



# THE NORTHERN NEVADA HVAC SURVIVAL GUIDE

*How to Protect Your Home's Comfort*

THROUGH FREEZING WINTERS, **100°** SUMMERS & **SMOKE SEASON**

## Inside This Guide:



Winter Furnace Protection Plan



**100°** Summer AC Prep Strategy



Smoke Season Air Quality Defense



Repair vs Replace Decision Guide



Monthly HVAC Maintenance Calendar



Energy Saving Tips & More!

CREATED FOR **RENO & SPARKS** HOMEOWNERS



FAMILY OWNED



COMMUNITY FOCUSED



LIFETIME WORKMANSHIP GUARANTEE

# Welcome to the Northern Nevada HVAC Survival Guide

## A Message to Reno & Sparks Homeowners

If you live in Northern Nevada, your HVAC system works harder than most in the country.

We experience:

- Freezing winter nights in the teens
- 100°+ summer heat waves
- Heavy wildfire smoke seasons
- High desert dust and dry air
- Rapid temperature swings within a single day

These extreme conditions put serious strain on your heating and cooling system.

Most breakdowns don't happen because equipment is "bad."

They happen because small issues go unnoticed — until extreme weather exposes them.

This guide was created to help you stay prepared, not surprised.

---

## Why HVAC Systems Fail in Northern Nevada

In milder climates, HVAC systems get breaks.

In Reno and Sparks, they don't.

When the first January freeze hits, furnaces that sat dormant for months suddenly run nonstop.

When July temperatures spike above 100°, air conditioners operate at maximum capacity for days at a time.

When smoke fills the valley, systems circulate air continuously.

That stress exposes:

- Weak capacitors
- Dirty coils
- Restricted airflow
- Failing ignition components
- Aging motors
- Undersized or oversized systems

The good news?

Most major failures give warning signs first.

You just need to know what to look for.

---

## What This Guide Will Help You Do

Inside this guide, you'll learn how to:

- ✓ Identify early warning signs before a breakdown
- ✓ Prepare your furnace before freezing nights
- ✓ Protect your AC before 100° heat waves
- ✓ Defend your home against wildfire smoke
- ✓ Decide whether to repair or replace wisely
- ✓ Reduce energy waste and monthly utility costs
- ✓ Understand what professional maintenance should actually include

Our goal is simple:

Give you the knowledge most homeowners only gain after an expensive emergency.

---

## The Cost of Waiting Until Something Breaks

In Northern Nevada, HVAC emergencies rarely happen at convenient times.

They happen:

- During holiday cold snaps
- During peak summer heat
- During heavy smoke conditions
- When parts are backordered
- When service demand is highest

That means:

- Higher stress
- Longer wait times
- Greater discomfort
- Potentially higher repair costs

Preparation dramatically reduces these risks.

---

## A Note From Our Family to Yours

Paramount Heating & Air Conditioning is locally owned and operated right here in Northern Nevada.

We're not a large corporation sending profits out of state.

We're a small, family-owned company trusted by thousands of Reno and Sparks homeowners to care for their comfort.

We created this guide because we believe education builds trust.

And informed homeowners make better decisions.

---

## How to Use This Guide

You don't need to read this all at once.

Instead:

- Review the winter section before cold season
- Review the summer section before heat waves
- Reference the repair vs replace section if facing a major decision
- Use the maintenance calendar throughout the year

This guide is designed to be practical — not technical.

Keep it saved on your phone or printed for easy reference.

---

## Comfort Shouldn't Be a Gamble

Your HVAC system is one of the largest mechanical investments in your home.

In Northern Nevada's climate, proactive care makes the difference between:

Reacting to emergencies

or

Preventing them altogether

Let's begin with winter protection — where most major failures occur.

Turn the page.



## ❄️ Winter Furnace Protection Plan

### How to Prevent a Breakdown During Reno's Coldest Nights

In Northern Nevada, furnace failures spike during the first major freeze.

Not in December.

Not in November.

But during that first week temperatures drop into the teens.

Why?

Because your system likely sat dormant for months.

When extreme cold hits, your furnace suddenly runs nonstop — and weak components fail under stress.

Let's prevent that.

---

### Why Furnaces Fail During Reno Freezes

When outdoor temperatures drop below 25°, your furnace runs longer cycles.

That exposes:

- Dirty flame sensors
- Weak ignitors
- Failing capacitors
- Restricted airflow
- Cracked heat exchangers
- Dirty burners
- Tripped limit switches

Small problems become full shutdowns when demand increases.

