



DOCUMENTATION SUPPORTING FINDINGS

The following documents support the findings for the City's amendments to the 2019 California Fire Code and are entered into the administrative record relating to this hearing:

1. Report on the City of Fresno, Cal., National Board of Fire Underwriters Committee of Twenty, 1905
2. The Story of Fresno, A Tale of Redemption of a Fire Department, National Fire Protection Association, 1925
3. Thirteen Separate Fires Give Fresno Department Sever Test, Fire Engineering, 1953
4. The World's Agribusiness Capitol, City with a 21st Century Fire Plan, National Automatic Sprinkler and Fire Control, 1966
5. "How the City of Fresno Achieved Better Fire Protection" Fire Journal, 1975.
6. "Sprinklers Cut Fresno's Fire Losses and Budget", Fire Journal, 1979.
7. Effective Local Amendments – City of Fresno, Building Standards, 1985
8. Urban Fire Defense Planning, Part IV, Sprinkler Age, 1987
9. The Path at Your Feet – The Shift in Emergency Lighting; International Fire Protection Magazine, 2004.
10. January 10, 2006 Staff Report to City Council relating to requiring Automatic Fire Sprinklers.
11. Emergency Incident Rehabilitation, Federal Emergency Management Agency, United State Fire Administration, (FEMA FA-314) 2008
12. Wildfire Smoke – A Guide for Public Health Officials, rev. 2008
13. "Environmental Impact of Automatic Fire Sprinklers", Research Technical Report, FM Global, 2010.
14. "Addendum to U.S. Experience with Sprinklers Impact of Home Sprinklers on Firefighter Injuries", National Fire Protection Association, Fire Analysis and Research Division, 2012.
15. "The Environmental Impact of Fire", The Fire Protection Research Foundation, 2015.



16. 2025 Fresno General Plan.
17. Master Environmental Impact Report No. 10130 relating to the 2025 Fresno General Plan.
18. Quantification of Water Flow Data Adjustments for Sprinkler System Design, The Fire Protection Research Foundation, 2015.
19. Fire Safety and Technology Bulletin, Sept. 2015.
20. A map from the California Department of Water Resources, February 2019, identifying the local water basin as being in a "critically over-drafted" condition.