

# Pesticide Storage and Loading Evaluation Worksheet

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## Pesticide Storage

A. Amount Stored of each pesticide (average yearly)

No pesticides stored at any time (1 pts)   < 1 gallon or < 10 lbs. (2 pts)   1 gallon or > 10 lbs. (3 pts)  
 55 gallons or > 550 lbs. (4 pts) ..... Points \_\_\_\_\_

B. Spill or leak control in storage area

- Impermeable surface (such as concrete) does not allow spills to soak into soil. Curb installed on floor to contain leaks and spills (1 pts)
- Impermeable surface with curb installed has some cracks, allowing spills to get to soil. **OR** impermeable surface without cracks has no curb installed (2 pts)
- Permeable surface (wooden floor) has cracks. Impermeable surface has no curb. Spills could contaminate wood. (3 pts)
- Permeable surface (gravel or dirt floor). Spills could contaminate floor. (4 pts) ..... Points \_\_\_\_\_

## Mixing and Loading Practices

C. Location of well in relation to mixing/loading area

≥ 200 feet downslope (1 pts)   200 to 100 ft. downslope (2 pts)   100 to 50 feet downslope (3 pts)  
 Within 50 feet downslope or within 100 feet upslope (4 pts) ..... Points \_\_\_\_\_

D. Mixing and loading pad (spill containment)

- Concrete pad with curb keeps spills contained. Sump allows collection and transfer to storage. (1 pts)
- Concrete pad with curb keeps spills contained. No sump. Mixing in clay fields. (2 pts)
- Concrete pad with some cracks keeps some spills contained. No curb or sump. Mixing in silt field. (3 pts)
- No mixing/loading pad. Mixing on permeable soil (sand). Spills soak into ground. (4 pts) ..... Points \_\_\_\_\_

E. Water source

Separate water tank. (1 pts)   Water supply away from well. (2 pts)   Water supply near well. (3 pts)  
 Obtained directly from well, river or pond. (4 pts) ..... Points \_\_\_\_\_

**Total Points from Evaluation:** \_\_\_\_\_

## Planner I & E

Regardless of the overall risk ranking, any individual rankings of "4" require immediate attention. Some of the concerns can be addressed immediately; others could be major or costly projects, requiring planning and prioritization before action can be taken.

Total Points	System Rating
≤ 7	not a resource concern
> 7 - ≤ 10	not likely a resource concern
> 10 - ≤ 14	probably a resource concern
> 14	a resource concern exists