

SEXUALLY VIOLENT PREDATOR HEARING FOR POSSIBLE RESIDENCE IN PEARBLOSSOM PLACEMENT HEARING – OCTOBER 1, 2024 at 1:30 p.m. CHRISTOPHER HUBBART

CHRISTOPHER HUBBART has a long history of committing violent sex crimes against women. He has been prosecuted in Los Angeles and Santa Clara counties. For more information on his past convictions visit **Sexually Violent Predator Unit | Los Angeles County District Attorney's Office (lacounty.gov)**.

On March 24, 2023, the Santa Clara County Superior Court found Mr. Hubbart suitable for conditional release and ordered the Department of State Hospital (DSH) to begin the search for housing in Los Angeles County. DSH has recommended that Mr. Hubbart be placed at 28800 Cruthers Creek Road, Pearblossom, CA 93553.

A placement hearing is scheduled for October 1, 2024 at 1:30 p.m. in Department 113 of the Hollywood Courthouse, 5925 Hollywood Blvd., Hollywood, CA 90028, to consider the proposed address of: 28800 Cruthers Creek Road, Pearblossom, CA 93553

Members of the public who wish to observe may attend remotely using the following link:

Virtual Info: https://lacvirtualcourts.webex.com/meet/SVP

Due to a limited courtroom capacity, only 5 members of the public may attend in person. They will be chosen by lottery. Additionally, members of the public will not be allowed to directly address the court. You may e-mail concerns and opinions regarding the proposed location to the Los Angeles County District Attorney's Office at **SVPcomments@da.lacounty.gov** or send a letter to:

Los Angeles County District Attorney's Office Attention: SVP Unit 211 W. Temple St., 9th Floor Los Angeles, CA 90012

Comments will be accepted until September 17, 2024.

Any personal identifying information will be redacted from the comments received prior to sharing all comments with the court, counsel for Mr. Hubbart, and DSH.

For more information about the sexually violent predator conditional release program, you can visit the Department of State Hospitals website: <u>FACT SHEET (ca.gov)</u>