Figure 6. Estimated chloropicrin air concentrations associated with estimated chloropicrin mass released from sprinklers used on Block 20 of Daren's Berries, Salinas, California. Chloropicrin air concentration estimates are for the interval 2000hrs to 2100hrs (PDT) October 5, 2005. The yellow dots show locations of 911 calls received during the hour.

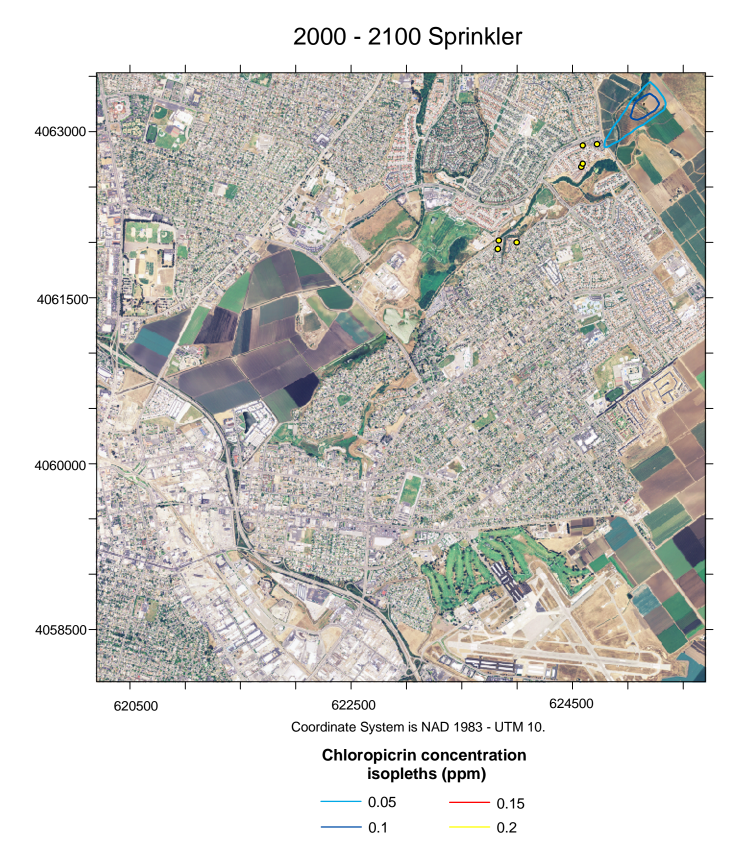


Figure 7. Estimated chloropicrin air concentrations associated with estimated chloropicrin mass released from sprinklers used on Block 20 of Daren's Berries, Salinas, California. Chloropicrin air concentration estimates are for the interval 2100hrs to 2200hrs (PDT) October 5, 2005. The red dot shows the location at 2158hrs of the officer at the corner of Boronda and Constitution. The yellow dots show locations of the 911 calls received during the hour.

