

HOUSING CHOICE VOUCHER (HCV) PROGRAM UNIT INSPECTION REQUIREMENTS

Beginning with inspections on or after July 1, 2024, MSHDA will be following the U.S. Department of Housing and Urban Development (HUD) National Standards for the Physical Inspection of Real Estate (NSPIRE) protocols for all inspections.

NSPIRE strengthens HUD's physical condition standards and improves HUD oversight by aligning and consolidating the inspection regulations used to evaluate "HUD housing" as defined in 24 CFR 5.701(c), across multiple programs. Implementation of the NSPIRE final rule ensures that residents of HUD housing live in safe, habitable dwellings. It also ensures that the items and components located both inside and outside, and within the units of HUD housing are functionally adequate, operable, and free of health and safety hazards.

NSPIRE will require some notable changes in what items are inspected, and additional levels or requirements within some existing requirements. Below we have identified a few major changes/updates for your reference.

Notable changes to unit inspections that occur on or after July 1, 2024:

Carbon monoxide (CO) detectors are required on every level of the unit. Any missing or inoperable CO detector will result in a life threatening 24-hour inspection deficiency.

If applicable, CO detectors are required in the following additional locations:

- 1) If your unit has a fuel burning appliance (gas or wood) and/or an attached garage, a CO detector is required in the immediate vicinity of sleeping rooms,
- 2) If the bedroom contains a fireplace or another fuel-burning appliance, a CO detector is required within the bedroom, and
- 3) If your unit is within a multi-unit building that has a garage attached, underneath or within any building, a CO detector is required in the immediate vicinity of sleeping rooms, even if units within the building are without fuel-burning appliances.

Smoke detectors are required on every level of the unit, inside each bedroom, and in the immediate vicinity of the sleeping rooms.

- Any missing or inoperable smoke detector will result in a life threatening 24-hour inspection deficiency, and
- Sealed batteries (or hardwired) will be required for all smoke detectors by 12/29/2024.

Electrical:

- GFCI (Ground Fault Circuit Interrupter) outlet must be present within six feet of a water source (i.e., sink, bathtub, shower, water faucet, toilet) that is in the same room.
- All rooms for living must have either two working outlets or one outlet and one permanent light fixture, and
- Electric service panel must be reasonably accessible by tenant (i.e., cannot be reached and opened without moving obstructions, dismantling, destructive measures, or actions that may pose a risk to persons or property).

Hazards in rooms used for living:

- A damaged or blocked sprinkler system will result in a 24-hour inspection deficiency.
- Holes in walls if 2" or group of 6"x6".
- Sharp edges. Examples include broken glass, nails, uncapped toilet bolts etc. that may cause bodily harm.
- Cabinet drawers should have stops, and not have more than 25% missing or 50% damaged.
- Trip hazards: 3/4"vertical differential or 2" horizontal gap, damaged nosing on stairs or elevators.

Paint issues:

Lead based paint standards have been updated and apply to units built pre-1978 with a child under age 6 or a pregnant person living there or is expected to live there.

Exterior issues:

- Missing guardrail is a 24-hour inspection deficiency.
- Missing or inadequate signage, such as building numbers or address.
- Roof if substrate is exposed or has holes.
- Fire doors must function as designed.
- Litter: more than 10 small items in 10x10 area, 1 person for 1 hour to pick up, and large items.
- Potholes.

Attached you will also find an NSPIRE Inspection Checklist and list of life-threatening deficiencies. The NSPIRE Inspection checklist provides a general guide of what to expect during inspections of HCV units but may not include all inspection deficiencies. For the full current NSPIRE Inspection Standards, visit National Standards for the Physical Inspection of Real Estate (NSPIRE) | HUD.gov / U.S. Department of Housing and Urban Development (HUD)

Please monitor the MSHDA Housing Choice Voucher landlord information page on MSHDA's website for any upcoming trainings or webinars. https://www.michigan.gov/mshda/rental/welcomelandlords

