

MERRIMAN NOI

SCALE 1" = 300'

## 7 UPPER Pliocene

## AQUITANIAN

Parrot Hill Inn  
Benton Harbor

160-190	0	0	0	0	0
240-280	0	0	0	0	0
320-360	0			0	0
370-380	0			0	0
460-470	0	0		0	0
520-560	0			0	0
590-600	0				
630-640				0	0
650-700	0	0	0	0	0
710-800	0			0	0
850-860	0	0		0	
890-900	0	0		0	0
990-1000					0
1090-1100	0			0	
1190-1200				0	
1290-1300	0				0
1390-1400					
1490-1500					
1590-1600					
1690-1700				0	0
1790-1800				0	0
1890-1900	0		0	0	
1950-1960	0			0	0
2000-2010	0	0			
2050-2060	0	0		0	0
2150-2160				0	0
2200-2210				0	0
2270-2280	0		0	0	0

SEASPRAY NO 1

## UPPER PLIOCENE

UPPER MIocene - MIDDLE  
Pliocene

## HAUPTNAN

SCALE 1" = 500'

<i>E. J. VENIA</i>	PESTI
Breeding 3/24/23	52
Anthonomus 3/23/23	36233/3823
Celanthis 2/23/23/31/23	27333/23/31/23
Eurodinotus 2/23/31/23/23	2633/23/23/23
Stenotarsus 3/27/23/23	3633/23/23
Soligenia 3/26/23	3633/23/23
Thysanococcidae 3/23	3597/23/23/23
Sphaeropthalma 3/23	3633/23/23
Epeorus 3/23	3633/23/23
Dierothrix 3/23	3633/23/23
Q. 3/23	3633/23/23
Hypocisseis 3/23	3633/23/23
Vagabunda 3/23	3633/23/23
Epilachna 3/23	3633/23/23
Curculio 3/23	3633/23/23
Hypocisseis brevifrons	3633/23/23
Euligyrus 3/23/23/23/23	3633/23/23/23/23
Cassidina 3/23	3633/23/23
Deraethra minima	3633/23/23
Melophorus 3/23/23/23	3633/23/23/23
Reticulifer 3/23	3633/23/23
Stethonotus centralis 3/23	3633/23/23
Holoboscus sidus incisus	3633/23
Eulonchus 3/23/23/23	3633/23/23/23
Smicromyrme 3/23/23	3633/23/23/23
Euclimacria vittipennis	3633/23
C. Bredoi breviornatus	3633/23/23
C. oblongus 3/23/23	3633/23/23
Vigilantia 3/23	3633/23/23
Pseudodendroctonus 3/23/23	3633/23/23
Episomus 3/23	3633/23/23
Euligyrus 3/23	3633/23/23
Hyperaspis 3/23	3633/23/23
Oxylophus elutinus 3/23	3633/23/23
Phytomyzidae 3/23	3633/23/23
Sixtus 3/23	3633/23/23
Vitellus 3/23	3633/23/23
Zelotes 3/23	3633/23/23