

Landscaping – keep all plants trimmed away from the building, keep mulch from getting closer then 3" from siding	Hose bibs – winterize non frost free spouts, disconnect all hoses,	Sprinkler systems – assure they are not soaking the home or crawlspace vents, etc	Drains – check drains in driveways, stairwells and yards frequently during rainy periods	Gutters and Downspouts – clean, check mounts, drains, look for leaking end caps or joints repair as needed	Balconies – If you have waterproof balconies, clean and inspect for any leaks, check drains	Significant movement, rot, loose railings, etc., repair or replace at once.		Wash – vinyl siding, bricks, balconies	Exterior	<ul> <li>Gas fan forced furnaces, have professional checks at 5 years, 10 years and then every year thereafter</li> <li>** Make sure you have working carbon monoxide detectors **</li> </ul>	- Oil furnaces and all boilers systems, have professional check and repair annually	- Fan forced electric wall heaters – vacuum and clean	Heating systems	Air filters – Change/clean them during heating or cooling season, more frequently if you have pets or allergies.	Cabinets – check adjust tighten all doors, hardware, hinges, catches	Doors – check weather striping, caulk, door sweeps, stops, caulk and paint/stain	Windows/Sliding Doors – clean tracks and lubricate mechanisms. Repair any locks or faulty counter balances.	Test all GFCIs outlets/breakers and all AFCIs breakers in panel (if equipped)	Window Sills/Trim – check and caulk/paint as necessary	Note any significant changes that may indicate problems. Fill /repair/paint as needed.	Ceilings/Walls - look for nail pops, cracks, and stains. Address any water stains promptly, repair leaks.	Caulking - check/maintain around tubs, shower enclosures, backsplash to counter joints, sinks, etc.	Grout – check/maintain all grout, seal twice a year or as otherwise directed on grout sealant	Attic – use a bright light, look for stains, mold or mildew, look for daylight around penetrations, disconnected vents	Crawlspace – check for unusual odors, standing water, insulation falling down, ductwork disconnected	Laundry – check for leaking hoses, dryer vent problems, lint build up around dryer or exhaust	Range hood – clean filters	Interior
										5, 10 a				every 60					C		J							Winter
							C			nd then an				days duri														Spring
										and then annual checks				every 60 days during heating/cooling					C		J							Summer
							C	]		ks				v/cooling														Fall

# Recommended Periodic Home Maintenance Schedule

Other optional equipment – If you have a septic, keep it pumped regularly. Be sure to maintain wells, (periodic shocking and testing recommended.) If you have a sump pump, test it yearly. Be sure to walk around your home in the rain and see how the gutters, downspouts, splash-blocks & drains are working. Never allow water to puddle next to the home or in contact with wood.

#### **REPORT SUMMARY**

This sheet is a summary only and the customer should read the entire report

# Summary Continued

Client Name - Phone - e-mail

# Contract Agent Name - Phone - e-mail

Current Address	Office
Client agrees to release reports to seller / buyer / Realtor	Yes No Agent Present: Yes No
How did you hear about us?	Issues considered in hiring us today
Internet Craigslist Google Other	Price Website Team Inspection Pest lab
Referral Agent Friend	Online Reports Recommendation
Referal Name	Experience Availability Other