If you have additional questions about the changes to inspection requirements, please contact your Housing Agent. <u>Housing Choice Voucher Housing Agencies (michigan.gov)</u>

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National Standards for the Physical Inspection of Real Estate (NSPIRE)

The following are a list of life-threatening deficiencies under NSPIRE:

| Inspectable Item | Deficiency | | | | |
|----------------------------|---|--|--|--|--|
| Call-for-Aid System | System is blocked, or pull cord is higher than 6 inches off the floor. | | | | |
| | System does not function properly | | | | |
| Carbon Monoxide Alarm | Carbon monoxide alarm is missing, not installed, or not installed in a proper location. | | | | |
| | Carbon monoxide alarm is obstructed. | | | | |
| | Carbon monoxide alarm does not produce an audio or visual alarm when tested. | | | | |
| Chimney | A visually accessible chimney, flue, or firebox connected to a fireplace or wood-burning appliance is incomplete or damaged such that it may not safely contain fire and convey smoke and combustion gases to the exterior. | | | | |
| | Chimney exhibits signs of structural failure. | | | | |
| Clothes Dryer Exhaust | Electric dryer transition duct is detached or missing. | | | | |
| Ventilation | Gas dryer transition duct is detached or missing. | | | | |
| | Electric dryer exhaust ventilation system has restricted airflow. | | | | |
| | Dryer transition duct is constructed of unsuitable material. | | | | |
| | Gas dryer exhaust ventilation system has restricted airflow. | | | | |
| Door – Entry | Entry door is missing. | | | | |
| Door – Fire Labeled | Fire labeled door is missing. | | | | |
| Egress | Obstructed means of egress. | | | | |
| | Sleeping room is located on the third floor or below and has an obstructed rescue opening. | | | | |
| | Fire escape is obstructed. | | | | |
| Electrical – Conductor, | Outlet or switch is damaged. | | | | |
| Outlet, and Switch | Exposed electrical conductor. | | | | |
| | Water is currently in contact with an electrical conductor. | | | | |
| Electrical – Service Panel | The overcurrent protection device is damaged. | | | | |
| Exit Sign | Exit sign is damaged, missing, obstructed, or not adequately illuminated. | | | | |
| Fire Escape | Fire extinguisher is damaged or missing. | | | | |
| Fire Extinguisher | Fire extinguisher pressure gauge reads over or under-charged. | | | | |
| | Fire extinguisher service tag is missing, illegible, or expired. | | | | |

| Inspectable Item | Deficiency |
|---|---|
| | Fire extinguisher is damaged or missing. |
| Flammable and Combustible Items | Flammable or combustible item is on or within 3 feet of an appliance that provides heat for thermal comfort or a fuel-burning water heater; OR |
| 0 1 " | Improperly stored chemicals. |
| Guardrail | Guardrail is missing or not installed. |
| | Guardrail is not functionally adequate. |
| Heating, Ventilation, and Air Conditioning (HVAC) | The inspection date is on or between October 1 and March 31 and the permanently installed heating source is not working or the permanently installed heating source is working and the interior temperature is below 64 degrees Fahrenheit. |
| | Unvented space heater that burns gas, oil, or kerosene is present. |
| | Combustion chamber cover or gas shutoff valve is missing from a fuel burning heating appliance. |
| | Fuel burning heating system or device exhaust vent is misaligned, blocked, disconnected, improperly connected, damaged, or missing. |
| Leak – Gas or Oil | Natural gas, propane, or oil leak. |
| Mold-like Substance | Presence of mold-like substance at extremely high levels is observed visually. |
| Smoke Alarm | Smoke alarm is not installed where required. |
| | Smoke alarm is obstructed. |
| | Smoke alarm does not produce an audio or visual alarm when tested. |
| Sprinkler Assembly | Sprinkler head assembly is encased or obstructed by an item or object that is within 18 inches of the sprinkler head. |
| | Sprinkler assembly component is damaged, inoperable, or missing and it is detrimental to performance. |
| | Sprinkler assembly has evidence of corrosion. |
| | Sprinkler assembly has evidence of foreign material that is detrimental to performance. |
| Structural System | Structural system exhibits signs of serious failure. |
| Toilet | Only 1 toilet was installed, and it is missing. |
| Water Heater | Chimney or flue piping is blocked, misaligned, or missing. |
| | Gas shutoff valve is damaged, missing, or not installed. |