---

## Early Warning Signs Most Homeowners Miss

Pay attention if you notice:

- ⚠ Furnace blowing lukewarm air
- ⚠ System short cycling (turning on and off frequently)
- ⚠ Loud humming or buzzing
- ⚠ Delayed ignition (click... then whoosh)
- ⚠ Higher-than-normal gas bills
- ⚠ A yellow burner flame instead of blue
- ⚠ Unusual smells after startup

These are early stress indicators.

Addressing them early prevents emergency calls during freezing nights.

---

## Your Pre-Winter 10-Minute Furnace Checklist

Before temperatures drop consistently below 40°, take these steps:

1. Replace your air filter
2. Check thermostat batteries
3. Make sure all supply and return vents are open
4. Confirm breaker is not tripped
5. Remove storage items from around furnace
6. Listen for unusual startup sounds
7. Schedule a professional inspection if it's been over a year

Simple actions reduce system strain significantly.

---

## What You Can Safely Check Yourself

If your furnace stops working during cold weather:

- ✓ Turn thermostat to OFF for 5 minutes, then back to HEAT
- ✓ Check the breaker panel
- ✓ Confirm furnace power switch is ON
- ✓ Replace the air filter if dirty
- ✓ Make sure gas valve is open

Do NOT:

- ✗ Open the burner compartment
- ✗ Bypass safety switches
- ✗ Reset repeatedly if breaker keeps tripping

Repeated resets can cause further damage.

### Freeze Night Emergency Plan

If your furnace stops working during freezing conditions:

- Close blinds and curtains to retain heat
- Seal drafty doors with towels
- Safely use space heaters (never extension cords)
- Open cabinet doors under sinks to prevent pipe freezing
- Keep faucets dripping if temperatures are extremely low

Protect the home while waiting for service.

### Why Professional Furnace Maintenance Matters

A proper furnace tune-up is not “just cleaning.”

It should include:

- ✓ Testing capacitor strength
- ✓ Measuring temperature rise
- ✓ Cleaning flame sensor
- ✓ Checking ignitor resistance
- ✓ Verifying gas pressure
- ✓ Inspecting heat exchanger
- ✓ Testing safety limits
- ✓ Checking static pressure

Maintenance identifies weak components before extreme weather exposes them.

## Most Common Furnace Repairs in Reno Winters

During peak winter service calls, we frequently see:

- Failed ignitors
- Dirty flame sensors
- Weak blower capacitors
- Control board failures
- Clogged filters causing limit trips

Many of these are preventable.

---

## The Cost of Waiting

When your furnace fails during a cold snap:

- Demand is highest
- Wait times increase
- Stress increases
- Home temperature drops quickly

Preventative care is significantly less stressful than emergency repairs.

