Watershed Impact Analysis:  
Effects of Urbanization on the  
Cottonwood Creek, California Watershed  

July 2001  

Prepared for:  
US Army Corps of Engineers, Sacramento District  
Sacramento and San Joaquin River Basins Comprehensive Study, California  

By:  
US Army Corps of Engineers  
Institute for Water Resources  
Hydrologic Engineering Center  
609 Second St.  
Davis, CA  95616-4687  
530.756.1104 phone  
530.756.8250 fax  
http://www.hec.usace.army.mil
INTRODUCTION

Purpose
During the Sacramento and San Joaquin River Basins Comprehensive Study’s F3 conference, held in October 2000, it became apparent that there was interest in quantifying the effect of changed land use on the hydrology of a watershed. As an outcome of that meeting, the U.S. Army Corps of Engineers’ Hydrologic Engineering Center (HEC) was tasked to study the impact that future land use changes had on stream flows. This work was performed to compliment the ongoing Sacramento and San Joaquin River Basin’s Comprehensive Study performed by the Sacramento District.

Intuitively, it was thought that land use change represented by an increase in impervious area, similar to what might be expected from increased urbanization, would noticeably increase the peak flows and volumes for the more frequent events but not for the extreme probability events. For the less frequent events, the volume of rainfall would be significantly large to overwhelm loss mechanisms such as infiltration regardless of the pervious surfaces. However, stakeholders from the Comprehensive Study wanted the effects of urbanization quantified.

Procedure
The impact of urbanization on the hydrologic response of watersheds was evaluated using the Hydrologic Engineering Center’s Hydrologic Modeling System (HEC-HMS). HEC-HMS provides a variety of options for simulating precipitation-runoff processes. Hydrologic models previously developed by HEC for the Comprehensive Study were used to study hypothetical land use changes resulting from watershed urbanization. Numerous build-out scenarios for the Cottonwood Creek watershed were modeled by varying the amount of impervious surface in the watershed. The increased impervious surface area would limit the amount of infiltration. Stream-flow hydrographs were computed from several rainfall events for each hypothetical land use change. Peak flow and runoff volume were used to quantify the hydrologic impact of urbanization to the watershed.

Assumptions
It was assumed that the effect of urbanization on the watershed would not impact the timing of peak flows. That is to say, it was assumed that stormwater management practices associated with land use development such as regional detention facilities would incorporate measures to mitigate against decreased times of concentration. While this assumption addresses the effect of overland flow issues, it does not consider changes...
to peak timing associated with channel routing. The effects to flow routing were beyond the scope of this work and were not directly addressed. However, it was also assumed that the natural channels and their floodplains would not be altered. Therefore, the routing criteria would not be significantly changed. In addition, as noted above, it was assumed that for low frequency events the peak flows would not be greatly affected; therefore, consideration of new routing parameters would not be required.

**COTTONWOOD CREEK**

The Cottonwood Creek study area consists of 945 mi² in the northwest portion of the Sacramento River Watershed. Its confluence with the Sacramento River is near Cottonwood, CA (Figure 1). The Cottonwood Creek basin was intended to be a demonstration watershed. There are no known plans to urbanize the watershed to the degree proposed in this study. Rather this study is intended to represent a generic basin that would be experiencing increased urbanization and to study the impacts on the basin hydrology. The Cottonwood Creek watershed was selected for this study primary because (1) the watershed is unregulated, so assumptions about reservoir operations would not impact the study; (2) calibrated rainfall-runoff models existed for the basin for two rainfall events; (3) sufficient initial and constant loss rates were used in the calibrated hydrology models, so that the impact of increased impervious areas on runoff could be demonstrated; and (4) adequate rainfall and snowmelt runoff data was available for the events considered.

![Cottonwood Creek Study Area](image)

**FIGURE 1 - LOCATION OF COTTONWOOD CREEK WATERSHED**

Calibrated hydrology models using the March 1995 and January 1997 precipitation events were used. These models were calibrated as part of HEC’s hydrologic modeling for the Sacramento and San Joaquin River Basins Comprehensive Study (HEC, 2001).
Calibration of the events was performed using observed hydrographs recorded at the Cottonwood, CA gage operated by the USGS (gage 113760000). Calibrated hydrographs for the 1995 and 1997 are shown in Figure 2 and Figure 3, respectively. The 1995 and 1997 events were identified as the 20% chance exceedence and 12.5% chance exceedence events, respectively. (Sacramento District, 2000).

