

INDEX

Academic Institutions:

Bridgewater State College/University – 3,23,25, 29,32-41,50,314,379,439,453,455, 583, 610,614,623,625,631
Anthropology – 3,315,453,454,631
Culture and Consciousness – 583, 584
Center for Academic Research and Scholarship –3
Chemistry – 50,54,625
College of Arts and Sciences – 5
Emeriti Club – 5
Geography – 610
Geological Studies – 218,614
Library – 33,35,36,38,40,41
Harvard University –606,608,612
Massachusetts Institute of Technology --284
Tufts University – 583,618
University of Arizona – 630,639
University of Florida – 442,639
University of Massachusetts-Amherst – 613, 640
University of Massachusetts-Boston – 91,275,622
Wheaton College – 50

Archaeological Colleagues:

Amateurs – 456,479,484,592,593
Athearn, Roy – 452,606
Ballard, Ted – 416,456,515,530, 606
Boudreau, Jeffrey – 91,94,96,102, 107,406,408,508,510,513,515, 518,520,524,608
Bowman, William – 244,246,608
Brady, Philip – 21
DiMarzo, Stephen – 460,612
Dodge, Karl – 522,524,612
Fell, H. Barraclough – 386,614
Fitts, Brady – 21
Fowler, William – 180,221,251,415, 500,510,513,520,615,619
Gammons, Donald – 5,249,447, 456,615
Hallaren, William -- 246,250,451, 456,505,509,534,535,537,617
Hartwell, John –443,618
Leonard, Kenneth – 456,460,521, 530,626
Lord, Arthur – 456,627

MacLeod, Maryanne – 221,621
Martin, Frederic – 37
Martin, Robert – 452,629
Mavor, James – 530,606
Neshko, John – 631
Staples, Arthur – 452,606
Taylor, William – 456,460,637
Zeoli, Gerald – 244,246,608

Professionals –386,456,484,531,582,593

Banister, Jennifer – 456,606
Barber, Russell – 31,240,242,254,255,451, 453,606,608
Barnes, Carol – 452,606
Becker, Marshall C. –366,606
Begley, William – 456,460,607
Binford, Lewis – 351,353,584,607
Blancke, Shirley – 386,607
Bowen, Jeb – 600,607
Bourque, Bruce – 246,250,608
Braun, Esther and David – 451,554,576,608
Brewer, Jesse – 93,608
Broyles, Bette – 97,609
Butler, Eva – 387,609
Carmichael, David – 375,609
Chari, Sangita – 352,610
Chartier, Craig – 456,505,613
Cherau, Suzanne – 456,606
Claasen, Cheryl – 376,387,610
Clark, Grahame – 351,610
Clottes, Jean-Claude – 352,584,610
Coe, Joffre – 92,610
Concannon, Mary – 428,518,549,610
Cox, Debra – 638
Crosby, Constance – 25
Cross, John – 166,456,505,510,613
Dalton, Ronald – 456,460,616
Davin, Ann – 456,460,607,611
Davis, Margo Muhl – 628
Deetz, James – 443,611
Deme, Alioune – 297,611
Devereux, Paul – 584,612
Dewar, Robert – 549,630
Dincauze, Dena – 97-100,105,108,267,352, 394,408, 415, 451,509,515,542,577,612
Donta, Christopher – 456,460,505,613
Doucette, Dianna – 166,456,460,505,510, 613,615
Dudek, Martin – 456,613
Elam, Jenifer – 456,613

- Feder, Kenneth – 102,494,614
Filios, Elena – 103,394,506,615,621
Flynn, Erin – 5,456,494,505,615,628
Funk, Robert – 101,102,107,513,615
Garman, James – 246,616
Gorman, Richard – 456,460,616
Graves, Anna – 456,633
Hardy, Bruce – 92,617
Harper, Mary – 313,456,617
Harris, Edward C. – 33,392,617
Harrison, Burr – 505,617
Hart, John – 522,618,626
Hodder, Ian – 351,618
Holmes, Richard – 456,621,622,630
Holtstein, Harry – 385,622
Hunt, Eleazer – 452,622
Hurd, Ryan – 584,622
Ives, Timothy – 531,622
Jacobucci, Susan – 3,5,91,92,112,122,
 130,134,138,139,141,144,157,158,260,261,
 266,267,274-282,314,322,328,338,396,
 423,432,600,622,623,626
Jarman, Michael – 452,624
Johnson, Eric – 282,509,621,624
Jones, Donald – 456,624
Keeley, Lawrence – 91,625
Kerber, Jordan – 21,22,24,97,602,625
Kinsey, William – 107,626
Kraker, James – 26,626
Largy, Tonya – 3,260-262,266,281,283,621,
 622,626
Lenik, Edward – 234,584,627
Lepper, Bradley – 492,627
Leveillee, Alan – 456,627
Lewis-Williams, David -- 352,584,610
Little, Elizabeth – 390,425,627
Loparto, Leonard – 550,638
Luedtke, Barbara – 91,244,250,251,415,
 603,627,628
Lux, Thomas – 5,604,605
MacDonald, Rob – 387,628
MacMillan, Lauren – 304,442,628
Mahlstedt, Thomas – 452,456,628
Mair, Peter – 456,460,607,613,628
Martin, Paul – 351,629
McAlister, Colleen – 451,629
McBride, Kevin – 451,549,629,630
Miller, Katie – 456,633
Mitchell, Joseph – 5,41,217,249,354,622
Moore, Charity -- 385,630
Mueller, James – 351,630
Mulholland, Mitchell – 387,621,622,630
Murphy, John – 226,631
Nicholas, George – 535,631
Odell, George – 91,631
Pagoulatos, Peter – 91,632
Pasquariello, Raymond – 456,633
Patterson, Thomas – 351,632
Pelling, Ruth – 260,632
Pfeiffer, John – 415,549,632
Raber, Paul – 456,460.632
Ragir, Sonia – 351,632
Rainey, Mary Lynn – 117,633
Ranere, Anthony – 91,633
Renfrew, Colin – 351,633
Ritchie, Duncan -- 456,627,628,633
Ritchie, William – 94,100-104,108-
 110,213,394,451,517,520,633,634
Roberts, Michael – 91,634
Robbins, Maurice – 218,346,352,353,441,
 452,457,460,485,505,508,515,546,634
Robinson, Brian – 218,634
Roper, Donna – 452,634
Rosser, John – 452,634
Rouse, Irving – 375,634
Sassamon, Kenneth – 415,635
Schiffer, Michael – 51,635
Shea, John – 91,635
Simon, Brona – 416,635,638
Smith, Alan – 5,23,221,601,621
Snow, Dean – 415,451,636
Spiess, Arthur – 386,607
Starbuck, David – 92,636,638
Strauss, Alan – 47,52,456,636
Sussman, Carol – 91,637
Talmage, Valerie – 451,536,637
Thomas, Peter – 267,638
Thorbahn, Peter – 416,451,456,522,550,
 608,638
Waller, Jay – 394,456,505,519,640
Weiss, Matthew – 385,630
Wendt, Jennifer – 456,613,633
Witthoft, James – 105,640
Yoffee, Norman – 351,641
- Cities and Towns (all in Massachusetts unless
 otherwise specified):
Acushnet – 522
Attleboro – 439,575,632
Belmont, NH – 636
Berkley – 453,606
Boston – 246,442,451,454,612,625,633,635,
 639
Braintree – 442,622
Bridgewater – 15,442,453,454,459,581,618,
 633

- Brockton – 15
Cambridge – 245
Carver – 166,253,453,457,581,607,613
Chelmsford – 390
Dedham – 247-249
Dighton – 483
Duxbury – 15
East Bridgewater – 15,453
Fall River – 444,483,606
Farmington, CT – 102
Fort Ann, NY – 250
Foxborough – 483
Freetown – 454,459,606,612,624
Gill – 387,630
Halifax – 454
Herkimer, NY – 224
Lakeville – 15,249,454,457,459,523,530,
 606,607, 611-613,615,622,624,632.633,640
Lancaster – 253
Lincoln, RI – 251
Lowell – 638
Mansfield – 445,610
Marblehead – 247
Marlborough – 607
Mattapan – 247
Medford – 618
Melrose – 247
Middleborough:
 Baseball Fields – 19,28,31,38,54,
 448
 Burial Ground – 441
 Burkland School – 8,13,18,288,447,
 448
 East Grove Street (Route 28) – 6,8,
 13,18,23,309,441,442,444,523,628
 Four Corners – 442-444
 Garrison – 15,441
 Hannaford Plaza – 8,10,11,244
 Iron Mills – 442
 Little Lotmen's Purchase – 15
 Main Street (Route 105) – 442,444
 Marion Street – 441
 Mayflower Avenue – 6,13,18,23
 Meetinghouse – 441,444
 Morton House – 16,17,292,442
 Oliver Mills – 8,442
 Powerline Right-of-Way – 17,18,
 20,35-38,320,385,447,449,460
 Railroad Junction – 444,445
 Rock Street – 10
 Settlement Nucleus – 441
 Shaw Varnish and Japan Works –
 17,18,23,50,51,266-268,272,287,
 289-291,295, 305,309,310,444-
 447,581,628
 Soccer Field -- 18,21,23,312,448,
 625
 Wading Place (Nemasket) – 442
 Wareham St. Fish Ladder – 267,360
Milton – 245,622
New Bedford – 457,606
North Attleboro – 247,616
North Dartmouth – 253
North Stonington, CT – 623
Pawtucket, RI – 456
Plainville – 253,439
Plymouth -- 15,21,441,443,444,453,454,
 457,468,613,622,639,640
Plympton – 454,457
Providence, RI – 454,639
Quincy – 248,249,628
Randolph – 244
Raynham – 454,459,581,606,607,613,
 617,633
Rehoboth – 416,483,515
Rochester – 441,454,457,577,624
Roxbury – 252
Saugus – 247
Sharon – 483
Somerset – 253
Sterling – 253
Stockbridge – 624
Taunton – 416,443,444,454,455,457,483,
 504,512,606,608,613,614,628
Wakefield -- 246
Wareham – 442
West Bridgewater – 15
Westborough – 439
Westwood – 246
Weymouth – 535

Colonists:
 Dutch -- 366
 English – 15,524
 Europeans – 2,5,15,25,42,268,277,281,
 282,288,312,354,375,385,390,403,436,
 464,492-494,522,525,541,553,578,580,
 601,609

Colors – 365-379,442,598,602-604
 Banded – 213,246,247,252,345,367,369-
 374, 377,601
 Black – 97,100-102,105,107,109,110,112,
 117,118,122,201,202,213,221,234,245-247,
 249,250,352,253,266,278,284,304,308,345,