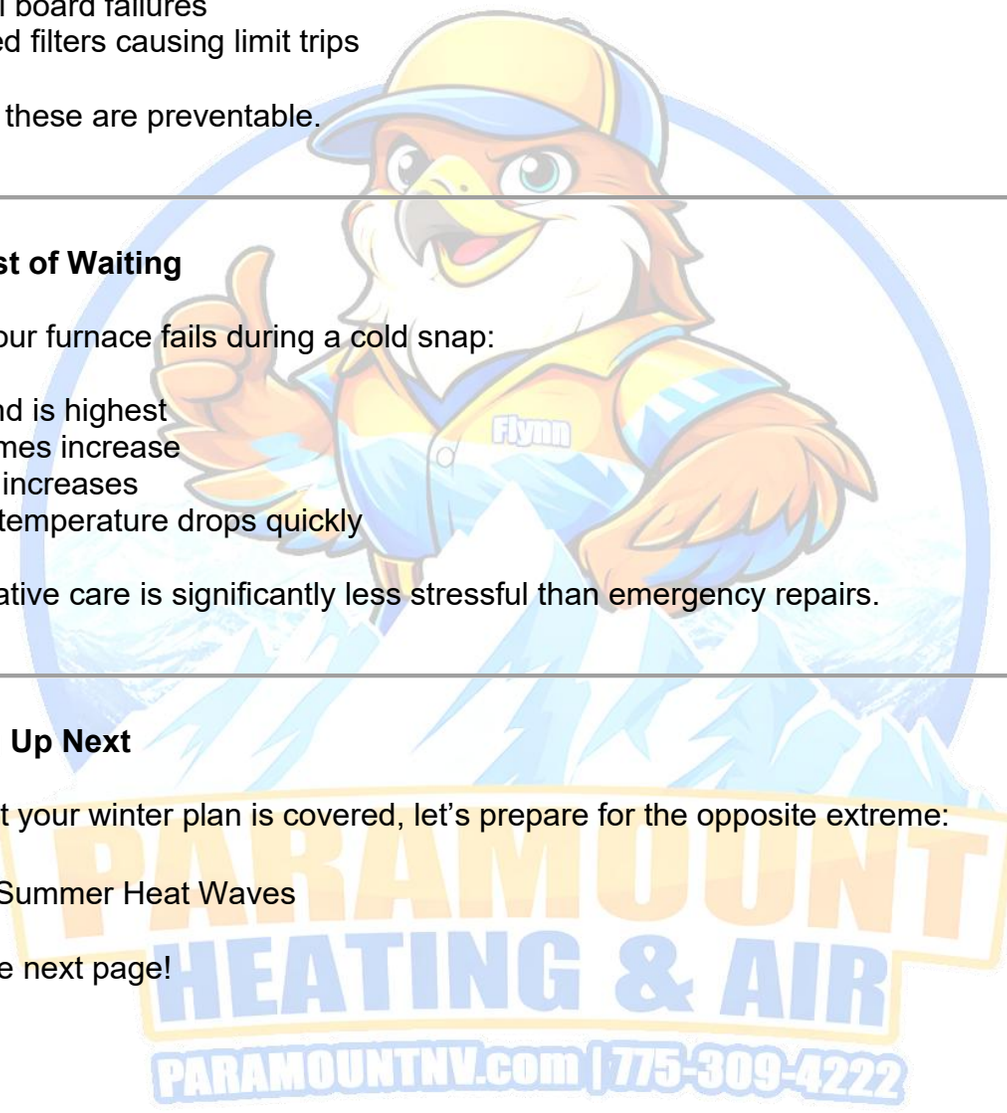
---

## Coming Up Next

Now that your winter plan is covered, let's prepare for the opposite extreme:

- ☀ 100° Summer Heat Waves

On to the next page!



**PARAMOUNT**  
**HEATING & AIR**  
PARAMOUNTNV.com | 775-309-4222

## ☀️ 100° Summer AC Survival Strategy

### How to Prevent an Air Conditioning Breakdown During Reno Heat Waves

In Northern Nevada, air conditioners don't fail randomly.

They fail during the hottest week of the year.

When temperatures climb above 95° for multiple days in a row, your system runs almost nonstop. That sustained demand exposes weak electrical components, airflow problems, and refrigerant issues.

If your AC is going to fail, it will usually fail in July.

Let's prevent that.

---

#### Why AC Systems Fail in Extreme Heat

When outdoor temperatures spike:

- Refrigerant pressures rise
- Electrical components overheat
- Capacitors weaken
- Compressors work harder
- Airflow restrictions create strain

Heat magnifies small issues.

A system that seemed "fine" in May may struggle in July.

---

#### Early Warning Signs Before a Breakdown

Watch for these indicators before temperatures peak:

- ⚠️ Warm or slightly cool air instead of cold air
- ⚠️ Weak airflow from vents
- ⚠️ AC running constantly without reaching set temperature
- ⚠️ Buzzing or humming from outdoor unit
- ⚠️ Breaker tripping occasionally
- ⚠️ Ice forming on refrigerant lines
- ⚠️ Higher-than-normal electric bills

These are stress signals.

Catching them early prevents full system shutdown.

---

### Your Pre-Summer 10-Minute AC Checklist

Before consistent 90°+ days begin:

1. Replace your air filter
2. Clear debris 2 feet around the outdoor unit
3. Gently rinse condenser coil with a hose (no pressure washer)
4. Confirm thermostat is set properly
5. Check for visible insulation damage on refrigerant lines
6. Make sure supply vents are fully open
7. Schedule professional maintenance if overdue

These small steps reduce strain significantly.

---

### The #1 Part That Fails During Reno Heat Waves

The capacitor.

Capacitors help start and run:

- Compressor
- Outdoor fan motor
- Blower motor

Extreme heat accelerates capacitor failure.

When they weaken, your system may:

- Struggle to start
- Buzz but not run
- Trip breakers
- Shut down unexpectedly

Capacitors are inexpensive compared to compressors — but when ignored, they can lead to larger damage.

---

## What You Can Safely Check If Your AC Stops Working

Before calling for service:

- ✓ Check the breaker panel
- ✓ Confirm thermostat is set to COOL
- ✓ Replace the air filter
- ✓ Make sure outdoor disconnect is ON
- ✓ Inspect for ice buildup

If you see heavy ice or hear loud grinding, turn the system OFF and call for service.

Running a struggling system can cause compressor damage.

## How to Reduce Strain During Heat Waves

When temperatures exceed 100°:

- Keep blinds closed during peak sun
- Avoid lowering thermostat drastically
- Use ceiling fans to assist airflow
- Replace filters more frequently
- Avoid running heat-producing appliances mid-day

Your AC is designed to maintain comfort — not rapidly cool a home 20 degrees in extreme heat.

