

Resources

Regulations and Policies

Los Angeles (current ordinances and policies):

Zoning and Public Works:

www.lacity.org (follow links to Municipal Code), or:

http://www.amlegal.com/nxt/gateway.dll?f=templates&fn=default.htm&vid=amlegal:lamc_ca

- **WTF ordinance:** LAMC secs. 12.24 W.49 and 12.21 A.20, 21 (click on Municipal Code, Chap. I, Article 2 (Specific Plan-Zoning), then go to sec. 12.24 W.49 (CUPs) or sec. 12.21 A.20, 21 (general provisions re private property WTF installations)
- **AGF ordinance:** LAMC sec. 62.03.2 (click on Municipal Code, Chap. VI, Article 2 Public Works, then go to sec. 62.03.2, re public right-of-way AGF installations)

Bureau of Street Lighting:

www.bsl.lacity.org (click on For Business, then Reference Link to Telecommunication Equipment on Street Lighting Poles).

Glendale (new comprehensive ordinance):

<http://www.ci.glendale.ca.us/gmc/Ordinance5692.pdf>

Burbank (status of current regulatory reform efforts):

<http://www.ci.burbank.ca.us/index.aspx?page=964>

<http://www.burbankleader.com/news/tn-blr-wireless-20100908,0,6589221.story>

Citizen Concerns

<http://sites.google.com/site/nocelltowerinourneighborhood/>

<http://albers91411.blogspot.com/>

www.westsanpedro.org

www.getthecelloutofhere.com

Other Public Interest/Informational

www.sunroomdesk.com

(Glendale public information blog; several postings about WTF topics, including regional and Los Angeles issues; click on utility technologies)

www.cellularpcs.com

(Website maintained by Jonathan Kramer, an attorney, telecommunications expert and nationwide consultant to local governments on WTF matters)

www.cloutnow.org (information re nation-wide coalition to revise federal Telecom Act to allow greater local regulatory control in regard to RF emissions, health, etc.)

www.scjpc.org (Southern California Joint Pole Committee; *no public access except to home page*; provides ID nos. for members/telecom providers; this can be useful information IF telecoms choose to post on the pole and/or related equipment, but that does not always occur)