362,365-374,376-379,436,446,451,554,
575,598,600-602,604,626
Blue – 90,348,365,366,438,442,458,459,
475,476,479, 481,484,485,488,489,493,
496,498,499,501,503,506,525,532,544,
545,554,562,574,596,603,604,639
Brown – 107,110,121,201,202,213,250,251,
342,345,366-374,377,379,397,403,492,
598,603
Clear – 100,102,103,110,213,221,224,245,
246,251,345,366,367,369,371-374,377,
598,604
Green – 90,97,109,111,113,213,243,245,
247,251,308,365-367,369-374,377,446,
475,476,479,481,484,488,489,491,493,
496,498,499,532,544,545,554,555,574,
575,596,598,603
Grey – 44,90,97,99-105,107,108,110,111,
113,117,120-122,135,136,138,213,226,244-
246,248,249,251,252,345,366-374,377,415,
442,452,544,554,575,599,600
Indigo – 484,485,544,545
Lavender – 554
Magenta – 90,458,554
Maroon – 201,202,213,248,253,342,345,
366-369,371-374,377,554,598
Mottled/Oolitic – 247,366,367,372,397
Munsell Soil Colors – 27,29,33,44-49,56,
213,368,628
Orange – 250,365,476,479,481,484,485,
488,489,491,493,496,498,501,503,544,545,
554,574,603
Pink/Rose – 90,135,213,245,247-249,253,
363,366,367,369-374,397,413,420,427,
431,436,598,601
Purple/Violet – 30,213,241,243,245,247,
301,342, 345,366,367,369,371-373,374,
475,476,479,481,484,485,489,493,496,498,
499,501,544,545,554,574,601
Rainbow – 375
Red – 30,44,90,97,105,111,116,201,202,
213,247,251,253,284,303,304,308,342,
348,365,366,368,374,376,377,379,385,397,
413,420,427,431,436,438,439,442,446,
449-451,454,475,492,544,554,574,575,
600,603,604,632,637
Tan – 97,98,103,109-111,114,116,201,202,
213, 234,245,246,248-250,366,368,369,
374,377,403,436,574,575
White – 90,97-100,102-105,108,111,136,
201,213,221,225,244-246,248-251,253,303,
304,345,365-374,376,377,378,385,397,400,

403,413,420,427,428,431,441,442,445,449,
450 598,602
Yellow – 44,201,202,365,366,376-379,442,
451,476,479,481,484,485,488,489,491,493,
496,498,499,501, 532,544,545,554,600

Dating Methods:

Absolute Dating – 390-392,395,397-399,
416,439,504-507,533,541,543,562,573,
578,580,581

Astronomical Observation – 504,
521,530

Dendrochronology – 14,390

Documentary Records – 15-17,392,
455,533

Optically Stimulated Luminescence (OSL) – 37,38,42,78,392,408,416,
504,512, 578,628

Radiocarbon – 13,27,30-33,36,37,
40- 43, 65,67,69,71,78,92,97-99,
102-105,107,112,115-117,121,
124,126,127,129,131-133, 136,138,
141,144,146,149,150,153,154,156,
157,159,162,164-166,168,172,177-
179,182,184,185,187,188,191-
195,200,201,203,204,206-210,214-
216,220,221,223, 224,226,229-
231,234,259,260,274,284,390-396,
401,404,408,415,416,428, 432,456,
504,505,509,510,512,515,517,519,
521,523,526,578-581,598,599,607,
621,627,637

Calibration – 65,67,69,71,
78,102,200,390,391,393,
395,396,408,504,509,
510,512,515,517,519,
521,523,578-580,589,
599,637

Terminus Post Quem – 392,394,
439,448

Thermoluminescence (TL) – 504,
508,515

Tree Ring Dating – see Dendro-
chronology

Relative Dating – 392-395

Diagnostic Artifacts – see Typo-
logical Dating

Pollen Sequences – 395,396,399,
400,404,408,416,423,428,432,441,
611,614,617,622,623-626,629,630,
639,640

A (Pine) – 280,395

B (Spruce) – 395
C1 (Pine-Oak) – 395
C2 (Oak- Hickory) – 395
C3 (Oak-Chestnut) – 395,
 428

Seriation – 95,397,399,402,474,
 476,578,589
Stratigraphy – 48,56,388,392,395,
 396,578,613,617,624
Typological Dating – 25,31,92-94,
 117,281,393-395,399,477,515,520,
 573,587,608,618,634

Directions:

Above/Sky – 365
Below/Earth – 365
East – 8,13,15,17,19,36,20,23,24-26,29,
 31,34-36,39,40,46,48,52,89,251,253,263,
 264,268-271,282,296,301,303,304,312,320,
 336,340,365,376,385-387,429,441,445,446,
 448,452,457,461,470,471,480,483,485,508,
 509,518,531,599,600,603,604,607,610,612,
 617,621,624,626,641
East-Northeast – 461
North – 8,10,11,13,14,17,18,20,21,23,24,
 26,28,29,31,35,36,38,39,54,70,123,163,
 243,244,245,247,248,250,294,295,313,
 328,444,447,457,460,508,524,603,605
Northeast – 6,8,10,18,23,247,248,281,282,
 312,322,328,352,353,366,392,394,415,420,
 428,441,444,451,461,517,518,535,537,574,
 575,584,603,608,612,615,617,619,624,626,
 631,634,636,638
North-Northeast – 245-247
North-Northwest – 8,245,247,248,483,
 508,574
Northwest – 6,8,17,19,28,38,247,250,251,
 312,365,388,575
South – 11,13-15,18-20,23,24,26,29,33-36,
 38,39,180,242,247,250,290,293,294,299,
 312,319,322,328,353,362,365,376,385,395,
 441,442,446,451,457,489,509,514,518,520-
 522,581,609,611,612,615,619,620,630,631,
 633,638,639
Southeast – 6,17,122,123,249,319,322,385,
 393,415,441,444,445,447,451,453,454,464,
 470,471,473,533,575,591,611,613,616,617,
 623,627,629,635-637
South-Southeast – 11
Southwest – 8,10,19,244,247,326,423,448,
 575
West – 8,13,17,18,23-26,28,29,34-36,38,39,
 49,250-253,288,295,301,312,313,322,328,

341,365,385,404,447,448,457,483,485,
 509,515,535,574,582,600,601,604
West-Northwest – 251,253
West-Southwest – 251-253,483

Diseases – 353,428,629

COVID-19 – 260
Lyme Disease – 591
Smallpox – 524
Virgin Soil Epidemics – 524,552,553

Disturbances:

C-Transforms – 51,52,54,281,388,636
Berms – 17-20,34,36,52,54,312,
 447,448
Borrow Pits – 17-19,52,54
Clear-Cutting – 18,38,386,441,447,
 531,609
Construction – 2,6,8,17-19,21,
 24,28,29,33,35,38,39,51,52,54,
 290,312,313,388,446,447,582,591,
 603
Dams – 442,464,467
Erosion – 17,20,29,36,39,41,47,
 51,285,404,408,428,441
Filling – 2,21,24,28,39,51,52,54,
 113,120,123,125,130,139,142,145,
 151,154,158,159,161,163,167,171,
 186,202,205,209,212,218,222,227,
 241,258,262,263,265,286,287,288,
 290,292,294,296,297,299,302,304,
 306-309,315,317,356,358,382,383,
 393,397,448,582,622
Grading – 447,448
Foundation Trenches – 52,54,147,
 154,158,258,286,288,306,308,356
Plowing – 14,17,24,27,28,36,39,46,
 52-54,198,225,290,299,357,363,
 364,382,383,390,392,416,578,
 600,619
Pothunting – see Vandalism
Soil-Stripping – 18,21,34,52,54,
 263,264,445,446,613
Vandalism – 19,457,481,591
N-Transforms – 51,52,58,281,388,636
Animal Burrows – 14,51,52,56,
 88,163,183,202,205,209,212,218,
 241,258,267,286-288,290,306,308,
 315,317,356,383,397,443,636
Eutrophication – 464,536
Flooding – 51,52,467
Frost-Heaves – 51,52,290,636

Root Penetration – 51,52,56,75,78,
88,151,202,205,209,212,241,258,
286-288,290,315,317,356,397,636
Tree Falls – 51,52,67,636

Elements:

Aluminum – 221,253,309,310,440,448
Arsenic – 50,51,267,272-274,283,335
Cadmium – 50,51,267,273,283,631
Calcium – 50,253,271,273
Carbon – 201,221,253,271,274,390
Chlorine – 274
Chromium – 50,51,271-273
Copper – 50,51,270,271,273,309,310,
335,440,448,494,523,524
Fluorine – 274
Gold -1,18,309,310,440,448,614
Iron – 47,48,50,53,56,201,253,268,289,
291,294-299,392,442,443,445,446,449,613
Lead – 17,50,51,54,269,270,272,273,309,
310,440,445
Mercury – 50,267,272-274,283,335
Nickel – 50,51,268,273,274,283,309,310,
335,440,448
Oxygen – 56
Potassium – 253,271,273
Rubidium – 50,51,269,270,272-274,335
Selenium – 50,51,273
Silicon -244,253,274,492
Silver -310,440,494
Sodium – 253
Strontium – 50,51,269,270,273
Zinc – 50,51,268-270,272-274,335

Environmental Parameters:

Distance to Fault – 386
Distance to Head-of-Tide – 386
Distance to Nearest Neighbor – 386
Distance to Water – 386,463,528,532,
534,535,556-558,565,570
Distance to Watershed Boundary – 386
Ehenda Tawundin (sacred space) – 527
Elevation –12,23,33,35,38,386,456,457,
461-463,473,526,527,531-534,555,556,
565,570,573
Environmental Settings – 386,467,468,473,
529,538,539,562-565
Beaches – 381,535
Bedrock Outcrops – 10,31,243,
244,246,248,268-270,346,
397,452,469,642
Boreal Forests – 395

Coasts – 392,457,522,535
Deciduous Forests –14,282,395
Drumlins – 457,635
Dunes – 400,404
Eskers – 483
Floodplains – 312,392
Hilltops – 467,468,473,529-531,
538,539,563
Islands – 467,468,473,529,538,532,
562,584
Kames – 11
Mixed Forests – 395
Plains – 457,468,529,563
Proglacial Lakes – 400,535
Shores – 467,468,473,529,538,
562,565
Slopes – 386,457,467,468,467,
468,531,538,563
Tsugas – 615
Tundras – 395
Valleys – 404,439,467,468,473,
529,538,549,564,565,614,615,
626,630,632
Site Size – 472,473,531,532,541,542,
570-572
Slope – 20,38,295,383,470,471,473,523,
524,530,532,539,540,565-567,570
Soil Fertility – 386,468-470,530-532,540,
541,567-570
Agriculturally Productive – 468-
470,530-532,540,541,567-570
Low Fertility – 468-470,530-
532,540,541,567-570
Naturally Infertile – 468-470,530-
532,540,541,567-570
Pasturage – 468-470,530-532,540,
541,567-570
Stream Rank – 386,466,467,473,528,529,
531,532,537,559,560,565,570
Water Type – 386,465,528,532,535-537,
554,562
Brooks – 387,464,465,528,535,
536,554,562
Headwater Streams -- 457,464,
465,528,535,536,554,562
Lakes – 10,12,13,48,395,457,464,
465,467,468,528,536,562,609
Oceans – 267,524,631
Ponds – 442,457,464,465,467,468,
528,536,562
Rivers – 280,381,385,387,464,465,
467,528,535,536,549,554,560,562

Sea Level – 456,457,461,462,473,
527,533,555
Springs – 462
Streams – see Brooks
Swamps – 8,18,19,26,35,37,280,
395,423,457,464,465,528,535,536,
554,560,562
Wetlands – see Swamps