**FIGURE 2 - CALIBRATION FOR COTTONWOOD CREEK: 1995 EVENT**

**FIGURE 3 - CALIBRATION FOR COTTONWOOD CREEK: 1997 EVENT**

The HMS Basin Model for Cottonwood Creek was comprised of 14 subbasins ranging in size from 29.8 to 135.6 mi². Calibrated initial and constant losses differed for the 1995 and 1997 events. They differed because the computed hydrographs were calibrated by adjusting the loss and routing parameters so that the computed runoff volumes and peak flows matched those observed at the Cottonwood Creek gage. For the 1995 event, initial and constant losses were 0.8 in and 0.08 in/hr, respectively. For the 1997 event, initial and constant losses were 1.0 in and 0.05 in/hr, respectively. Because the vast majority of the watershed is undeveloped and forested, the percent impervious area was chosen to be 0% for both events.
FIGURE 4 - HMS MODEL SETUP FOR COTTONWOOD CREEK

PROCEDURE

Hydrologic modeling for the Cottonwood Creek watershed was performed using the Hydrologic Engineering Center’s Hydrologic Model System (HEC-HMS) to simulate hypothetical land use development. The effect of urbanization was modeled by varying the percentage of imperviousness and the amount of impervious area in the watershed. Twenty-seven different land use scenarios were then run with three different rainfall events. Runoff hydrographs were computed for each scenario and the peak flow and volume were identified at the watershed outlet.

Watershed Definition

The 945 mi² watershed was separated into three distinct regions: lower, middle, and upper. An attempt was made to make three equal-area regions by organizing and combining the 14 subbasins from the existing hydrologic models; however, the outcome resulted in 269 mi² (29%) in the lower region, 346 mi² (36%) in the middle region, and 330 mi² (35%) in the upper region. The watershed was broken up into separate regions to model the spatial distribution of urbanization throughout the watershed (i.e. would it make a difference if the urbanization occurred in the lower, middle, or upper portion of the watershed).
FIGURE 5 - COTTONWOOD CREEK SEPARATED INTO THREE SEPARATE REGIONS; LOWER, MIDDLE, AND UPPER

Percent Imperviousness

Urbanization of the watershed was modeled in two ways. First, by varying the percent of imperviousness on a region by region basis and second, by increasing the area impacted by the urbanization for each region. Percent imperviousness values used were 10%, 25%, and 50%. These values are sited values for average percent impervious area for urbanization of small watersheds (Soil Conservation Service, 1986). The 10% imperviousness was used to model residential homes on larger lots (2 acres), while the 25% imperviousness was used to model residences with a smaller lot size (1/2 acre). High density build-out conditions were modeled using 50% imperviousness area for residences built on small lots (1/8 –1/4 acre) with community parks, natural areas, and commercial areas incorporated into the land use conditions.

The percent imperviousness values were then incrementally applied to each region in one-third increments. Therefore, for each region (lower, middle, and upper) 10%, 25%, and 50% imperviousness values were applied to 1/3, 2/3, and 3/3 of each region to provide a range of land use development scenarios.
### TABLE 1
PERCENT IMPERVIOUSNESS VALUES USED FOR URBANIZATION

<table>
<thead>
<tr>
<th>Impervious Area¹</th>
<th>Urbanization</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>Low</td>
<td>Residential homes on 2+ acre lots</td>
</tr>
<tr>
<td>25%</td>
<td>High</td>
<td>Residential homes on 1/2 acre lots</td>
</tr>
<tr>
<td>50%</td>
<td>Very High</td>
<td>High density residential homes on 1/8 to 1/4 acre lots with parks, natural areas and commercial areas</td>
</tr>
</tbody>
</table>

¹ Values adapted from TR-55

### Precipitation

Three precipitation events were considered for this study. Precipitation in the form of gridded records were applied to the study area based on the March 1995 event, January 1997 event, and a hypothetical event that was double the 1997 event. These rainfall events produced a peak flow that correspond to the approximate 20%, 12.5%, and 1% chance events, according to published data (Sacramento District, 2000).

