

## Archaeological Investigations at the Salmon Beds

Home
Up
Projectile Points
Biface
Scraper
Netsinker
Grooved Maul
Hammerstones
Discoidal Tools
Stone Tools
Cores
Bone Tools
Historic Objects
Flakes
Lithic Material Types
Faunal Remains
Bone Fragments
Fire broken Rock

### Projectile Points (n=8)

Eight projectile points were recovered in the excavations. These vary in shape and have been divided into three types. Type 1 are small triangular shaped side notched points, Type 2 are small triangular shaped corner notched points, and Type 3 are small un-notched points. These were found at a variety of Levels: Level 1 (n=1), Level 4 (n=2), Level 5/6 (n=1), Level 6 (n=2), Level 11 (n=1) and surface (n=1). These are described below:

#### Type 1: Side notched points (n=3)

EdQa 121-267 (8n0) Level 1 (0-5 cm) (Figure 13) Complete triangular shaped point with straight sides, small side notches, rectangular basal corners, slightly convex base. Top of the World Chert. max. length: 19.6 mm, max. width: 13.3 mm; max. thickness: 3.0 mm; depth of notches: 1.9, 2.4 mm; neck width: 9.2 mm; base height: 3.7, 4.8 mm; mass 0.7 g.

EdQa 121-71 (XU1) Level 4 (15-20 cm) (Figure 13) Triangular shaped points with convex sides, incomplete, missing tip and one notch, small side notch, rectangular basal corners, straight or slightly concave base. black grainy chert. max. length: n/a, max. width: n/a; max. thickness: 2.9 mm; depth of notches: 2.2 mm; neck width: n/a; base height: 3.5 mm; mass 0.4 g.

EdQa 121-265 (8n0) Level 11 (50-55 cm) (Figure 13) Triangular shaped point with straight sides, incomplete-missing tip, small side notches, rounded basal corners, straight base, Top of the World Chert. max. length: n/a, max. width: 9.9 mm; max. thickness: 2.5 mm; depth of notches: 2.8, 2.2 mm; neck width: 5.4 mm; base height: 2.7, 2.5 mm; mass 0.4 g.

#### Type 2: Corner notched points (n=1)

EdQa 121-266 (5n0) Level 5/6 (20-30 cm) (Figure 13) Triangular shaped point with straight sides, incomplete-missing one shoulder, pronounced corner notching, base straight, Black chert. max. length: 19.8 mm; max. width: 14.7 mm; max. thickness: 3.7 mm; depth of notches: 4.6 mm; neck width: 6.9 mm; base height: 3.8 mm; mass 0.7 g.

#### Type 3: Un-notched points (n=3)

EdQa 121-17 (XU1) Level 4 (15-20 cm) (Figure 13) Rectangular base portion, straight sides, missing tip, no notching, slightly convex base, Top of the World Chert. max. length: n/a, max. width: 12.9 mm; max. thickness: 3.9 mm; mass 0.8 g.

EdQa 121-269 (6n0) Level 6 (25-30 cm) (Figure 13) Rectangular base portion, convex sides, missing tip, no notching, straight base, Top of the World Chert. max. length: n/a, max. width: 13.4 mm; max. thickness: 2.4 mm; mass 0.6 g.

EdQa 121-272 surface (Figure 13) Triangular shaped point with contracting basal portion, complete, no notching, straight base, Black grainy chert. max. length: 24.5 mm, max. width: 15.6 mm; max. thickness: 3.0 mm; mass 0.9 g.

#### Other (n=1)

EdQa 121-275 (6n0) Level 6 (25-30 cm) (Figure 13) Projectile point tip, incomplete, Top of the World Chert.



Figure 13:  
Projectile Points from  
EdQa 121-272, 267.

[ [Home](#) ] [ [Up](#) ] [ [Projectile Points](#) ] [ [Biface](#) ] [ [Scraper](#) ] [ [Netsinker](#) ] [ [Grooved Maul](#) ] [ [Hammerstones](#) ] [ [Discoidal Tools](#) ]  
[ [Stone Tools](#) ] [ [Cores](#) ] [ [Bone Tools](#) ] [ [Historic Objects](#) ] [ [Flakes](#) ] [ [Lithic Material Types](#) ] [ [Faunal Remains](#) ] [ [Bone Fragments](#) ]  
[ [Fire broken Rock](#) ]