Fauna:Arthropods:

Crayfish – 14
Insects – 277,280,281,432,636
 Damselflies – 14
 Dragonflies – 14
 Mosquitoes – 14
Spiders – 601
Ticks – 591

Birds:

Crows – 14
Eagles – 618
Red-Tailed Hawks – 14
Songbirds – 14

Fish – 9,14,35,39,50,167,170,195,267-269,
271-274,283,297,337,360,577

Alewives – 14,267
Fish Eggs – 360
Herring – 638
Shad -- 14,267

Mammals -- 262,263,267,402,406,409,411,
418,429,430,434

Bulls – 618
Deer – 91,263
Lions – 618
Mastodons – 602,603
Raccoons – 14
Rodents – 14,88,267,308,443
 Beavers – 416
 Field Mice – 14
 Voles – 14
 Woodchucks – 14

Wolves – 536

Reptiles and Amphibians:

Garter Snakes – 14
Toads – 14
Turtles – 14,213,263,283

Shellfish:

Oysters – 263
Quahogs – 366
Whelks – 366

Features – 31-34,36,37,41,44,52,53,56-88,311,
258,263,266,267,271,272,274,275,277-283,287,

290,291,295-297,304,306,307-309,314,325,334,
335,356-363,368, 371,373-379,386,387,390,392-
394,397-400,411,415,420,423,429,431,449,456,501,
505,506, 577,598,599,613,619

Burnt Rock Concentrations – 59,78,80,
81,88,272,333,352,400

Charcoal Lenses – 59,77,78

Deep Pits – 37,59,66-68,87,335,
354,361,403,407,415,422,428,435

Firepits – see Hearths

Flake Scatters – 59,83,84,88,238,240,244,
318,388,389

Hearths – 37,38,40,59,60,78,79,81,259,
285,288,335,341,387,400,415,422,430,
435,490,491,485

Historic Trashpits – 26,49-52,54,56,59,86-
88,268,270,272,274,290,293,302,356,392,
443,444

House Floors – 59,71,73,88,311,346,400,
413,422,423,428,502,503

Large Complex Pits – 59,71-73,81,87-89,
335,407,415

Medium Pits – 37,59,62,64,65,67,87,335,
403,407,415,422,428,430,435

Post Molds – 59,74,75,88,311,330,333,346,
400,413,422,423,495,496,502,503

Sand/Gravel Lenses – 59,75,76

Shell Middens – 258,392,606

Shallow Pits – 37,59,60,62,63,333,403
415,422,430,435

Small Pits – 59,69-71,88,333,335,415,422

Soil Stains – 59,333,407

Stone Structures – 39,56,59-61,85,88,314,
355,385-387,400,453,460,461,466,472,482-
486,504,521,531,543,546,552,576,577,583,
612,622

Balanced Rocks – 482,484,485

Cairns – 482,484,485

Chambers – 482,484,485

Effigies – 482,484,485

Inscriptions – 482,484

Marked Stones – 482,484,485

Mounds – 482,484,486

Niches – 482,484,486

Petroglyphs – 358,482-486
546,584, 586

Platforms – 482,484,486

Rock Piles – 39,56,59-61,85,352,
385-387,476,482-486,630

Split-Filled Boulders – 482,484,486

Standing Stones – 482,484,486

Stone Circles – 86,385,482,485,
486

Stone Rows – 39,56,59-61,85,
385,386,482-486
U-Structures – 482,484-486
Unique Structures – 482-484,486,
546

Storage Pits – 26
Sweatlodges – 340,355,387,388,603,602,
609,628
Unburnt Rock Scatters – 59,81-83,353
Very Deep Pits – 59,67-69,87,335,361,407,
415,422,428,423
Workshops – see Flake Scatters

Field Methodology – 23,26,27,29,31-34,36,37,39-41,
44,49,202,345,479,619,632

Azimuth Measurement – 385-387
Backfilling – 23,588,604,619
Close-Interval Core Sampling – 422,619
Excavation – 2,3,5,13,14,18,19,21,23,24,26-
32,36-39,41-44,47,48,50,52,54-56,59,60,75,
85,86,88,89,95,100,113,114,119,120,123-
125,130,133,134,139,140,143,145,147,149,
151,153,155,158,163,172,173,175,176,180,
183,186,190,192,193,201,202,205,208,211,
212,217,218,220,221,225,226,230,234,235,
239,240,242,252,258,259,263,264,267,284,
287,288,290,292,293,300,304,305,307,310,
312-315,320,344,348,352-356,360,361,368,
371,372,374,375,377,385,393,397,398,408,
411,413,415,419,420,439,451,455,472,475,
484,533,534,578, 580-582,586,588,590,592-
594,596-598,600-603,637,638
Identification – 27,51,56,58,78,91,112,
122,245,289,314,316,326,375,449,473,474,
515,587,614,617,627,631,640
Harris Matrix System – 33,58,392,617
Photography – 30,60,86,388,474,589,600
Piece-Plotting – see Triangulation
Profiling – 23,27,29,33,39,44,47,48,56,
62,65,75,392,589
Recording – 27,29,33,45-47,52,88,258,261,
263,264,266,275,281,282,353,364,366,372,
375,387,388,449,460,472,479,531,541,575,
588,601,602,605
Research Design – 25,26,31,33-35,38,39
Sampling Strategy – 23,26,28,29,32,34-37,
39,40,56,312,331,351,358,505,626,630,632
Screening – 23,26,29,33,41,49,50,53,258,
354,355
Sectioning – 21,54,56
Streak Test – 201,366,368,589,600
Triangulation – 29-31
Wet-Screening – 27,29,31,32,258

Flora:

Bushes and Ground Cover:

Alder – 278
Apiaceae – 278
Arbutus – 278,324
Aster – 277,278,281,282,400,432
Barley – 277
Bayberry – 278,280,282,432
Beans – 522
Bedstraw – 278
Bittersweet – 278
Blueberry – 14, 278,282,325,
432,604
Brassicaceae – 278,281
Bullbriar – 8,14,313
Buttercup – 626
Cattail – 276,325,330,400
Concord Grape – 14
Currant – 279,282,325,432
Dogbane – 278,330
Fenestrated – 278
Figwort – 278
Gooseberry – 279,325
Grass – 277,279,281,282,432
Ground Cherry – 279,282,325,432
Hackberry – 278
Hazel – 266,278,277,280,321,
427,601
Heather – 396
Horsetail – 276
Iris – 276
Knotweed – 276,322
Lambsquarters (Chenopodium) –
274,278,280,281,283,324,432,608
Lily – 279,325
Maize – 277,365,521,522,541
Mint – 279,325
Moonseed – 279,325
Mountain Laurel – 14,261
Nettle – 279,281,325,639
Oats – 277
Pigweed (Amaranthus) – 277,281,
549
Poison Ivy – 14
Ragweed – 277,278,281,282,325,
404,432
Raspberry – 278,279,278,282,325,
423,432
Rhododendron – 261
Rose – 281,400
Rye – 277
Saxifrage – 279
Sedge – 278,400

Sumac – 278,280,282,325,432

Sunflower – 277,279,325

Thoroughwort – 279,281,325

Violet – 279

Wheat – 277

Woundwort – 279,325

Cultigens – 521,522

Cultivars – 521

Mosses and Bryophytes:

Chain Fern – 279

Clubmoss – 277,279

Eagle Fern – 279

Fiddlehead Fern – 279,325

Indian Pipe – 279

Lycopodium – 275,277,279

Moss – 279

Sphagnum (Peat) – 279,408,441

Spikemoss – 279

Wood Fern – 279

Trees:

Ash – 261,278,280,330,400,432

Basswood – 278

Beech – 261,277,278,280,281,325,330,404,423,432

Birch – 261,278,280,281,330,400,423,432

Black Locust – 278

Black Tupelo – 266

Butternut – 278,280,281,325,330,423,432

Cedar – 14,280,423

Cherry – 14

Chestnut – 260,278,280,281,325,330,395,423,428

Cottonwood – 278,280,330,423

Dogwood – 260,278

Elm – 278,330,400

Hemlock – 278,400

Hickory – 14,260,261,266,280,281,283,324,330,395,432,607

Holly – 14,278,280,330,400,423,432

Honey Locust – 278

Larch – 261,278

Maple – 260,261,277,278,280,324,330,423,432

Mulberry – 278,325

Oak – 14,27,260,261,277,280,281,400,423,432

Pine – 14,260,261,277,278,280,281,282,325,340,395,400,423,432,626

Quaking Aspen – 280,423

Tulip Poplar – 278,280,278,423,432

Spruce – 261,278,395,400,626

Sweetgum – 266,278,280,432

Sycamore – 260

Walnut – 260

Willow – 261,278,280,325,330,400,423,432

Geological Formations:

Boston Basin – 246,249,252,451,633

Buzzards Bay Lobe – 11,457

Eastern Deciduous Forest Province – 282

Norfolk Escarpment – 457,483

Narragansett Formation – 9,10,12,244,245

Nashoba Thrust Belt – 248,253

Onondaga Formation – 251

Wamsutta Formation – 244

Geological Periods:

Pennsylvanian Epoch – 244,245,249,445

Proterozoic Epoch – 633

Quaternary Epoch – 617,629

Climatic Optimum – 408,415,523

Holocene Era – 263,395,404,457,607,630

Hypsithermal Interval – 404,408,535,549

Late Roman – 432

Pleistocene Era – 630

Wisconsinan Glaciation – 11,12,31,48,51,202,242,243,245-249,252,456,461,627

Government Agencies and Utilities:

Commonwealth Electric – 460

Massachusetts Correctional Institution – 627

Massachusetts Environmental Protection Agency – 8,17,448

Massachusetts Secretary of State's Office – 1

Massachusetts Historical Commission (MHC) –

1,21,23,24,27,28,30,31,33,35,36,38,40,41,103,152,386,387,448,453,454,456,466,470-474,477,484,492,506,530,531-582, 602,611,629

State Archaeologist's Office – 353

Middleborough Board of Selectmen – 18,35,448

Middleborough Gas and Electric –17

Middleborough Historical Commission – 23,24,27,28,30,33,35,36,38,40,41,454,455,582,628

U.S. Department of Agriculture (USDA) – 11-13,45,46,48,281,468,469,471,530,639

U.S. Geological Survey(USGS) – 6,8,9,10,12,23,269,272,454,461,462,464,466,467,638,639

Indigenous Peoples – 2,3,9,15,56,85,233,352,366,375-377,379,385-387,393,415,436,451,453,465,484,485,484,521,524,525,527,536,541,543,552,553,577, 580-582,584,604,609,610,622

Historical Persons:

Awashonks – 634

Black Elk – 376,631

Massasoit/Ousamequin – 15

Metacomet/King Philip – 15,441

Shaman/Shamaness – 360,381,582,601-603,610,614,615

Wampatuck, Josiah – 15

Informants:

Alves, Kenneth – 366,606

Anderson, Joyce Rain – 4

Andrade, Clyde – 381,606

Black Eagle Sun – 582,607

Cachat-Schilling, Nohham – 4,39,56,85,360,376,385,387,527,552,609

Chase, Earl – 4

Coombs, Linda – 4,376,610

Fire, John (Lame Deer) – 365,614

Gardner, Russell (Great Moose) – 456,587,597,616

Harris, Doug – 377

Perry, Elizabeth – 4,364,376,603,632

Cultures:

Algonkian – 388

Asabano – 584,627

Federally Recognized Tribes – 352,386

Highland Maya – 637

Hindu – 597

Hopi – 365,640

Hunter-Gatherers – 239,254,451,452

Inuit – 117

Iroquois – 366,604,617,628,630

Lakota – 365,376,631

Massachusetts – 524

Mekeo – 584,636

Mopan Maya – 365

Mohawk – 376,387,609

Narragansett – 377,385,631

Navajo – 587

Ndembu – 365,639

Nipmuc – 376,387,609

Ojibway – 584,638

Praying Indians – 226

Twisted Rope People – 364,603

United South and Eastern Tribes – 386,484,639

Wampanoag – 15,21,355,364,366,376,381,597,606,610,632

Aquinnah Band –

364,606,610,632

Assonet Band – 366,606

Laboratory Methodology – 24,27,29,32,33,36,37,39,40,91,124,379,384,586,588

Acetolysis – 274,630

Cataloguing – 29,33,589,594

Crack-Healing Analysis – 284,285

Electroencephalograph (EEG) – 585

Ethnographic Analogy – 239

Geochron Laboratories – 390

Grain-Size Analysis – 10,49,50,249

Labeling – 588

Macrofossil Identification – 258-260,330,331,333

Measuring – 24,33,277,346,347,379,380,385,442,574,589,600

Microscopic Examination – 91,248,264,275,284

Neutron Activation Analysis – 243,250,603,628

Paleoecological Reconstruction – 27,275,280,452,608,626

Petrographic Analysis – 243

Photography – 90,91,97,110,113,114,118,138,161,474,589,600

Pollen Analysis – 275-282,314,324,325,327,328, 330,331,333,395,396,399,400,404,408,416,423,428,432,441,611,614,617,622-626,629,630,639,640

Predictive Modeling – 526,619

Recording – 49,51,78,379,384

Site Catchment Analysis – 415,452-577,580,581,588,622,624,632,634

Sleep Laboratories – 582,594

Soil Chemistry Analysis – 50,51,267-274,335,606,625,630

Sorting – 27,29,33
Thin-Sectioning – 243,284,609
Use Trajectory Analysis – 91
Use-Wear Analysis – 29,30,91,92,96,97,99,
 104,105,111,112,122,124,130,134,138,
 139,141,144,154,157,158,161,314-318,322,
 323,328,330,338,349,404,406,408,409,
 416,418,424,425,428,430,433,434,473,
 588,617,623
XRF Analysis – 50,51,54,273,274,625
Washing – 24,27,29,33
Weighing – 24,29,30,33,49,53,107-109,
 196,589

Languages:

Inupiat –117
Massachusetts – 9
Mayan – 365
Narragansett – 387
Norwegian – 605
Spanish –365

Legislation:

Historical Commission; Establishment;
Powers and Duties (MGL Ch. 40 (8D) – 454
National Historic Preservation Act – 1
National Register of Historic Places
 1,2,33,35,38,44,578-582,591
Site Integrity – 1,2,51-55,578
Site Significance Criteria:
A (Historic Events) – 1,
 578-580
B (Historic Persons) –
 2,580
C (“Unique/Representative”) – 2,33, 580,581
D (Scientific Value) – 2,
 581
Memorandum of Agreement – 2,
 582
Mitigation – 2,582,615,629
Native American Graves Protection and
Repatriation Act (NAGPRA) – 352,353,
 355,375,610
Associated Funerary Objects – 352
Cultural Patrimony – 352
Human Skeletal Material – 352
Sacred Items – 352,353
Unassociated Funerary Objects –
 352

Levels of Investigation:

Cultural Resource Management (CRM) –
 358,456,460,473,577
John Milner Associates – 625
Paul Raber Associates – 456,460
Public Archaeology Laboratory –
 456,607,613,615,617,628,633
University of Massachusetts
Archaeological Services – 613
Data Recovery – 2,30-33,42,43,56,59,69,
 71,89,201,210,317,319,320,334,345,346,
 353,354,362,374,392,416,455,456,474,475,
 478,479,486,488,490,491,494,496,498,500,
 501,503,505,507,526,582,600,603,607,608,
 613,620,625,626,630,638,640
Field School – 3,29,32-34,36,37,39,40,50,
 284,296,379,456,460,586,591-593,599,604
Historical Research – 388,450,466-470,
 497,501,526, 599,620,626
Locational Survey – 1,21,23-28,31,35-38,43,
 56,59,60,89,90,201,210,216,235,312,313,
 317,358,374,385,411,445,455,456,460,472,
 474,475,478,479,486,488,490,491,498,501,
 502,505,507,582,604,606,613,616,617,622,
 628,633
 Reconnaissance Survey – see Locational
 Survey
Site Avoidance – 582
Site Burial – 582
Site Examination – 1,24,33-37,40-43,56,
 59,60,69,71,217,317,320,345,346,356,374,
 392,455,456,475,498,500,507,613,616,620-
 622,626,628,632,633
Surface Investigation – 21,24,28,30,41,42,
 460,472,482,488,490,543,633

Lithic Materials:

Agate – see Chalcedony
Amethyst – see Quartz
Andalusite – 38,91,221,223,224,253,
 254,342,345,364-366,369,397,403,413,420,
 427,438,439,451,491,493,621
Argillite – 9,10,83,96,97,100,113-117,119-
 121,123,125,127,131,134,139,141,144-147,
 149-151,155,156,158,160,162-166,168-170,
 172,173,175,176,180,182-184,186,187,190-
 196,212,215,218, 228,231,232,234,237-
 242,245,246,249,250,254,271,284,364,369,
 370,403,420,451,452,485,512,513,598,622
Arkose – 9-11,83,96,98,104,114-117,119-
 121,123-127,129,134,136,139,141,144-147,
 149-151,155-158,160,162,163,165,166,
 169,173,176-180,182-184,187-193,228,

231,237-242,244,245,248,249,254,284,313,
346,369,388,389,397,403,407,451,452,485,
574,577,598

Basalt – 86,125,147,150,163-166,168,172,
173,176-178,183,184,212-216,228-231,237,
239-241,252,254,342,345,364,365,369,381,
382,397,403,413,420,427,431,436,438,439,
491,493,575,625

Breccia – 176,178,212,237,241,250,254,
368-370,383,626

Ceramic – 34,36,198,199,314,340,341,395,
397,400,415,416,420,425,430,490,491,505,
506,517,519,521,586,619,633,635

Chalcedony – 129,131,212-215,228,230,
237,239,241,254,342,344,345,365,368,369,
372,397,413,420,427,436,438,439,492,493,
575,598

Chert – 96,104,105,107,110,114,120,121,
123,131, 147,155,212-216,219,237-240,
250,251,254,342,344,345,365,368,369,379,
381,383,397,403,413,420,427,431,436,438,
439,492,493,575,598,603,628

Heat-Treated – 250,314,317,340,
341,379,400,508

Chiastolite – see Andalusite

Chlorite – 252

Coalstone – 9,125,147,151,155,156,167,
212,237-241,249,254,368,369,616

Conglomerate – 9,11,176,180,183,185,192,
237-239,241,243,245,248,250-252,254,284,
368-370

Diabase – 114,176,177,252,253,254,368-
370,635

Diorite – 176,178,212,228,230,237,241,
250,254,369,370,625

Dolomite – 224

Feldspar – 10,114,212,246-249,252-254,
271,369,370

Felsite – 11, 96-103,105,108,109,111-115,
118-123,127,129,131,132,134,135,139,141,
144,147,150,151,155,158-163,172,173,176,
178,179,183,192,193,212,214-216,228-230,
237-241,246,247, 250,254,364,365,369,370,
381,383,397,403,413,415,420,427,431,436,
438,439,574,575,598,601,602,632

Ferromagnesians – 246-250,252,268

“Flint” – 492-494,523,627,628

Gabbro – 139,141,190,214,215,237,241,
249,250,252,254,369,370,383,403,625

Gneiss – 173,175,176,212,215,237,241,252,
254,368-370,381,403,625

Granite – 11,96,105,114-116,123,125,131,
134,139,141,144,147,150,151,163-165,167,

172,173,175-180,182-187,189-195,212,214-
216,228-231,234,237-239,241,244,249,250,
252-254,268,271,284,364,368-370,381,383,
397,403,407,598

Granodiorite – 96,114,115,125,144,146,
147,151,155,160,163-165,169,172,173,175,
177-179,182-185,187-189,191-193,212,214-
216,228-231,237-241,248,249,252,254,284,
364,369,370,397,403,407,598

Graphite – 33,86,91,201-206,235,254,354,
358,359,361,364-366,368-370,377,397,398,
401-403,405-407,409,411,413,418,420,425,
427,428,430,431,434,436,438,439,441,445,
574,581,598,601

Hematite – 21,33,56,86,91,201,205-209,
235, 254,354,355,358,361,364,366,368-370,
377,397,398,401-403,406,407,409,411,418,
425,428,430,434,546,576,581,598,600,601,
603

Hornfels – 96,103,104,110,111,114,116,
119,120,125,133,134,138,147,150,151,
162,212,214-216,237-241,250,254,369,370,
383,397,403,598,622

Jasper – see Chert

Limestone – 224,250

Limonite – 39,42,56,86,201,202,209-211,
235,253,254,353-355,358,364,366,368-370,
377,397,398,402,403,406,407,409,411,418,
419,425,430,433,576,581,598

Meta-Anthracite – see Coalstone

Mica -- 249,252,268

Obsidian – 246

Porphyry – see Felsite

Pottery – see Ceramic

Pyroxene -- 268

Quartz – 10,33,34,38,83,86,96,97,99,100,
103-105,108,110-112,114-117,119-121,123-
127,129,131-134,136-139,141,144,146-162,
164,172,173,177,179,183-186,192,193,196,
202,212,214-216,221-226,228,230,237-241,
243-247,249,254,359,360,364,366,368-370,
371,377,381,383,385,397,398,402,403,405-
407,409,411,418,420,425,428,430,434,452,
594,598,600,602,603,608,620,631,637

Amethyst – 226,244,603

Chrysoprase -- 244

Quartzite – 11,83,96,99-101,105,107,110,
114,115,117,119-121,123,125-127,129,
131,134,137,139,141,144,147,149,150,152,
154,155,158,162,164,165,172,173,175,177-
180,182-190,192-196,212,214-216,219,228-
231,234,237-241,243,248,254,364,365,369,

370,377,381,383,397,403,413,420,427,431,
436,438,439,574,575,598

Rhyolite – see Felsite

Sandstone – see Arkose

Schist – 237,241,252,254,369,370,625

Siltstone – 9,10,96,97,111,114,116,117,
120,121,125,126,134,139,141,144,147,
149,150,152,154, 155,160-162,164,168,
172,173,175,177-180,183,184,186-188,190-
195,218,219,228,231,232,237,241,242,249,
254,271,364,369,370,377,397,407,415,614

