will be counted as one boat slip  |        |         |             | 26-50 2<br>50-100 3  |          |
|   |        |         |             | 101-150 4  |          |
|   |        |         |             | PIER CLEARANCE SPACE REDUCTION   |          |

| (see footnote<br>less than, m<br>guidelines.<br>accessible b                           | only has a boarding pier e # 9) at least 5% but not ust comply with these The entire length of coarding piers must comply he provisions that apply to this facility meet this |  |      | Comments: |
|--|---|--|------|-----------|
| 110. Is this facility compromised only of a boat launch with no boarding ramp or pier? |   |  |      | Comments: |
| Item<br>Number   |   |  | No   | tes       |
|  |   |  |      |           |
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## APPENDIX D SOUTH LAKE TRAILHEAD COMPLIANCE CHECKLIST

## Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG)

## **Compliance Checklist**

The purpose of this checklist is to locate and assess site components within existing public outdoor recreation facilities, for compliance with the Forest Service Outdoor Recreation Accessibility Guidelines (FSORG). The Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG) and the Forest Service Trail Accessibility Guidelines (FSTAG) are the legally enforceable standards for use on the National Forest System for the facilities and features addressed in those guidelines. They, in part, incorporate sections of the Architectural Barriers Act Accessibility Standards (ABAAS), and the Outdoor Developed Area Accessibility Guidelines (ODAAG), developed by the Architectural and Transportation Barriers Compliance Board (U.S. Access Board).

This checklist serves as a planning tool to assist with identifying accessibility deficiencies within a facility and possible actions to be considered for correcting them.

Facility Name: SOUTH LAKE – TRAILHEAD

**Date Surveyed:** 08/04/2020

Surveyor(s): E. MILLS; J. SANDLIN

| Site Con  | nponent   | C      | omplia | nt   |  |
|---|---|--------|--------|------|--|
| Parl  | cing  | n/a    | Yes    | No   | Comments / Possible Action   |
| Check here if sect  | ion does not apply to t   | his si | e and  | move | to next section.   |
| Are an adequate not parking spaces available below gives the AD | umber of accessible<br>uilable? The table<br>AAG requirement for<br>nd alterations (for lots<br>spaces refer to |        |        |      | Comments:  2 separated parking lots joined by a short drive aisle.  UPPER LOT (A)  Pavement quality is in good condition recently repaved.  Upper Lot – has 50 stalls Needs to be re-striped.  ORAR consists of the paved parking lot.  Slopes through parking lot are steep   |
| 51 to 75  | 3 spaces  |        |        |      | LOWER LOT (B)  |
| 76 to 100   | 4 spaces  |        |        |      | <ul> <li>Pavement quality is in good condition recently repaved.</li> <li>Lower Lot – has 36 stalls         <ul> <li>Needs to be re-striped.</li> </ul> </li> <li>ORAR consists of the paved parking lot.</li> <li>There are 4 spaces for ADA parking.         <ul> <li>2 standard, near restroom with signs.</li> </ul> </li> </ul> |

|    |   |  | All stalls need to be restriped with loading area and signs need to be updated.     Pedestrian crossing should be added across drive aisle  Possible Action:     Restripe all 4 ADA stalls and add the loading zones.     Add pedestrian crossing striping and truncated domes across drive aisle or relocate 2 ADA stalls on opposite side of drive aisle closer to restroom.     Modify layout or expand paving at front end of ADA stalls near restroom to provide accessible route to restroom that does not require users to use drive aisle for access.     Replace Parking signs with updated ADA standard signs at appropriate mounting heights. |
|----|---|--|--|
| 2. | Are the accessible parking spaces located closest to the accessible route and accessible building entrance? |  | The drive aisle is the shared ORAR.     Recommend building a non-shared accessible route to reduce pedestrian / vehicular conflicts.   |
| 3. | Are an adequate number of van accessible spaces provided? At least 1 of                                     |  | Comments:  • Striping and loading zones need to  |

|     | every 8 accessible spaces must be van-<br>accessible (with a minimum of 1 van-<br>accessible space in all cases.)   |        |       |      | be identified.   |
|-----|---|--------|-------|------|--|
| 1   | Are the access aisles part of the   |        |       |      | Comments:  |
| 4.  | accessible route?   |        |       |      | No access aisles currently identified.                             |
| 5.  | Do the access aisles have a cross slope less than 1:48, and have a firm, stable non-slip surface?   |        |       |      | Potential to be compliant if striped correctly.                    |
| 6.  | Do the access aisles connect to an accessible pedestrian route with a minimum clear and unobstructed width of 36 inches?  |        |       |      | Comments:  • Not striped   |
| 7.  | Does the accessible car parking space measure 96 inches wide with an adjoining access aisle 96 inches wide?  OR  Does the accessible van parking space measure 132 inches wide with an adjoining access aisle 60 inches wide?   |        |       |      | Comments:  • Not striped   |
| 8.  | Are accessible spaces marked with and International Symbol of Accessibility? Are there signs reading "Van Accessible" at van spaces? Is Sign Mounted 60" min. from ground to bottom of sign?  |        |       |      | Signs need to be updated and mounting height needs to be verified. |
| 9.  | Is there an enforcement procedure to ensure that accessible parking is used only by those who need it?  |        |       |      | Comments:  • Unknown   |
|     | Drop-off / Public Transit Areas   | n/a    | Yes   | No   | Comments / Possible Action   |
|     | Check here if section does not apply to t   | his si | e and | move | to next section.   |
| 10. | Is there a passenger pick up and drop off zone? If so, is at least one passenger loading zone accessible which measures 96 inches wide by 20 feet long with a 60-inch-wide access aisle parallel to the vehicle pull up space and at the same level as the roadway?   |        |       |      | Comments:  |
| 11. | Do curbs on the accessible route have curb cuts or curb ramps at 1:12 slope?  NOTE: If a slope of 1:12 is not possible, a slope between 1:10 and 1:12 is allowed for a MAX RISE of 6 inches. A slope between 1:8 and 1:10 is allowed for a MAX RISE of 3 inches. A slope steeper than 1:8 is not allowed. Flared sides may be 1:10 slope. |        |       |      | Comments:  |
| 12. | Is curb cut/curb ramp flush with surrounding grade?   |        |       |      | Comments:  |

|     |   |         |       |    | <u> </u>  |
|-----|---|---------|-------|----|---|
|     |   |         |       |    |   |
| 13. | Is the curb cut/ramp 36 inches wide, exclusive of flared sides?   |         |       |    | Comments:   |
| 14. | Are there public transportation stops on site, if so, is an accessible route provided to the building from the stop?  |         |       |    | Comments:   |
| O   | tdoor Recreation Access Routes <sup>1</sup>   | n/a     | Yes   | No | Comments / Possible Action  |
|     | Check here if section does not apply to t   | his sit | e and |    | to next section.  |
| 15. | Does the park have accessible routes (ORARs) to all accessible facilities within the park? Surface: shall be firm and stable. The type of surface should be appropriate to the setting and level of development. Clear width: 36", may be reduced to 32" per 1.1 conditions. Slope: 5% or less. Up to 8.33% for 50 feet or 10% for 30 feet with resting intervals that are minimum of 60 inches long, see figure 3. Cross Slope: 3% maximum. Where the surface is paved or elevate above natural ground, cross slope shall not be greater than 2%. Passing spaces: if accessible route is less than 60 inches wide provide passing spaces at intervals of 200' maximum, see figure 4. |         |       |    | Figure 2—The basic slope requirements for outdoor recreation access routes and beach access routes.  MAX SLOPE 3% EACH WAY  |
|     | 24" (610 mm) OBSTRUCTION LENGTH 32" (815 mm) ORAR WIDTH  CLEAR TREAD WIDTH  Figure 1—The clear tread width is the unobstructed width of the traveling surface   |         |       |    | Figure 3—The basic resting interval requirements for outdoor recreation access routes.  60" (1525 mm) MIN 33%  1525 mm)  Figure 4—Minimum required dimensions for a passing space for an outdoor recreation access route or a beach access route. |

<sup>&</sup>lt;sup>1</sup> To meet (FSORAG) Outdoor Recreation Access Routes (ORARs) shall be provided between units and constructed features in campgrounds, picnic areas, trailheads, viewing areas, and other outdoor recreation sites. ORARs shall connect the outdoor constructed features within each recreation site and shall connect to common use features such as toilets, showers, water spouts, trash or recycling receptacles, parking spaces, and beach access routes. Where ORARs are provided within vehicular ways, those ORARs shall not be required to comply with sections 2.4 Slope, 2.5 Resting Intervals, and 2.6 Passing Spaces.

|               | Facility/Amenity:  |         | Yes         | No          |  |
|---------------|--|---------|-------------|-------------|--|
|               | A1 Restroom  |         |             |             | Note: No defined routes, but accessible via parking and drive aisle  |
|               | A2 Bishop Pass Trailhead / Kiosk   |         |             | $\boxtimes$ | Note: <b>a, b.</b> Transitions between paved and no-paved surfaces are abrupt, boulders impeding access to trail from Kiosk.   |
|               | A3 Rainbow Pack Station<br>Trailhead\Picnic Area   |         |             |             | Note: <b>a, b, c,</b>  |
|               | A4 Recycling/Trash   |         |             |             | Note: <b>a,</b> Accessible routes to amenities, but the maneuvering space is not ADA compliant.  |
|               | A5 Food Lockers  |         |             |             | Note: <b>a, b, c, d</b>  |
|               | A6 Parking   |         |             |             | Note: <b>c,d</b> , ADA stalls need adjustment and striping.  |
|               | A8 Drive Aisle / (Serves as ORAR)  |         | $\boxtimes$ |             | Note:  |
|               | (List Items in Notes if Not Compliant) a – Surface b – Clear Width c – Slope d – Cross Slope e – Resting Intervals f – Passing Space |         |             |             | <ul> <li>Pave, stripe and sign ADA compliant parking stalls.</li> <li>Pave and stripe ORAR route from parking to Restroom, Recycling, Food Lockers and Kiosk.</li> <li>Design and develop accessible route to boat dock access, gangways and other amenities throughout the site.</li> <li>Design and implement upgrades to trail to alleviate slope, surface, obstruction and clearance deficiencies.</li> <li>Extend ORAR around gate in upper parking lot.</li> </ul> |
| $\overline{}$ | Restrooms  | n/a     | Yes         | No          | Comments / Possible Action   |
| 16            | Check here if section does not apply to the public is  | inis si |             | move        | to next section. Comments:   |
| 16.           | at least one restroom (either one for each sex, or unisex) fully accessible?   |         |             |             | Single restroom building with 2 restrooms. Both are accessible.  |
|               | Are there signs at inaccessible restrooms that give directions to accessible ones?   |         |             |             | Comments:  |
| 18.           | Is there tactile signage identifying rest  |         | X           |             | Comments:  |