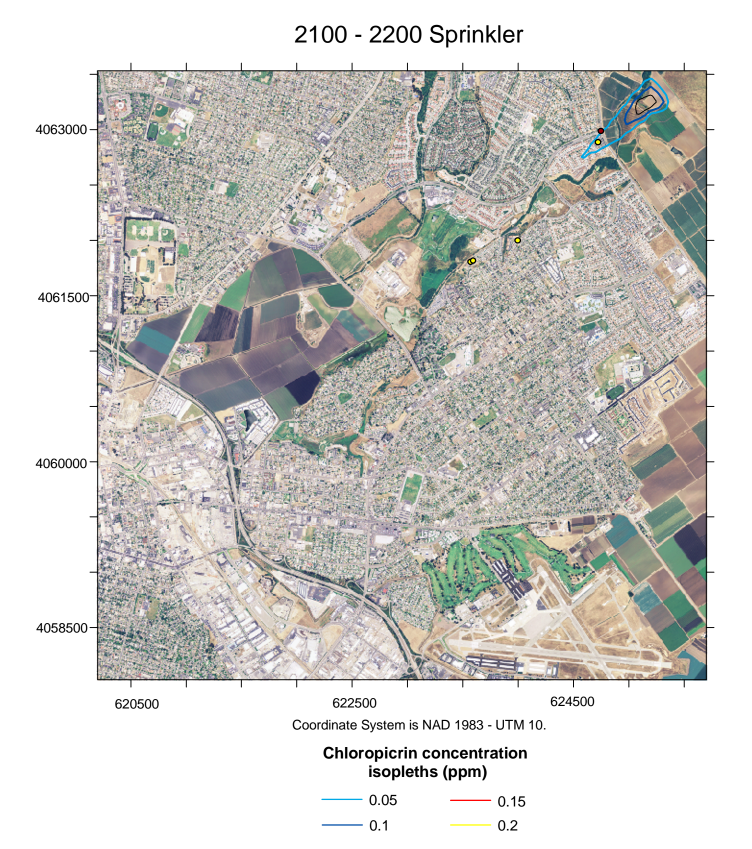


Figure 8. Estimated chloropicrin air concentrations associated with the drip application made to Block 20 of Daren's Berries, Salinas, California. Chloropicrin air concentration estimates are for the interval 1900hrs to 2000hrs (PDT) October 5, 2005. The red dot shows the location of the first 911 call received at 2015hrs. The yellow dots show locations where after the fact interviews indicate residences have been affected during 1900 to 2000hrs.

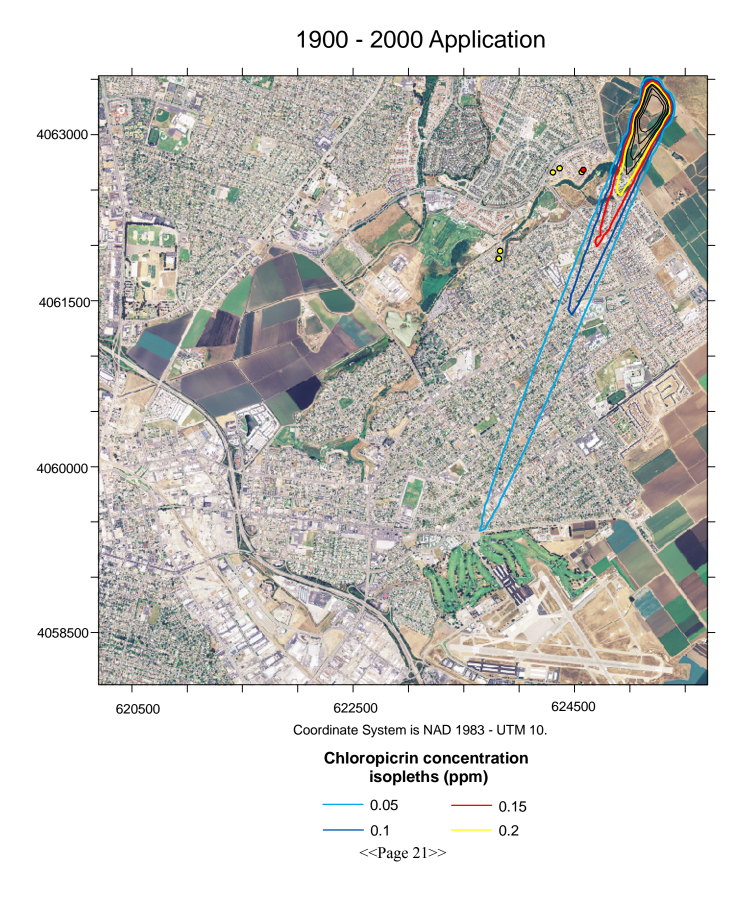


Figure 9. Estimated chloropicrin air concentrations associated with the drip application made to Block 20 of Daren's Berries, Salinas, California. Chloropicrin air concentration estimates are for the interval 2000hrs to 2100hrs (PDT) October 5, 2005. The yellow dots show locations of 911 calls received during the hour.