Slate – see Argillite

Steatite – 27,38,198,237,241,252,254,314,
341,364,365,368-370,395,397,400,415,416,
418,420,438,439,451,452,482,483,485,490,
491,500,505,515,521,549,574,575,598,615,
629

Tillite – see Conglomerate

Lithic Sources (all in Massachusetts unless otherwise specified):

Attleboro Red Felsite Quarry – 439,575,632

Bakerville Stone Bowl Quarry, CT – 631

Blue Hills – 246,250,608

Coxsackie, NY – 250,251,439

Cranston Steatite Quarry, RI – 252

Exotic – 31,213,240,242,245,250-255,314,
317,342,344-346,348,364,365,397,398-400,
403,406,408,409,413,418,420,427,431,434,
436,438,439,449,451,476,492,494,509,574-
576,578,603,632

Flint Ridge, OH – 251,492,627

Fort Ann, NY -- 439

Hale Reservation – 246

Herkimer, NY – 439,603

Lime Rock, RI – 251,439,603,640

Local – 31,240,242,244-251,253-255,271,
272,284,381,397,398,402,403,438,451-453,
574,577,600,616,640

Marblehead Neck – 247

Mattapan – 247

North Haven Island, ME – 247

Onondaga Chert Formation, NY – 439

Pennsylvania Jasper, PA -- 492

Pine Tree Brook – 246

Plainville Graphite Quarry -- 439

Ramah Bay, Labrador – 251

Regional – 31,240,242,245-248,251-255,
277,342,364,365,379,397-399,402,403,406,
408,413,418,420,427,431,436,438,439,449,
451,452,492,574-576,603

Roxbury Puddingstone Quarry – 251

Sally Rock – 247

Talcott Mountain, CT – 252,439

Veracruz Formation, PA – 251,492,628

Westborough Quartzite Quarry – 248,439

Wyoming Quarry – 247,628

Non-Profit Organizations:

Barbed Wire Museum – 296,624

International Association for the Study of
Dreams – 582,618

Massachusetts Archaeological Society –
3,19,25,29,32,34,36,37,379,460,522

Robbins Museum of Archaeology –
3,21,24,25,27,29,30,33,35,36,38,
40,91,381,439,454,600,604,605

Middleborough Little League – 23-25,27,28,
30,31,33,35,38,449,582,583

Musee National de la Prehistoire – 601

New England Antiquities Research
Association – 37

Other Locations:

Awenda Provincial Park, Ontario – 609

Belize – 365

Block Island, RI – 629

Bristol County, MA – 453,454,468,639

Calhoun County, Alabama -- 622

Canada – 386,485,531,609,617

Cape Cod, MA – 246,444

Central America – 584

Central United States -- 617

China – 443,615

Colorado – 603

Connecticut – 248,252,281,535,611,624,
629,639

Europe – 351,601,609

Guatemala – 365

Japan – 17,447

Kansas – 297,624

Labrador, Canada – 251

Les Eyzies de Tayac, France – 601

Maine – 247,386,603,639

Marthas Vineyard MA – 451,631,633

Mesopotamia, Iraq – 352,618,620

Middle Atlantic States – 105,415

Middle East – 352,375,621

Midwest – 517

Myricks Hill MA – 457

New England – 95,97,103,107,191,245,258,
277,281,282,395,404,428,451,453,464,514,
518,521,522,581,591,606,608-610,612-616,
619-622,627,629-631,633-636,638,640

Newfoundland – 609
New France – 609
New Hampshire – 248,603,636,639
New Jersey – 107,268-273,614
New York State – 94,100,107,224,250,
 251,439,451,603,618,634
Nicaragua – 584,622
Norfolk County MA – 622
Northern Ireland – 17
Nova Scotia, Canada – 273
Ohio – 251,492,600,607,627,630
Ontario – 609,628
Panama – 633
Pawtucket, RI – 456
Pennsylvania – 492,603,628
Plymouth County MA – 1,13,15,21,45,
 444,453,468,606,622,639,640
Rhode Island – 248,251,252,439,456,603,
 614
Scotland – 602
Shropshire, England – 442
South Carolina – 268-272
Southeastern States – 385,635
Southwestern States – 182,326
Staffordshire, England – 442
Texas – 386
Venice, Italy – 447
Vermont – 268-271,273
Virginia – 386,466,609,636
West Africa – 297,443,611
Westerwald, Germany – 442

Other Persons –

Anthropologists – 352,375,584
Castaneda, Carlos – 584,611
Eliade, Mircea – 381,614
Erdoes, Richard – 365,614
Hammell, George – 366,617
Levi-Strauss, Claude – 352,627
Lohmann, Roger Ivor – 584,627
Neihardt, Gustav – 376,631
Stephen, Michele – 584,636
Stewart, Kilton – 584
Tedlock, Barbara – 584,585,637,
 638
Turner, Victor – 365,368,639
Tyler, Edward – 584,639
Waters, Frank – 365,640
Dream Researchers:
Bosnak, Robert – 583,601,607
Domhoff, William – 584,586,
 595,612
Freud, Sigmund – 583,587,600,615

Hall, Calvin – 585,617
Hartmann, Ernest – 593,618
Hobson, Alan – 584,597,618
Jung, Carl G. – 352,376,583,588,
 596,624
Moss, Robert – 604,630
Perls, Fritz – 584,632
Revonsuo, Antii – 584,591,633
Schredl, Michael – 583,635
Solms, Mark – 594,636
Taylor, Jeremy – 594,597,637
Van deCastle, Robert – 585,594,
 640

Geologists:

Beget, James – 549,607
Clark, Sandra – 3,58,610
Dana, Edward S. – 223,252,268,
 271,611
Emerson, B.K. – 252,614
Enright, Richard – 3,218,614
Fletcher, Peter – 3,58,615
Harshorn, Joseph – 12,47,618
King, Hobart M. – 248,249,251,625
Keeling, Charles – 390,625
Larson, Grahame – 11,627
Lougee, Richard – 457
Mahan, Sharon – 4,38,392,628
Rast, Nicholas – 247,633
Shacklette, Hansford T. – 269-271,
 635
Skehan, James – 243-248,251,635
Zen, E-An – 10,346,445,642

Historians –

Bellis, Mary – 448,607
Bourne, S. – 444,608
Chase, Harry – 445,610
Cronon, William – 524,543,610
DePaoli, Neill – 15,389,441-445,
 447,611,637
DeRosa, A.J. – 448,611
Farkas, Maxine – 15, 389,441-445,
 447,611,637
Hunter, Douglas – 485,622
Maddigan, Michael – 16,17,445,
 628
Mitchell, Nahum – 15,630
Norton, Henry – 386,631
Roesel, John – 447,634
Silva, Cristobal – 525,635
Stott, Peter – 443,611,637
 640

Historical Figures:

Bradford, William – 524,608

- Champlain, Samuel de – 522, 610
Church, Benjamin – 634
David, Charles – 448
Foster, William Hardin – 448
Oliver, Peter – 442
Smith, John – 386,637
Whieldon, Thomas – 442
Williams, Roger – 387,640
Winthrop, John – 536,640
- Landowners and Managers – 455
Harnett, Timothy – 24
Morton, Ephraim – 15
Morton, John – 15
Morton, John Jr. – 16,17,292,441-444
Morton, Nathaniel – 15
Pickens, Albert – 17,444
Pickens, Samuel – 17
Shaw, George H. – 16,17,85,292, 293,296,443-447,580
- Other Scientists:
Bradshaw, Richard – 416,608
Chalmers, David – 597,609
Christaller, Walter – 461,610
Darwin, Charles – 351,584,641
Davis, M.B. – 268-272,611
Evans, Brian – 3,284
Grubinger, Vern – 268-271,273,618
King, Cielito – 3,50,267,270,273, 625
Marr, John – 524,629
Niimura, Noriyasu – 17,631
- Palynologists:
Bonner, F.T. – 283,607
Brinkman, K.A. – 283,608
Britton, N.L. – 277,280,609
Bryant, V., Jr. – 275,609
Burden, E.T. – 282,609
Delcourt, H.R. and P.A. – 282,611
Erdtman, G. – 275,614
Faegri, K. – 277,614
Foster, D.R. – 281,615,631
George, L.O. – 281,616
Hall, S. – 275,617
Harlow, W.M. – 261,280,423,617
Jackson, S.T. – 277,622
Kapp, R.O. – 275,624
Kelso, Gerald – 277,280,395,396, 400,404,408,416,423,428,432,441, 625
Larsen, C.P.S. – 275,281,626
Marshall, D.M. – 277,629
- McAndrews, J.H. – 275,609,629
Moore, P.D. – 275,277,630
Pearsall, D.M. – 275,277,632
Russell, E.W.B. – 281,634
Trigg, Heather – 260,275,624,638
Wodehouse, R.P. – 277,640
- Other Pre-Contact Materials:
Debitage – 24,27,30,33,34,36,38,40-42,52-55,58, 60, 67,71,73,81,83,86,87,91,112,236-252,254,258,312-314,317,318,320,321,342, 355,357,367,368,372,373,388,389,395,397, 398,400,406,409,411,418,425,429,430,434, 456,477,479,492,525,629
Fire-Cracked Rock – 24,27,30,33,34,36,38, 40-42,54,58,60, 62, 65,67,69,71,75,78,81, 86-88,284-287,312,314,341,342,355,387-389,398,400,402,406,409,411,418,420,425, 429,430,434,437,456,490,491,525,609
Organic Materials – 258-283,350,381,398
Antler – 338
Calcined Bone – 24,33,34,36,38,40, 41,73,258,261-263,267,271,316, 317,335,337-342,347,349,350,355, 400,402,404,406,407,409,411,418, 424,425,429-431,434,437,476,480, 481,486,488-492,498,499,503,521, 529,531,532,545,547,548,550,552-554,556,557,560,562-566,569-571, 594
Charcoal – 24,27,30,33,34,36,38, 40,41,60,62,65,67,69,71,75,78, 81,86-88,236,258-261,267,274, 283,312,314,340,342,390,400-402, 406,409,411,418,420,425,429,430, 434,437,490,491,623,626,633
Charred Seeds – 33,34,65,67,71, 87,163,169,258,266,267,314,324, 327,350,400,415,496,498
Marrow – 338,488
Moose Skins – 15
Nutshell – 4,26,30,33,34,36,40,71, 87,163,169,258,264-267,281,283, 314,324-327,341,342,400,404,409, 411,418,425,430,434,490,491,496, 498, 577,607
Shell – 258,271,366,392,415,606
- Post-Contact Materials – 24,28,30,33,35,36,38,40-42,58, 60,71,87,288-312,335,338,341,355,385, 393,399,439-450,456,464,507,580
Ballast Flint – 492
Ceramics – 289,303-306,311,440,441,447, 639