|     | rooms? Note: Mount signs on the wall, on the latch side of the door, complying with the permanent signage.   |  |  |
|-----|--|--|--|
| 19. | Are pictograms or symbols used to identify rest rooms, and, if used, are raised characters and braille included below?   |  | Comments:                                    |
| 20. | Is the doorway at least 32 inches clear?   |  | Comments:                                    |
| 21. | Are doors equipped with accessible handles (operable with a closed fist), 48 inches high or less?  |  | Comments:                                    |
| 22. | Can doors be opened easily (5 lbf max. force)?   |  | Comments:                                    |
| 23. | Does the entry configuration provide adequate maneuvering space for a person using a wheelchair?  Note: A person using a wheelchair needs 36 inches of clear width for forward movement, and a 5-foot diameter clear space or a T-shaped space to make turns. A minimum distance of 48 inches clear of the door swing is needed between the two doors of an entry vestibule. |  | Comments:                                    |
| 24. | Is there a 36-inch-wide path to all fixtures?  |  | Comments:                                    |
| 25. | Is the stall door operable with a closed fist, inside and out?   |  | Restroom does not have individual stalls     |
| 26. | Is there a wheelchair-accessible stall that has an area of at least 5 feet by 5 feet, clear of the door swing, OR is there a stall that is less accessible but that provides greater access than a typical stall (either 36 by 69 inches or 48 by 69 inches)?  |  | No partitioned stalls                        |
| 27. | In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?  |  | Comments:                                    |
| 28. | Is the toilet seat 17 to 19 inches high?   |  | Comments:                                    |
| 29. | Does one lavatory have a 30-inch-wide by 48-inch-deep clear space in front?  Note: A maximum of 19 inches of the required depth may be under the lavatory.   |  | Comments:  • Restroom does not have lavatory |

| 30.         | Is the lavatory rim no higher than 34 inches?   |         |        |      | Comments:  Restroom does not have lavatory  |
|-------------|---|---------|--------|------|---|
| 31.         | Is there at least 29 inches from the floor to the bottom of the lavatory apron?   |         |        |      | Comments:  • Restroom does not have lavatory  |
| 32.         | Can the faucet be operated with one closed fist?  |         |        |      | Comments:  • Restroom does not have lavatory  |
| 33.         | Are soap and other dispensers and hand dryers within reach ranges and usable with one closed fist?  |         |        |      | Restroom does not have soap dispenser or hand dryer   |
| 34.         | Is the mirror mounted with the bottom edge of the reflecting surface 40 inches high or lower?   |         |        |      | Restroom does not have mirror   |
| 35.         | Is there a clear space of 60 inches by 60 inches adjacent to the toilet?  |         |        |      | Comments:   |
| 36.         | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage) (2% -3.3%)   |         |        |      | Comments:   |
| 37.         | If there is a ADA Accessible Portable Restroom, is there an accessible route and entry into the portable unit?  |         |        |      | Comments:  • There were no portable units on site.  |
| FS          | ORAG Pit Toilet Restrooms Only  | n/a     | Yes    | No   | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to   | this si | te and | move | to next section.  |
| 38.         | Is there an accessible route to the restroom? Where pit toilets are constructed in sites that are not accessed by motor vehicles, the pit toilets and all constructed features in the site shall be connected by trail segments complying with the FSTAG.   |         |        |      | Comments:   |
| 39.         | The clear floor or ground space shall be 60 inches wide minimum measured parallel with the back of the pit toilet, and 56 inches deep minimum measured parallel to the sides of the pit toilet. A turning space that is at least 60 inches in diameter or T-shaped with a minimum 36 inches wide by 24 inches deep base centered on a minimum 36 inches wide by 60 inches long crossarm shall be provided, as shown in figure. The turning space and clear floor or ground space may overlap. |         |        |      | Figure 34—The requirements for a T-shaped turning space for a pit toilet enclosed by walls.    12" (305 mm) |
| 40.         | Is the surface of turning and clear floor or  |         |        |      | Comments:   |

|             | ground space firm and stable?  |        |        |      |  |
|-------------|--|--------|--------|------|--|
| 41.         | Is the slope of the turning space and clear  |        |        |      | Comments:  |
|             | floor or ground space surface no steeper   |        |        |      |  |
|             | than 2% in all directions?   |        |        |      |  |
| 42.         | Is the toilet seat 17 to 19 inches high?   | Ш      |        |      | Comments:  |
| 40          | When a well a supportition a supportion of the                                       |        |        |      | Commonto   |
| 43.         | Where walls or partitions are provided, the  | Ш      |        |      | Comments:  |
|             | seat shall be positioned with a wall or partition to the rear and to one side of the |        |        |      |  |
|             | seat for a left-hand or right-hand   |        |        |      |  |
|             | approach. The back of the riser shall be   |        |        |      |  |
|             | flush against the back wall. The centerline  |        |        |      |  |
|             | of the seat shall be 16 inches minimum to  |        |        |      |  |
|             | 18 inches maximum from the side wall or  |        |        |      |  |
|             | partition.   |        |        |      |  |
| 44.         |  | Ш      |        |      | Comments:  |
|             | grab bars complying with ABAAS shall be  |        |        |      | 36"<br>(915 mm)<br>MIN   |
|             | provided, the same as for grab bars for toilets in administrative buildings.         |        |        |      | 12" (305 mm) 12"   |
|             | Required locations are shown in figure.  |        |        |      | Figure 36—The MAX [(305 mm)]   |
|             |  |        |        |      | grab bar placement requirements for pit toilets enclosed by (610 mm) |
|             |  |        |        |      | walls.   |
|             |  |        |        |      | 54" (1370 mm)<br>MIN 17" TO 19"                                      |
|             |  |        |        |      | 33" TO 36" (430 TO 485 mm)   |
|             |  |        |        |      | € 16" TO 18"<br>(405 TO 455 mm)                                      |
|             |  |        |        |      | have vertical or nearly vertical sides and a flat area on each       |
|             |  |        |        |      | side of the seat that is about 3 inches (75 millimeters) wide.       |
| 45.         | Doors shall comply with ABAAS, the same  | Ш      |        |      | Comments:  |
|             | as doors for buildings at administrative sites. The door shall not swing into or     |        |        |      |  |
|             | otherwise obstruct the clear floor or  |        |        |      |  |
|             | ground space required.   |        |        |      |  |
| 46.         | The entrance to the toilet shall be level  | П      | П      |      | Comments:  |
|             | with the surrounding surface.  |        |        |      |  |
|             | Water Hydrants   | n/a    | Yes    | No   | Comments / Possible Action   |
| $\boxtimes$ | Check here if section does not apply to  | his si | te and | move |  |
| 47.         | Is the water hydrant clear floor or ground   |        |        |      | Comments:  |
|             | space around the hydrant 48 inches by 72   |        |        |      | <ul> <li>No Hydrants observed on site.</li> </ul>                    |
|             | inches with the long side of the space   |        |        |      |  |
|             | adjoining an ORAR or another clear ground space (clear space shall not               |        |        |      |  |
|             | overlap ORAR)?   |        |        |      |  |
|             | 5.5ap 5.0.00y.   |        |        |      |  |
| NO          | TE: Until hand pumps are available that  |        |        |      |  |
| me          | et the accessibility standards for operating   |        |        |      |  |
|             | trols while adequately accessing the water   |        |        |      |  |
| sup         | niv are available from more than one   | l      |        | l    |  |
|             | ply are available from more than one   |        |        |      |  |
|             | rce, hand pumps are exempt from the<br>uirements for reach ranges and operability    |        |        |      |  |

|     | Is water spout located between 28 inches and 36" above the ground?  Is the water spout located 11 inches minimum and 12 inches maximum from the rear center of the long side of the clear space?                                    |         |       |      | (mm) (1220 mm) (1220 mm) (1220 mm) (1220 mm) (1220 mm)                               |
|-----|---|---------|-------|------|--|
| 50. | If drain grates are provided, are the   |         |       |      | Comments:  |
|     | openings in the grates ½" maximum?  |         |       |      |  |
|     | Utilities at Recreation Sites   | n/a     | Yes   | No   | Comments / Possible Action   |
|     | Check here if section does not apply to the   | nis sit | e and | move | to next section.   |
|     | Is there a clear floor or ground space of at least 30 by 60 inches oriented for front or parallel approach to all usable sides of the utilities?  Are the utility pedestals installed to adhere to the Reach Ranges and Operability |         |       |      | No applicable utilities observed on site.  No applicable utilities observed on site. |
|     | Requirement as shown and/or as specified in 308 and 309 of ABAAS?   |         |       |      | 30" (760 mm) (1525 mm)  PARKING SPUR CLEAR SPACE                                     |

|             |   |             |            |         | 30" (760 mm) (1525 mm) (1525 mm)  PARKING SPUR CLEAR SPACE  |
|-------------|---|-------------|------------|---------|---|
|             | Utility Sinks   | n/a         | Yes        | No      | Comments / Possible Action  |
| $\boxtimes$ | Check here if section does not apply to the   | his sit     | e and i    | move    | to next section.  |
| 53.         |   |             |            |         | Comments:  • No utility sinks observed  |
| 54.         | Is the bottom of the bowl at least 15 inches above the ground or floor space?   |             |            |         | (865 mm)  |
| 55.         | Is Water Spout 28 – 36" above ground or floor space.  |             |            |         | 48" (1220 mm)  MIN  30" (760 mm)  |
| 56.         | Do sink controls comply with reach ranges and operability specified in ABAAS?   |             |            |         | 30" (760 mm)<br>MIN 48" (1220 mm)<br>MIN MIN  |
|             |   |             |            |         |   |
|             | Drinking Fountain   | n/a         | Yes        | No      | Comments / Possible Action  |
|             | Check here if section does not apply to   | l           |            |         | to next section.  |
| 57.         |   | l           |            |         |   |
|             | Check here if section does not apply to a last there at least one fountain with clear floor space of at least 30 by 48 inches in  | l           |            |         | to next section.  Comments:  No drinking fountain observed on   |
| 58.         | Check here if section does not apply to a list there at least one fountain with clear floor space of at least 30 by 48 inches in front?  Is there one fountain with its spout no higher than 36 inches from the ground, and another with a standard height spout  | l           |            |         | to next section.  Comments:  No drinking fountain observed on site.   |
| 58.         | Check here if section does not apply to a last there at least one fountain with clear floor space of at least 30 by 48 inches in front?  Is there one fountain with its spout no higher than 36 inches from the ground, and another with a standard height spout (or a single "hi-lo" fountain)?  Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?  Is each water fountain cane-detectable (located within 27 inches off the floor or protruding less than 4 inches from the wall, into the circulation path?                                   | this si     | te and     |         | to next section.  Comments:  No drinking fountain observed on site.  Comments:  Comments:                       |
| 58.         | Check here if section does not apply to a state at least one fountain with clear floor space of at least 30 by 48 inches in front?  Is there one fountain with its spout no higher than 36 inches from the ground, and another with a standard height spout (or a single "hi-lo" fountain)?  Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?  Is each water fountain cane-detectable (located within 27 inches off the floor or protruding less than 4 inches from the wall, into the circulation path?  Directional and Informational Signage | n/a         | Yes        | No      | to next section.  Comments:  No drinking fountain observed on site.  Comments:  Comments:  Comments:  Comments: |
| 59.         | Check here if section does not apply to a last there at least one fountain with clear floor space of at least 30 by 48 inches in front?  Is there one fountain with its spout no higher than 36 inches from the ground, and another with a standard height spout (or a single "hi-lo" fountain)?  Are controls mounted on the front or on the side near the front edge, and operable with one closed fist?  Is each water fountain cane-detectable (located within 27 inches off the floor or protruding less than 4 inches from the wall, into the circulation path?  Directional and Informational    | n/a this si | Yes te and | No move | to next section.  Comments:  No drinking fountain observed on site.  Comments:  Comments:  Comments:  Comments: |