# Contract Page 2

Client Signature

Inspectors Signature

Date

Time

## Contents

1) SUMMARY
2) CONTRACT
3) REPORT CONTENTS/BUILDING DATA
5) WALKS/DRIVES/PORCHES
EXTERIOR PAVED SURFACES, DECKS, HOSE BIBS, LANDSCAPING, RETAINING WALLS 7) CHIMNEY/SIDING/WINDOWS
EXTERIOR STRUCTURAL ITEMS, GUTTERS, SOFFITS, CAULKING
9) EXTERIOR DOORS/ELECTRICAL SERVICE/GARAGE
EXTERIOR A/C
11) ROOF
COVERING AND CONDITION, FLASHING, VALLEYS, PENETRATIONS
13) KITCHEN
HEAT, APPLIANCES, ELECTRICAL, PLUMBING, LAUNDRY 15) BATHROOMS
HEAT, FIXTURES, PLUMBING, ELECTRICAL
17) OTHER ROOMS
HEAT, ELECTRICAL, CEILING FANS, WALL/CEILING CONDITIONS, WINDOWS
19) FIREPLACE/STAIRS/GLASS/ATTIC
FIREPLACE INFO, WINDOWS, SECURITY BARS, FIRE EQUIPMENT, STAIRS, ATTIC
21) BASEMENT AND SUPPORTING STRUCTURE
MATERIALS USED, ANCHORS, FRAMING, INSULATION, DRAINAGE 23) CRAWL SPACE AND SUPPORTING STRUCTURE
MATERIALS USED, ANCHORS, FRAMING, INSULATION, DRAINAGE VENTILATION, SLABS
25) PLUMBING
MATERIALS USED, SUPPLY, DWV SYSTEMS, WATER HEATERS, WELLS, SANITARY PUMPS
27) HEATING SYSTEM
FUEL SHUTOFF, SYSTEM DESCRIPTION, OPERATION, FILTERS, BOILER SYSTEMS
29) INTERIOR A/C
OPERATION, SYSTEM DESCRIPTION, FUEL, LINE CONDITIONS
30) ELECTRICAL SYSTEM
MAIN AND BRANCH WIRE DESCRIPTION, PANEL TYPE AND RATING, TESTED VOLTAGE

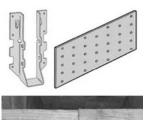
#### **BUILDING AND WEATHER INFORMATION**

State of Occupancy Vacant Occupied Ground Cover Weather Conditions Rain Dry Wet Damp Snow Snow Dry

Style

Temp

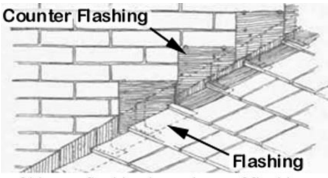
Approx Age





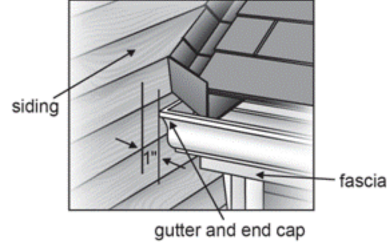
## WALKS/DRIVES/PORCHES



Chimney flashing is made up of flashing and counter-flashing. This two element flashing allows both the roof and the chimney to expand or contract at their own rates without breaking the water proof seal.

# CHIMNEY/SIDING/WINDOWS



ROOF

# KITCHEN / LAUNDRY

# BATHROOMS



# ATTIC/FIREPLACE/STAIR/GLASS

## **BASEMENT AND SUPPORTING STRUCTURE**

## **CRAWL SPACE AND SUPPORTING STRUCTURE**



## PLUMBING

Heating System Type	Unit	BTUs Per unit	Cost Per Unit	Fuel Cost Per Million BTU	System Efficiency	Distribution Efficiency	Combined Efficiency	Delivered Cost Per Million btu	BTUs Per \$1
Ductless Heat Pump	kWh	3,413	\$0.08	\$23.44	250%	100%	2.50%	\$9.38	106,656
Heat Pump	kWh	3,413	\$0.08	\$23.44	200%	80%	1.60%	\$14.65	68,260
Wood	Cord	24,000,000	\$220.00	\$9.17	60%	100%	0.60%	\$15.28	65,455
Natural Gas High Eff. Furnace	Therm	100,000	\$1.27	\$12.70	92%	90%	0.83%	\$15.34	65,197
Natural Gas Furnace	Therm	100,000	\$1.27	\$12.70	80%	80%	0.64%	\$19.84	50,394
Natural Gas Stove/Fireplace	Therm	100,000	\$1.27	\$12.70	60%	100%	0.60%	\$21.17	47,244
Electric Resistance Heat	kWh	3,413	\$0.08	\$23.44	100%	100%	1.00%	\$23.44	42,663
Fuel Oil Hydronics	Gallon	138,000	\$4.75	\$34.42	85%	95%	0.81%	\$42.63	23,460
Fuel Oil Furnace	Gallon	138,000	\$4.75	\$34.42	70%	80%	0.56%	\$61.46	16,269