Gradual temperature management helps preserve system health.

## Most Common Summer Repairs in Reno

During peak summer, we frequently see:

- Failed capacitors
- Burned contactors
- Refrigerant leaks
- Overheated compressors
- Blower motor failures
- Clogged condensate drains

Many of these issues begin weeks before complete failure.

## The Cost of Waiting Until It's 100°

When your AC fails during a heat wave:

- Appointment availability tightens
- Parts demand increases
- Indoor temperatures rise quickly
- Pets and children become uncomfortable
- Stress increases dramatically

Preparation always beats reaction.

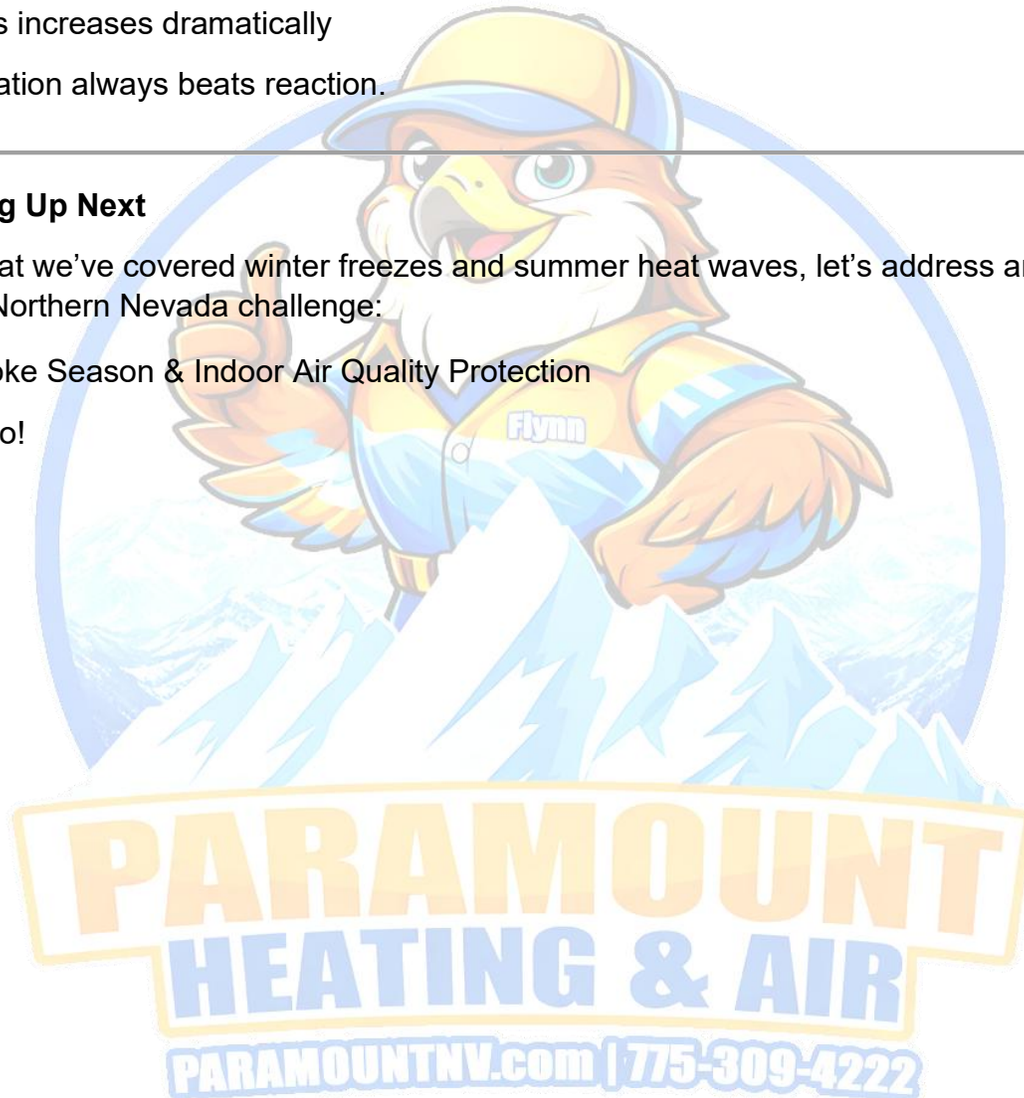
---

## Coming Up Next

Now that we've covered winter freezes and summer heat waves, let's address another major Northern Nevada challenge:

≈ Smoke Season & Indoor Air Quality Protection

Let's Go!