| letters at least 3 inches high, with high contrast, and non-glare finish?   |        |         |     | <ul> <li>Informational signs do not meet contrast requirements, text size on some size is not compliant.</li> <li>Possible Action:         <ul> <li>Review adopted sign standards and make sure they are ADA compliant.</li> <li>Determine if standards need to be revised.</li> <li>Replace signs based on compliance with adopted standards.</li> <li>Adjust heights of signs as needed.</li> </ul> </li> </ul> |
|---|--------|---------|-----|---|
| 62. Do directional and informational signs comply with legibility requirements? (Building directories or temporary signs need not comply.)  |        |         |     | Informational signs do not meet contrast requirements, text size on some size is not compliant.   |
|   |        |         |     | Review adopted sign standards and make sure they are ADA compliant.     Determine if standards need to be revised.     Replace signs based on compliance with adopted standards.     Adjust heights of signs as needed.   |
| 63. If materials need to be obtained from or manipulated on a sign or kiosk, the sign or kiosk shall be designed to meet the reach ranges in section 308 of ABAAS and in figures 14 through 19. |        |         |     | Comments:   |
| Fire Rings  | n/a    | Yes     | No  | Comments / Possible Action  |
| Check here if section does not apply to   | this s | ite and | mov |   |
| 64. Is the fire surface height a minimum of 9" above the ground/floor?  |        |         |     | No fire rings observed  |
|   |        |         |     | The height requirements for manufactured steel fire rings.  |
| 65. Do all fire rings have a clear space  |        |         |     | Comments:   |
| extending a minimum 48" deep by 48" wide at all usable portions of the ring?  |        |         |     |   |

|             | This must be adjacent to ORAR but may not overlap the ORAR  |        |         |       |  |
|-------------|---|--------|---------|-------|--|
| 66.         | Are the clear spaces around the fire pit on a firm and stable surface?  |        |         |       | Comments:  |
| 67.         | Are the slopes around fire pits not more than 1:50?   |        |         |       | Comments:  |
| (           | Cooking Surfaces, Grills, Pedestal  Grills <sup>2</sup>   | n/a    | Yes     | No    | Comments / Possible Action   |
| $\boxtimes$ | Check here if section does not apply to   | this s | ite and | d mov | e to next section.   |
| 68.         | Are accessible cooking features dispersed throughout the area and among the types provided?                                   |        |         |       | Comments:  • None observed   |
|             | Are accessible cooking feature surfaces installed between 15 inches and 34 inches above the ground/floor?                     |        |         |       | Comments:  48" (1220 mm)  AROUND (380 TO 865 mm)  2% MAX- SLOPE  Figure 24—The requirements for height, clear space, and reach range for a pedestal grill. |
| 70.         | Do operating controls and mechanisms comply with current Clear Floor Space and Height standards?                              |        |         |       | Comments:  |
| Fi          | xed Trash/Recycling Containers  | n/a    | Yes     | No    | Comments / Possible Action   |
|             | Check here if section does not apply to   | this s | ite and | l mov | e to next section.   |
|             | Is the clear floor or ground space for a forward approach 36 inches by 48 inches or for side approach 30 inches by 60 inches? |        |         |       | The space is available, but there is inadequate surfacing.   |
| (1222<br>W  | 276 48"<br>(1220 mm)  |        |         |       |  |

<sup>&</sup>lt;sup>2</sup> Where there is only one cooking surface, grill or pedestal grill in a provided picnic area, it shall be accessible. Where multiple cooking features are provided in a picnic area, 50 percent, but no less than 2 shall be accessible.

|     |   |        |         |     | Possible Action:  |
|-----|---|--------|---------|-----|---|
|     |   |        |         |     | <ul> <li>Fixed receptacles should be relocated</li> </ul>                       |
|     |   |        |         |     | or a stable surface should be installed   |
|     |   |        |         |     | that connects to ORAR.  |
| 72. | Are the Trash / Recycling containers                                    |        |         |     | Comments:   |
|     | themselves an ADA compliant model?                                      |        |         |     | The Recycling Containers are  |
|     |   |        |         |     | compliant.  |
|     |   |        |         |     | <ul> <li>There were no Trash Receptacles</li> </ul>                             |
|     |   |        |         |     | observed  |
|     |   |        |         |     | <ul> <li>There is a dumpster, but it is not ADA accessible.</li> </ul>          |
|     |   |        |         |     | Possible Action:  |
|     |   |        |         |     | Add Trash receptacles   |
|     |   | _      |         |     |   |
|     | Overlooks/Viewing Areas   | n/a    | Yes     | No  | Comments / Possible Action  |
| X   | Check here if section does not apply to                                 | this s | ite and | mov |   |
| 73. | Where multiple viewing areas at overlooks are provided, at least one of |        |         |     | Comments:   |
|     | each viewing opportunity for distinct                                   |        |         |     |   |
|     | points of interest shall be accessible.                                 |        |         |     |   |
|     |   |        |         |     |   |
| 74. | Are all viewing areas constructed to                                    |        |         |     | Comments:   |
|     | provide an unobstructed view?   |        |         |     |   |
| 75. | Is there at least one 60" x 60"   |        |         | П   | Comments:   |
|     | maneuvering space or T-shaped turning                                   |        |         |     |   |
|     | space?  |        |         |     |   |
|     |   |        |         |     | Fa  |
|     |   |        |         |     | many and  |
|     |   |        |         |     |   |
|     |   |        |         |     |   |
|     |   |        |         |     |   |
|     |   |        |         |     | 60" (1525 mm)   |
|     |   |        |         |     |   |
|     |   |        |         |     | Figure 11—One way to meet the requirements for turning space at a viewing area. |
|     |   |        |         |     |   |
|     |   |        |         |     |   |
|     |   |        |         |     | (610 mm)  |
|     |   |        |         |     | MIN   |
|     |   |        |         |     | S S S S S S S S S S S S S S S S S S S   |
|     |   |        |         |     | (915 mm)  |
|     |   |        |         |     | (915 mm)<br>MIN 36" (915 mm)  |
|     |   |        |         |     | 60" (1525 mm) MIN MIN   |
|     |   |        |         |     | Figure 12—The requirements for a T-shaped turning space at a viewing area.      |
|     |   |        |         |     | 0   |
| 76. | Is the ground surface firm and stable?                                  |        |         |     | Comments:   |
| 77. | Is the maneuvering space less than or                                   |        |         |     | Comments:   |
|     | equal to 1:50? (1:33 maximum allowed for drainage)                      |        |         |     |   |

| 78.         | Does accessible viewing area of a 36" minimum x 48" minimum and at least one turning space that complies with section 304.3 of ABAAS?  |        |     |     | Comments:   |
|-------------|--|--------|-----|-----|---|
|             | Picnic Tables (Units)  | n/a    | Yes | No  | Comments / Possible Action  |
| П           | Check here if section does not apply to  | this s |     | mov |   |
| <u>7</u> 9. | Is there an accessible route to and within common use areas that complies with FSORAG? At least 48" of clear floor or ground space shall surround the usable sides of the picnic table measured from back edge of the benches. |        |     |     | Trail leading to picnic area is not accessible due to slopes and surfacing. (continuous 10%-13% slope)     Area surrounding the tables is not compliant |
| 80.         | provided, are at least 20% but not less than two mobility compliant  |        |     |     | Comments:   |
| 4c≠car      | Tables (Compliant Yes/No):<br>C1: Table #1   |        |     |     | Note: a, b, e, f,   |
|             |  |        |     |     | 30"<br>(760 mm)<br>MIN<br>(485 mm)<br>-MIN-<br>-MIN-<br>(230 mm)<br>MIN<br>27" (685 mm) MIN   |
|             | Tables (Compliant Yes/No):   |        |     |     | Note: a, e, f,  |
|             | C2: Table #2   |        |     |     | Possible Action: Relocate tables along a ORAR. Replace non-compliant table with compliant table.  |
|             | (List Items in Notes if Not Compliant)<br>a – Knee Space   |        |     |     |   |

|     | <ul> <li>b – Clear Space Around Table</li> <li>c – Slope</li> <li>d – Cross Slope</li> <li>e – Firm and Stable Surface</li> <li>f – Accessible Route</li> </ul>  |        |         |       |   |
|-----|--|--------|---------|-------|---|
| 81. | Are knee spaces at accessible picnic tables at least 27 inches high, 30 inches wide, and 19 inches deep?   |        |         |       | Comments:   |
| 82. | Information on location of accessible picnic units provided at bulletin boards or information kiosks (otherwise this will need to be provided on web sites or in brochures)? Do not identify at individual picnic units. |        |         |       | Comments:  • None observed  |
| 83. | Each picnic table shall have at least one wheelchair seating space. Up to 9' long tables=require 1 space 10-20' long tables=require 2 spaces See FSORAG figure 4.1.2 for larger tables                                   |        |         |       | <ul><li>Comments:</li><li>Tables are not ADA compliant.</li></ul> |
|     | Benches  | n/a    | Yes     | No    | Comments / Possible Action  |
|     | Chook hard if agotion does not apply to  | thic c | ita and | move  | o to poyt coation   |
|     | Check here if section does not apply to  | uno o  | ite and | IIIOV |   |
|     | Where multiple benches are provided, are at least 50% consistent with this section?  |        |         |       | Comments:     No benches observed on site.                        |
|     | Where multiple benches are provided, are at least 50% consistent with this   |        |         |       | Comments:   |

|     | are at least 20% connected to an ORAR?   |        |          |     |                            |
|-----|--|--------|----------|-----|----------------------------|
| 86. | Of the accessible benches that are provided, do at least 50% of those benches have back rests? In addition, one armrest shall be provided at one end or in the middle of at least 50% of the benches with backrests. |        |          |     | Comments:                  |
|     | Are the front edges of accessible benches between 17 and 19 inches maximum above the ground/floor?   |        |          |     | Comments:                  |
|     | Is there a 36" x 48" Clear Floor or Ground Space adjacent to the bench?  |        |          |     | Comments:                  |
|     | Is the ground/floor surface around the accessible benches firm and stable?   |        |          |     | Comments:                  |
|     | cessible Fishing Piers/Platforms   | n/a    | Yes      | No  | Comments / Possible Action |
|     | Check here if section does not apply to  | this s | site and | mov |                            |
| 90. | Is there at least one unobstructed accessible route to the fishing pier or platform? (minimum 36" width, maximum 2% cross slope and maximum 8.33% running slope)   |        |          |     | Comments:                  |
| 91. | Is there a clear floor or ground space (30 inches by 48 inches minimum) at each location that has a railing height of 34 inches maximum?   |        |          |     | Comments:                  |
| 92. | Is there edge protection that is a minimum of 2 inches above the ground or deck surface?   |        |          |     | Comments:                  |
| 93. | Is there at least one tuning area, either a 60-inch turning space or a T-shaped space, to allow a person using a mobility device or wheelchair to make a 180-degree turn?  |        |          |     | Comments:                  |
| 94. | Where railings are provided on fishing piers or platforms, do they comply with ADAAG provisions?   |        |          |     | Comments:                  |