## **INTERIOR AC COMPONENTS**

#### **ELECTRICAL SYSTEM**

#### **Homeowners Information** Great Publications from the Experts on the Following Topics:













GREAT TIPS AND ADVICE TO KEEP UP YOUR HOME



ICN

WSDA INSPECTION CONTROL NUMBER \*\*This report is not valid without the above number\*\*

	Inspection Date: Inspection Firm:	File No:	Time:	_ Visit: #
Protecting Health & Property	Address:			
Member	Phone:	E-mail:		
	Structural Pest Inspector:		_WSDA License #	

Structure Inspected:

DEST CO

Client Name:

#### NOTE: ONLY THE ABOVE NAMED CLIENT IS ENTITLED TO RELY ON THE CONTENTS OF THIS REPORT.

In accordance with the provisions of the Revised Code of Washington (RCW) 15.58.450, this report relates to a single sale, transfer, exchange, or refinance and is not transferable to and may not be relied upon by parties involved in any subsequent sale, transfer, exchange, or refinance of the same property.

# COMPLETE WOOD DESTROYING ORGANISM INSPECTION REPORT

#### **SUMMARY OF FINDINGS**

YES NO\*

VISIBLE EVIDENCE OF ACTIVE WOOD DESTROYING INSECTS VISIBLE EVIDENCE OF ACTIVE WOOD DECAY FUNGI VISIBLE EVIDENCE OF DAMAGE BY WOOD DESTROYING ORGANISMS VISIBLE EVIDENCE OF CONDITIONS CONDUCIVE TO WOOD DESTROYING ORGANISMS

\*VISIBLE EVIDENCE OF INACTIVE; Carpenter Ants, Subterranean Termites, Anobiid Beetles, Moisture Ants, Dampwood Termites, Other Wood Boring Beetles, or past Water Events, remain(s). Neither the inspector nor the inspection firm shall be liable for any corrective actions required by future inspections as a consequence of this evidence. See the FINDINGS and DIAGRAM page(s) of, This report, Previous report(s) bearing the same ICN, for details

**COMMENTS:** 

#### WOOD DESTROYING ORGANISM INSPECTION STANDARDS of the WASHINGTON STATE PEST CONTROL ASSOCIATION

#### COMPLETE WOOD DESTROYING ORGANISM (WDO) INSPECTION REPORT.

This report is pr epared from an inspection conducted by a Washingt on State Department of Agri culture licensed S tructural Pest I nspector in accordance with Washington Administrative Code 16-228-2005 through 16-228-2045. O pinions contained herein are based on condit ions visible and e vident at the time of the inspection. This report does not w arrant, represent, or guarantee that the struc ture reported on is free from evidence of WDOs, their da mage, or condit ions conducive to WDOs, nor does it represent or guarantee that the total damage, infestation, or infection is limited to that disclosed in this report.

#### **II. INSPECTION PROCEDURES**

The inspector shall make a thorough inspection, using accepted methods and practices, of the subject structure to render an opi nion on the pr esence of or damage from WDOs as well as conditions conducive to such WDOs.

AREAS INSPECTED shall include: structural exterior (accessible both visibly and physically to an inspector at ground level); accessible structure interior; accessible sub structural crawl space(s); garages, carports, and decks which are attached to t he structure. Deck inspection shall include; rai lings, wooden steps, and accessible wooden surface materials, as well as, deck substructures which are accessible (those with at least a 5' soil to joist clearance or elevated decks which can be suitably reached using a 6' step ladder).