## ☞ Smoke Season Air Quality Defense

### How to Protect Your Home's Air During Wildfire Season

In Northern Nevada, smoke season is no longer occasional.

It's expected.

When wildfires burn across California and surrounding regions, smoke settles into the Reno and Sparks valley — sometimes for weeks at a time.

During heavy smoke days, your HVAC system becomes your home's primary line of defense.

But only if it's set up properly.

---

#### How Wildfire Smoke Enters Your Home

Even with windows closed, smoke can enter through:

- Leaky ductwork
- Poorly sealed return plenums
- Low-efficiency air filters
- Attic bypasses
- Bathroom and kitchen exhaust leaks
- Opening doors frequently

If your system has airflow gaps, smoke particles circulate throughout your home.

---

#### Why Standard Filters Often Aren't Enough

Most homes use basic 1-inch filters designed to protect equipment — not air quality.

During smoke season, those filters allow fine particles to pass through.

To improve protection:

- Use a minimum **MERV 11** filter
- **MERV 13** is preferred if your system supports it
- Replace filters more frequently during heavy smoke
- Ensure proper fit to avoid bypass airflow

Important:

Higher MERV is not always better if airflow becomes restricted.

Improper filter upgrades can strain your system.

---

## Signs Your HVAC System Is Circulating Smoke

If you notice:

- ⚠ Persistent smoky odor indoors
- ⚠ Increased allergy or asthma symptoms
- ⚠ Visible fine ash around vents
- ⚠ Dust buildup faster than normal
- ⚠ Headaches or dry throat inside

Your filtration system may not be adequate for smoke conditions.

---

## Should You Run Your System During Smoke Days?

Yes — but strategically.

Running your system helps circulate air through filtration.

However:

- Keep windows closed
- Replace filters frequently
- Avoid “fan only” mode if outdoor air infiltration is high
- Ensure ductwork is properly sealed

Proper airflow and filtration are key.

---

## When Air Purification Systems Make Sense

If someone in your home has:

- Asthma
- Severe allergies
- Respiratory sensitivity
- Small children
- Elderly family members

You may benefit from:

- Whole-home air purification
- Media filter cabinets
- UV systems (for biological control)
- Sealed duct systems

Smoke particles are extremely fine.

Standard filtration alone may not capture enough particulate matter during severe smoke events.

---

### How Often Should You Change Filters During Smoke Season?

During heavy smoke weeks:

- Inspect filters every 2–3 weeks
- Replace if visibly darkened
- Monitor airflow performance

High particulate load shortens filter lifespan dramatically.

---

### Energy & System Impact During Smoke Season

When filters become clogged:

- Airflow drops
- Static pressure increases
- Blower motors work harder
- Energy usage rises
- Cooling performance decreases

Air quality protection should never compromise system health.

Balanced airflow is essential.

---

### Most Common Smoke Season Mistakes

Avoid these:

- ✗ Upgrading to extremely high MERV without airflow testing
- ✗ Forgetting to replace filters during prolonged smoke
- ✗ Running system with clogged filter
- ✗ Ignoring duct leaks
- ✗ Assuming portable units are enough for whole-home protection

Whole-home systems require whole-home solutions.

---

### Preparing Before Smoke Arrives

Before late summer:

1. Confirm proper filter size

2. Consider airflow evaluation
3. Seal visible duct leaks
4. Upgrade filtration properly
5. Have system inspected if older

Preparation is easier than reacting when air quality drops suddenly.

---

### Your HVAC System Is Your Air Defense System

In smoke season, your heating and cooling system does more than regulate temperature.

It protects your family's breathing environment.

The right setup can significantly improve indoor comfort even when outdoor air quality is poor.

---

### Coming Up Next

Now that we've covered winter, summer, and smoke season, it's time to tackle one of the biggest homeowner questions:

💰 Should You Repair or Replace Your HVAC System?

You got this!



# ✂ The Northern Nevada Homeowner HVAC Maintenance Calendar

## A Simple Year-Round Plan to Prevent Breakdowns

Most HVAC emergencies don't happen because systems are "old."

They happen because maintenance is inconsistent.

In Northern Nevada, extreme seasonal swings mean your system shifts from heavy heating to heavy cooling quickly.

This calendar helps you stay one step ahead.

---

### ✂ January – Peak Heating Season

Your furnace is working hardest now.

Do this:

- Check and replace air filter if needed
- Listen for unusual startup sounds
- Make sure all vents are open and unobstructed
- Monitor gas bills for unusual spikes
- Test carbon monoxide detectors

If the system runs constantly without reaching temperature, schedule an inspection.

---

### ✂ February – Airflow Check

Airflow restrictions stress your system.

