



THE PRESERVE  
AT CHINO

15871 Main St., Chino, CA 91708  
(909) 256-6983

[ThePreserveAtChino.com](http://ThePreserveAtChino.com)



© 2023 The Preserve at Chino. All rights reserved. All residents of The Preserve at Chino automatically become members of The Preserve Master Community Corporation, The Preserve Master Maintenance Corporation and The Preserve Community Services. Please contact a neighborhood sales representative for additional details and information. Housing is available to all without regard to race, religion or national origin. Homes shown may not represent actual homesites for sale. Models do not represent racial preference. Map not to scale. The Preserve at Chino is a development by Lewis Community Developers, a member of Lewis Management Corp. CA DRE license #01994759. 04/2023.



# THIS IS Where Happiness Lives

Designed for every lifestyle, the homes at The Preserve at Chino seamlessly bring together beautiful design, modern-day comfort and convenience. With a wide range of neighborhoods featuring spacious floor plans, this community is conveniently located in the heart of it all.



Feel  
Right at  
Home

## Life at The Preserve

- Exceptional New Homes
- Acres of Neighborhood Parks and Open Space
- Multiple Resident Clubhouses
- Award-Winning Schools, Including Cal Aero Preserve Academy K-8 School
- Walking Trails and Central Paseo
- Dog Park
- Close to Local Retail and Commuter Corridors



EXPLORE.  
ENJOY.  
CONNECT.

From fully equipped fitness centers, resort-style swimming pools, surround-sound theater, lighted tennis courts, open lawns, gathering spaces and tot lots, a range of resident clubhouses and amenities host all of the right healthy and family-friendly spots to make activity and connection regular parts of your daily routine.



**DOG  
PARK**



Business Center

Movie Theater

Cyber Café

Tot Lots

**FITNESS**  
Swimming Pools & Spas

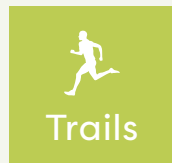


**COMMUNITY**

Garden **PARKS**

Billiard & Game Rooms

BBQ & Picnic Areas



Trails

LIGHTED

Tennis Courts