- Clay Marbles – 303,304,440,444, 614
Clay Pigeon (Skeet) – 303,306,448, 449,611
Clay Pipes – 303,304,306,440,442, 443,628
Jackfield Ware – 303,304,440,442, 639
Porcelain – 303,440,443
Redware – 303,304,440,442,449, 450
Sewer Pipes – 303,304,440,447
Stoneware – 303,304,441-443,639
Tile – 303,304,440,447
Whiteware – 303,304,441,442,449, 450
- Construction Materials – 289,301-303
Asbestos Board – 301,440,447
Asphalt – 301-303,441,445,446
Brick – 301-303,440,442,445,449, 450
Cinderblocks – 385,446
Concrete – 17,39,301-303,385,445, 446
Mortar – 301-303,440,442,449,450
Roof Shingles – 301,303,441,442, 449
- Glass – 18,289,299-301,311,440
Automobile Headlights – 299,300, 440,448
Bottle Glass – 299-301,440,442, 449,450
Cut Glass – 299,300,440,447,634
Glass Beads – 299,300,449
Marbles – 299,300,440,444,447, 635
Milk Glass – 299,300,440,447,618
Perfume Bottles – 18,299,440,448
Sea Glass – 299,300,440,449
Slag Glass – 299,300, 449
Thermometers – 299,300,440,447
Vessel Glass – 299-301,447
Window Glass – 299-301,440,442, 449
- Iron – 289,291-299,392,440,442,443,446
Axes – 614
Bars – 297,440,445
Batteries – 308,440,448
Belt Buckles – 291,297,440,448
Bolts – 291,297,440,447
Bottle Caps – 291,297,310,440,448
Cables – 291,297,440,448
- Cauldron Fragments – 291,297, 440,445
Chains – 291,297,440,448
Clamps – 291,297,440,445
Drain Covers – 440,447
Fencing – 291,295-297,440,445, 446
Fragments – 291,296,297,440,442, 449
Hatchets – 15
Hex Nuts – 291,297,440,447
Hinges – 291,440,445
Hoes – 15
Hooks – 291,297,440,445
Horseshoes – 291,297
Knife Blades – 15, 291,297,440, 445,446
Lock-Lube Cans – 291,297,440,448
Machinery – 445
Nails – 291-294,298,440,443- 446,618
Pipes – 291,297,440,445
Rings – 291,297,440,446
Rods – 291,297,440,445
Screws – 291,297,440,447
Shovels – 444
Slag – 291,297,440,449
Spearpoints – 291,297,440,443,611
Spikes – 291,297,440,445
Straps – 291,297,440,445
Toy Truck Pieces – 291,297,440, 448
Washers – 291,297,440,447
Wire – 291,294-296,299,392,440, 443,445,446,624
Wrenches – 291,297,440,447
- Miscellaneous:
Amber – 17,308,309,440,445,446
Baseballs – 449
Boxes – 445
Chalk – 308,441,444,445
Cigarette Filters – 308,441,448
Cloth – 308,449
Coats – 15
Ribbons – 308,441,449
Shoelaces – 308,441,448, 449
Coal/Coke – 52,269,270,272,273, 289-291,444-446,610,639
Fence Posts – 295,446
Golf Balls – 308,441,448,449
Graphite Rods – 441,445
Gum – 308,448

- Gunflints – 493,494
House Structures – 523
Handi-Wipes – 308,441
Japanware – 446
Lacquer Chips – 308,309,441,445,446
Leather Straps – 308
Marine Shell – 27,33,34,36,71,258,263,264,402,409,411,429
Naphtha – 17
Paper – 308,309,441,448
Partially Charred Wood – 67,266
Pencil Lead – 308,441,448
Plastic – 19,289,306,307,311,441,447,448,607
Bag – 306,307
Bakelite – 303,441,447,448,606
Ball – 306,307,441
Button – 306,307,441
Cap – 306,441
Cellophane – 306-308,441,604
Coffee Can Lid – 306,441
Doll – 306,307,441
Electrical Socket – 306,441,448
Fragments – 306,307
Hook – 306,441
Pen Cap – 306,441
Pipestem – 306,307,441
Plexiglass – 306,441
Purse – 306,441
PVC Pipe – 306,441
Spray Guns – 19
Straw – 306,307,441
Rope – 306,308,449
Rubber – 19,308,441,448,622
Balloons – 308,441,448
Buttons – 308,441,448
Drain Plugs – 308,448
Erasers – 308,441,448
Gaskets – 308,441,448
Stegosaurus Model – 19
Straps – 441,448
Wire – 308,441,448
Straw Hats – 444
Textiles – 443
Styrofoam – 308,309,441
Turpentine – 17
Uncalcined Bone – 27,261
Woolens – 444
Other Metal – 289,298,309-311
- Aluminum –
Caps – 309,310,
Cans – 309,310,440,448
Drain Covers --310
Foil – 309,310,440,448
Brass –18,494
Brads – 309,310,440,447
Buttons – 440
Drain Covers – 309,448
Fittings – 440,447
Fragments – 449
Knobs – 440,447
Rings –309,440,447
Shells – 440,444
Stoppers – 440,448
Copper – 494
Coins – 309,440,443
Cut-Out Points – 523,524
Wire – 309,310,440,448
Gold:
Hat Pins – 18,309,310,440,448
Foil – 309,310,440,448
Lead:
Bullets – 309,306,440
Fragments – 309,310,440,445
Nickel Coin – 309,310,440,448
Silver – 494
Coins – 310,440
Crucifix – 523,525
Stone Walls – 17,39,54,70,295,385,445
- Post-Contact Phases:
“Brilliant Period” – 447,634
Colonial – 393,440,441-443,449,450,524,531,631
Contact/Plantation – 226,288,366,385,436,441,472,492-494,505,507,508,519,522-525,536-538,541-543,552-573,576,578,580,587,617
Early Industrial – 393,440,441,444,445
Early Modern – 393,440,441,447,450
Federal – 393,440,443,444,449
Late Industrial – 393,440,441,444-446
Modern – 393,440.441,447-450
- Pre-Contact Artifact Types:
Baskets – 602,606
Bows and Arrows – 554
Ceremonial Objects – 30,33-41,53,60,65,67,71,73,87,89,200-235,240,249,255,312,347-349,353-389,398,399,403,405,409,

411,418,419,425,428,430,434,484,485,527-532,543,546,577,583,601,615,620,621,632

Ceremonial Blades – 452,482-485, 505,515

Crystals – 24,30,33,34,36,38,40,41, 81,221-227,235,245,253,314,358-360,364,366,377,398,400,402,403, 405,406,409,411,418,425,428,430, 434,451,452,482-485,581,586-588, 603,631

Crystal Matrices – 33,34, 36,38,40,41,225,226,245, 314,358,364,398,406,411, 418,425,430,434

Herkimer Diamonds –30, 33,86,90,224,225,245, 254,314,342,345,361,365, 397,411,413,418,430,438, 439,451,492,493,581,588, 603,604

Nuggets –33,226,227,314, 358,364,366,400,405,482, 483,485

Galets polis – see Polished Pebbles

Gorgetts – 482,483,485,517

Medicine Bags – 221,360

Paintstones – 21,30,33,34,36,38-42,81,86,201-211,235,253,314, 353-355,358-360,364,366,368, 377,398,400-402,405-407,409,411, 418,425,428,430,434,451,482,483, 577,587,600,601,603,604

Pecked Pebbles – 33,34,36,38,40, 41,86,227-231,235,244-246,248-252,314,344,353-355,358-360,364-366,398,400,402,403,406,409,411, 418,425,430,434,436,483-485,581, 588

Pendants – 33,36,40,41,231-235, 245,249,314,358-361,364,366,398, 400,409,411,418,420,425,430,434, 451,452,483-485,581,587

Pendant Blanks – see Pendants

Polished Pebbles – 33,34,36,38-42, 81,86,211-217,227,235,245,246, 248-253,353-355,358-361,364,366, 372,377,379-383,398,401-403,406, 409,411,415,418,419,425,429,430, 434,436,439,452,483-485,581,586, 601,604,606,609,630

Portable Petroglyphs – see Tally Stones

Rattles – 213,381,382

Rods – 30,33,34,36,38,40-42,86, 217-221,235,237,248,249,252, 314,353-355,358-361,364,366, 377,384,385,398,406,407,411,415, 418,419,425,434,483,581,587,614, 621

Shell Beads (Wampum) – 366,482-485

Stone Slabs – 346,451,452,484, 485,577

Tally Stones – 33,234,245,249,314, 360,364,366,400,406,483

Chipped Stone Tools – 31,34,53,60,65,67, 71,73,83,87,89,91-162,186,254,314,316, 317,323,328,330,355-358,364,367,368,372, 400,404,406,408,409,416,418,424,425,428, 434,476,477,603

Biface Fragments – 24,27,30,33, 34,36,40,157-162,314,404,408, 409,418,425,479

Tips – 157-159,244-246, 248,314,315,404,409,416, 418,425,428,434

Midsections – 157,159, 161,245,246,248,249, 315,316,408,409,418, 424,425,430,434

Worked Pieces – 157, 161,162,244-246,248-250,314,316,321,322

Choppers – 21,30,33,34,36,38,40, 41, 91,144-146,162,244,246,248, 249,314,316,367,400,402,404,406, 408,409,416,418,424,428,429,486, 488,586

Cores – 21,27,30,33,34,36,38,40, 41,150-154,162,245,248-250,253, 314,317,321,355,367,400,402,404, 408,409,418,425,429,430,433,434, 477,479,586

Ideotechnic – 351,353

Knives – 21,22,24,27,30,33,34, 36,38,40,41,91,92,112-122,158, 159,162,314,317,349,400,476,488, 601

Blades – 30,113,245, 315,606

Flake Knives – 86,113-117,244-246,248-250,253, 316,402,406,408,409,416, 418,424,425,428-430,434

