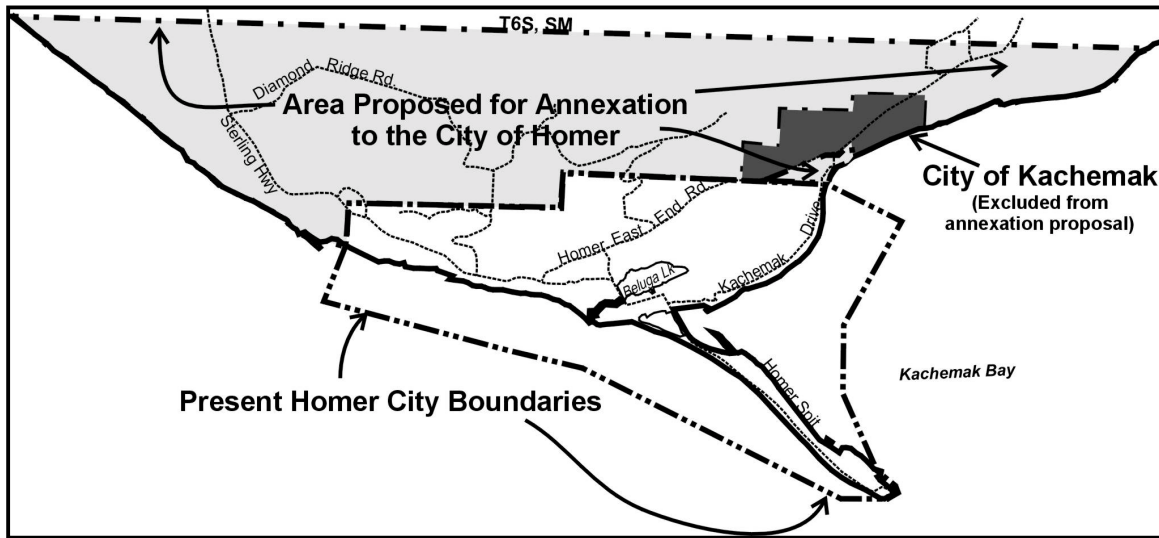




# Public Notice

## Petition to Annex Territory to the City of Homer

The City of Homer (City) has petitioned the Alaska Local Boundary Commission (LBC) for the annexation of an estimated 25.58 square miles. The territory proposed for annexation (territory) encompasses all land within Township 6 South, Ranges 12 – 15 West, Seward Meridian, not presently within the corporate boundaries of the City of Homer or the City of Kachemak. A map of the territory is provided below.



Complete petition materials, including detailed maps of the territory, are available for public review at the following locations:

**Homer City Hall**  
491 East Pioneer Ave.  
M – F (8 a.m. – 5 p.m.)

**Homer Library**  
141 West Pioneer Ave.  
Tu & Th (10 a.m. – 8 p.m.)  
M, W, F, & Sat. (10 a.m. to 6 p.m.)

Complimentary copies of the abridged version of the petition are available at the Homer City hall. The abridged version of the City's petition is also for review on the Internet at:

[http://www.dced.state.ak.us/mra/Mrad\\_lbc.htm](http://www.dced.state.ak.us/mra/Mrad_lbc.htm)

Responsive briefs supporting or opposing the City's annexation proposal may be filed in accordance with 3 AAC 110.480. Informal written comments on the petition are also welcome. The legal criteria governing annexation to cities are found in 3 AAC 110.090 - 3 AAC 110.140. A copy of these laws is available for review with the petition materials at the Homer City Hall and Public Library. Information about the standards and procedures for annexation is also available on the Internet site listed above.

To be considered, responsive briefs filed under 3 AAC 110.480 and informal written comments supporting or opposing the petition must be **received** at the following address by **June 5, 2000**: **Local Boundary Commission Staff; 550 West 7<sup>th</sup> Avenue, Suite 1790; Anchorage, AK 99501-3510; Fax: 907-269-4539; e-mail: Dan\_Bockhorst@dced.state.ak.us**

Inquiries concerning this matter may also be directed to LBC Staff at 907-269-4559.