# In-Field Faunal Analysis: Assemblage Properties and Site Specific Activities Revealed by the Little **Venus Fire**





### Introduction





Upper Piney Creek Site (060-07)





### lethods

0 1,3752,750 5,50

## 48PA2898















A277



-				
BI (48PA2773)	MNE	MAU	MAU%	
CRN cranium	0	0	0.0	
MR mandible	0	0.0	0.0	8
AT atlas vertebra	0	0.0	0.0	
AX axis vertebra	0	0.0	0.0	
CE cervical vertebra (3-7)	0	0.0	0.0	
TH thoracic vertebra	0	0.0	0.0	
LM lumbar vertebra	0	0.0	0.0	8
SAC sacrum	0	0.0	0.0	
CA caudal vertebra	0	0.0	0.0	
SC scapula	0	0.0	0.0	
HMPR proximal humerus	0	0.0	0.0	
HMDS distal humerus	0	0.0	0.0	
RDUPR proximal radiu-ulna	2	1.0	3.2	
RDUDS distal radius-ulna	0	0.0	0.0	
CP carpals	0	0.0	0.0	2
MC metacarpal	0	0.0	0.0	
IM os coxae	0	0.0	0.0	
FMPR proximal femur	0	0.0	0.0	
FMDS distal femur	0	0.0	0.0	
PT patella	0	0.0	0.0	8
TAPR proximal tibia	0	0.0	0.0	
TADS distal tibia	0	0.0	0.0	
AS talus	0	0.0	0.0	
CL calcaneus	0	0.0	0.0	
TRC fused central & 4th tarsals	0	0.0	0.0	
TR other tarsals	0	0.0	0.0	
MT metatarsals	0	0.0	0.0	
PHF first phalanx	0	0.0	0.0	
PHS second phalanx	0	0.0	0.0	
PHT third phalanx	0	0.0	0.0	2
MP metapodial fragment	0			
MAU% 20-100				
MAU% 10-19				









