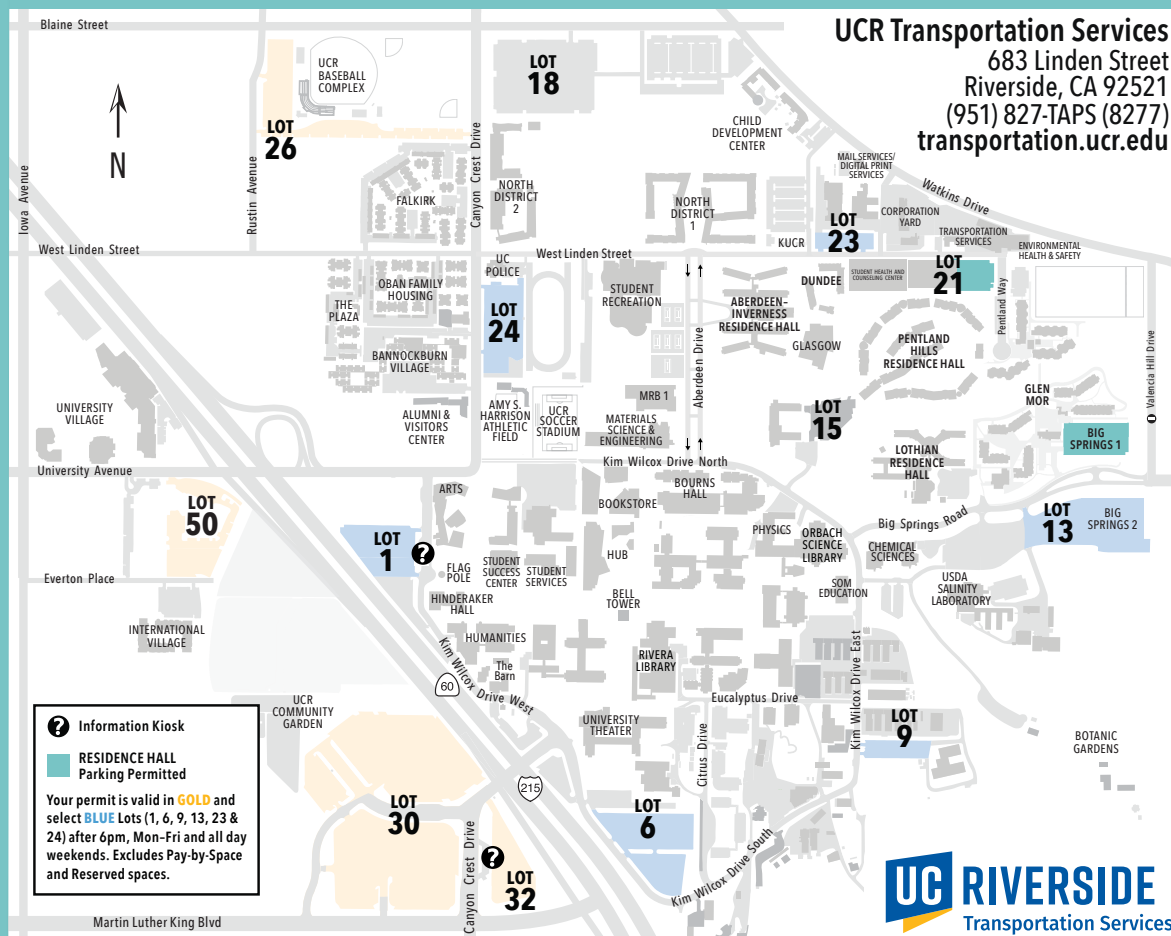


# RESIDENCE HALLS PARKING



## Welcome to UC Riverside Transportation Services

*Your experience while at UCR is important to us.*

**UCR uses Automated License Plate Recognition. Your parking permit is linked to your license plate.**

### PARKING AND AVOIDING CITATIONS

1. Permit valid only in Lot 21 or Big Springs Parking Structure.
2. Your permit is valid in select Blue Lots (lots 1, 6, 9, 13, 23 & 24) after 6pm Monday-Friday and all day on weekends.
3. You must park in a space designated by painted lines.
4. Vehicles must display a valid DMV state issued license plate.
5. Your license plate must be legible and not damaged.
6. Your license plate must remain visible from the drive aisle. If parking in angled spaces, the back license plate must be visible from the drive aisle.
7. Do not park in an ADA Disabled space unless you have a State Disabled Placard/Plate.
8. Do not park in Reserved Spaces, Pay-By-Space, Service Vehicle or Visitor Spaces.
9. Do not park in Housing Lots.
10. Do not park or stop in red zones, fire zones, bicycle lanes, walkways or grass areas.

### PERMIT REFUNDS AND REPLACEMENT:

1. When canceling a permit, the refund will be calculated for the unused portion of the permit.

The University of California, Riverside reserves the right to refuse, revoke or deny parking privileges and may temporarily close or modify any parking facility or space if deemed necessary. The University assumes no liability for loss or damage to any vehicle or its contents while it is operated or parked on campus facilities which may result from the use of parking facilities or services, or enforcement of regulations. Parking rules and regulations may change without prior notice as deemed necessary.

For more information on parking fees, rules & regulations, alternative transportation and other related topics, please visit our website.

**Transportation Services**  
683 Linden Street  
Riverside, CA 92521  
(951) 827-TAPS (-8277)  
[transportation.ucr.edu](http://transportation.ucr.edu)