Do this:

- Inspect return vents for blockage
- Remove furniture blocking airflow
- Replace dirty filters
- Check for excessive dust buildup

Poor airflow leads to limit trips and overheating.

---

### 🌱 March – Transition Prep

Winter is winding down.

Do this:

- Replace filter
- Schedule spring AC maintenance
- Inspect outdoor condenser for debris
- Clear leaves and buildup from around the unit

Preparing early prevents summer emergencies.

---

### \* April – AC Readiness Month

Temperatures begin rising quickly.

Do this:

- Test AC before first 85° day
- Rinse outdoor coil gently with hose
- Confirm thermostat cooling mode works
- Inspect refrigerant line insulation

Early testing prevents mid-summer surprises.

---

### 🔥 May – Heat Wave Preparation

Summer stress is approaching.

Do this:

- Replace filter
- Confirm strong airflow from all vents
- Listen for buzzing from outdoor unit
- Check breaker panel for prior trips

This is the ideal time for preventative service.

---

### ⚡ June & July – Peak Cooling Season

Your AC runs hardest now.

Do this:

- Keep blinds closed during peak sun
- Replace filters more frequently
- Monitor runtime and temperature consistency
- Clear debris around outdoor unit

Avoid lowering thermostat drastically during extreme heat.

Gradual cooling protects equipment.

---

### ➤ **August – Smoke Season Watch**

Wildfire smoke may impact air quality.

Do this:

- Upgrade to proper MERV-rated filter
- Inspect filter every 2–3 weeks
- Seal obvious duct gaps
- Consider air purification options

Filtration protects both comfort and health.

---

### 🔥 **September – Furnace Preparation Month**

Do not wait for the first freeze.

Do this:

- Schedule furnace maintenance
- Replace filter
- Test heating mode early
- Listen for ignition delays
- Inspect vent terminations outdoors

Early inspections prevent cold-weather failures.

---

### 🌸 **October – Safety & Startup**

Heating season begins.

Do this:

- Check carbon monoxide detectors
- Replace thermostat batteries
- Remove storage near furnace
- Listen for new noises during startup

Address small issues before freezing nights.

---

## ❄️ November & December – Heating Stability

Cold nights return.

Do this:

- Replace filters regularly
- Monitor system cycling
- Confirm consistent airflow
- Keep vents open and unblocked

Stability now prevents emergency service during holidays.

### Why This Calendar Works

Most major HVAC failures are not sudden.

They are gradual.

Regular attention:

- Extends equipment life
- Reduces energy waste
- Prevents emergency repairs
- Improves indoor air quality
- Protects your investment

Consistency beats crisis response every time.

### Want to Never Think About This Again?

Many homeowners prefer not to track maintenance schedules manually.

That's why some choose a structured protection plan that includes:

- ✓ Seasonal professional maintenance
- ✓ Priority scheduling during extreme weather
- ✓ Reduced repair costs
- ✓ No overtime charges
- ✓ System performance monitoring

Instead of remembering the calendar, it's handled automatically.

### Coming Up Next

In the final section, we'll explain:

How to Avoid Emergency HVAC Repairs Altogether — and Protect Your Comfort Year Round.

Almost done!



## 🛡️ How to Avoid Emergency HVAC Repairs

### Staying Ahead of Northern Nevada's Extreme Weather

In Reno and Sparks, HVAC emergencies rarely happen randomly.

They happen:

- During the first hard freeze
- During 100° heat waves
- During heavy wildfire smoke
- During holiday weekends
- When demand for service is at its highest

That isn't bad luck.

It's predictable stress placed on mechanical systems.

The difference between panic and peace of mind often comes down to preparation.

---

### Why Systems Fail at the Worst Possible Time

Extreme temperatures don't create problems.

They expose them.

When outdoor conditions push your system to its limits:

- Weak capacitors give out
- Igniters crack under stress
- Airflow restrictions trigger safety limits
- Aging motors overheat
- Refrigerant imbalances become performance failures

Small, unnoticed issues become major interruptions.

Most systems give warning signs first.

They just need to be recognized early.

---

### The Pattern Behind Most Emergency Calls

When we look at peak-season service calls across Northern Nevada, we commonly find:

- Maintenance was overdue
- Filters were restricted

- Minor warning signs were ignored
- Small electrical components were weakening
- Systems were operating under avoidable strain

Very few emergencies are truly “out of nowhere.”

They are usually the result of compounding small issues.

### The Hidden Cost of Reactive Repairs

An emergency breakdown affects more than temperature.

It affects:

- Sleep
- Daily routines
- Work schedules
- Children and pets
- Overall household comfort

When your furnace fails during a freeze, temperatures drop quickly.

