

BOUT YOUR HOUSE

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HOME MAINTENANCE SCHEDULE

Regular maintenance is the key

Inspecting your home on a regular basis and following good maintenance practices is the best way to protect your investment in your home. Whether you take care of a few tasks at a time or several all at once, it is important to get into the habit of doing them. Establish a routine for yourself and you will find the work is easy to accomplish and not very time consuming. A regular schedule of seasonal maintenance can put a stop to the most common—and costly problems, before they occur. If necessary use a camera to take pictures of anything you might want to share with an expert for advice or to monitor or remind you of a situation later.

By following the information noted here, you will learn about protecting your investment and how to help keep your home a safe and healthy place to live.

If you do not feel comfortable performing some of the home maintenance tasks listed below, or have the necessary equipment, for example a ladder, you may want to consider hiring a qualified handy person to help you.

Seasonal home maintenance

Most home maintenance activities are seasonal. Fall is the time to get your home ready for the coming winter, which can be the most grueling season for your home. During winter months, it is important to follow routine maintenance procedures, by checking your home carefully for any problems arising and taking corrective action as soon as possible. Spring is the time to assess winter damage, start repairs and prepare for warmer months. Over the summer, there are a number of indoor and outdoor maintenance tasks to look after such as repairing walkways and steps, painting and checking your chimney and roof.

While most maintenance is seasonal, there are some things you should do on a frequent basis year round:

- ☐ Make sure air vents indoors and outside (intake, exhaust and forced air) are not blocked by snow or debris.
- ☐ Check and clean range hood filters on a monthly basis.
- ☐ Test the ground fault circuit interrupter(s) monthly by pushing the test button, which should then cause the reset button to pop up.

- ☐ If there are young children in the house, make sure electrical outlets are equipped with safety plugs.
- ☐ Regularly check the house for safety hazards such as a loose handrail, lifting or buckling carpet, etc.

Timing of the seasons varies not only from one area of Canada to another, but also from year to year in a given area. For this reason, we have not identified the months for each season. The maintenance schedule presented here, instead, is a general guide for you to follow. The actual timing is left for you to decide, and you may want to further divide the list of items for each season into months.



Photocopy or print this maintenance schedule

To be effective, home maintenance must be done on an ongoing basis, from year to year. We suggest you make a photocopy of this maintenance schedule to use as your checklist. That way, you will always have an unmarked original to make more copies. Alternatively, you can print this maintenance schedule from CMHC's Web site, at www.cmhc.ca

Fall

- ☐ Have furnace or heating system serviced by a qualified service company every two years for a gas furnace, and every year for an oil furnace.
- ☐ Open furnace humidifier damper on units with central air conditioning and clean humidifier.
- ☐ Lubricate circulating pump on hot water heating system.
- ☐ Bleed air from hot water radiators.
- ☐ Examine the forced air furnace fan belt for wear, looseness or noise; clean fan blades of any dirt buildup (after disconnecting the electricity to the motor first).
- ☐ Turn ON gas furnace pilot light.
- ☐ Check and clean or replace furnace air filters each month during the heating season. Ventilation system, such as heat recovery ventilator, filters should be checked every two months.
- □ Vacuum electric baseboard heaters to remove dust.
- ☐ Remove the grilles on forced air systems and vacuum inside the ducts.
- ☐ If the heat recovery ventilator has been shut off for the summer, clean the filters and the core, and pour water down the condensate drain to test it.

- ☐ Clean portable humidifier, if one is used.
- ☐ Have well water tested for quality. It is recommended that you test for bacteria every six months.
- ☐ Check sump pump and line to ensure proper operation, and to ascertain that there are no line obstructions or visible leaks.
- ☐ Replace window screens with storm windows.
- ☐ Remove screens from the inside of casement windows to allow air from the heating system to keep condensation off window glass.
- ☐ Ensure all doors to the outside shut tightly, and check other doors for ease of use. Renew door weatherstripping if required.
- ☐ If there is a door between your house and the garage, check the adjustment of the self-closing device to ensure it closes the door completely.
- ☐ Ensure windows and skylights close tightly.
- ☐ Cover outside of air conditioning units.
- ☐ Ensure that the ground around your home slopes away from the foundation wall, so that water does not drain into your basement.
- ☐ Clean leaves from eavestroughs and roofs, and test downspouts to ensure proper drainage from the
- ☐ Check chimneys for obstructions such as nests.
- ☐ Drain and store outdoor hoses.

 Close valve to outdoor hose connection and drain the hose bib (exterior faucet), unless your house has frost proof hose bibs.
- ☐ If you have a septic tank, measure the sludge and scum to determine if the tank needs to be emptied before the spring. Tanks should be pumped out at least once every three years.

☐ Winterize landscaping, for example, store outdoor furniture, prepare gardens and, if necessary, protect young trees or bushes for winter.

Winter

- ☐ Check and clean or replace furnace air filters each month during the heating season. Ventilation system, such as heat recovery ventilator, filters should be checked every two months.
- ☐ After consulting your hot water tank owner's manual, drain off a dishpan full of water from the clean-out valve at the bottom of your hot water tank to control sediment and maintain efficiency.
- ☐ Clean humidifier two or three times during the winter season.
- □ Vacuum bathroom fan grille.
- □ Vacuum fire and smoke detectors, as dust or spider webs can prevent them from functioning.
- □ Vacuum radiator grilles on back of refrigerators and freezers, and empty and clean drip trays.
- ☐ Check gauge on all fire extinguishers; recharge or replace if necessary.
- ☐ Check fire escape routes, door and window locks and hardware, and lighting around outside of house; ensure family has good security habits.
- ☐ Check the basement floor drain to ensure the trap contains water.