Leaf Knives – 521

- Roughing Knives – 117, 249, 495, 496
- Semi-Lunar Knives – 117, 118, 244-246, 248, 316, 404, 409, 425, 434, 451, 452, 506, 510, 511, 513
- Square-Based Knives – 118, 247
- Stem Knives – 118-120, 244, 246, 248, 250, 316, 408, 409, 418, 425, 430
- Stemless Knives – 120, 121, 244-246, 248, 249, 251, 316, 404, 409, 418, 425, 434
- U- Based Knives – 121, 122, 247, 506, 510, 511, 513
- Perforators – 30, 33, 34, 36, 38, 40, 41, 90, 133-138, 162, 316, 367, 400, 476, 489, 490, 505
- Atlantic Drills – 515
- Bone Awls – 489, 521
- Burin Spalls – 135, 138, 409, 499
- Dentate Stamps – 135, 137, 245, 315, 499
- Drill Tips , Midsections – 135, 138, 315
- Eared Drills – 512, 513
- Flake Drills – 135, 136, 244, 245, 316, 418
- Gravers – 135, 137, 138, 245, 246, 248-250, 314, 316, 338, 400, 402, 409, 416, 425, 430, 499
- Meadowood Drills – 92, 135, 247, 517, 518
- Merrimack Drills – 510, 512
- Neville Drills – 510, 512, 513
- Reamers – 496
- Stark Drills – 511, 513
- T-Base Drills – 135, 316, 409, 513
- Preforms – 24, 27, 30, 33, 34, 36, 38, 40, 41, 91, 92, 118, 121, 150, 154-158, 162, 244-246, 248-251, 314, 316, 317, 321, 367, 400, 401, 404, 408, 409, 418, 425, 428-430, 434, 477, 479, 510, 587
- Projectile Points – 22, 24, 27, 30, 33, 34, 36, 38, 40, 41, 91-112, 135, 222, 245, 246, 248-250, 314, 317, 335, 337, 338, 393, 394, 400, 402, 404, 409, 420, 425, 434, 476, 477, 479-481, 505, 509, 553, 586-588, 597, 608, 624, 634
- Adena – 517
- Alsop Meadows – 27, 90, 91, 94, 102, 394, 408, 512, 581
- Atlantic – 94, 105, 106, 245, 247, 249, 395, 404, 408, 417, 418, 515, 587, 612
- Bare Island – see Merrimack
- Beekman Triangle – 94, 96, 102, 103, 245, 247, 394, 408, 409, 512, 587
- Bifurcate Base – 24, 94, 97, 247, 402, 509, 510, 624
- Kanawha – 97
- LeCroy – 97, 402
- Brewerton Eared Notched -- 94, 100, 101, 513, 587
- Brewerton Eared Triangle – 135, 513, 587
- Brewerton Side-Notched – 94, 100, 245-247, 394, 404, 408, 409, 513, 587
- Clovis-like – 507, 508, 587
- Coburn Stemmed – 515
- Dineh – 587
- Eden – 507, 508
- Fox Creek Lanceolate – 94, 109, 395, 430, 519
- Fox Creek Stemmed – 519, 520
- Genesee – 94, 108, 515
- Greene – 519, 520
- Ground Slate – 512, 513
- Hardaway-Dalton – 507, 508, 510, 587
- Jack's Reef Corner-Notched -- 94, 109, 247, 395, 430, 519, 569, 588, 636
- Jack's Reef Pentagonal – 519, 520
- Kirk Corner-Notched – 510
- Kirk Stemmed – 97, 247, 402, 510
- Koens-Crispin – 512, 513
- Lagoon – 107, 517
- Lamoka – 94, 104, 105, 251, 512

- Levanna – 95,96,110,245, 248,250,251,395,430,434, 521,554,587
- Madison – 95,96,110,245, 521,554
- Mansion Inn – 587
- Meadowood – 92,135, 517,518
- Merrimack – 95,100,103, 245,247,248,394,408,409, 506,510,512,581,587,602
- Neville – 95,97,98,121, 245,246,248,249,394,404, 408,409,425,428,507,510, 581,587,602,612,619
- Neville Variant – 95,98, 248,394,408,409,416,507, 510,581,603,612
- Normanskill – 95,107, 395,515
- Orient Fishtail – 95,102, 108,245,248,395,408,430, 506,515,517
- Otter Creek – 506,510, 513
- Point Fragments – 95,111, 112,245,246,248,250
- Poplar Island – 95,107, 248,395,416,515,581
- Port Maitland – 519,520
- Rossville – 95,245,517
- Small Stemmed – 25,95, 96,103,104,244,245,248, 250,394,395,406,408,409, 416,418,425,506,513,515, 517,519,520,539,573,587, 588,608
- Snappet Triangle – 95, 96,99,245,394,510,511
- Squibnocket Stemmed – see Small Stemmed
- Squibnocket Triangle – 95, 96,103,245,248,394,408, 409,418,432,513,587,608
- Stark – 95,107,121,248, 394,409,508,510,511,513, 581,619
- Susquehanna Broad – 95, 105,106,247,395,415,418, 515,520,549,640
- Sylvan Side-Notched – 513
- Untyped Stemmed – 95, 111,245,425
- Vosburg – 95,101,247, 394,409,513,587
- Wading River – see Small Stemmed
- Wayland Notched – 515, 588
- Scrapers – 21,22,24,27,30,33,34, 36,38,40,41,81,89,91,92,105,113, 122-133,159,162,314,316,349,367, 400,476,489,490,546,587
- Endscrapers – 123,124, 244-246,248,249,251, 316,408,409,416,418,425, 429,434
- Flake Scrapers – 124-128, 244-246,248-252,316,402, 404,406,408,409,416,418, 424,425,428-430,433,434
- Oval Scrapers – 128,129, 244-246,316,404,425
- Scraper Bit Fragments – 133,245,316,404,409,416
- Sidescrapers – 129,130, 245,248,251,316,409,424
- Steepedge Scrapers – 130- 132,245,248,249,251,316, 404,408,409,416,418,425, 429,430,433,434,436,594, 622
- Thumbnail Scrapers – 132, 133,250,316,404,408,409, 416,418,425
- Spokeshaves – 24,27,30,33,34,36, 38,40,41, 91,138-141,162,244-246, 248-250,314,316,400,402,404,406, 409,418,425,495,496,587
- Utilized Flakes – 22,24,27,30,33, 34,36,38,40,41,81,86,91,112,147- 150,162,245, 246,248-252,313, 314,316,320-322,400-402,404,406, 408,409,416,418,425,429,430,434, 477,479,587
- Wedges – 24,27,30,33,34,36,38,40, 41,141-144,162,179,245,246, 248,249,314,316,338,340,400,404, 408,409,416,418,424,425,429,430, 434,486,488,499,587
- Drums – 602
- Dugout Canoes – 453
- Ideotechnic – 351,353
- Medicine Bags – 220
- Pecked and Ground Stone Tools—27,30, 33,34,36,38,41,60,65,67,71,78,81,87.89,

90,162-175,193,248,254,314,364,365,400,
404,409,418,425,428

Adzes – 451,452,495,496,512,513

Atl-Atl Weights – 33,166,167,314,
335,337,394,400,401,403,476,480,
481,510,511,513,586

Axes – 495,496,512,513

Celts – 33,169,400,495,496,521,
586

Gouges – 19,36,41,166,169,245,
252,314,336,395,400,408,411,
418,451,452,495,496,512,587,620

Grooved Weights – 30,40,169,
170,245,314,335,337,400,425,480,
481,587

Ground Stone Fragments – 24,27,
30,33,34, 36,38,40,41,86,171,173-
175,245,246,248,249,252,314,317,
355,400,404,409,411,418,425,430,
434,479

Hatchets – 495,496,521

Hole Stones – 451,452

Mullers – 38,169,244,314,327,400,
409,411,418,496,498,587,637

Pecked Stone Fragments – 27,30,
33,34,36,38,41,170-173,17,244-
246,248,249,252,314,404,409,411,
418,425

Pestles – 30,33,34,36,38,40,41,
163-165,175,244,246,248,249,
252,314,324,326,327,355,400,404,
409,411,418,425,434,496,498,586,
587,599,600,607

Plummets – 30,33,167,170,196,
249,314,335,337,400,404,411,
476,480,481,512,513,515,546,586

Smoothing Stones – 22,33,34,41,
168,245,249,252,314,328,329,400,
401,404,411,418,489,587

Rough Stone Tools – 60,65,67,71,73,78,87,
89,176-197,248,255,356,364,365,367,368,
404,406,407,409,411,418,425,428,430,434

Abraders – 27,33,34,36,38,40,41,
91,191-193,244-246,248,249,
252,314,330,400,401,405,409,411,
418,425,495,496

Anvils – 30,33,34,36,38,40,41,186-
189,197,244-246,248,249,314,317,
321,400,402,405,406,409,411,418,
425,430,434,452,477,479,485,586,
587,600

Canoe Anchors – 41,196,314,335,
337,400,411,480,481,586

Digging Tools – 33,34,36,41,189-
191,244,246,248-250,315,333,335,
353,400,405,409,411,418,425,428,
430,452,500,501,586

Hammerstones – 24,27,30,33,34,
36,38,40,41,86,176-179,182,197,
227,228,244,245,248,249,252,253,
314,317,320-322,365,400-402,404,
406,409,411,418,425,430,434,477,
587

Hand Spades – 500,501,521

Mortars – 36,38,40,41,189,246,
248,249,314,324,327,400,418,425,
434,496,498,587

Notched Pebbles – 27,33,34,36,
195,245,249,314,335,337,400,406,
409,411,425,480,481,587

Nutting Stones – 30,33,34,38,40,
41,180-182,197,244,246,248,
249,252,314,324,326,327,400,452,
485,496,498,587

Picks – 500,501

Pounding Stones – 27,30,33,34,38,
40,41,180-185,197,244-246,248,
249,252,314,324,326,327,365,400,
405,406,409,411,418,425,439,434,
498,586,587

Sharpening Stones – 27,30,33,34,
41,193,194,245,246,248,249,314,
330,400,405,418,425,495,496,587

Sinew Stones – 33,34,36,38,195,
196,245,246,314,328,330,400,401,
418,489,587

Stem Hoes – 41,191,245,314,
334,335,395,400,434,436,500,501,
522,587,615

Whetstones – 30,33,194,195,245,
418,495,496,587

Sociotechnic – 351

Technomic – 351

Vessels – 27,34,38,42,60,71,89,92,137,180,
198-200,236,314,342,356,415

Ceramic Vessels – 198,199,303,
341,395,397,415,416,420,423,425,
430,505,506,586,619,635

Pipes – 252,515

Steatite Vessels – 198,252,364,395,
415,420,505,619,635

Wooden Bowls – 495,496

Pre-Contact Phases:

Adena – 517

Azilian – 601,616
Early Archaic – 24,34,97,157,166,168,179, 193,196,200,204,208,216,388,393,400-404, 406,408,437-439,505,507,509,510,533,535, 536,538,541,542,546,547,553,555-573
Early Woodland -25,103,107-109,116,128, 132,135,141,144,146,150,165,172,179,182, 185,188,191,198,200,204,208,210,216,220, 224,226,231,234,280,281,393,394,408,415, 423-428,430,431,437-439,505,506,515,517- 521,537,539,549,550,552,554,556-574,610
Late Archaic – 97,98,100-104,117,118,128, 132,135,141,144,146,150,157,159,162,165, 166,172,179,182,185,188,191,193-195,198, 200,204,208,210,216,224,226,231,234,393, 394,396,404,408-416,419,420,423,431,437- 439,451,453,505-507,510,512-517,521,537- 542,546,548,549,553-572,578-581,612,619
Late Woodland – 25,34,99,110,169,179, 188,191,200,204,208,210,216,234,280- 282,366,393,394,430,432-439,506,521-523, 525,537-551,554-573,580,627,638
Laurentian Tradition – 99-104,118,135
Middle Archaic – 25,97-100,128,141,144, 146,150,157,165,168,172,179,185,188,191, 193,200,204,208,210,216,218,220,234,376, 393,394,398,404-408,411,413,437,439,505, 506,510-512,534-548,556-568,570-573,578, 581,613,634,636,638
Middle Woodland – 25,109,113,117,128, 146,159,179,188,200,204,208,210,216,224, 226,231,255,279-282,393,394,415,428-431, 434,436-439,505,507,520,521,523,525,543- 573
Paleo-Indian – 97,255,393,400,451,505,506- 510,523,524,533-573,578,587,603,612,629
Pioneering – 542,612
River Tradition – 107
Squibnocket Complex – 103,108
Susquehanna Tradition – 105-108,415
Terminal Archaic – see Transitional Archaic
Transitional Archaic – 98,105,107,108,116, 128,132,141,144,146,150,157,159,162,165- 169,172,179,182,185,188,191,193,194,198, 200,204,208,210,216,220,224,226,231,234, 393-395,398,404,408,415-423,427,430,431, 438,439,505-507,515-517,533-573,577,620