| 95. | RAILING HEIGHTS AND CLEAR SPACE  Where railings are provided, are there multiple locations where the railing is 34 inches high maximum to offer a variety of fishing location options?  | IMUM<br>PACE |     |     | Comments:                  |
|-----|---|--------------|-----|-----|----------------------------|
|     | _ake Shoreline / Beach Access   | n/a          | Yes | No  | Comments / Possible Action |
|     | Check here if section does not apply to   |              |     | l . | <u> </u>                   |
| 96. | Is at least one beach access route  |              |     |     | Comments:                  |
|     | <ul> <li>provided for each one-half mile of shoreline where the following occur?</li> <li>Where circulation routes such as boardwalks, walkways, or dune crossings are provided along or across developed beach sites to provide pedestrian access to the beach or shoreline.</li> <li>Where parking facilities are provided at developed beach sites and pedestrian access to the beach is provided near the parking facilities.</li> <li>Where bathing and toilet facilities are provided at developed beach sites and pedestrian access points to the beach are pro-vided near the bathing and toilet facilities.</li> <li>Where a beach nourishment project is undertaken.</li> </ul> |              |     |     |                            |
| 97. | Does beach access route have a clear width of 60 inches minimum?  |              |     |     | Comments:                  |
| 98. | Is the access route 5% or less for any distance?  |              |     |     | Comments:                  |
| 99. | Do the segment lengths meet the following requirements:  Max. 50 LF @ 5% - 8.33%  Max. 30 LF @ 8.33% - 10%  |              |     |     | Comments:                  |
| 100 | Where slopes are steeper than 5% for  |              |     |     | Comments:                  |

|      | the given runs above, are there resting intervals provided at the top and bottom of the runs (60 inches long x 60 inches wide with maximum slopes of 3% in any direction. If surface is paved or elevated above natural ground, the surface shall not be steeper than 2% in any direction)? |        |         |       |  |
|------|---|--------|---------|-------|--|
| 101. | Are all cross slopes a maximum of 3%, and where surface is paved or elevated above the natural ground, the cross slopes are a maximum of 2%?  |        |         |       | Comments:  |
|      | Are there any obstacles on beach access route that exceed 1 inch in height measured vertically to the highest point? Where the surface is concrete, asphalt, or boards, obstacles shall not exceed one-half inch in height measured vertically to the highest point.                        |        |         |       | Comments:  |
| 103. | Constructed features, including signs, shall not extend into the space above a beach access route more than 4 inches if they are between 27 inches and 80 inches above the surface of the beach access route.   |        |         |       | Comments:  |
|      |   |        |         |       |  |
|      | Gates and Barriers  | n/a    | Yes     | No    | Comments / Possible Action   |
|      | Check here if section does not apply to   |        | ite and | mov   | e to next section.   |
|      | Check here if section does not apply to Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.   | this s | ite and | I mov | e to next section.  Comments:  • There is one chain gate at entry to Rainbow Pack Station Trail from the upper parking lot that also serves as access to the picnic area.  • There is no pedestrian access around the gate when it is closed.  Possible Action:  • Extend the ORAR around the gate post on at least 1 end.                           |
| 104. | Check here if section does not apply to Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.  Boating Facilities   | n/a    | Yes     | No    | e to next section.  Comments:  • There is one chain gate at entry to Rainbow Pack Station Trail from the upper parking lot that also serves as access to the picnic area. • There is no pedestrian access around the gate when it is closed.  Possible Action: • Extend the ORAR around the gate post on at least 1 end.  Comments / Possible Action |
| 104. | Check here if section does not apply to Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.   | n/a    | Yes     | No    | e to next section.  Comments:  • There is one chain gate at entry to Rainbow Pack Station Trail from the upper parking lot that also serves as access to the picnic area. • There is no pedestrian access around the gate when it is closed.  Possible Action: • Extend the ORAR around the gate post on at least 1 end.  Comments / Possible Action |

| 106. Does the gangway to the dock or floating dock deigned to provide for a maximum 1:12 (8.33%) slope?  Note: Not required to be longer than 80 feet. (Elevators may be used in lieu of gangways) In smaller facilities with less than 25 boat slips, the slope of the gangway may exceed 1:12, if the gangway is at least 30 feet long. |  |   | Comments:                            |                             |
|---|--|---|--------------------------------------|-----------------------------|
| 107. Does the gangway have a transition plate to the pier or platform that meets codei?   |  |   | Comments:                            |                             |
| 108. Where boat slips are provided, does the  |  |   |                                      | cessible Boat Slips         |
| number of accessible slips comply with the table to the right?  |  |   |                                      | equired                     |
| Note: If boat slips at a facility are not   |  |   | Total Slips in Facility              | Minimum Accessible<br>Slips |
| identified or demarcated by length, each 40 feet of boat slip edge along the  |  |   | 1-25                                 | 1                           |
| perimeter of a pier will be counted as one  |  |   | 26-50                                | 2                           |
| boat slip   |  |   | 50-100                               | 3                           |
|   |  |   | 101-150                              | 4                           |
|   |  |   | 24" MAX 24" MAX 36" MIN PIER CLEARAI | SD" MIN                     |
| 109. If the facility only has a boarding pier   |  |   | Comments:                            |                             |
| (see footnote # 9) at least 5% but not less than, must comply with these guidelines. The entire length of accessible boarding piers must comply with the same provisions that apply to slips. Does this facility meet this regulation?  |  | _ |                                      |                             |
| 110. Is this facility compromised only of a boat launch with no boarding ramp or pier?  |  |   | Comments:                            |                             |
|   |  |   |                                      |                             |

| Item<br>Number | Notes |
|----------------|-------|
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#### **APPENDIX E**

INTAKE No. 2 COMPLIANCE CHECKLIST

# Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG)

## **Compliance Checklist**

The purpose of this checklist is to locate and assess site components within existing public outdoor recreation facilities, for compliance with the Forest Service Outdoor Recreation Accessibility Guidelines (FSORG). The Forest Service Outdoor Recreation Accessibility Guidelines (FSORAG) and the Forest Service Trail Accessibility Guidelines (FSTAG) are the legally enforceable standards for use on the National Forest System for the facilities and features addressed in those guidelines. They, in part, incorporate sections of the Architectural Barriers Act Accessibility Standards (ABAAS), and the Outdoor Developed Area Accessibility Guidelines (ODAAG), developed by the Architectural and Transportation Barriers Compliance Board (U.S. Access Board).

This checklist serves as a planning tool to assist with identifying accessibility deficiencies within a facility and possible actions to be considered for correcting them.

Facility Name: INTAKE NO. 2

Date Surveyed: 08/05/2020

Surveyor(s): E. MILLS; J. SANDLIN

| Site Con  | nponent   | Co      | omplia | nt   |  |
|---|---|---------|--------|------|--|
| Parl  | king  | n/a     | Yes    | No   | Comments / Possible Action   |
|   | tion does not apply to t  | his sit | e and  | move | to next section.   |
| parking spaces ava<br>below gives the AD              | DAAG requirement for<br>nd alterations (for lots<br>spaces refer to |         |        |      | <ul> <li>Comments:         <ul> <li>2 separated parking lots along the exterior access aisles.</li> <li>Parking stalls are not paved or striped.</li> <li>Parking Lot A – has capacity for approximately 20 stalls</li> <li>Parking Lot B – has capacity for approximately 12 stalls</li> <li>There are no designated accessible parking spaces.</li> <li>Minimum of 2 accessible space required, with at least one being Van Accessible.</li> </ul> </li> <li>Possible Action:         <ul> <li>Design and Construct minimum of 2 Accessible Parking spaces (1-minimum Van Accessible), along accessible route to Restroom Building and Accessible Fishing Pier.</li> </ul> </li> </ul> |
| Are the accessible closest to the accessible building |   |         |        |      | Comments:  • No accessible spaces  |

| 3.  | Are an adequate number of van accessible spaces provided? At least 1 of every 8 accessible spaces must be vanaccessible (with a minimum of 1 vanaccessible space in all cases.)   |         |       |      | <ul> <li>Construct minimum of 2 Accessible         Parking spaces (1-minimum Van             Accessible), along accessible route             to Restroom Building and Accessible             Fishing Pier.     </li> </ul> |
|-----|---|---------|-------|------|--|
| 4.  | Are the access aisles part of the accessible route?   |         |       |      | Comments:  • No accessible spaces  |
| 5.  | Do the access aisles have a cross slope less than 1:48, and have a firm, stable non-slip surface?   |         |       |      | Comments:  • No accessible spaces  |
| 6.  | Do the access aisles connect to an accessible pedestrian route with a minimum clear and unobstructed width of 36 inches?  |         |       |      | Comments:  • No accessible spaces  |
| 7.  | Does the accessible car parking space measure 96 inches wide with an adjoining access aisle 96 inches wide?  OR  Does the accessible van parking space measure 132inches wide with an adjoining access aisle 60 inches wide?  |         |       |      | No accessible spaces   |
| 8.  | Are accessible spaces marked with and International Symbol of Accessibility? Are there signs reading "Van Accessible" at van spaces? Is Sign Mounted 60" min. from ground to bottom of sign?  |         |       |      | No accessible spaces   |
| 9.  | Is there an enforcement procedure to ensure that accessible parking is used only by those who need it?  |         |       |      | Comments:  • No accessible spaces  |
|     | Drop-off / Public Transit Areas   | n/a     | Yes   | No   | Comments / Possible Action   |
|     | Check here if section does not apply to t   | his sit | e and | move |  |
| 10. | Is there a passenger pick up and drop off zone? If so, is at least one passenger loading zone accessible which measures 96 inches wide by 20 feet long with a 60-inch-wide access aisle parallel to the vehicle pull up space and at the same level as the roadway?   |         |       |      | Comments:  |
| 11. | Do curbs on the accessible route have curb cuts or curb ramps at 1:12 slope?  NOTE: If a slope of 1:12 is not possible, a slope between 1:10 and 1:12 is allowed for a MAX RISE of 6 inches. A slope between 1:8 and 1:10 is allowed for a MAX RISE of 3 inches. A slope steeper than 1:8 is not allowed. Flared sides may be 1:10 slope. |         |       |      | Comments:  |

| 40  | L   |        |        |      | 0  |
|-----|---|--------|--------|------|--|
| 12. | Is curb cut/curb ramp flush with surrounding grade?                               |        |        |      | Comments:  |
| 13. | Is the curb cut/ramp 36 inches wide,  |        |        |      | Comments:  |
|     | exclusive of flared sides?  |        |        |      |  |
| 14. | Are there public transportation stops on  |        |        |      | Comments:  |
|     | site, if so, is an accessible route provided to the building from the stop?       |        |        |      |  |
|     |   |        |        |      |  |
| Ou  | tdoor Recreation Access Routes <sup>1</sup>                                       | n/a    | Yes    | No   | Comments / Possible Action   |
|     | Check here if section does not apply to t   | his si | te and | move | to next section.   |
| 15. | Does the park have accessible routes  |        |        |      |  |
|     | (ORARs) to all accessible facilities within the park?                             |        |        |      | - 2 - S -  |
|     | Surface: shall be firm and stable. The type                                       |        |        |      |  |
|     | of surface should be appropriate to the   |        |        |      | 2  |
|     | setting and level of development.   |        |        |      |  |
|     | Clear width: 36", may be reduced to 32" per 1.1 conditions.                       |        |        |      | 3% MAX 5% MAX  |
|     | Slope: 5% or less. Up to 8.33% for 50 feet  |        |        |      | direct the second  |
|     | or 10% for 30 feet with resting intervals   |        |        |      |  |
|     | that are minimum of 60 inches long, see   |        |        |      | Figure 2—The basic slope requirements for outdoor recreation access routes and   |
|     | figure 3. Cross Slope: 3% maximum. Where the                                      |        |        |      | beach access routes.   |
|     | surface is paved or elevate above natural   |        |        |      |  |
|     | ground, cross slope shall not be greater  |        |        |      | ) { /  |
|     | than 2%. Passing spaces: if accessible route is less                              |        |        |      |  |
|     | than 60 inches wide provide passing   |        |        |      | 60"<br> -(1525 mm)-  |
|     | spaces at intervals of 200' maximum, see  |        |        |      | MIN  |
|     | figure 4.   |        |        |      | MAX SLOPE 3%   |
|     |   |        |        |      | EACH WAY   |
|     |   |        |        |      | Figure 3—The basic resting interval requirements for outdoor recreation access   |
|     | 24" (610 mm)  |        |        |      | routes.  |
|     | LENGTH 32" (815 mm)   |        |        |      |  |
|     |   |        |        |      | 3. 4. 5  |
|     |   |        |        |      | 7  |
|     | 36" (915 mm) CLEAR TREAD  |        |        |      | 2 8  |
|     | WIDTH   |        |        |      |  |
|     |   |        |        |      | 60" (1525 mm) MIN 3%   |
|     | Figure 1—The clear tread width is the unobstructed width of the traveling surface |        |        |      | 60"<br>-(1525 mm)  |
|     |   |        |        |      | (1525 mm) \<br>MIN   |
|     |   |        |        |      | Figure 4—Minimum required dimensions for a passing space for an outdoor recreation access route or a beach access route. |
|     |   |        |        |      |  |