 Refill with water if necessary.
- ☐ Monitor your home for excessive moisture levels—for example, condensation on your windows, which can cause significant damage over time and pose serious health problems—and take corrective action. Refer to About Your House factsheet Measuring Humidity in Your Home.

☐ Check all faucets for signs of ☐ Shut down and clean furnace Summer dripping and change washers as humidifier, and close the furnace ☐ Monitor basement humidity and needed. Faucets requiring frequent humidifier damper on units with avoid relative humidity levels above replacement of washers may be in central air conditioning. 60 per cent. Use a dehumidifier to need of repair. ☐ Check air conditioning system and maintain safe relative humidity. ☐ If you have a plumbing fixture that have serviced every two or three Clean or replace air conditioning is not used frequently, such as a filter, and wash or replace laundry tub or spare bathroom ☐ Clean or replace air conditioning ventilation system filters if sink, tub or shower stall, run some filter (if applicable). necessary. water briefly to keep water in the ☐ Check dehumidifier and clean if ☐ Check basement pipes for trap. necessary. condensation or dripping, and take □ Clean drains in dishwasher sinks. ☐ Turn OFF gas furnace and fireplace corrective action, for example, bathtubs and shower stalls. pilot lights where possible. reduce humidity and or insulate ☐ Test plumbing shut-off valves to cold water pipes. ☐ Have well water tested for quality. ensure they are working and to It is recommended that you test ☐ Check the basement floor drain to prevent them from seizing. ensure the trap contains water. for bacteria every six months. ■ Examine windows and doors for Refill with water if necessary. ☐ Check smoke, carbon monoxide ice accumulation or cold air leaks. If and security alarms and replace ☐ If you have a plumbing fixture that found, make a note to repair or is not used frequently, for example, batteries. replace in the spring. a laundry tub or spare bathroom ☐ Clean windows, screens and ☐ Examine attic for frost accumulation. sink, tub or shower stall, run some hardware, and replace storm Check roof for ice dams or icicles. water briefly to keep water in the windows with screens. Check If there is excessive frost or staining trap. screens first and repair or replace if of the underside of the roof, or ice needed. □ Deep clean carpets and rugs. dams on the roof surface, consult ☐ Open valve to outside hose □ Vacuum bathroom fan grille. the CMHC About Your House connection after all danger of frost factsheet, Attic Venting, Attic Moisture ☐ Disconnect the duct connected to has passed. and Ice Dams for advice. the dryer and vacuum lint from ☐ Examine the foundation walls for duct, the areas surrounding your ☐ Check electrical cords, plugs and cracks, leaks or signs of moisture, clothes dryer and your dryer's vent outlets for all indoor and outdoor and repair as required. Repair and hood outside. seasonal lights to ensure fire safety: paint fences as necessary. if worn, or plugs or cords feel ☐ Check security of all guardrails and warm to the touch, replace ☐ Ensure sump pump is operating handrails. immediately. properly before the spring thaw ☐ Check smooth functioning of all sets in. Ensure discharge pipe is windows and lubricate as required. **Spring** connected and allows water to ☐ Inspect window putty on outside of drain away from the foundation. glass panes and replace if needed. ☐ After consulting your hot water ☐ Re-level any exterior steps or tank owner's manual, carefully test ☐ Lubricate door hinges and tighten decks which moved due to frost or the temperature and pressure relief screws as needed. settling. valve to ensure it is not stuck. ☐ Lubricate garage door hardware (Caution: This test may release hot ☐ Check eavestroughs and and ensure it is operating properly. water that can cause burns.) downspouts for loose joints and ☐ Lubricate automatic garage door secure attachment to your home, ☐ Check and clean or replace furnace opener motor, chain, etc. and clear any obstructions, and ensure air filters each month during the ensure that the auto-reverse water flows away from your heating season. Ventilation system, mechanism is properly adjusted. foundation. for example heat recovery ☐ Check and replace damaged ventilator, filters should be checked □ Clear all drainage ditches and caulking and weatherstripping every two months. culverts of debris. around windows and doorways, ☐ Have fireplace or woodstove and ■ Undertake spring landscape including the doorway between the

maintenance and, if necessary,

fertilize young trees.

chimney cleaned and serviced as

needed.

garage and the house.

- ☐ Inspect electrical service lines for secure attachment where they enter your house, and make sure there is no water leakage into the house along the electrical conduit.
- ☐ Check exterior wood siding and trim for signs of deterioration; clean, replace or refinish as needed.
- ☐ Check for and seal off any holes in exterior cladding that could be an entry point for small pests, such as bats, squirrels.

- □ Remove any plants that contact, or roots that penetrate, the siding or brick.
- □ Climb up on your roof, or use binoculars, to check its general condition, and note any sagging, that could indicate structural problems requiring further investigation from inside the attic. Note the condition of all shingles for possible repair or replacement, and examine all roof flashings, such as at chimney and roof joints, for any signs of cracking or leakage.
- ☐ Sweep chimneys connected to any woodburning appliance or fireplace, and inspect them for end-of-season problems.
- ☐ Check the chimney cap and the caulking between the cap and the chimney.
- ☐ Repair driveway and walkways as needed.
- ☐ Repair any damaged steps that present a safety problem.

Other useful Canada Mortgage and Housing Corporation information

Home Care: A Guide to Repair and Maintenance \$6.95 (order #61019)

Homeowner's Inspection checklist \$19.95 (order #62114)

Moisture and Air: Problem and Remedies Free (order #61033)

To find About Your House fact sheets plus a wide variety of information products, visit our Web site at www.cmhc.ca

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