**WOOD D ESTROYING O RGANISMS** shall include: subter ranean t ermites, dam pwood term ites, car penter ants, moisture ants, wood b oring beetles of t he family Anobiidae, and wood decay fungus (rot). The inspector will not assume any responsibility for WDOs that were not detected during their dormant season. When evidence of moisture ants, dampwood termites, wood infesting anobiids, or wood decay fungi is detected during a complete WDO inspection, the inspector must identify and report the condition(s) conducive to such infest ations. It must be stated in the report that such infestations may be eliminated by removal of all infested wood and correction of any contributing conducive conditions.

**CONDUCIVE CONDITIONS**, as determined by the inspector, shall include, but not be li mited to: inadequate clear ance, earth to wood contact, conducive debris in the crawl space, inadequate ventilation, excessive moisture, vegetation contact with the structure, bare ground in the crawl space, existing or seasonal standing water in the crawl space, failed caulking or grout in water splash areas, and/or restricted or non-functioning gutter systems.

#### **III. LIMITATIONS OF INSPECTIONS.**

The inspecting firm shall not be held responsible by any party for any condition or consequence of WDOs, which is beyond the scope of this inspection. The scope, defined in section II. INSPECTION PROCEDURES is limited as follows;

(a) INACCESSIBLE AREAS: Certain areas of a structure, which are inaccessible by their nature, may be subject to infestation by WDOs yet cannot be inspected without excavation or unless physical obstructions are removed. Such areas include, but are not limited to: wall voids, spaces between floors; substructures concealed by sub-floor insulation or those with inadequate clearance; floors beneath coverings; sleeper f loors; are as concealed by f urniture, appliances, and/or personal possessions; and deck substructures with less than 5' clearance.

(b) ROOF SYSTEMS AND ATTIC AREAS: Roof systems, roof covering, and attic are as are excluded from this report. This report may note, at the discretion of the inspector, visual evidence of infestation and/or infections of WDOs in the portions of the eaves that are visible and accessible from the ground. No opinion is rendered nor guarantee im plied concer ning the watertight in tegrity, the condition, or future life of the roof system. Any comment(s) made r egarding an ob vious con dition of (a) component(s) of the roof system or attic space(s) shall not imply an extension to the scope of this inspection. If a more qualified opinion is desired, the services of a licensed roof system professional should be obtained.

(c) SHEDS AND OUTBUILDINGS: Sheds, garages, car ports, decks, or other structures, which are not attached to the main structure by roof system or foundation, are excluded from this report unless specifically requested and noted. The inspecting firm reserves the right to charge additionally to inspect any unattached structures.

(d) CLIMATIC LIMITATIONS: In certain geographical areas of Washington State where wet climate is common and due to their construction and materials, structures may be subject to conditions from normal weathering. Such conditions as cracking, checking, and/or warpage on doors, window casings, siding, and non-supporting wooden members shall not be r eported on inspection r eports except at the discretion of the inspector. Inspectors are not r equired to report on any wood- destroying or ganism infestation, infection, or other condition that might be subject to seasonal constraints or environmental conditions if evidence of those constraints or conditions is not visible at the time of the inspection.

(e) MOLD: Molds, mildews, and other fungal growth (except wood decay fungi) shall be reported on only to the extent that they indicate an excessive moisture condition which may be conducive to W DOs. The inspector is not liable or responsible for determining the type of mold, mildew, or other fungi present, nor shall the inspect or be liable or responsible for determining the possible health hazards associated with the presence of molds, mildews, or other fung i. This report is not, nor shall the inspector perform a mold inspection or investigation. If a more qualified opinion is desired, the services of a toxicologist or certified industrial hygienist should be obtained.

(f) STR UCTURAL ASSESSM ENT: While it may be possible for the inspector to note damaged materials, neither the inspector nor the inspection firm is li able or responsible in any way to determine the structural integrity of any building materials. If a more qualified opinion is desired, the services of a licensed, qualified contractor or structural engineer should be obtained.