| | NSPIRE HCV/PBV INSPECTION CHECKLIST | | | | | | | |
|-------------------------|---|----------------------------|-------------|--|------------------------------------|--|--|--|
| | | Address | of Unit: | | | | | |
| PHA: | | | | | | | | |
| Family Identifier: | | Owner: | | | | | | |
| Any children under | 6 reside or expected to reside in the unit? (Y/N): | Owner Contact Information: | | | | | | |
| Inspector: | | Housing Type: | | | | | | |
| Date of Inspection | | Year Con | structed: | | | | | |
| Type of Inspection | | Number | of Bedroc | oms: | | | | |
| Summary Decision | on Unit (Pass/Fail): | Health & S | afety Desig | nation | Correction Timeframe (P/F) | | | |
| | | LT | | | Life-Threatening - 24 Hours (Fail) | | | |
| | | S | | | Severe - 30 Days (Fail) | | | |
| | *Affirmative Habitability Requirement per 24 CFR 5.703(d) and NSPIRE Final Rule | М | | | Moderate - 30 Days (Fail) | | | |
| | Mark all that apply: | L | | | Low - N/A (Pass) | | | |
| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments | | | |
| Address and Signage | Address, signage, or building identification codes are broken, illegible, or not visible. | | | м□ | | | | |
| | Only 1 bathtub or shower is present and it is inoperable or does not drain. | S□ | L□ | | | | | |
| | A bathtub or shower is inoperable or does not drain and at least 1 bathtub or shower is present elsewhere that is operational. | М 🗆 | L 🗆 | | | | | |
| Bathtub and Shower | Bathtub component or shower component is damaged, inoperable, or missing such that it may limit the resident's ability to maintain personal hygiene. | М□ | L 🗆 | | | | | |
| | Bathtub component or shower component is damaged, inoperable, or missing and it does not limit the resident's ability to maintain personal hygiene. | L 🗆 | | | | | | |
| | Bathtub or shower cannot be used in private.* | *M□ | М□ | Unit: Itact Information: pe: ructed: Bedrooms: Ity Designation Correction Timeframe (P/F Life-Threatening - 24 Hours Severe - 30 Days (Fail) Moderate - 30 Days (Fail) Low - N/A (Pass) Inspector Comments M L L L L L L L L L L L L L | | | | |
| Calcinate and Channe | Food storage space is not present.* | *M□ | | | | | | |
| Cabinet and Storage | Storage component is damaged, inoperable, or missing. | М□ | L 🗆 | | | | | |
| Call Fan Aid Coatan | System is blocked, or pull cord is higher than 6 inches off the floor. | LT 🗆 | LT 🗆 | | | | | |
| Call-For-Aid System | System does not function properly. | LT 🗆 | LT□ | | | | | |
| | Carbon monoxide alarm is missing, not installed, or not installed in a proper location.* | LT □ | | | | | | |
| Carbon Monoxide | Carbon monoxide alarm is obstructed. | LT 🗆 | LT 🗆 | | | | | |
| | Carbon monoxide alarm does not produce an audio or visual alarm when tested. | LT 🗆 | LT 🗆 | | | | | |
| | Ceiling has an unstable surface. | М 🗆 | М□ | | | | | |
| Ceiling | Ceiling has a hole. | М□ | М□ | | | | | |
| | Ceiling component(s) is not functionally adequate. | S□ | S□ | | | | | |
| Chimney | A visually accessible chimney, flue, or firebox connected to a fireplace or wood-burning appliance is incomplete or damaged such that it may not safely contain fire and convey smoke and combustion gases to the exterior. | ιт□ | | LT 🗆 | | | | |
| | Chimney exhibits signs of structural failure. | | | LT□ | | | | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|-----------------------|--|------|--------|---------|--------------------|
| | Electric dryer transition duct is detached or missing. | LT 🗆 | ιт □ | | |
| | Gas dryer transition duct is detached or missing. | LT 🗆 | LT□ | | |
