

**NATURAL RESOURCES CONSERVATION SERVICE  
CONSERVATION PRACTICE DOCUMENTATION REQUIREMENTS**

**PEST MANAGEMENT**

(ac.)  
CODE 595

**REQUIRED FORMS**

Pesticide Screening Spreadsheet (PSS) or Windows Pesticide Screening Tool (WIN-PST) Evaluation  
Pest Management Evaluation Worksheet (SD-CPA-9)

**OPTIONAL DOCUMENTS**

None

**PLANNING REQUIREMENTS**

The surface or ground water resource and management limitations will be documented in the conservation plan narrative.

A plan map labeled "Water Quality Risk Assessment Map" is required for documenting surface and ground water limitations. The Water Quality Risk Assessment Map will have: 1) fields clearly outlined with a thick bold line boundary; 2) be identified at a minimum with a field number, acres and land use (i.e., crop, pasture, grazed range, etc.); 3) be clearly marked with the legal description; 4) setbacks, exclusion areas and/or filter strips will be outlined cross-hatched and identified on the map legend; 5) fields with a high risk of leaching or runoff will be labeled and clearly identified in the map legend.

Water Quality Risk Assessment maps are not required for pasture, grazed range, or cropland where pesticides are not applied. In addition, the identification of setbacks (under item 4 above) is not required for these land uses where no pesticide application will take place; however, item 5 above is still required on a conservation plan map or inventory map.

A soils map is required for all application fields.

If a surface or groundwater resource concern is identified, complete the pesticide screening using the PSS or WIN-PST. Select (check box) on the PSS screening, what pesticides the producer has used in the past and/or those they intend on using in the future.

If the pesticide screening, results in an intermediate, high or extra high potential for loss, and the producer indicates they will continue to use the product, complete the SD-CPA-9 and incorporate an appropriate set of alternatives into the conservation plan.

**PERFORMANCE**

This practice, as well as, other required practices in the SD-CPA-9 will be documented as applied in the conservation plan generated through customer service tool kit.

If a surface or groundwater resource concern is identified, file the PSS or WIN-PST in the producer's case file.

If the SD-CPA-9 is required, file in the producer's case file.