The hypothetical event was constructed to create a less frequent rainfall event so that HEC could evaluate the hydrologic impact for a larger rainfall. As noted in the introduction, it was assumed that an increase in impervious surface would have a greater impact for the more frequent events than for the less frequent events. With the 1995 and 1997 events representing the 20% and 12.5% chance events, a less frequent event had to be developed. Therefore, arbitrarily doubling the 1997 rainfall led to an outflow hydrograph comparable to a 1% chance exceedence event if the 1997 event model parameters were used.
RESULTS

As anticipated, an increase in land use development, as represented by increased impervious area, resulted in an increase in peak flow and runoff volume from the watershed for all precipitation events. Peak flows were not affected as significantly as the runoff volumes. The effect of urbanization on the watershed had the greatest impact on higher frequency events and the greatest impact was observed from changes to the middle region.

The greatest hydrologic response was consistently computed when changing the percent impervious area in the middle region. Several factors may have led to this response. These include: region area, rainfall intensity, and coincident hydrographs. The middle region was slightly larger than the upper region and significantly larger than the lower region. Rainfall intensity varied between events throughout the study area. Lastly, the timing of the increased hydrographs from the middle region may have combined with the others in the watershed to develop a larger peak. Further study of the individual watershed characteristics would be necessary to determine the importance of each of these factors. The purpose of this preliminary study was not to answer why an increase in runoff would occur, rather it was to answer whether it occurred or not.

March 1995 Event

The March 1995 event was considered to be a 20% chance exceedence event. This was the smallest event modeled, and yet the affect of urbanization had the greatest impact on the hydrologic response. Peak flows were increased 22% while volumes increased by
36% when 50% imperviousness was applied across the entire middle region of the watershed.

![Figure 7 - Effect of Urbanization on Peak Flow: March 1995 Event](image1)

**Figure 7 - Effect of Urbanization on Peak Flow: March 1995 Event**

![Figure 8 - Effect of Urbanization on Volume: March 1995 Event](image2)

**Figure 8 - Effect of Urbanization on Volume: March 1995 Event**

**January 1997 Event**

The January 1997 event was considered to be a 12.5% chance exceedence event. Peak flows increased by 10% and volumes increased by 25% when 50% imperviousness was applied across the entire middle region.
Hypothetical Event

The hypothetical event was considered to be approximately a 1% chance exceedence event. The precipitation was derived from doubling the 1997 precipitation. As expected, the affect of urbanization on the hydrologic response on the watershed was the smallest for the hypothetical event with the increase to the peak flow less than 4% and the increase to flow volume of 9%.
Figure 11 - Effect of Urbanization on Peak Flow: Hypothetical Event

Figure 12 - Effect of Urbanization on Volume: Hypothetical Event

Conclusions

Modeling the effects of urbanization by increased impervious area and increased percentage of imperviousness resulted in increased peaks and volumes of flow from the Cottonwood Creek watershed. The maximum increase in peak flow and volume were calculated to be 34% and 22%, respectively, for the 1995 event. The maximum hydrologic response was observed for the most frequent precipitation event with the
general trend indicating a reduction in the affects of urbanization for the infrequent precipitation events.

![Graph showing the impact of urbanization on hydrologic response](image)

**Figure 13 - Impact to the Hydrologic Response of a Watershed Due to Urbanization**

These results are consistent with hydrologic principles and modeling assumptions. Increased impervious area leads to a decrease in area available for initial and constant losses; thereby increasing the quantity of flow. Further, the general trend of a decreased affect for the extreme probability events supports the concept that for large rainfall volumes, initial and constant losses will have less impact because their losses are not substantial compared to the precipitation volume.

This study did not implement stormwater management practices to mitigate for localized increases in peak flows and volumes. Issues concerning combining of hydrographs and peak flows from decreased basin concentration times were also not addressed.
REFERENCES