| Clothes Dryer Exhaust | Electric dryer exhaust ventilation system has restricted airflow. | LT 🗆 | ιт□ | LT □ | |
| Ventilation | Dryer transition duct is constructed of unsuitable material. | LT 🗆 | ∟т 🗆 | | |
| | Gas dryer exhaust ventilation system has restricted airflow. | LT 🗆 | LT□ | LT 🗆 | |
| | Exterior dryer vent cover, cap, or a component thereof is missing. | | | L□ | |
| | Cooking range, cooktop, or oven does not ignite or produce heat. | s□ | L 🗆 | | |
| | Cooking range, cooktop, or oven component is damaged or missing such that the device is unsafe for use. | М□ | М□ | | |
| Cooking Appliance | Primary cooking appliance is missing.* | *M□ | | | |
| | A microwave is the primary cooking appliance and it is damaged. | S□ | | | |
| | A burner does not produce heat, but at least 1 other burner is present on the cooking range or cooktop and does produce heat. | М□ | М□ | | |
| | Entry door will not open. | М 🗆 | М□ | | |
| | Entry door will not close. | S□ | М□ | | |
| | Entry door self-closing mechanism is damaged, inoperable, or missing. | S 🗆 | М 🗆 | | |
| | Hole, split, or crack that penetrates completely through entry door. | М 🗆 | М□ | | |
| | Entry door is missing. | LT 🗆 | S□ | | |
| Door - Entry | Entry door surface is delaminated or separated. | М 🗆 | М□ | | |
| | Entry door frame, threshold, or trim is damaged or missing. | м□ | м□ | | |
| | Entry door seal, gasket, or stripping is damaged, inoperable, or missing. | м□ | м□ | | |
| | Entry door component is damaged, inoperable, or missing and it does not limit the door's ability to provide privacy or protection from weather or infestation. | L 🗆 | L□ | | |
| | Entry door cannot be secured. | S 🗆 | М 🗆 | | |
| | Fire labeled door does not open. | S□ | S□ | | |
| | Fire labeled door does not close and latch or the self-closing hardware is damaged or missing such that the door does not self-close and latch. | S 🗆 | S 🗆 | | |
| 5 5: | Fire labeled door assembly has a hole of any size or is damaged such that its integrity may be compromised. | S 🗆 | S 🗆 | | |
| Door - Fire | Fire labeled door seal or gasket is damaged or missing. | S□ | S□ | | |
| | An object is present that may prevent the fire labeled door from closing and latching or self-closing and latching. | s 🗆 | S 🗆 | | |
| | Fire labeled door cannot be secured. | s□ | м□ | | |
| | Fire labeled door is missing. | LT 🗆 | LT | | |
| | A passage door does not open. | М 🗆 | М□ | | |
| Door - General | A passage door component is damaged, inoperable, or missing and the door is not functionally adequate. | L□ | L□ | | |
| | A door that is not intended to permit access between rooms has a damaged, inoperable, or missing | L | | | |
| | An exterior door component is damaged, inoperable, or missing. | | | М 🗆 | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|---|--|------|--------|--------------|--------------------|
| Drain | Drain is fully blocked. | М□ | М□ | М 🗆 | |
| | Obstructed means of egress. | LT 🗆 | LT□ | LT 🗆 | |
| Egress | Sleeping room is located on the 3rd floor or below and has an obstructed rescue opening. | LT 🗆 | | | |
| | Fire escape access is obstructed. | LT 🗆 | | | |
| | Outlet or switch is damaged. | LT □ | LT□ | L T □ | |
| | Testing indicates a three-pronged outlet is not properly wired or grounded. | s□ | S□ | S□ | |
| Electrical - Conductor, Outlet, and Switch | Outlet does not have visible damage and testing indicates it is not energized. | s 🗆 | ς□ | ς□ | |
| Odtiet, and Switch | Exposed electrical conductor. | LT 🗆 | LT□ | LT 🗆 | |
| | Water is currently in contact with an electrical conductor. | LT □ | LT□ | | |
