



*Small Town with a
Big Backyard!*

CITY OF BISHOP

377 West Line Street - Bishop, California 93514

Post Office Box 1236 - Bishop, California 93515

760-873-8458 publicworks@cityofbishop.com

www.cityofbishop.com

News Release

Improving Parking in Downtown Bishop

The City of Bishop will hold an open house from 3 to 7 pm on 27 August to discuss how to improve parking in downtown. The open house will be in the conference room in City Hall, 377 West Line Street. Community members are invited to drop in anytime during these hours to learn about and provide ideas on how to make downtown parking better. Anyone concerned about downtown Bishop should attend.

The open house will have maps that show the current parking situation and other maps and sheets for input on how the parking situation could be changed. Ways that parking could be changed include changing the hours that parking is allowed and changing parking configurations, among other things.

The main focus of the open house will be the downtown core, essentially one block either side of Main Street from Clarke and Lagoon Streets in the south to Academy Avenue and May Street in the north. Other parts of downtown can be discussed as well.

Parking in downtown Bishop must balance the needs of businesses, residents, visitors, and employees while meeting all legal and municipal requirements. Because of this, it will be especially helpful to hear from all of these groups during the open house.

Public participation is important to make the most of this process and the open house on 27 August in City Hall will be one of the best chances to have your voice heard in the process. If you can't make it to the open house, come by City Hall to see the maps and provide input. Input is welcome by phone and email as well. The open house will be followed by at least one workshop with City Council before changes are implemented.

Contact the City of Bishop Department of Public Works at 873-8458 for more information about parking in downtown Bishop and the open house 27 August.