<sup>&</sup>lt;sup>1</sup> To meet (FSORAG) Outdoor Recreation Access Routes (ORARs) shall be provided between units and constructed features in campgrounds, picnic areas, trailheads, viewing areas, and other outdoor recreation sites. ORARs shall connect the outdoor constructed features within each recreation site and shall connect to common use features such as toilets, showers, water spouts, trash or recycling receptacles, parking spaces, and beach access routes. Where ORARs are provided within vehicular ways, those ORARs shall not be required to comply with sections 2.4 Slope, 2.5 Resting Intervals, and 2.6 Passing Spaces.

|     | Facility/Amenity:  |        | Yes         | No   |   |
|-----|--|--------|-------------|------|---|
|     | A1 Restroom  |        | $\boxtimes$ |      | Note:   |
|     | A2 Fishing Pier  |        | $\boxtimes$ |      | Note:   |
|     | A3 Picnic Area   |        |             |      | Note: a, b, c, d  |
|     | A4 Recycling   |        | $\boxtimes$ |      | Note:   |
|     | A5 Lake Shoreline/Beach Access Points  |        |             |      | Note: <b>a</b> , <b>b</b> , <b>c</b> , <b>d</b> ,   |
|     | A6 Parking   |        |             |      | Note: a; Paving, Stripping, Signage   |
|     | A7 Water Hydrant   |        |             |      | Note: a, b  |
|     | A8 Drive Aisle / (Serves as ORAR)  |        |             |      | Note: a;  |
|     | A9 Grills  |        |             |      | Note: a, b,   |
|     | (List Items in Notes if Not Compliant) a – Surface b – Clear Width c – Slope d – Cross Slope e – Resting Intervals f – Passing Space |        | Voc         |      | <ul> <li>The drive aisle is partially paved and in fair condition. Needs some spot repairs. Serves as shared ORAR to amenities.</li> <li>Transitions from paved to non-paved access needs spot repairs.</li> <li>Several areas that are non-paved ORAR need repair due to being overgrown, or erosion.</li> <li>Possible Action: <ul> <li>Pave and stripe ADA compliant parking stalls.</li> <li>Pave and stripe ORAR route from parking to Restroom, Recycling.</li> <li>Stripe safe crossings to Fishing Pier, and Picnic Area.</li> <li>Reconfigure route to and around water hydrant.</li> <li>Add accessible routes to key Lake Shore Access Points</li> <li>Provide ORAR to and around picnic areas.</li> </ul> </li> </ul> |
|     | Restrooms  | n/a    | Yes         | No   | Comments / Possible Action  |
|     | Check here if section does not apply to t  | his si | te and      | move |   |
| 16. | If restrooms are available to the public, is<br>at least one restroom (either one for each<br>sex, or unisex) fully accessible?      |        |             |      | There are 2 restroom buildings on site. Only one of them was open, functional and available for   |

|     |  |  | assessment. It is located adjacent to the parking aisle and spaces.            |
|-----|--|--|--|
| 17. | Are there signs at inaccessible restrooms that give directions to accessible ones?   |  | It is not known if the inoperable restroom is intended to be renovated or not. |
| 18. | Is there tactile signage identifying rest rooms?  Note: Mount signs on the wall, on the latch side of the door, complying with the permanent signage.  |  | Comments:  • Need replaced  Possible Action:  • Replace with new sign.         |
| 19. | Are pictograms or symbols used to identify rest rooms, and, if used, are raised characters and braille included below?   |  | Comments:  • Need replaced  Possible Action:  • Replace with new sign.         |
| 20. | Is the doorway at least 32 inches clear?   |  | Comments:  |
| 21. | Are doors equipped with accessible handles (operable with a closed fist), 48 inches high or less?  |  | Comments:  |
| 22. | Can doors be opened easily (5 lbf max. force)?   |  | Comments:  |
| 23. | adequate maneuvering space for a person using a wheelchair? Note: A person using a wheelchair needs 36 inches of clear width for forward movement, and a 5-foot diameter clear space or a T-shaped space to make turns. A minimum distance of 48 inches clear of the door swing is needed between the two doors of an entry vestibule. |  | Comments:  |
|     | Is there a 36-inch-wide path to all fixtures?  |  | Comments:  |
| 25. | Is the stall door operable with a closed fist, inside and out?   |  | Restroom does not have individual stalls                                       |
| 26. | Is there a wheelchair-accessible stall that has an area of at least 5 feet by 5 feet, clear of the door swing, OR is there a stall that is less accessible but that provides greater access than a typical stall (either 36 by 69 inches or 48 by 69 inches)?  |  | Comments:  |

| 27. | In the accessible stall, are there grab bars behind and on the side wall nearest to the toilet?  |        |        |      |  |
|-----|--|--------|--------|------|--|
| 28. | Is the toilet seat 17 to 19 inches high?   |        |        |      | Comments:  |
| 29. | Does one lavatory have a 30-inch-wide by 48-inch-deep clear space in front?  Note: A maximum of 19 inches of the required depth may be under the lavatory.   |        |        |      |  |
| 30. | Is the lavatory rim no higher than 34 inches?  |        |        |      | Comments:  |
| 31. | Is there at least 29 inches from the floor to the bottom of the lavatory apron?  |        |        |      | Comments:  |
| 32. | Can the faucet be operated with one closed fist?   |        |        |      | Comments:  |
| 33. | Are soap and other dispensers and hand dryers within reach ranges and usable with one closed fist?   |        |        |      | Comments:  |
| 34. | Is the mirror mounted with the bottom edge of the reflecting surface 40 inches high or lower?  |        |        |      | Comments:  |
| 35. | Is there a clear space of 60 inches by 60 inches adjacent to the toilet?   |        |        |      | Comments:  |
| 36. | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage) (2% -3.3%)  |        |        |      | Comments:  |
| 37. | If there is a ADA Accessible Portable Restroom, is there an accessible route and entry into the portable unit?   |        |        |      | Comments:  • There were no portable units on site. |
| FS  | ORAG Pit Toilet Restrooms Only   | n/a    | Yes    | No   | Comments / Possible Action                         |
| 200 | Check here if section does not apply to the  | his si | te and | move |  |
| 38. | restroom? Where pit toilets are constructed in sites that are not accessed by motor vehicles, the pit toilets and all constructed features in the site shall be connected by trail segments complying with the FSTAG.  |        |        |      | Comments:  |
| 39. | The clear floor or ground space shall be 60 inches wide minimum measured parallel with the back of the pit toilet, and 56 inches deep minimum measured parallel to the sides of the pit toilet. A turning space that is at least 60 inches in diameter or T-shaped with a minimum 36 |        |        |      | Comments:  |

|     | inches wide by 24 inches deep base centered on a minimum 36 inches wide by 60 inches long crossarm shall be provided, as shown in figure. The turning space and clear floor or ground space may overlap.   |         |         |      | Figure 34—The requirements for a T-shaped turning space for a pit toilet enclosed by walls.    12" (305 mm)                                   |
|-----|--|---------|---------|------|---|
| 40. | Is the surface of turning and clear floor or ground space firm and stable?   |         |         |      | Comments:   |
| 41. | Is the slope of the turning space and clear floor or ground space surface no steeper than 2% in all directions?  |         |         |      | Comments:   |
| 42. | Is the toilet seat 17 to 19 inches high?   |         |         |      | Comments:   |
| 44. | Where walls or partitions are provided, the seat shall be positioned with a wall or partition to the rear and to one side of the seat for a left-hand or right-hand approach. The back of the riser shall be flush against the back wall. The centerline of the seat shall be 16 inches minimum to 18 inches maximum from the side wall or partition.  Where walls or partitions are provided, grab bars complying with ABAAS shall be provided, the same as for grab bars for |         |         |      | Comments:   |
|     | toilets in administrative buildings. Required locations are shown in figure.   |         |         |      | Figure 36—The grab bar placement requirements for pit toilets enclosed by walls.  12" (305 mm)  |
| 45. | Doors shall comply with ABAAS, the same as doors for buildings at administrative sites. The door shall not swing into or otherwise obstruct the clear floor or ground space required.  |         |         |      | Comments:   |
| 46. | The entrance to the toilet shall be level with the surrounding surface.  |         |         |      | Comments:   |
|     | Water Hydrants   | n/a     | Yes     | No   | Comments / Possible Action  |
|     | Check here if section does not apply to the  | his sit | e and ı | move |   |
| 47. | Is the water hydrant clear floor or ground<br>space around the hydrant 48 inches by 72<br>inches with the long side of the space<br>adjoining an ORAR or another clear<br>ground space (clear space shall not  |         |         |      | The hydrant was not operable during the assessment visit and was covered with black plastic sheeting.     The ground space is not defined and |

| NOTE:<br>meet th<br>control<br>supply<br>source<br>require | Until hand pumps are available that me accessibility standards for operating is while adequately accessing the water are available from more than one is hand pumps are exempt from the ments for reach ranges and operability AS 308 and 309.4.  (www.gli6.ol.)  (www.gli6.ol |         |         |      | it does not clearly adjoin the ORAR.  The Water Valve Box and raised, rock-filled drain structure obstruct the ground space.  Possible Action:  Formalize a defined clear ground space around the hydrant.  Adjust the valve box to be flush with ground.  Replace the drain structure with structure that is flush with ground. |
|--|--|---------|---------|------|--|
|  | Reduck of the  |         |         |      |  |
|  | water spout located between 28 inches ad 36" above the ground?   |         |         |      | Comments:  |
| m<br>th  | the water spout located 11 inches inimum and 12 inches maximum from e rear center of the long side of the clear ace?   |         |         |      | The clear space is not defined.  |
|  | drain grates are provided, are the penings in the grates ½" maximum?   |         |         |      | Drain structure obstructs clear space.  Possible Action:     Replace drain structure with structure that is flush with the ground.   |
|  | Jtilities at Recreation Sites  | n/a     | Yes     | No   | Comments / Possible Action   |
|  | eck here if section does not apply to the  | his sit | e and ı | move |  |
| le:<br>pa  | there a clear floor or ground space of at ast 30 by 60 inches oriented for front or arallel approach to all usable sides of the illities?  |         |         |      | Comments:  |
| 52. Ar   | e the utility pedestals installed to adhere  |         |         |      |  |

