

# Parking, Transportation and Visitor Center

## Fall 2008 Parking Zone Changes

<b>Description</b>	<b>Map Link</b>
1 Convert 24 meter spaces in the lot north of the current Bookstore to Green 2. <i>To expand options for commuters by converting meter parking and other parking areas near the Bookstore to permit parking for the Green 2 zone. Supply of parking meters is being reduced due to the Bookstore move to the CUB.</i>	<a href="#">Click Here</a>
2. Convert 22 spaces in the lot behind the Bookstore building to Green 2. (Pending) <i>To expand options for commuters by converting meter parking and other parking areas near the Bookstore to permit parking for the Green 2 zone. This is currently parking for Bookstore employees.</i>	<a href="#">Click Here</a>
3. Convert 48 Yellow 3 spaces in the lot on Campus Ave. and Monroe St. to Green 2. <i>To expand the Green 2 zone due to a loss in supply over time while demand continues to increase.</i>	<a href="#">Click Here</a>
4. Convert 16 Crimson 1 spaces in the lot on the corner of Thatuna and Colorado to Green 2. <i>To expand the Green 2 zone due to a loss in supply over time while demand continues to increase.</i>	<a href="#">Click Here</a>
5. Convert 19 meter spaces in the lot east of the soccer field to Gray 1. <i>To replace student resident parking spaces due to the conversion of part of the Crimson 1 zone to Green 2 zone. See Item #4 above.</i>	<a href="#">Click Here</a>
6. Convert approximately spaces in the Blue 1 lot on Forest Way adjacent to Rogers Field to Gray 2. <i>To replace student resident Gray parking spaces that are expected to be displaced due to the construction of a new student residence hall.</i>	<a href="#">Click Here</a>
7. Convert 40 spaces in the lot north of Martin Stadium to Orange 4 depending on current and future construction impacts. <i>To reallocate new covered and sheltered parking north of the newly renovated Martin Stadium project to Orange 4. This is consistent with zone parking pricing criteria.</i>	<a href="#">Click Here</a>