

***This list is for reference only and does not guarantee compliance
with FHA Minimum Property Requirements.***

***Minimum Property Requirements are to ensure the health and
safety of the occupants and/or the marketability of the property.***

Site Hazards and Nuisances

- Operating or proposed oil or gas well site boundary may not be within 75 feet of dwelling.
- Property line cannot be located within 300 feet of an aboveground or subsurface stationary storage tank with a capacity of 1,000 gallons or more of flammable or explosive material.
- Evidence of land subsidence or sinkholes requires geologic inspection.
- Abandoned oil or gas wells require letter stating abandonment was done in a permanent safe matter.
- Abandoned wells emitting hydrogen sulfide are subject to safety clearance by petroleum engineer.
- Slush pits are not acceptable. All unstable and toxic materials must be removed and site made safe.
- Dwelling located within high voltage electric line easement requires certification of safety from utility company or regulatory agency. High voltage lines may not pass over dwelling or structures. Residential service drop line may not pass over any pool, spa or water feature.
- Methamphetamine contamination requires certification for safe habitation.

- Smoke, fumes, offensive or noxious odors must not threaten occupants or marketability.

Attic

- Attic should be observed when possible, however inaccessible attic is acceptable.

Grading and Drainage

- Grading must provide drainage away from structures
- No standing water on site near foundation.

Private Road Access

- Must be protected by permanent easement.
- Shared driveways must be protected by permanent easement but don't require maintenance agreement.
- Must be maintained by HOA or joint maintenance agreement.

Crawl Space

- Vented
- Clear of debris and vermin.
- 18 inch clearance from grade to bottom of floor joists required for maintenance if system components are present
- Excessive dampness or ponding of water must be corrected.

- Lack of access is acceptable if area contains no mechanical systems.

Roof

- Must have 2 years of remaining life.
- Unobservable roof can be reported on by examining attic and ceilings for leakage.

Individual Water and Sewage Systems

- Individual water supply must be adequate, safe and comply with local or state requirements.
- Water test is mandatory if:
 - water purification system is necessary;
 - there is corrosion of pipes;
 - there is intense agricultural use within ¼ mile;
 - there are coal mining or gas drilling operation within ¼ mile;
 - there is a dump, junkyard, landfill, factory, gas station, or dry cleaning operation within ¼ mile, or
 - water has unusually objectionable taste, smell, or appearance.
- Individual water supply minimum distances for existing construction (unless local authority is further):
 - Property line – 10 ft (may be less if property line is adjacent to residential property and local authority allows less distance)
 - Septic tank – 50 ft
 - Drain field – 100 ft (75 ft if allowed by local authority)

- New construction well must flow at 5 gallons per minute over a 4-hour period.
- Existing construction well must flow at 3-5 gallons per minute.
- Connection to public water and sewer required when feasible.
- Shared wells require permanent easements for access and maintenance as well as a recorded well-sharing agreement. *[see 4000.1, II, A, 3, a, ii, (O)]*
- Water purification systems are allowed. *[see 4000.1, II, A, 3, a, ii, (P)]*
- Springs and cisterns are acceptable when customary for area and purchaser acknowledges system. *[see 4000.1, II, D, 3, p, iii, (C), (1) for additional requirements]*
- Septic systems must be functional and comply with local authority.

Wood-Destroying Insects and Dry Rot

- Inspection is required if local jurisdiction requires it.
- Inspection is required if appraiser reports evidence of current or past infestation or evidence of prior treatment.

Furnace/Heating System

- Must be adequate, safe and operable
- Wood burning stove and solar okay with conventional backup

Electrical System

- Must be adequate, safe and operable.
- No exposed electrical wiring.

Plumbing System

- Must be adequate, safe and operable.
- Leaks will need repair (except minor leaks such as dripping faucet).
- Water heater must have a temperature and pressure relief valve with piping to safely divert escaping steam or hot water.
- Swimming pools must comply with local ordinances. Presence of algae does not require cleaning if no evidence of other contamination. Must be operational to contribute to value.
- Sump pumps may be hard-wired or use factory cord for power.

- Appliances that remain and contribute to value must be operational.
- Handrails do not need to be present if their absence doesn't pose a safety threat.
- Check https://www.benefits.va.gov/homeloans/appraiser_cv_local_req.asp for any other specific state requirements.

Paint

- Homes built before 1978: No chipped or peeling paint on interior or exterior of home and/or structures and improvements.
- Homes built after 1978: Exterior defective paint that exposes subsurface must be repaired.

Other

- 2-4 unit properties may share utilities as long as there are separate shut-offs for each unit.
- 2-4 unit properties may share laundry and storage areas
- Access to unit must not require trespass through another unit.
- Access to rear yard must not require trespass through another unit.
- Must be adequate space between buildings for exterior wall maintenance
- Broken window glass needs to be replaced. Cracked glass does not.
- Non-residential use cannot exceed 49%.

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