

Visiting AGRC: Parking & Building Access

Contributed by AGRC Administrator
28, Sep. 2007
Last Updated 27, Jul. 2009

AGRC's offices and its training facility are located in the State Office Building -- approximately 450 N & East Capitol Blvd (150 E.) in Salt Lake City.

Office Hours are Monday - Thursday 7 am - 6 pm.

Public parking is shown on the map below in a light purple and described in more detail under the map. Utah State Capitol

Parking possibilities include:

- Limited public parking is available in the visitor's surface lot directly east of the eastern-most Executive Office Building off of East Capitol Blvd and in a visitor and staff parking lot on the northeastern-most corner of the Capitol block (also accessed from East Capitol Blvd).
- Diagonal parking on East Capitol Blvd, east of the Capitol grounds (this fills early).
- Street parking on 500 North (just north of the Capitol grounds) and within the neighborhood street north of the capitol grounds. Note: During the legislative season, some parking in this area is signed with a 1 hour parking restriction (Jan 10. thru March 10th only).
- Free UTA Bus #500 from downtown free-fare zone [schedule] [route map].
- Covered bicycle parking is available on the west side of the State Office Building and just east of the center section of the underground parking lot on the north side of the Capitol building. Enter from the east or west parking ramp entrances.

Visitors must enter the State Office Building on the 2nd floor (orange box on the map above) and those without a current state ID must obtain a visitor badge. The 2nd floor entrance is most easily accessed by approaching the Capitol plaza from East Capitol Blvd. To get onto the plaza walk through or around new, 3-story Executive Office Building's west side then follow the sidewalks to the 6-story State Office Building's entrance.

AGRC's office are on the 5th floor in room 5130. AGRC's training facility for GIS classes is in the basement, room B-108. For more information call AGRC, 538-3665.