| | GFCI outlet or GFCI breaker is not visibly damaged and the test or reset button is inoperable. | s□ | s□ | s□ | |
| Electrical - GFCI/AFCI | AFCI outlet or AFCI breaker is not visibly damaged and the test or reset button is inoperable. | s 🗆 | s 🗆 | s□ | |
| | An unprotected outlet is present within six feet of a water source.* | *5□ | *5□ | *5□ | |
| | Electrical service panel is not readily accessible. | М□ | М□ | М 🗆 | |
| Electrical - Service Panel | The overcurrent protection device is damaged. | LT 🗆 | LT□ | LT 🗆 | |
| Pallel | The overcurrent protection device is contaminated. | S□ | S□ | S□ | |
| | Elevator is inoperable. | | м□ | | |
| Florinten | Elevator door does not fully open and close. | | м□ | | |
| Elevator | Elevator cab is not level with the floor. | | м□ | | |
| | Safety edge device has malfunctioned or is inoperable. | | м□ | | |
| Exit Sign | Exit sign is damaged, missing, obstructed, or not adequately illuminated. | | LT□ | LT □ | |
| | Fence component is missing. | | | М 🗆 | |
| Fence and Gate | Gate does not open, close, latch, or lock. | | | М 🗆 | |
| | Fence demonstrates signs of collapse. | | | М 🗆 | |
| Fire Escape | Fire escape component is damaged or missing. | | | LT 🗆 | |
| | Fire extinguisher pressure gauge reads over or under-charged. | LT 🗆 | LT | LT 🗆 | |
| Fire Extinguisher | Fire extinguisher service tag is missing, illegible, or expired. | LT 🗆 | LT | LT 🗆 | |
| | Fire extinguisher is damaged or missing. | LT 🗆 | LT | LT 🗆 | |
| Flammable and Combustible Item | Flammable or combustible item is on or within 3 feet of an appliance that provides heat for thermal comfort or a fuel-burning water heater. OR Improperly stored chemicals. | ιτ□ | ιτ□ | ιτ□ | |
| Flac- | Floor substrate is exposed. | м□ | МП | | |
| Floor | Floor component(s) is not functionally adequate. | м□ | м□ | | |
| Food Preparation | Food preparation area is not present.* | *м□ | | | |
| i oou riepaiatiofi | Food preparation area is damaged or is not functionally adequate. | м□ | м□ | | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|--|--|------|-------------|---------|--------------------|
| | Foundation is cracked. | М□ | М 🗆 | М 🗆 | |
| | Foundation has exposed rebar or foundation is spalling, flaking, or chipping. | М□ | М□ | М□ | |
| Foundation | Foundation is infiltrated by water. | М□ | М□ | | |
| | Foundation support post, column, beam, or girder is damaged. | М 🗆 | М 🗆 | М 🗆 | |
| | Foundation vent cover is missing or damaged. | | | М 🗆 | |
| Carrage Danie | Garage door has a hole. | м□ | м□ | м□ | |
| Garage Door | Garage door does not open, close, or remain open or closed. | М 🗆 | М 🗆 | М 🗆 | |
| | Grab bar is not secure. | М□ | М□ | | |
| Guardrail | Guardrail is missing or not installed.* | *LT□ | *LT□ | *LT□ | |
| | Guardrail is not functionally adequate. | LT 🗆 | LT 🗆 | LT 🗆 | |
| | Handrail is missing. | м□ | м□ | м□ | |
| | Handrail is not secure. | м□ | м□ | м□ | |
| Handrail | Handrail is not functionally adequate. | м□ | М□ | М□ | |
| Foundation Garage Door Guardrail Handrail HVAC | Handrail is not installed where required. | | L 🗆 | L | |
| | The inspection date is on or between October 1 and March 31 and the permanently installed heating source is not working or the permanently installed heating source is working and the interior temperature is below 64 degrees Fahrenheit.* | *LT | | | |
| | The inspection date is on or between October 1 and March 31 and the permanently installed heating source is working and the interior temperature is 64 to 67.9 degrees Fahrenheit.* | *s□ | | | |
| | Air conditioning system or device is not operational. | М□ | L \square | | |
