

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

mandible isolated canine shortlength posterior 3 alveoli mindep width at mindep condyle width condyle thickness
humerus midline length total length proximal width proximal breadth distal width min. distal thickness max. distal thickness
calcaneus length width height
pelvis ileum length ileum height ileum neck height (fused/unfused) pubis length pubis height
femur midline length total length proximal width min. proximal thickness max. proximal thickness midshaft width (fused/unfused) midshaft thickness (fused/unfused) distal width distal thickness
tibia midline length total length proximal width min. proximal thickness max. proximal thickness min. midshaft (fused/unfused) max. midshaft (fused/unfused) distal width distal thickness
fibula total length proximal width proximal thickness distal width

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

distal thickness
diagonal distal width

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

astragalus length width height
1st metatarsal total length proximal width proximal height
1st phalanx, 1st digit (foot) total length proximal width proximal height
scapula height (glenoid not ossified) width neck height glenoid height glenoid width
radius total length proximal height proximal width distal height distal width
ulna total length proximal height proximal width midshaft thickness (fused/unfused) midshaft height (fused/unfused) distal height distal width
1st metacarpal total length proximal width proximal height
1st phalanx, 1st digit (hand) total length proximal width proximal height
baculum length proximal height proximal width distal height distal width
sub-total TOTAL

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Three Saints Bay			Kiavak		
	? unknown	? female	? male	? unknown	? female	? male
mandible	-	-	-	-	-	-
isolated canine	-	-	-	-	-	-
shortlength	-	2	2	-	-	-
posterior 3 alveoli	-	-	-	-	-	-
mindep	-	-	1	-	-	-
width at mindep	-	-	-	-	-	-
condyle width	-	-	1	-	-	-
condyle thickness	-	-	-	-	-	-
humerus	-	-	-	-	-	-
midline length	-	-	-	-	-	-
total length	1	-	-	-	-	-
proximal width	-	-	-	-	-	-
proximal breadth	-	-	-	-	-	-
distal width	-	-	-	-	-	-
min. distal thickness	-	-	-	-	-	-
max. distal thickness	-	-	-	-	-	-
calcaneus	-	-	-	-	1	-
length	-	-	-	-	-	-
width	-	2	-	1	-	-
height	-	-	-	-	-	-
pelvis	-	1	-	-	-	-
ileum length	-	-	-	-	-	-
ileum height	-	-	-	-	-	-
ileum neck height (fused/unfused)	3	7	-	-	-	-
pubis length	4	-	-	-	-	-
pubis height	-	-	-	-	-	-
femur	-	3	-	-	-	-
midline length	-	-	-	-	-	-
total length	1	-	-	-	-	-
proximal width	-	-	-	-	-	-
min. proximal thickness	-	-	-	-	-	-
max. proximal thickness	-	-	-	-	-	-
midshaft width (fused/unfused)	-	-	-	-	-	-
midshaft thickness (fused/unfused)	-	-	-	-	-	-
distal width	-	-	-	-	-	-
distal thickness	-	-	-	-	-	-
tibia	-	-	-	-	-	-
midline length	-	-	-	-	-	-
total length	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
min. proximal thickness	-	-	-	-	-	-
max. proximal thickness	-	-	-	-	-	-
min. midshaft (fused/unfused)	-	-	-	-	-	-
max. midshaft (fused/unfused)	-	-	-	-	-	-
distal width	-	-	-	-	-	-
distal thickness	-	-	-	-	-	-
fibula	-	-	-	-	-	-
total length	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
proximal thickness	-	-	-	-	-	-
distal width	-	-	-	-	-	-

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Three Saints Bay			Kiavak		
	? unknown	? female	? male	? unknown	? female	? male
distal thickness	-	-	-	-	-	-
diagonal distal width	-	-	-	-	-	-

