

A LEANING CHIMNEY

And other exterior deformities can be a sure sign of poor soil conditions that can cause foundation problems.

Excessive moisture or drought conditions can cause expansive soils to lose their ability to support your foundation properly.

Your leaning chimney is an early sign for lack of structural stability in the soil. Its best to look into the causes before these symptoms cause far more damage.

The old adage, “a house must be built on a solid foundation if it is to last”, rings all too true when you begin to understand the signs of foundation problems. Cracks in the walls, windows and doors begin to stick or won't open at all, floors begin to settle and become uneven. Finally you think your foundation is slowly sinking into the ground and you may think your home is falling apart at the seams.

The Truth is, it may very well be, due to a failing foundation, and your leaning chimney may be the proverbial “canary in the coal mine”, as the tell-tale call to action to make the decision to call in a professional foundation expert to determine if you actually do have a serious foundation problem.

TREE ROOTS-LEAKING PIPES-EXPANSIVE SOIL

Are all conditions present throughout the world and are known in every US state. Every year they cause billions of dollars in damage to property owners just like you. The American Society of Civil Engineers estimates that 1/4 of all homes in the United States have some damage caused by expansive soils alone. In a typical year in the United States they cause a greater financial loss to property owners than earthquakes, floods, hurricanes and tornadoes combined.

The people at [FoundationRepairSoCal](https://www.foundationrepairso.com) are experts in determining the causes of foundation failure and designing a cost effective permanent repair solution that is guaranteed to bring your house back to health. Their alternative repair solutions are designed by the science of sound structural engineering and backed with a lifetime warranty.

Contact us today for a No-Cost foundation evaluation

FoundationRepairSoCal 661/294-1313 or info@FoundationRepairSoCal.com

