

Believe Technology Reduction plates Setuasia
 Macro Blade Knives and Blades. Macro flakes
 Specially prepared Cores Grand Pressings
 Projectile Points Danish Broudon Turkey
 Spears
 Covering Blade Edge Orange peel = Multiple purposes
 Curved front flake Planes Prime blades & Cores
 Danish No plat. Unifacial serrated tools
 Broudon Trunked Core Agricultural Tools for digging & tilling
 Levallois

Macro flakes or discoids
 Eccentric adz. Hye Refocus hipped flakes

Scrubby Grooved abraded attrition
 70% Abraded platform
 Platform Preparation flakes
 One Chained flake
 Straight Blades
 1 pressure flaked tip no base No arrow heads

Heat treatment Planes
 Burins and other tools made from Orange peel
 Reduction of Raw Material Setuasia Remony discoids
 Percussion of eccentric
 Use of punch
 abs. of Hand percussion
 Use of Flint Spheres as percussors
 Strange absence of pressure flakes
 2nd occasion pressure cores Shurping Blades

Ca. 31.2.7.1

662.74

502.129

1164.93

23000

.09

207000

103500

8 Dec 8

Belize

8600 sq miles offshore Islands 268 sq miles

175 miles x 270

Significant Maya Ruins

unexplored Caves

500 species of Birds

{ Creole Caribb ~~Arawak~~ ~~Aztec~~ ~~Maya~~ ~~Mestizo~~ ~~Mayan~~
{ European North American Chinese East Indian & Japanese

Speaks English Spanish Maya, France Creole

literacy Rate is 90%

Sub tropical Climate

longest Barrier Reef in Western Hemisphere

175 Islands offshore

Products Sugar ~~Castor~~ ~~Marine~~ ~~Products~~ ~~Bauxite~~

was a source of Peppercorn then Mahogany Rosewood lignum

Vitae and some other fifty exotic woods suitable for

Veneers still areas of uncut forest in southern

Belize.

Leaves in Mountains of South Western Belize being explored
by Penelope & Barbara McLeod