(g) REMAINING EVIDENCE: In certain situations, it may not be practical to eliminate all evidence of previous WDO activity (e.g., carpenter ant frass, insect parts, or subterranean termite scaling), or evidence of conducive conditions, (e.g. water staining). Although noted, this evidence may remain after corrections have been made or if it is the inspector's opinion that evidence is f rom inactive WDOs and no corrections are r ecommended. Neither the inspector nor the inspecting firm shall be li able or responsible for any corrective action required by future inspections in regards to this remaining evidence.

**IV. REPORTS** The inspecting firm shall not issue any complete wood destroying organism inspection report unless a Washington State Department of Agriculture licensed structural pest inspector from that firm has made a careful and thorough inspection of the structure in conformance with and subject to the limitations within these standards. Reports shall include a diagra m and a description of the findings to help identify locations of the findings as well as inacces sible areas not identified in III (a) of these standards.

#### V. WORK RECOMMENDATIONS AND TREATMENTS

(a) NO WARRANTIES OF CORRECTIVE WORK: Neither the inspector nor the inspecting firm will evaluate or warrant the quality of workmanship, the compliance with any applicable building codes, nor the suitability for use of any re pairs, corrections, or treatments recommended within this report. Compliance with Washington State pesticide application laws and applic cable building codes (current revisions) is the responsibility of the property owner and those performing the work. It is strongly recommended that those parties performing any corrections or treatments be licensed, bonded, and qualified professionals providing warranted services.

(b) CONDITIONS REVEALED D URING THE PERFORMANCE OF RECOMME NDATIONS: Should any WDO, damage, or conducive condition be revealed during the performance of any recommendations, whether performed by the owner, the purchaser, a contractor, or any other party in interest, the inspecting firm must be notified of s uch, and be given a re asonable opportunity for re-i nspecting and determining the need for any additional corrective measures before such conditions are covered. The owner, the purchaser, or any other person performing the work shall be r esponsible for notifying the inspector. Nothing contained herein shall pr event the inspecting firm from assessing additional charges for each additional inspection.

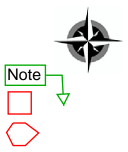
NOTE: The Washington State Pest Control Association (WSPCA), as a service to inspection firms, has developed this form and these Standards of Practice. By doing so, the WSPCA does not certify that the inspecting firm is a member of the WSPCA or that the inspector is qualified to perform the inspection. The WSPCA shall not be a party to any claim or action by the buyer, seller, or other interested party against the inspection firm solely by reason of making this report form and these Standards of Practice available for use.



Address of Structure Inspected

NOTE: The owner(s) and/or persons performing any work relative to these findings must ensure that all construction work performed meets the standards of good construction practices and materials as provided for in any and all applicable building codes (current revisions). Pest control measures must be performed by Washington State licensed applicators in conformance with all federal, state, and local laws. Nothing contained herein shall prevent the inspecting firm from assessing charges for each additional inspection.

# Important information about the attached <u>Complete Wood Destroying Organism Inspection Report.</u>



AB - Anobiid Beetles

WDO's

- CA Carpenter Ants
- **DT Dampwood Termites**
- MA Moisture Ants
- OB Other wood infesting beetles
- RF Rot Fungus
- ST Subterranean Termites

#### **Diagram Legend** CONDUCIVE CONDITIONS

- BG Bare Ground
- CD Conducive Debris
- DS Downspout Repairs
- EW Earth to Wood Contact
- EM Excessive Moisture
- FC Failed Caulking IC - Inadequate Clearance
- RG Restricted Gutters

CSA - Crawl Space Access

- IV Inadequate Ventilation
- LC Landscape Clearance PL - Plumbing Leak
- SB Missing Splash Block
- SW Standing Water
- VC Vegetation Contact

#### OTHER ELEMENTS

- IA Inaccessible Area
- **RE Remaining Evidence**
- RJ Rim Joist
- FV Foundation Vent
- SC Support Column
- SF Sub-Floor
- SP Sill Plate