|                   | to the Reach Ranges and Operability<br>Requirement as shown and/or as<br>specified in 308 and 309 of ABAAS?  |          |     |       | 30" (760 mm) (1525 mm)  PARKING SPUR CLEAR SPACE  |
|-------------------|--|----------|-----|-------|---|
|                   |  |          | V   |       | (760 mm)<br>(1525 mm)<br>(1525 mm)<br>(1525 mm)<br>(1526 mm)  |
| $\square$         | Utility Sinks Check here if section does not apply to the  | n/a      | Yes | No    | Comments / Possible Action  |
|                   | Is the height of the rim or counter  |          |     | HOVE  |   |
|                   |  |          |     | I I I | Commonts:   |
| 54.               | surrounding the sink 34 inches maximum above the ground or floor space?  |          |     |       | Comments:  (865 mm) (865 mm) (15" (380 mm) (1220 mm)  |
|                   | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?   |          |     |       | 48" (1220 mm)  MIN  MIN  48" (1220 mm)  MIN 48" (1220 mm)   |
| 54.<br>55.        | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?  Is Water Spout 28 – 36" above ground or  |          |     |       | 48" (1220 mm) MIN  30" (760 mm)  MTN  |
| 54.<br>55.        | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?  Is Water Spout 28 – 36" above ground or floor space.  Do sink controls comply with reach ranges  | n/a      | Yes | No    | 48" (1220 mm)  MIN  30" (760 mm)  (760 mm)  MIN  48" (1220 mm)  |
| 54.<br>55.        | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?  Is Water Spout 28 – 36" above ground or floor space.  Do sink controls comply with reach ranges and operability specified in ABAAS?  | <u> </u> |     |       | 48" (1220 mm)  48" (1220 mm)  MIN  30"  (760 mm)  MIN  MIN  Comments / Possible Action  |
| 54.<br>55.<br>56. | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?  Is Water Spout 28 – 36" above ground or floor space.  Do sink controls comply with reach ranges and operability specified in ABAAS?  Drinking Fountain   | <u> </u> |     |       | 48" (1220 mm)  48" (1220 mm)  MIN  30"  (760 mm)  MIN  MIN  Comments / Possible Action  |
| 54.<br>55.<br>56. | surrounding the sink 34 inches maximum above the ground or floor space?  Is the bottom of the bowl at least 15 inches above the ground or floor space?  Is Water Spout 28 – 36" above ground or floor space.  Do sink controls comply with reach ranges and operability specified in ABAAS?  Drinking Fountain  Check here if section does not apply to the space of at least 30 by 48 inches in | <u> </u> |     |       | 48" (1220 mm)  48" (1220 mm)  MIN  48" (1220 mm)  (760 mm)  MIN  48" (1220 mm)  MIN  48" (1220 mm)  ABIN  ABIN  Comments / Possible Action  eto next section. |

| 60. | Is each water fountain cane-detectable                                      |             |         |       | Comments:  |
|-----|---|-------------|---------|-------|--|
|     | (located within 27 inches off the floor or                                  |             |         |       |  |
|     | protruding less than 4 inches from the wall, into the circulation path?     |             |         |       |  |
|     | wan, into the circulation path?   |             |         |       |  |
|     | Directional and Informational   | n/a         | Yes     | No    | Comments / Possible Action   |
|     | Signage   |             |         |       |  |
|     | Check here if section does not apply to                                     | this s      | ite and | l mov | e to next section.   |
| 61. | If mounted about 80 inches, do they have                                    |             |         |       | Comments:  |
|     | letters at least 3 inches high, with high                                   |             |         |       | <ul> <li>No signs mounted above 80 inches</li> </ul>                     |
|     | contrast, and non-glare finish?   |             |         |       | observed on site.  |
|     |   |             |         |       | Possible Action:   |
|     |   |             |         |       | Review adopted sign standards and  |
|     |   |             |         |       | make sure they are ADA compliant.  |
|     |   |             |         |       | <ul> <li>Determine if standards need to be revised.</li> </ul>           |
|     |   |             |         |       | Replace signs based on compliance  |
|     |   |             |         |       | with adopted standards.  |
|     |   |             |         |       | <ul> <li>Adjust heights of signs as needed.</li> </ul>                   |
| 62. | Do directional and informational signs                                      | П           |         | П     | Comments:  |
|     | comply with legibility requirements?  |             |         |       |  |
|     | (Building directories or temporary signs                                    |             |         |       | Possible Action:   |
|     | need not comply.)   |             |         |       | <ul> <li>Review adopted sign standards and</li> </ul>                    |
|     |   |             |         |       | make sure they are ADA compliant.  |
|     |   |             |         |       | <ul> <li>Determine if standards need to be revised.</li> </ul>           |
|     |   |             |         |       | Replace signs based on compliance  |
|     |   |             |         |       | with adopted standards.  |
|     |   |             |         |       | <ul> <li>Adjust heights of signs as needed.</li> </ul>                   |
|     |   |             |         |       |  |
| 63. | If materials need to be obtained from or                                    | $\boxtimes$ |         |       | Comments:  |
|     | manipulated on a sign or kiosk, the sign                                    |             |         |       | No Kiosk associated with Day Use   |
|     | or kiosk shall be designed to meet the reach ranges in section 308 of ABAAS |             |         |       | area. There is a sign structure  |
|     | and in figures 14 through 19.   |             |         |       | associated with campground that was not assessed as part of this effort. |
|     | and in figures 17 tillough 19.  |             |         |       | not assessed as part of this enolt.                                      |
|     | Fire Rings  | n/a         | Yes     | No    | Comments / Possible Action   |
|     | Check here if section does not apply to                                     | this s      | ite and | l mov | e to next section.   |
| 64. | Is the fire surface height a minimum of 9"                                  |             |         |       | Comments:  |
|     | above the ground/floor?   | _           | _       | _     | <ul> <li>Fire rings included in campground</li> </ul>                    |
|     |   |             |         |       | and not part of this assessment effort.                                  |

|     |   |     |        |    | FIRE—BUILDING SURFACE  15" TO 34" (380 TO 865 mm)  9" (230 mm)  MIN  Figure 22—The height requirements for manufactured steel fire rings.   |
|-----|---|-----|--------|----|---|
| 65. | Do all fire rings have a clear space  |     |        |    | Comments:   |
|     | extending a minimum 48" deep by 48"   |     |        |    |   |
|     | wide at all usable portions of the ring? This must be adjacent to ORAR but may  |     |        |    |   |
|     | not overlap the ORAR  |     |        |    |   |
| 66. | Are the clear spaces around the fire pit  | П   | $\Box$ |    | Comments:   |
|     | on a firm and stable surface?   |     |        |    |   |
| 67. | Are the slopes around fire pits not more  |     |        |    | Comments:   |
|     | than 1:50?  |     |        |    |   |
|     |   |     |        |    |   |
| C   | Cooking Surfaces, Grills, Pedestal  | n/a | Yes    | No | Comments / Possible Action  |
|     | Grills <sup>2</sup>   |     |        |    |   |
|     | Grills <sup>2</sup> Check here if section does not apply to   |     |        |    | e to next section.  |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features                                   |     |        |    | e to next section.  Comments:   |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within  |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features                                   |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area. There were no defined accessible   |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground   |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to   |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action: Relocate at least 2 of the grills to areas adjoining the ORAR and with  |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to areas adjoining the ORAR and with compliant clear ground space.   |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to areas adjoining the ORAR and with compliant clear ground space.  If grills are within a picnic pad site, assure the picnic table and pad are                                |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to areas adjoining the ORAR and with compliant clear ground space.  If grills are within a picnic pad site, assure the picnic table and pad are also compliant with FSORAG and |
|     | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to areas adjoining the ORAR and with compliant clear ground space.  If grills are within a picnic pad site, assure the picnic table and pad are                                |
| 68. | Grills <sup>2</sup> Check here if section does not apply to Are accessible cooking features dispersed throughout the area and |     |        |    | e to next section.  Comments:  Observed and assessed 3 grills within the designated picnic area.  There were no defined accessible routes to the grills.  There are inadequate clear ground spaces around the grills.  Possible Action:  Relocate at least 2 of the grills to areas adjoining the ORAR and with compliant clear ground space.  If grills are within a picnic pad site, assure the picnic table and pad are also compliant with FSORAG and |

<sup>&</sup>lt;sup>2</sup> Where there is only one cooking surface, grill or pedestal grill in a provided picnic area, it shall be accessible. Where multiple cooking features are provided in a picnic area, 50 percent, but no less than 2 shall be accessible.

| 70. Do anausting controls and machinisms  |        |         |      | 48" (1220 mm) AROUND (380 TO 865 mm) 2% MAX SLOPE  Figure 24—The requirements for height, clear space, and reach range for a pedestal grill.  |
|---|--------|---------|------|---|
| 70. Do operating controls and mechanisms comply with current Clear Floor Space and Height standards?  |        |         |      | There were no defined accessible routes to the grills.     There are inadequate clear ground spaces around the grills.  |
| Fixed Trash/Recycling Containers  | n/a    | Yes     | No   | Comments / Possible Action  |
| Check here if section does not apply to   | this s | ite and | move | e to next section.  |
| 71. Is the clear floor or ground space for a forward approach 36 inches by 48 inches or for side approach 30 inches by 60 inches?  (1220 mm)  (1220 mm)  36" (914 mm) |        |         |      | <ul> <li>One fixed Recycling container is located near restroom building. No fixed trash receptacle was observed.</li> <li>There is a dumpster located in the corner of the parking lot, but it does not meet the requirements for a Fixed Trash receptacle.</li> <li>Possible Action:         <ul> <li>Action items depend upon the owner's practice and policies for providing and maintaining fixed trash receptacles. Currently none are provided, however it there is a desire to add any, they should be installed along an ORAR and adhere to FSORAG standards.</li> </ul> </li> </ul> |
| 72. Are the Trash / Recycling containers themselves an ADA compliant model?   |        |         |      | Recycling container is compliant model.  Possible Action:     Supplement with ADA compliant trash receptacle.   |

| 73.         |   |     |     |    | ALUMINUM PLASTIC ALUMINUM  |
|-------------|---|-----|-----|----|--|
| 13.         | Overlooks/Viewing Areas   | n/a | Yes | No | Comments / Possible Action   |
| $\boxtimes$ | Check here if section does not apply to   |     |     |    |  |
|             | Where multiple viewing areas at overlooks are provided, at least one of each viewing opportunity for distinct points of interest shall be accessible. |     |     |    | Comments:  |
| 75.         | Are all viewing areas constructed to provide an unobstructed view?  |     |     |    | Comments:  |
|             | Is there at least one 60" x 60" maneuvering space or T-shaped turning space?  |     |     |    | Figure 11—One way to meet the requirements for turning space at a viewing area.  Figure 12—The requirements for a T-shaped turning space at a viewing area.  Comments: |

