VIRTUAL OPEN HOUSE



H-Hub San Diego

Mapping and documenting homelessness to support policy, services, research and advocacy

Join the Department of Urban Studies and Planning at UC San Diego for a virtual open house of its new Homelessness-Hub (H-Hub).

Demo

Breakout rooms

Q&A





Friday, June 4, 2021 12-1:30p (PT)



Virtual via Zoom



RSVP at usp.ucsd.edu



hhub@ucsd.edu



VIRTUAL OPEN HOUSE



H-Hub San Diego

Mapping and documenting homelessness to support policy, services, research and advocacy

About the H-Hub

The H-Hub was created by a team of USP faculty and researchers to fill a critical gap in the San Diego region's efforts to develop data-driven responses to our region's homelessness crisis. H-Hub is an open access, free repository for mapping and documenting homelessness, and consolidating data to support advocacy, services, research and policy in the San Diego region. The H-Hub uses GIS as its main platform because visualization and mapping can be a powerful method for presenting and analyzing data.

Critical to the work of H-Hub is collaboration with organizations in the public, private and nonprofit sectors, elected officials, other researchers, and unhoused San Diegans. The aim is to provide a resource that will support efforts to improve policies and programs related to homelessness and to support the region's goals to provide equitable opportunities to low-income and unstably housed San Diegans.

About the Open House

Join us for a virtual tour of the H-Hub. We will provide a demonstration of the various tools and resources available on the H-Hub. Engagement with community partners is central to our vision, so we would like to hear and learn from attendees about their research needs and interests. We will have the opportunity to discuss these in small breakout rooms.

About our Supporters

The H-Hub research team would like to express its deep appreciation to the Lucky Duck Foundation and the Yankelovich Center for Social Science Research at UC San Diego for their critical support.