| | Unvented space heater that burns gas, oil, or kerosene is present.* | *LT□ | *LT□ | | |
| HVAC | Combustion chamber cover or gas shutoff valve is missing from a fuel burning heating appliance. | LT 🗆 | LT□ | | |
| | Heating system or device safety shield is damaged or missing. | S□ | S□ | | |
| | The inspection date is on or between April 1 and September 30 and a permanently installed heating source is damaged, inoperable, missing, or not installed.* | *M□ | *M□ | | |
| | Fuel burning heating system or device exhaust vent is misaligned, blocked, disconnected, improperly connected, damaged, or missing. | LT 🗆 | LT□ | LT 🗆 | |
| | The inspection date is on or between October 1 and March 31 and the permanently installed heating source is inoperable. | | М□ | | |
| | Evidence of cockroaches. | М□ | М□ | | |
| | Extensive cockroach infestation. | S 🗆 | M 🗆 | | |
| | Evidence of bedbugs. | М□ | М□ | | |
| | Extensive bedbug infestation. | S 🗆 | м□ | | |
| Infestation | Evidence of mice. | м□ | м□ | | |
| | Extensive mouse infestation. | s 🗆 | м□ | | |
| | Evidence of rats. | M□ | M□ | M 🗆 | |
| | Extensive rat infestation. | S 🗆 | S□ | | |
| | Evidence of other pests. | М 🗆 | M□ | | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|--|---|------|-------------|---------|--------------------|
| Leak - Gas/Oil | Natural gas, propane, or oil leak. | LT 🗆 | LT□ | LT 🗆 | |
| | Blocked sewage system. | S□ | S□ | S□ | |
| | Leak in sewage system. | s□ | s□ | s□ | |
| Leak - Sewage | Cap to the cleanout or pump cover is detached or missing. | м□ | м□ | м□ | |
| | Cleanout cap or riser is damaged. | М 🗆 | М□ | М□ | |
| | Environmental water intrusion. | М 🗆 | М 🗆 | | |
| Leak - Water | Plumbing leak. | м□ | м□ | L□ | |
| | Fluid is leaking from the sprinkler assembly. | М 🗆 | М□ | L□ | |
| Lighting - Auxiliary | Auxiliary lighting is damaged, missing, or fails to illuminate when tested. | | S□ | S□ | |
| Lighting - Exterior | A permanently installed light fixture is damaged, inoperable, missing, or not secure. | | | м□ | |
| | A permanently installed light fixture is inoperable. | М□ | М□ | | |
| Lighting - Interior | A permanently installed light fixture is not secure. | м□ | м□ | | |
| | At least one (1) permanently installed light fixture is not present in the kitchen and bathroom.* | *M□ | *M□ | | |
| Litter | Litter is accumulated in an undesignated area. | | М□ | L 🗆 | |
| Minimum Electrical and Lighting | At least two (2) working outlets are not present within each habitable room. OR At least one (1) working outlet and one (1) permanently installed light fixture is not present within each habitable room.* | *M□ | | | |
| | Presence of mold-like substance at moderate levels is observed visually. | м□ | L \square | | |
| Malal Like Culestones | Presence of mold-like substance at high levels is observed visually. | s□ | м□ | | |
| Mold-Like Substance | Presence of mold-like substance at extremely high levels is observed visually. | LT 🗆 | S□ | | |
| | Elevated moisture level. | М 🗆 | L 🗆 | | |
| Daulina Lat | Parking lot has any one pothole that is 4 inches deep and 1 square foot or greater. | | | м□ | |
| Parking Lot | Parking lot has ponding. | | | м□ | |
| | Paint in a Unit or Inside the target property is deteriorated – below the level required for lead-safe work practices by a lead-certified firm or for passing clearance. | м□ | м□ | | |
| Potential Lead-Based Paint Hazards - Visual | Paint in a Unit or Inside the target property is deteriorated – above the level required for lead-safe work practices by a lead-certified firm and passing clearance. | S 🗆 | S□ | | |
