Don't miss this adorable 3 bedroom 2 bath home centrally located in south meadows.



2265 Evergreen Park Drive, Reno, NV, 89521

Offered at \$553,000

Welcome to 2265 Evergreen Park Drive, a beautifully updated single-story home in the highly sought-after Villages at Damonte Ranch! This charming 3-bedroom, 2-bath home offers a thoughtful layout and a host of modern upgrades, including brand-new flooring throughout, crown molding in the living areas and bedrooms, fresh interior paint, and new blinds. The kitchen is both stylish and functional with soft-close cabinets, custom pull-out pantry shelves, and all appliances included. The primary suite features dual sinks, an updated California Closet system, and specialized window screens that help minimize heat while keeping things bright and inviting. All TVs remain with the home, along with a cozy electric fireplace for added comfort and style. But the true highlight of this home is the stunning backyard?your own private oasis with mature trees, a covered patio, and complete privacy. It's the perfect retreat for relaxing, entertaining, or enjoying a quiet morning coffee surrounded by nature. Located in a peaceful, walkable neighborhood with scenic trails and nearby shopping. Plus, just minutes away, the exciting new Downtown Damonte development is set to open in 2025, featuring restaurants, boutique retail, luxury apartments, and modern office spaces in a vibrant outdoor town center. This is the home you've been waiting for?move-in ready, full of charm, and in a location that's only getting better!

| 1 | Bed | | |
|----|-----|---------------|---|
| ۲. | Ren | $r \cap \cap$ | m |
| | | | |

2 Bathrooms

1,294 sqft

Built: 2003











Scan above on mobile device for directions to this listing

A2S Buyers & Sellers Realty Trulie Mccabe (775) 688-6060 trulie@assist2sell.com



All information deemed reliable but not guaranteed. If your property is currently listed this is not meant as a solicitation. ©2025 Assist2Sell.com - Licensed according to agreed upon terms and conditions.