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Three Saints Bay			Kiavak		
	? unknown	? female	? male	? unknown	? female	? male
astragalus	-	-	-	-	-	-
length	-	-	-	-	2	-
width	-	3	-	-	-	-
height	-	-	-	-	-	-
1st metatarsal	-	-	-	-	-	-
total length	2	-	-	1	-	-
proximal width	1	-	-	1	-	-
proximal height	-	-	-	-	-	-
1st phalanx, 1st digit (foot)	-	-	-	-	-	-
total length	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
proximal height	-	-	-	-	-	-
scapula	-	5	-	-	-	-
height (glenoid not ossified)	-	-	-	-	-	-
width	-	-	-	-	-	-
neck height	-	-	1	-	-	-
glenoid height	2	-	-	-	-	-
glenoid width	-	-	-	-	-	-
radius	-	1	1	-	-	-
total length	-	-	-	-	-	-
proximal height	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
distal height	-	-	-	-	-	-
distal width	1	-	-	-	-	-
ulna	-	-	-	-	-	-
total length	-	-	-	-	-	-
proximal height	-	-	-	-	-	-
proximal width	1	-	-	-	-	-
midshaft thickness (fused/unfused)	-	-	-	-	-	-
midshaft height (fused/unfused)	-	-	-	-	-	-
distal height	-	-	-	-	-	-
distal width	-	-	-	-	-	-
1st metacarpal	-	-	-	-	-	-
total length	-	-	-	1	-	-
proximal width	-	-	-	-	-	-
proximal height	-	-	-	-	-	-
1st phalanx, 1st digit (hand)	-	-	-	-	-	-
total length	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
proximal height	-	-	-	-	-	-
baculum	-	-	-	-	-	-
length	-	-	-	-	-	1
proximal height	-	-	-	-	-	-
proximal width	-	-	-	-	-	-
distal height	-	-	-	-	-	-
distal width	-	-	-	-	-	-
sub-total	16	24	6	4	3	1
TOTAL		46			8	

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Rolling Bay		
	? unknown	? female	? male
mandible	-	-	-
isolated canine	-	-	-
shortlength	-	-	-
posterior 3 alveoli	-	-	-
mindep	-	-	-
width at mindep	-	-	-
condyle width	-	-	-
condyle thickness	-	-	-
humerus	-	-	-
midline length	-	-	-
total length	-	-	-
proximal width	-	-	-
proximal breadth	-	-	-
distal width	-	-	-
min. distal thickness	-	-	-
max. distal thickness	-	-	-
calcaneus	-	4	1
length	-	-	5
width	3	-	1
height	-	-	-
pelvis	-	-	-
ileum length	-	-	-
ileum height	-	-	-
ileum neck height (fused/unfused)	4	-	1
pubis length	-	-	-
pubis height	-	-	-
femur	-	-	-
midline length	-	-	-
total length	-	-	-
proximal width	-	-	-
min. proximal thickness	-	-	-
max. proximal thickness	-	-	-
midshaft width (fused/unfused)	-	-	-
midshaft thickness (fused/unfused)	-	-	-
distal width	-	-	-
distal thickness	-	-	-
tibia	-	-	-
midline length	-	-	-
total length	2	-	-
proximal width	-	-	1
min. proximal thickness	-	-	-
max. proximal thickness	-	-	-
min. midshaft (fused/unfused)	-	-	-
max. midshaft (fused/unfused)	-	-	-
distal width	-	-	-
distal thickness	-	-	-
fibula	-	3	-
total length	9	-	1
proximal width	1	-	-
proximal thickness	-	-	-
distal width	-	-	-

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Rolling Bay		
	? unknown	? female	? male
distal thickness	-	-	1
diagonal distal width	-	-	-

Elements and measurements used to calculate "ageable NISP," by stratigraphic level for Kodiak sites. See Chapter 4 for stratigraphic details.

	Rolling Bay		
	? unknown	? female	? male
astragalus	-	-	-
length	-	-	-
width	2	5	7
height	-	-	-
1st metatarsal	-	-	-
total length	7	-	5
proximal width	-	-	-
proximal height	-	-	-
1st phalanx, 1st digit (foot)	-	-	-
total length	-	-	-
proximal width	-	-	-
proximal height	-	-	-
scapula	-	-	-
height (glenoid not ossified)	-	-	-
width	-	-	-
neck height	-	-	-
glenoid height	-	-	-
glenoid width	-	-	-
radius	-	-	-
total length	-	-	-
proximal height	-	-	-
proximal width	-	-	-
distal height	-	-	-
distal width	-	-	-
ulna	-	-	-
total length	-	-	-
proximal height	-	-	-
proximal width	-	-	-
midshaft thickness (fused/unfused)	-	-	-
midshaft height (fused/unfused)	-	-	-
distal height	-	-	-
distal width	-	-	-
1st metacarpal	-	-	-
total length	17	-	1
proximal width	-	-	-
proximal height	-	-	-
1st phalanx, 1st digit (hand)	-	-	-
total length	-	-	-
proximal width	-	-	-
proximal height	-	-	-
baculum	-	-	-
length	-	-	2
proximal height	-	-	-
proximal width	-	-	-
distal height	-	-	-
distal width	-	-	-
sub-total	45	12	26
TOTAL		83	