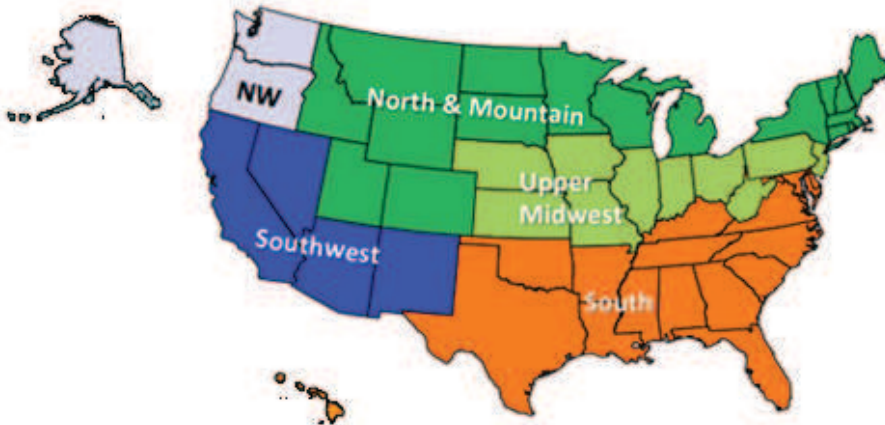


Find Out How Long Your AC & Heating System Could Last

1. Find Your Region



2. Find Our Recommendations Based on Your Answers

	Climate and Seasonal Descriptions			AC With Heat Pump	Central A/C Only	Gas Furnace
	Climate	Summer Cooling Season	Winter Heating Season			
North & Mountain	Varies, Mostly Dry	Short, Mild	Long, Severe	10 to 12 Years	10 to 15 Years	20 Years +
Upper Midwest	Often Humid	Frequent Heatwaves	Frequent Periods of Severe Cold	10 to 12 Years	12 to 15 Years	20 Years +
South	Often Humid	Long, Hot	Short, Mild	10 to 12 Years	10 to 12 Years	20 Years +
Pacific Northwest	Often Humid	Short, Mild	Long, Mild	10 to 15 Years	15 Years +	25 Years +
Southwest	Mostly Dry, Arid	Long, Hot	Short, Mild	10 to 15 Years	10 to 15 Years	25 Years +

3. If you are replacing a system that was installed before 2006 you will also be getting a significant increase in energy efficiency and reduced energy costs by replacing your old system.

Filename/Presenter-Topic
11/13/12