| Assessment | Paint Outside on a target property is deteriorated – below the level required for lead-safe work practices by a lead-certified firm or for passing clearance. | | | м□ | |
| | Paint Outside on a target property is deteriorated – above the level required for lead-safe work practices by a lead-certified firm and passing clearance. | | | s□ | |
| Private Roads and | Road or driveway access to the property is blocked or impassable for vehicles. | | | s□ | |
| Driveways | Road or driveway has any one pothole that is 4 inches deep and 1 square foot or greater. | | | м□ | |
| | Refrigerator is inoperable such that it may be unable to safely and adequately store food. | М□ | МП | | |
| Refrigerator | Refrigerator component is damaged such that it impacts functionality. | м□ | м□ | | |
| | Refrigerator is missing.* | *M□ | | | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|--------------------|---|------|--------|---------|--------------------|
| Retaining Wall | Retaining wall is leaning away from the fill side. | | | м□ | |
| Retailing Wall | Retaining wall is partially or completely collapsed. | | | м□ | |
| | Restricted flow of water from a roof drain, gutter, or downspout. | | | м□ | |
| | Gutter component is damaged, missing, or unfixed. | | | М□ | |
| Doof Assambly | Roof surface has standing water. | | | М□ | |
| Roof Assembly | Substrate is exposed. | | | М□ | |
| | Roof assembly has a hole. | | | М□ | |
| | Roof assembly is damaged. | | | М 🗆 | |
| Sharp Edges | A sharp edge that can result in a cut or puncture hazard is present. | S□ | S□ | S□ | |
| Sidewalk, Walkway, | Sidewalk, walkway, or ramp is blocked or impassable. | | | м□ | |
| Ramp | Sidewalk, walkway, or ramp is not functionally adequate. | | | м□ | |
| | Sink or sink component is damaged or missing and the sink is not functionally adequate. | м□ | L 🗆 | | |
| | Water is directed outside of the basin. | L□ | L□ | | |
| | Sink is not draining. | м□ | м□ | | |
| Sink | Sink is improperly installed, pulling away from the wall, leaning, or there are gaps between the sink and wall. | М□ | М□ | | |
| | Sink component is damaged or missing and the sink is functionally adequate. | L□ | L□ | | |
| | Cannot activate or deactivate hot and cold water.* | *M□ | м□ | | |
| | Sink is missing or not installed within the primary kitchen.* | *M□ | | | |
| | Water runoff is unable to flow through the site drainage system. | | | L□ | |
| Site Drainage | Erosion is present. | | | L□ | |
| | Grate is not secure or does not cover the site drainage system's collection point. | | | м□ | |
| | Smoke alarm is not installed where required.* | *LT□ | *∟⊤□ | | |
| Smoke Alarm | Smoke alarm is obstructed. | LT □ | LT□ | | |
| | Smoke alarm does not produce an audio or visual alarm when tested. | LT □ | LT□ | | |
| | Sprinkler head assembly is encased or obstructed by an item or object that is within 18 inches of the sprinkler head. | LT 🗆 | ιт□ | LT□ | |
| Sprinkler Assembly | Sprinkler assembly component is damaged, inoperable, or missing and it is detrimental to performance. | ιτ□ | ιτ□ | | |
| | Sprinkler assembly has evidence of corrosion. | LT□ | LT□ | LT□ | |
| | Sprinkler assembly has evidence of foreign material that is detrimental to performance. | LT 🗆 | ιт□ | LT□ | |
| Stairs | Tread is missing or damaged. | М□ | мП | МП | |
| Stalls | Stringer is damaged. | м□ | м□ | м□ | |
| Steps and Stairs | Step or stair is not functionally adequate. | | | м□ | |
| Structure | Structural system exhibits signs of serious failure. | LT□ | LT□ | LT□ | |