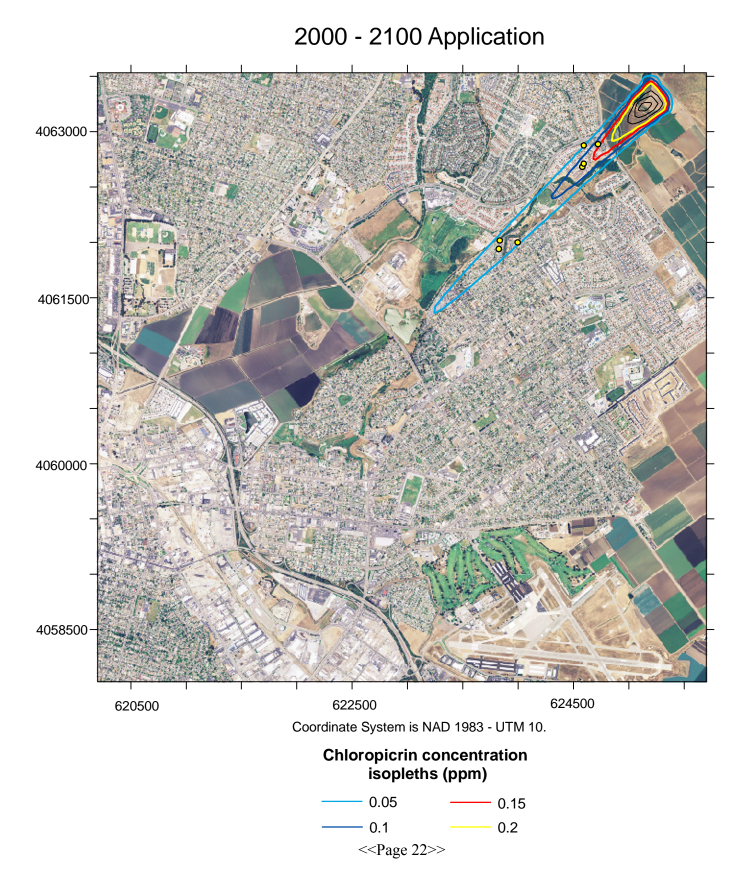
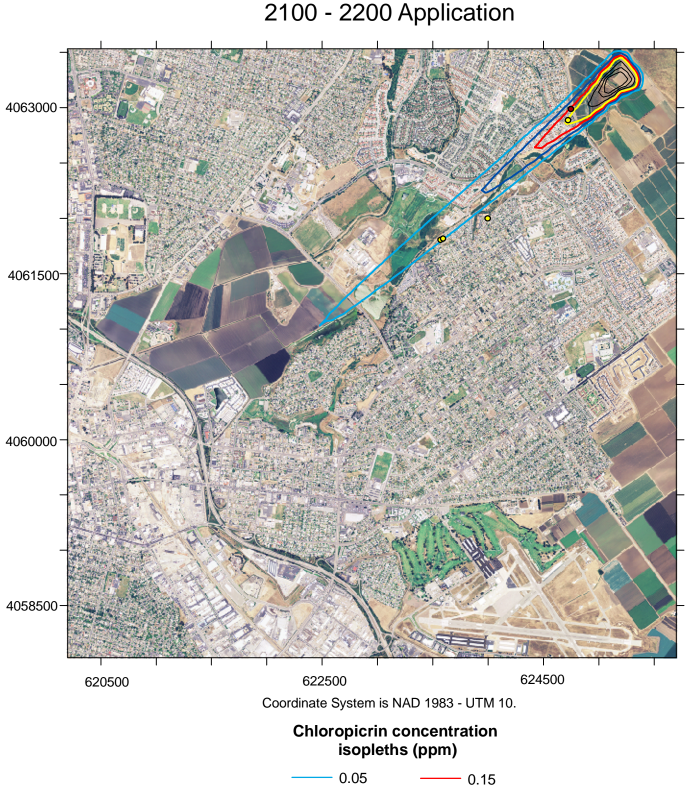


Figure 10. Estimated chloropicrin air concentrations associated with the drip application made to Block 20 of Daren's Berries, Salinas, California. Chloropicrin air concentration estimates are for the interval 2100hrs to 2200hrs (PDT) October 5, 2005. The red dot shows the location at 2158hrs of the officer at the corner of Boronda and Constitution. The yellow dots show locations of the 911 calls received during the hour.



----- 0.1 ----- 0.2