

City and County of Los Angeles



Paul Audley



President, FilmL.A.
Contact: Production Planning Department
1201 W. 5th Street, Suite T-800
Los Angeles, CA 90017
Phone: 213-977-8600
Fax: 213-977-8601

info@filmla.com
www.filmla.com

Locations

FilmL.A. coordinates and processes permits for on-location motion picture, television and commercial production under contract to the City of Los Angeles, Los Angeles County, and the cities of Diamond Bar, La Habra Heights, Lancaster, Palmdale, South Gate and The City of Industry. Non-municipal clients include the Angeles National Forest, the Los Angeles Unified School District, Burbank Unified School District, Glendale Unified School District, La Cañada Unified School District, Lawndale Elementary School District and San Gabriel Unified School District.

FilmL.A. maintains a free online database of school and government properties available for filming. Visit www.locoscout.com for more information.

Services

- Permit Coordination. For 15 years, FilmL.A. has provided expert, centralized coordination of multi-jurisdictional on-location filming permits.
- Production Planning. FilmL.A.'s Production Planning Department offers location intelligence to help filmmakers avoid costly neighborhood conflicts.
- Property Management. FilmL.A. can arrange scouting and broker location use agreements for filming or parking at area school properties (see above), and in most areas can also coordinate all required film permits.
- Community Relations. FilmL.A. notifies communities in advance of upcoming filming to keep local residents and businesses informed about production. FilmL.A. Monitors work in filming-sensitive areas to help manage community questions and concerns.

Quick Facts

FilmL.A.'s Online Permit System (OPS), representing a three-year investment of time, ingenuity and capital, went live in March 2008. Now entering its second phase of development, OPS empowers L.A. filmmakers to apply for, check the status of and download film permits at their convenience. Visit www.filmla.com to learn more.