| 78. | Is the maneuvering space less than or equal to 1:50? (1:33 maximum allowed for drainage)   |        |         |     | Comments:   |
|-----|--|--------|---------|-----|---|
| 79. | Does accessible viewing area of a 36" minimum x 48" minimum and at least one turning space that complies with section 304.3 of ABAAS?  |        |         |     | Comments:   |
|     | Picnic Tables (Units)  | n/a    | Yes     | No  | Comments / Possible Action  |
|     | Check here if section does not apply to  | this s | ite and | mov | e to next section.  |
| 80. | Is there an accessible route to and within common use areas that complies with FSORAG? At least 48" of clear floor or ground space shall surround the usable sides of the picnic table measured from back edge of the benches.   |        |         |     | Comments:  There are no compliant routes to the 3 picnic areas.  The width of the clear ground space around the tables varies.  Possible Action:  Construct FORSAG compliant accessible route to each of the 3 picnic area pad sites.  Construct a 48" clear route around each picnic table.  |
| 81. | Where more than two picnic tables are provided, are at least 20% but not less than two mobility compliant?  Tables (Compliant Yes/No): C1: Table #1 C2: Table #2 C3: Table #3  (List Items in Notes if Not Compliant) a – Knee Space b – Clear Space Around Table c – Slope d – Cross Slope e – Firm and Stable Surface f – Accessible Route |        |         |     | None of the 3 picnic table pad sites are compliant.  Possible Action:  Construct FORSAG compliant accessible route to each of the 3 picnic area pad sites.  Construct a 48" clear route around each picnic table.  Reinstall Picnic Tables to compliant heights.  Note: a, b, f (reinstall table)  Note: a, b, f (reinstall table)  Note: a, b, f (reinstall table) |
| g2  | Are knee spaces at accessible picnic   |        |         |     | 27" (685 mm) MIN - 5" (125 mm) MIN - 5" (125 mm) MIN  |
| 02. | tables at least 27 inches high, 30 inches  |        |         |     | Comments.   |

|             | wide, and 19 inches deep?  |        |         |     |  |
|-------------|--|--------|---------|-----|--|
| 83.         | Information on location of accessible picnic units provided at bulletin boards or information kiosks (otherwise this will need to be provided on web sites or in brochures)? Do not identify at individual picnic units. |        |         |     | Comments:  |
| 84.         | Each picnic table shall have at least one wheelchair seating space. Up to 9' long tables=require 1 space 10-20' long tables=require 2 spaces See FSORAG figure 4.1.2 for larger tables                                   |        |         |     | All tables have ability to be accessible from either end once they are reinstalled to proper height and accessible routes and clearances are provided. |
|             | Benches  | n/a    | Yes     | No  | Comments / Possible Action   |
| $\boxtimes$ | Check here if section does not apply to  | this s | ite and | mov | e to next section.   |
| 85.         | Where multiple benches are provided, are at least 50% consistent with this section?  Benches (Compliant Yes/No): D1  |        |         |     | Note: Note: Note: Note: Note: Note: Note:  8" (200 mm) RECOMMENDED  17" TO 19" (430 TO 485 mm) 3% MAX SLOPE 48" (1220 mm) MIN MIN MIN                  |
| 86.         | Where multiple benches are provided, are at least 20% connected to an ORAR?  |        |         |     | Comments:  |
| 87.         | Of the accessible benches that are provided, do at least 50% of those benches have back rests? In addition, one armrest shall be provided at one end or in the middle of at least 50% of the benches with backrests.     |        |         |     | Comments:  |
| 88.         | Are the front edges of accessible  |        |         |     | Comments:  |

|     | benches between 17 and 19 inches maximum above the ground/floor?  |        |     |       |   |
|-----|---|--------|-----|-------|---|
| 89. | Is there a 36" x 48" Clear Floor or Ground Space adjacent to the bench?   |        |     |       | Comments:   |
| 90. | Is the ground/floor surface around the accessible benches firm and stable?  |        |     |       | Comments:   |
| Ac  | cessible Fishing Piers/Platforms  | n/a    | Yes | No    | Comments / Possible Action  |
|     | Check here if section does not apply to   | this s |     | l mov |   |
|     | Is there at least one unobstructed accessible route to the fishing pier or platform? (minimum 36" width, maximum 2% cross slope and maximum 8.33% running slope)          |        |     |       | Comments:   |
| 92. | Is there a clear floor or ground space (30 inches by 48 inches minimum) at each location that has a railing height of 34 inches maximum?                                  |        |     |       | There is one continuous 32 inch high rail.  |
| 93. | Is there edge protection that is a minimum of 2 inches above the ground or deck surface?  |        |     |       | Comments:   |
| 94. | Is there at least one tuning area, either a 60-inch turning space or a T-shaped space, to allow a person using a mobility device or wheelchair to make a 180-degree turn? |        |     |       | Comments:   |
|     | Where railings are provided on fishing piers or platforms, do they comply with ADAAG provisions?  |        |     |       | Comments:  • There is a railing provided which does not serve as a guard rail.              |
| 96. | Where railings are provided, are there multiple locations where the railing is 34 inches high maximum to offer a variety of fishing location options?                     |        |     |       | <ul> <li>Comments:</li> <li>Railing is consistently 32" high around entire pier.</li> </ul> |

| La                  | ke Shore / Beach Access  | n/a                                    | Yes | No | Comments / Possible Action  |  |  |  |
|---------------------|--|--|-----|----|---|--|--|--|
| Che                 | eck here if section does not apply to  | to this site and move to next section. |     |    |   |  |  |  |
| provisho            | It least one beach access route vided for each one-half mile of preline where the following occur?  Where circulation routes such as coardwalks, walkways, or dune crossings are provided along or across developed beach sites to provide pedestrian access to the beach or shoreline.  Where parking facilities are provided |  |     |    | There are no compliant beach access routes that allow access to the lake edge with the exception of the Accessible Fishing Pier.     There are numerous small access points along the ORAR/Parking Access drive, but none of them are accessible due to excessive slopes and/or obstructions such as unstable |  |  |  |
| ;<br>;              | at developed beach sites and bedestrian access to the beach is brovided near the parking facilities.   |  |     |    | surface, boulders, width restrictions, etc.  Possible Action:  • Identify existing access points that   |  |  |  |
| ;<br>6<br>1         | Where bathing and toilet facilities are provided at developed beach sites and pedestrian access points to the peach are pro-vided near the bathing and toilet facilities.  |  |     |    | require the least amount of modifications to make them accessible.  • Provide a well-defined accessible route from the picnic area to the lake's  |  |  |  |
|                     | Vhere a beach nourishment project is undertaken.   |  |     |    | edge.   |  |  |  |
|                     |  |  |     |    |   |  |  |  |
|                     | es beach access route have a clear th of 60 inches minimum?  |  |     |    | No defined accessible beach access routes.  |  |  |  |
| dist                | ne access route 5% or less for any ance?   |  |     |    | No defined accessible beach access routes.  |  |  |  |
| follo<br>Max<br>Max | the segment lengths meet the owing requirements: x. 50 LF @ 5% - 8.33% x. 30 LF @ 8.33% - 10%  |  |     |    | No defined accessible beach access routes.     Some runs are 14% slopes   |  |  |  |
| the                 | ere slopes are steeper than 5% for given runs above, are there resting tryals provided at the top and bottom   |  |     |    | <ul><li>Comments:</li><li>No defined accessible beach access</li></ul>  |  |  |  |

| of the runs (60 inches long x 60 inches wide with maximum slopes of 3% in any direction. If surface is paved or elevated above natural ground, the surface shall not be steeper than 2% in any direction)?  |        |             |     | routes.  |
|---|--------|-------------|-----|--|
| 102. Are all cross slopes a maximum of 3%, and where surface is paved or elevated above the natural ground, the cross slopes are a maximum of 2%?   |        |             |     | No defined accessible beach access routes.   |
| 103. Are there any obstacles on beach access route that exceed 1 inch in height measured vertically to the highest point? Where the surface is concrete, asphalt, or boards, obstacles shall not exceed one-half inch in height measured vertically to the highest point. |        | $\boxtimes$ |     | No defined accessible beach access routes.     Abrupt paving edges in certain areas.     Ruts, boulders, trees, shrubs etc.  |
| 104. Constructed features, including signs, shall not extend into the space above a beach access route more than 4 inches if they are between 27 inches and 80 inches above the surface of the beach access route.  |        |             |     | No defined accessible beach access routes.   |
| Gates and Barriers  | n/a    | Yes         | No  | Comments / Possible Action   |
|   | 41-1   |             |     |  |
| Check here if section does not apply to   | tnis s | ite and     | mov | 1  |
| 105. Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.  | TRIS S | ute and     | Mov | Comments:  • There are 2 vehicular gates located on the access drive. Neither specifically serves to restrict pedestrian access, however there are no compliant routes around the ends of the gate.  Possible Action:  • Provide accessible pedestrian route around at least one end of each gate.                         |
| 105. Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.  | n/a    | Yes         | No  | Comments:  There are 2 vehicular gates located on the access drive. Neither specifically serves to restrict pedestrian access, however there are no compliant routes around the ends of the gate.  Possible Action:  Provide accessible pedestrian route around at least one end of each gate.  Comments / Possible Action |
| 105. Gate openings and openings in barriers for pedestrian passage shall provide a clear width of 36" inches, complying with ODAAG section 1017.3 Clear Tread Width.  | n/a    | Yes         | No  | Comments:  There are 2 vehicular gates located on the access drive. Neither specifically serves to restrict pedestrian access, however there are no compliant routes around the ends of the gate.  Possible Action:  Provide accessible pedestrian route around at least one end of each gate.  Comments / Possible Action |

| 107. Does the gangway to the dock or floating dock deigned to provide for a maximum 1:12 (8.33%) slope?  Note: Not required to be longer than 80 feet. (Elevators may be used in lieu of gangways) In smaller facilities with less than 25 boat slips, the slope of the gangway may exceed 1:12, if the gangway is at least 30 feet long. |  | Comments:                           |                                |
|---|--|-------------------------------------|--------------------------------|
| 108. Does the gangway have a transition plate to the pier or platform that meets codei?   |  | Comments:                           |                                |
| 109. Where boat slips are provided, does the number of accessible slips comply with the table to the right?   |  | R                                   | cessible Boat Slips<br>equired |
| Note: If boat slips at a facility are not identified or demarcated by length, each  |  | Total Slips in Facility             | Minimum Accessible<br>Slips    |
| 40 feet of boat slip edge along the   |  | 1-25                                | 1 2                            |
| perimeter of a pier will be counted as one boat slip  |  | 26-50<br>50-100                     | 3                              |
| ·   |  | 101-150                             | 4                              |
|   |  | 24" MAX 24" MAX 36" MIN PIER CLEARA | 50° MIN 50° MIN                |
| 110. If the facility only has a boarding pier (see footnote # 9) at least 5% but not less than, must comply with these guidelines. The entire length of accessible boarding piers must comply with the same provisions that apply to slips. Does this facility meet this regulation?  |  | Comments:                           |                                |
| 111. Is this facility compromised only of a boat launch with no boarding ramp or pier?  |  | Comments:                           |                                |

| Item<br>Number | Notes |
|----------------|-------|
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## APPENDIX F LIST OF PHOTOS

## Appendix F

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#### **LOCATION: LAKE SABRINA**