| Area | Deficiency Description | Unit | Inside | Outside | Inspector Comments |
|-----------------|---|------|--------|---------|--------------------|
| | Only 1 toilet was installed, and it is missing. | LT 🗆 | М□ | | |
| | A toilet is missing and at least 1 toilet is installed elsewhere that is operational. | м□ | м□ | | |
| | Only 1 toilet was installed, and it is damaged or inoperable. | s□ | м□ | | |
| | A toilet is damaged or inoperable and at least 1 toilet is installed elsewhere that is operational. | м□ | м□ | | |
| Toilet | Toilet component is damaged, inoperable, or missing such that it may limit the resident's ability to safely discharge human waste. | м□ | м□ | | |
| | Toilet is not secured at the base. | М 🗆 | М□ | | |
| | Toilet component is damaged, inoperable, or missing and it does not limit the resident's ability to discharge human waste. | L□ | L□ | | |
| | Toilet cannot be used in private.* | *M□ | МП | | |
| Trash Chute | Chute door does not open or self-close and latch. | | м□ | | |
| Trasti Citate | Chute is clogged. | | м□ | | |
| Trip Hazard | Trip hazard on walking surface. | м□ | м□ | мП | |
| | Exhaust system does not respond to the control switch. | М 🗆 | М□ | | |
| Mandiladian | Exhaust system has restricted airflow. | М□ | М□ | | |
| Ventilation | Exhaust system component is damaged or missing. | М 🗆 | М 🗆 | | |
| | Bathroom does not have proper ventilation or dehumidification. | М 🗆 | М 🗆 | | |
| | Exterior wall covering has missing sections of at least 1 square foot per wall. | | | м□ | |
| Wall - Exterior | Exterior wall has peeling paint of 10 square feet or more. | | | м□ | |
| | Exterior wall component(s) is not functionally adequate. | | | м□ | |
| | Interior wall has a loose or detached surface covering. | м□ | м□ | | |
| Wall - Interior | Interior wall component(s) is not functionally adequate. | м□ | м□ | | |
| wan meenor | Interior wall has a hole that is greater than 2 inches in diameter or there is an accumulation of holes that are cumulatively greater than 6 inches by 6 inches. | М□ | М□ | | |
| | Temperature pressure relief (TPR) valve has an active leak or is obstructed or relief valve discharge piping is damaged, capped, has an upward slope, or is constructed of unsuitable material. | s 🗆 | s 🗆 | s 🗆 | |
| | No hot water. | s□ | L□ | | |
| Water Heater | The relief valve discharge piping is missing or terminates greater than 6 inches or less than 2 inches from waste receptor flood-level. | М□ | м□ | мП | |
| | Chimney or flue piping is blocked, misaligned, or missing. | LT | LT | LT 🗆 | |
| | Gas shutoff valve is damaged, missing, or not installed. | LT 🗆 | LT | LT 🗆 | |
| | Window will not open or stay open. | м□ | L 🗆 | | |
| Window | Window cannot be secured. | м□ | L 🗆 | | |
| vviiiuow | Window will not close. | S□ | М□ | | |
| | Window component is damaged or missing and the window is not functionally adequate. | М 🗆 | М□ | | |

Note: This checklist is not a standards form and is not required for use. The form or its data should not be submitted to HUD, and will not be collected or maintained by HUD. No PII data should be submitted, nor will it be collected. The housing authority or owner is responsible for compliance with the HUD NSPIRE Standards per the NSPIRE Final Rule (88 FR 30442) and accompanying Federal Register Notices (88 FR 40832, 88 FR 66882).