

AWESOME!

You found a projectile point!

WISCONSIN PROJECTILE POINT IDENTIFICATION



Generous support for Native American Heritage Month provided by



What kind of stem does it have?

YES

Does it have a stem?

NO

Does it have a fluted shape?

YES

It is a Folsom point.



NO

It is a Madison Triangular point.



Contracting

Expanding

Straight

Side-notched

Does it have a convex base?

YES

It is a Waubesa point.



Does it have a convex or subconvex base?

NO

Start over! Something's wrong...

YES

It is a Durst Stemmed point.



It is a Kramer point.



Are the blades ovate or triangular (contracting ovate)?

OVATE

It is a Raddatz Side-notch.



TRIANGULAR

Is it well-made or crudely made?

WELL MADE

It is either a Late Woodland or Small Side-notch point.

Late Woodland



Small Side-notch

CRUDELY MADE

It is a Madison Side-notch.