## **Signage and Wayfinding**



**Photo 1 No Parking Sign** 



Photo 2 No Parking Sign



Photo 3 Standard Facility ID Sign



Photo 4 Standard SCE ID Sign



Photo 5 Standard Boat Landing ID Sign



**Photo 6 Sportsman Regulatory Sign** 



**Photo 7 Mussels Protection Regulatory Sign** 



Photo 8 Signage at Boat Ramp

# **Visual and Aesthetic Quality**



Photo 9 Receptacles at Marina

# **Public Safety Measures**



Photo 10 Crest of Sabrina Dam



Photo 11 Eroding Edge of Roadway

#### Area A: Weir below Sabrina Dam



Photo 12 Panorama of Weir Area Looking East



Photo 13 Panorama of Weir Area Looking West



Photo 14 Shoreline Access at Weir



Photo 15 Path Along Western Shoreline



Photo 16 Access to Shoreline Upstream of Bridge



Photo 17 Access to Shoreline from Road; Keep Out of Stream Bed Sign





**Photo 18 Looking South at Northwest Shoreline** 



Photo 19 Typical Shoreline in Area B



Photo 20 Typical Trail Along Area B



Photo 21 Sabrina Dam

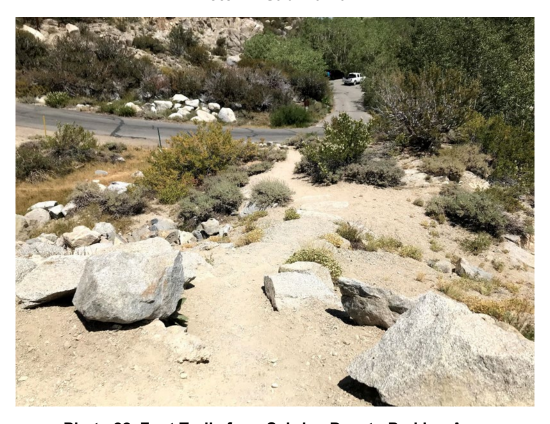


Photo 22 Foot Trails from Sabrina Dam to Parking Area

### **Area C: Inlet Trail**



Photo 23 Trailhead Behind Marina



Photo 24 Typical Trail, Before Talus Field



Photo 25 Typical Trail, Talus Field



Photo 26 Typical Trail, Past Talus Field



Photo 27 View from Trail to Inlet, Looking South



Photo 28 Typical Trail, Near Inlet



Photo 29 Middle Fork Bishop Creek Inlet

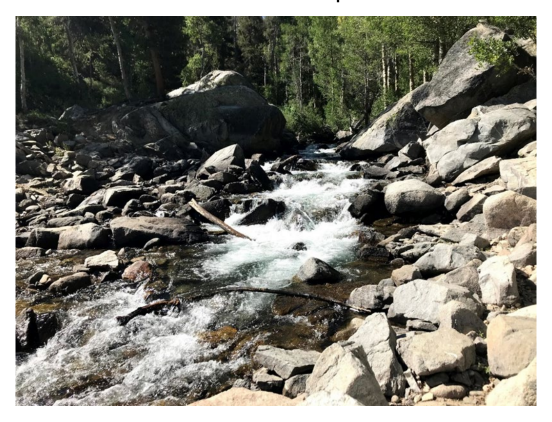


Photo 30 Middle Fork Bishop Creek

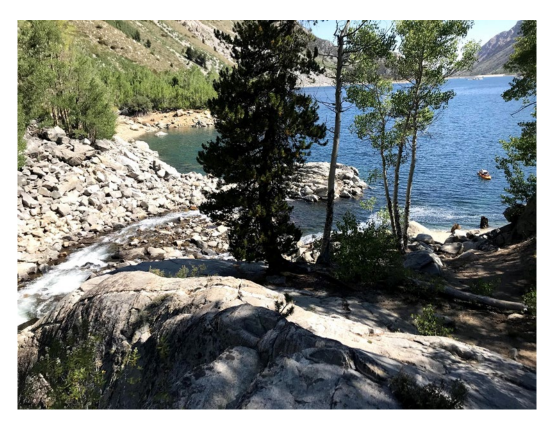


Photo 31 Middle Fork Bishop Creek Inlet

Area D: Mid Lake Sabrina Peninsula



Photo 32 Typical Foot Trail on Peninsula



Photo 33 Fire Ring



**Photo 34 Potential Camping Area** 



Photo 35 Typical Trail on Southern Portion of Peninsula



Photo 36 Cleared Ares/Potential Camping in Lakebed Below High Water

Area E: Middle Fork Bishop Creek Inlet



Photo 37 Beach Adjacent to Inlet



Photo 38 Fire Pit on Beach



Photo 39 Fire Pit and Camping Area in Woods



Photo 40 Potential Camping Area



Photo 41 Foot Trail Between Potential Camping Areas

### **LOCATION: SOUTH LAKE RECREATION AREA**

### **Roads and Parking**



Photo 42 End of New Paving at South Lake Boat Ramp

### **Site Elements**



Photo 43 Portable Boat Slips/Docks



Photo 44 Boat Launch



**Photo 45 Food Lockers** 

# Site Buildings



Photo 46 Ramp Transition



Photo 47 Roof of South Lake Landing

### **Universal Accessibility**



**Photo 48 Picnic Table** 



**Photo 49 Shoreline Access** 

# **Public Safety Measures**



Photo 50 Stairs to Launching Pier



**Photo 51 Bathroom Near Stairs** 

Area A: Hillside Dam and Spillway



Photo 52 Upstream Face of Hillside Dam

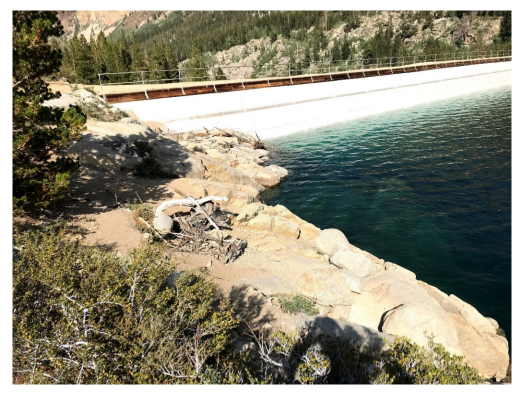


Photo 53 Fishing Access on Upstream, Western Side of Hillside Dam



Photo 54 Spillway Area Used for Fishing

**Area B: Green Creek Diversion** 



Photo 55 Green Creek Diversion Pipeline Adjacent to Rainbow Pack Station Trail



**Photo 56 Access Along Pipeline** 



Photo 57 Access Along Pipeline



Photo 58 Access Along Pipeline



**Photo 59 Access Along Pipeline** 

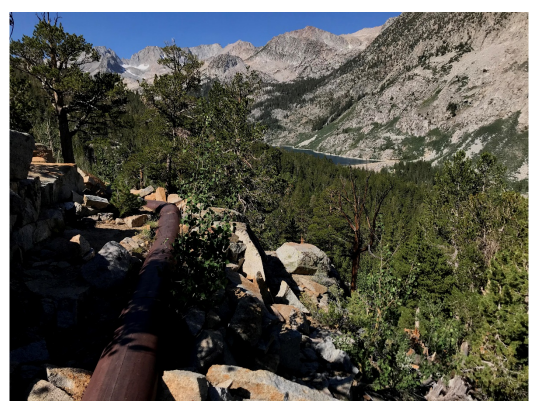


Photo 60 From Pipeline, Looking Back Towards South Lake



Photo 61 Pipeline Crossing USFS' Baker Summit Trail

**Area C: Main Recreation Area** 



Photo 62 Potential Camping on Ridge Above Parking Areas



Photo 63 Foot Trail Along Ridge Above Parking Area



Photo 64 Cove Adjacent to USFS' Bishop Pass Trail



Photo 65 Potential Camping on Ridge Above Cove



Photo 66 Foot Trail to Cove Used for Fishing Access

**Area D: Southern Shorelines of South Lake** 



Photo 67 Fire Pit and Camping Area



**Photo 68 Potential Camping Area** 



Photo 69 Potential Camping Area; Tarp In Background



Photo 70 Tarp in Potential Camping Area



Photo 71 Installation in Tree

**Area E: Southern Shorelines of South Lake** 



Photo 72 Beach with Potential Camping



**Photo 73 Potential Camping Area** 



Photo 74 Fire Pit



Photo 75 Beach Below High Water Mark with Fire Pit and Potential Camping



Photo 76 Fire Pit and Potential Camping





Photo 77 Fire Pit and Potential Camping

Area G: Island



**Photo 78 Potential Camping Area** 



Photo 79 Fire Pit



Photo 80 Fire Pit and Potential Camping Area



Photo 81 Fire Pit and Potential Camping Area



Photo 82 Fire Pit and Potential Camping Area



**Photo 83 Fire Pit and Potential Camping Area** 

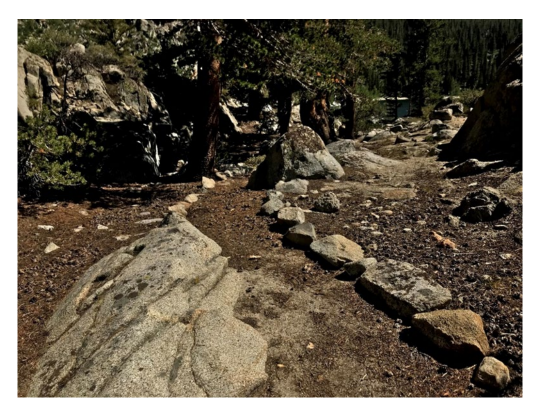


Photo 84 Foot Paths on Island

**Area H: Southern Shorelines of South Lake** 



Photo 85 Potential Camping on Beach Below High-Water Mark



Photo 86 Potential Camping on Beach Below High-Water Mark



Photo 87 Fire Pit on Beach Below High-Water Mark

## **LOCATION: INTAKE NO. 2 RESERVOIR RECREATION AREA**

## **Site Elements**



Photo 88 Water Hydrant

## **Universal Accessibility**



Photo 89 Picnic Area

## **Public Safety Measures**



Photo 90 Eroded Edges of Paved Surfaces

Area A: Northern Shoreline and Intake No. 2 Dam



Photo 91 Northern Shoreline of Intake No. 2 Reservoir



Photo 92 Access and Signage in Northwestern Corner of Reservoir



**Photo 93 Access to Northern Shoreline** 



Photo 94 Access to Northern Shoreline



**Photo 95 Access to Northern Shoreline** 



Photo 96 Access Behind Intake



Photo 97 Access Along Intake No. 2 Dam

Area B: Day Use Area



Photo 98 Trails to Shoreline in Day Use Area



Photo 99 Potential Kayak Access to Shoreline



Photo 100 Trails to Shoreline in Day Use Area

**Area C: Middle Fork Bishop Creek** 



Photo 101 Foot Path Along Middle Fork Bishop Creek



Photo 102 Access to Creek

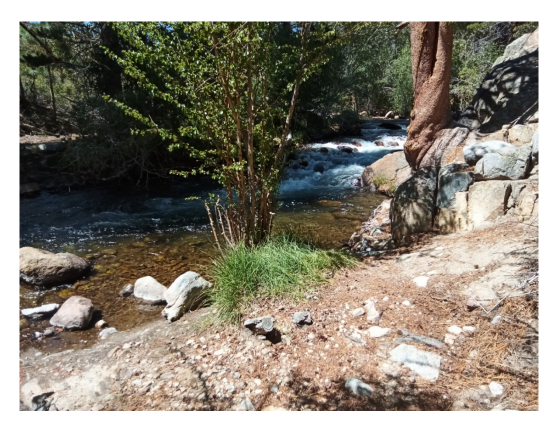


Photo 103 Access to Creek



Photo 104 Foot Trail Above Creek to North



Photo 105 Foot Trail to Southern Bank of Creek Near Inlet



Photo 106 Potential Camping and Fire Pit



Photo 107 Potential Use as Fire Pit

**Area D: Southeastern Shoreline** 



**Photo 108 Foot Trail Along Shoreline** 



**Photo 109 Foot Trail to Southeastern Shoreline** 



**Photo 110 Access to Shoreline** 



**Photo 111 Access to Shoreline** 



**Photo 112 Access to Shoreline**