When your AC fails in July, indoor heat rises fast.

Stress increases either way.

The real value of prevention isn't just financial.

It's emotional stability.

### What Proactive Homeowners Do Differently

Homeowners who experience fewer emergencies typically:

- ✓ Schedule inspections before extreme seasons
- ✓ Replace filters consistently
- ✓ Address small concerns early
- ✓ Test systems before peak demand
- ✓ Monitor unusual sounds or changes

They approach HVAC as preventative care — not crisis response.

And that shift makes all the difference.

### Professional Oversight Changes the Outcome

A thorough seasonal inspection can identify:

- Weak capacitors before they fail
- Dirty flame sensors before ignition problems occur
- Airflow issues before limits trip
- Refrigerant imbalances before compressor strain develops
- Electrical wear before shutdown

Small corrections made early prevent large interruptions later.

In a climate like ours, timing matters.

### Peace of Mind vs. Reactive Stress

There are two ways to manage comfort in Northern Nevada:

1. Hope the system holds up during extreme weather
2. Put a structure in place that keeps it protected year-round

One approach relies on luck.

The other relies on planning.

Homeowners who choose the second option tend to sleep better during cold snaps and heat waves.

### Comfort Should Feel Predictable

Your HVAC system protects more than temperature.

It protects:

- Your family's warmth during freezing nights
- Your cool air during July heat
- Your breathing comfort during smoke season
- Your home from freeze-related damage
- Your long-term equipment investment

When that protection feels uncertain, stress follows.

When it feels structured and monitored, confidence follows.

### A Smarter Way to Stay Ahead

Some homeowners prefer to manage maintenance themselves using a calendar.

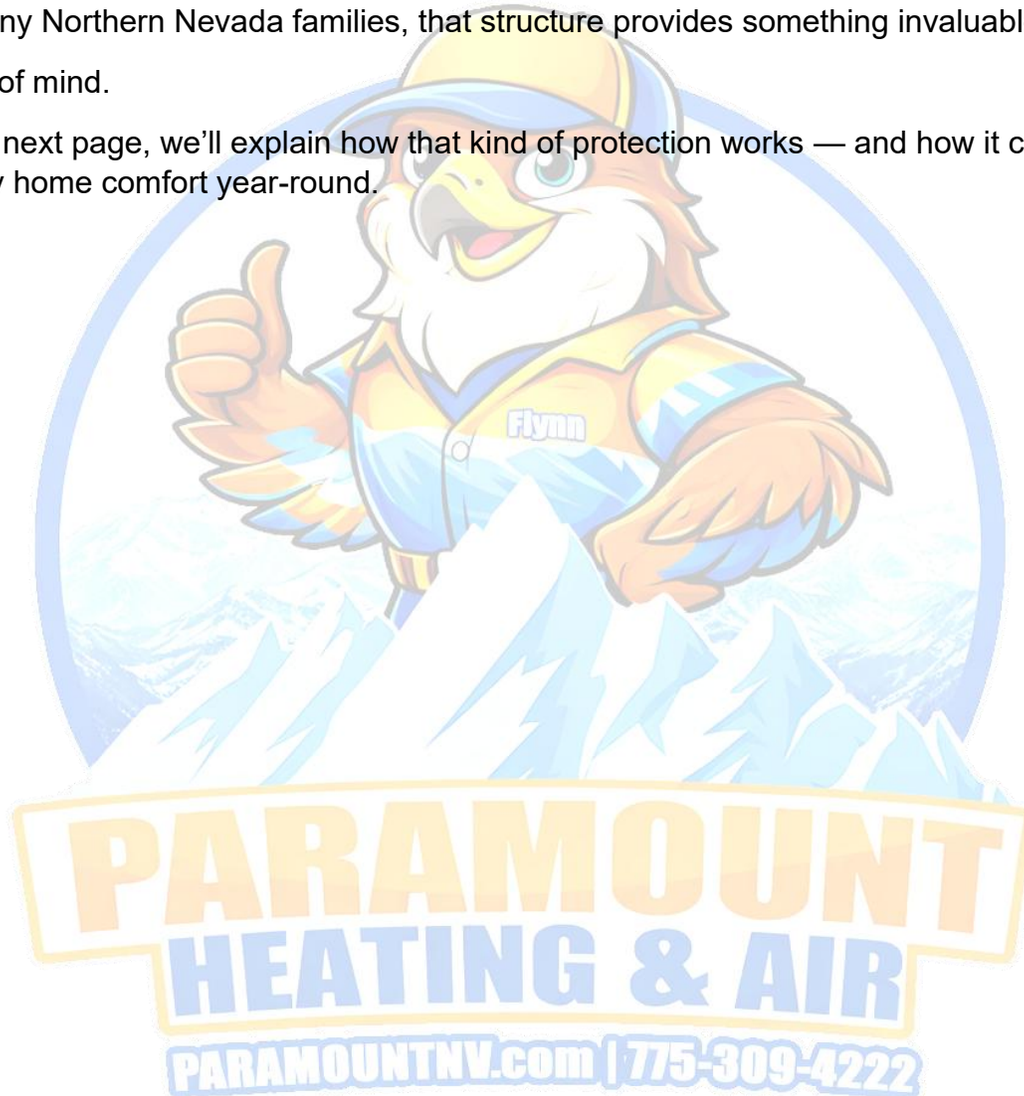
Others prefer knowing that:

- Seasonal service is already scheduled
- Their system is inspected before peak demand
- They receive priority attention during extreme weather
- Unexpected costs are reduced
- Ongoing oversight is built in

For many Northern Nevada families, that structure provides something invaluable:

Peace of mind.

On the next page, we'll explain how that kind of protection works — and how it can simplify home comfort year-round.



## Flynn's Nest Protection Plan

### The Smartest Way to Protect Your Comfort in Northern Nevada

You've just seen what extreme weather does to HVAC systems in Reno and Sparks.

Freezing nights expose weak furnaces.

100° heat pushes AC systems to failure.

Smoke season strains airflow and filtration.

Here's the reality:

Breakdowns are predictable.

Stress is optional.

### There Are Two Types of Homeowners

The ones calling for emergency service during a cold snap...

And the ones who already have protection in place.

When temperatures drop into the teens or climb past 100°, service schedules fill quickly.

Flynn's Nest members don't wait in line.

They move to the front.

### Why Flynn's Nest Exists

Because reactive repairs are stressful.

Because emergency service always happens at the worst time.

Because most breakdowns could have been prevented.

Because Northern Nevada's climate doesn't forgive neglect.

Flynn's Nest was built for homeowners who don't want to gamble with comfort.

### What You Get as a Flynn's Nest Member

- ✓ Priority scheduling during extreme weather
- ✓ Seasonal heating & cooling inspections
- ✓ Reduced repair costs
- ✓ No overtime charges
- ✓ Ongoing system health oversight

- ✓ Protection from avoidable breakdowns
- ✓ Documented service history
- ✓ Longer equipment lifespan

This isn't "just maintenance."

This is structured protection.

### Imagine the Difference

It's 12° outside.

Your furnace struggles.

Non-members are calling multiple companies hoping someone can fit them in.

You already have priority status.

Or it's 101° in July.

Your AC shows signs of stress.

You're not wondering if someone can come out.

You're already covered.

That's not luck.

That's planning.

### The True Cost of Doing Nothing

Without a protection plan:

- You compete for service during peak demand
- You risk emergency breakdown stress
- You pay full repair pricing
- You rely on memory for maintenance timing
- You hope small issues don't become major ones

Hope is not a strategy.

Structure is.

### Built Specifically for Northern Nevada Homes

Flynn's Nest isn't a generic corporate membership.

It was designed for:

- Freeze-thaw winter cycles
- High desert dust conditions
- 100° summer heat
- Wildfire smoke strain

Your system works harder here.

Your protection plan should match that reality.

### Why Homeowners Join

They want:

- Predictable comfort
- Fewer surprises
- Priority access
- Long-term system protection
- Peace of mind during extreme weather

They don't want to think about filters, inspections, or timing.

They want it handled.

### Locally Owned. Personally Accountable.

Paramount Heating & Air Conditioning is locally owned and family operated.

We are not backed by private equity.

We don't answer to investors.

We answer to Northern Nevada homeowners.

When you join Flynn's Nest, you're not enrolling in a corporate system.

You're partnering with a company that stands behind its workmanship for life.

Equipment can fail.

Workmanship shouldn't.

### The Decision Is Simple

You can:

Wait for something to break.

Or

Protect your comfort before extreme weather hits.

Most emergencies are preventable.

Most stress is avoidable.

Most homeowners wish they had enrolled sooner.

### Ready to Move to the Front of the Line?

Join Flynn's Nest Protection Plan and stop reacting to breakdowns.

Start protecting your home proactively.

Your comfort deserves structure.

Your family deserves stability.

### Final Thought

In Northern Nevada, extreme weather is guaranteed.

Emergency HVAC stress doesn't have to be.

Flynn's Nest was built for homeowners who refuse to gamble with comfort.

Once you're protected, you'll wonder why you ever waited.

Ready to sign up for Flynn's Nest Protection Plan? Scan the QR Code Below!