Shapes:

Asymmetrical – 167
Blocky – 189,252
Broken – 379,381-383
Circular – 180,380,381,383

Cuboidal – 379-381,383
Cylindrical – 113,163,166,216,217,220,379- 381,383
Discoidal – 169, 379-381,383
Flat – 102,180,186,189,194,243
Kidney Bean-Shaped –379-381,383
Oval – 128,129,176,180,226,230,243- 245,379-381,383
Pentagonal – 379-381,383
Phallic – 588
Plano-Convex – 166
Pyramidal – 379-381,383
Rectangular – 220,246,252, 379-381,383
Spheroidal – 176.226, 379-381,383
Tetrahedral –379-381,383
Torus – 460,461
Trapezoidal – 130,194

Site Activities/Functions:

Astronomical Observation – 504,521,530
Polaris –521
Bone Processing – 91,112,122,134,137,144, 158,168,179,191,193,194,314,317,338-340, 346-350,400,402,404,406,407,409,411, 418, 419,424-426,429,431,434-437,476, 477,488,498,499,503,529,531-533,543-572
Ceremonialism – 30,33-36,38,39,41,53,60, 65,67,71,73,85-87,200-237,311,314,317, 340,346-350,351-389,399,400,402,403,405- 407,409,411,418-420,425-428,430,431,434- 437,449,451,452,461,474,476,477,481-486, 503,504,526-532,543-572,577,580,601,606, 609,615,620,621,627,632,634,639
Burial – 352,353,441,452,481,482- 485,515,523,548,549,553,576,577, 587,627,628,634,637
Offering – 357,358,360,364,577, 621,628
Cutting – 92,96,97,104,105,111,112,124, 138,322,329
Excavating – 189-191,314,333-335,400,476, 477,500,501,503,522,527-532,543-572
Fire Using – 198-200,258,314,317,340-342, 346-350,400,402,406,407,411,412,419,426, 427,430,431,434-437,476,490,491,503,504, 525-532,543-572,611
Fishing – 35,167,170,196,266-269,271,280, 294,314,317,335-338,347,349,400,411,476, 479-481,504,545-550,552,553
Habitation – 261,314,346,400,402,413,423, 431,434,435,437,475-477,501-503,527-532, 545-569,577,578

Hide Processing – 91,93,96,112,122,134,
139,144,158,195,314,316,317,328,329,335,
346,347-349,400,402,404,406-409,416,418,
419,424-426,428-431,433-435,437,474,476,
477,488-490,503,504,526-532,543-572

Horticulture – 191,415,436,500,521,522,
541,569,622

Hunting – 35,92,93,99,110,166,314,317,
335-338,347,349,400,420,431,437,451,452,
475-477,479-481,503,504,527-533,543-572,
588

Marshalling Camp – 509

Meat Butchering – 91,93,96,111,122,134,
141,144,158,314,317,322-324,335,346,348,
349,400,402,404,406,408,409,413,416,418,
419,424,425,428-431,434,435,437,474,476,
486-489,503,526-533,543-572

Plant Processing – 163,169,189,314,324-
327,330,347,349,350,400,402,407,409,
475-477,496-498,503,526-532,543-572,626

Quarrying – 246,249,250,254,622,628,
631

Tool-Making – 83,179,186,314,317-321,
340-347-350,400,402,407,411,419,420,426,
427,431,434,435,437-439,474-479,503,504,
526-533,543-571,577

Trade – 212,240,255,311,314,317,342-349,
400,431,451,474-477,491-494,503,504,525,
527-533,543-571,575,581,587,636

Woodworking – 91,112,122,130,134,144,
158,166,168,169,191,193,194,314,317,325,
330-333,348,349,400,404,408,409,418,425,
426,429,475-477,494-496,526-533,543-572,
617

Site Clusters:

Bridgewater State – 459,460,472,479,481,
482,487,489-491,495,497,499-504,508,509,
511,514,516,518,520,523

Central Middleboro – 459,460,471,473,480-
482,487,489-491,493,495,497,499,500,502,
503,508,509,511,512,514,516,518,520,521,
523,524,533,577

Dighton-Taunton-Rehoboth – 483

Fall River – 483

King Phillip's Rock – 483

Long Pond Southwest – 459,460,479,480-
483,487,489,491,494,495,497,499,500,502-
504,511,514,516,518,520,523,577

Poquoy Brook – 459,460,473,479,481,482,
487,489,491,494,495,497,499,500,502-504,
511,514,516,518,520,523

River's Edge – 459,460,471,479,481,482,
487,489-491,495,497,499,500,502-504,508,
509,511,514,516,518,520,523,577

Route 44 – 459,460,479,480-482,487,489,
491,495,497,499,500,502-504,508,509,511,
514,517,518,520,523

Titicut/Fort Hill – 459,460,480-483,487,489-
491,493,495,497-503,508,509,511,512,514,
517,518,520,523,524,541,577

Wankinquoah – 459,460,471,479,481,482,
487,489,491,493,495,497,499,500,502,504,
511,514,517,518,520,521,523,577

Wapanucket – 459,460,473,481,482,485,
487,489,490,491,493,495,497-503,508,509,
511,512,514,517,518,520,521,523,524

Sites (all in Massachusetts unless specified):

74 East Grove Street – 523

Annasnappet Pond – 166,504,505,508-510,
512,515,517,519,521,523,524,533,575,576,
580,581,613

Bassett – 505,517,519

Bassett Knoll – 504,505,509,510,517,519,
521,576,581,617

Belmont-Tilton, NH – 636

Benson Pond – 522

Betty's Neck – 472,503,523,524,541,543,
633

Blueberry Island – 538

Bridge Street, Lakeville – 504,512,632

Bridge Street, Norwell – 453

Caddy Park – 454,453,628

Cajewaters – 512

Calendar – 505,521,530,543

Casino 1 – 505,521

Casino 2 – 505,521,523

Casino 6 – 539

Charlestown Meadows – 619

Cross Street Back Lot – 625

Dighton Rock – 485,622

Double P – 504,509,510,581

Dowd's Farm Hedge End, UK – 632

Draper Farm – 616

East Taunton Industrial Park – 504,512,628

Elm Street #1 – 508

First Light – 505,519

Flagg Swamp Rockshelter – 607

Fort Hill – 15,492,612,637

Fountain Well Water Supply – 633

Frontenac Island, NY – 213

Fuller Street – 508,509

Goldkrest, NY – 626

Green Hill – 452,634

Hawes – 627
Johnson #1 – 618
Keith Farm – 504,505,512,519,521,633
Kensington Court – 640
Lakeside Estates – 633
Lamoka Lake, NY – 104
Leonard-1 – 505,515
Locus Q-6 – 627
Massachusetts Correctional Institution – 627
Morton Hill, AL – 622
Muttock-Pauwating – 492,502,504,505, 512,515,517,519,521-523,579,580,613,615
Namcook, RI – 640
Nesralla's Nursery Farm – 509
Neville, NH – 619
Ocean Spray Corporate Headquarters – 611
Old Colony YMCA – 636
Ometepe Island, Nicaragua – 622
Okwemagunquit – 226,227,631
Oliver Mills – 8
Paleolithic Caves, France – 352,601
Parting Ways – 443
Peace Haven 2 – 452,606
Pine Hill Estates – 613
Plymouth Street – 492,503-505,509,510, 512,515,517,519,581,617
Pond Cemetery – 505,517
Ponkapoag – 452,629
Read Company – 580
Rebell – 509
Ridge 1 – 505,517
River's Edge Estates – 616 632
Riverside – 504,505,512,515,517,521,607, 613,632,638
Robbins Pond – 524,543
Round Rock, RI – 640
Route 44 S3 Locus 1 – 503,515,579
Route 44 S3 Locus 2 – 503,517,521
Route 44 S6 Locus 2 – 504,521,590
Route 44 S7 Locus 2 – 505,515,579
Route 44 S8 Locus 1 – 517.523
Rozenas Farm #3 – 505,506,523,524
Sacred Rock – 543
Saint Albans, WV – 609
Sargasso Sea – 504,509,512,613
Seaver Farm – 522,541,613,637
Shattuck Farm – 627
Showcase – 616
South Brook-13 – 472,483,541,543,583,620
Swett Hill – 453
Swift – 522
Taylor Farm – 492,637

Thomas – 509
Titicut – 15,483,502,504,512,533,543,546, 581,634,637
Tobey – 416,515,606
Tomb Road – 492
Turkey Swamp – 508,509,512
U.S. Army Reserve Facility – 614,633
Wankinquoah Business Park – 619
Wapanucket – 1,346,353,452,457,486,492, 495,504,505,508,509,512,515,522,525,543, 577,578-581,634
Washburn Field – 520
Water Towers – 533
Wheeler's – 606
WMECO – 638
Yukl Pond – 387,630

Software:

ArcGIS PRO 2.7 (GIS) – 574,577
CALIB Radiocarbon Calibration – 390,637
PhotoShop © – 90
Tilia 2.0 – 279
Topo!© – 6,461,462,466,467,638

Soil Horizons:

A1(Turf) – 45,48,95,100,103,111,113,118, 124,130,132,133,139,141,145,147,151, 159,161,173,176,183,190,193,195,202, 205,208,212,218,222,225,227,231,241,258, 261,263,264,266,286-288,290-292,294,296, 297,299,301,303,304,306,308,309,356,357, 363,445,449
A2 (Podzol) – 45
A3 (Topsoil) – 23,26,28,36,39,45,46,48,52- 55,95,97-103,105,108-111,113,117,118, 120, 123,124,128-130,132,133,135-139, 142,145,147,151,154,158,159,161,163, 167,168,170,171, 173,176,180,183,186,189- 91,193,195,198,200,202,205,208,212,218, 222,225,227,231,236,241,258,261,263,264, 266,271,285-288,290,291,294,296,297,299- 304,306,308,309,356,357,363,382,383,397, 442,443,445-449,581
A4 (Foundation Trench) – 52,54,147,154, 158,258,286,288,306,308,356
B1(Subsoil) – 23,31,36,44-46,48,56,95,113, 118,120,123,124,128,129,133,137-139,142, 145,147,151,154,163,166,171,173,176,180, 183,186,189,190,193,196,198,200,202,205, 208,212,218,222,225,227,236,241,258,261, 264-266,285-288,290,299,304,356,382,383, 449

- B2(Feature Subsoil) – 45,46,52-56,95,98, 103,105,107,111,113,115-118,120,123, 124,128-130,132-134,136,139,142,145, 147,154,158,159,161,163,166,168,169, 171,173,176,180,183,186,189-191,193- 196,198,200,202,205,208,212,217,218,222, 225,227,231,236,241,258,262-264,266,285- 288,290,299,304,356,382,383,388,446,448
- Balk – 95,113,125,130,139,142,145,147, 151,154,167,173,176,196,202,205,208,212, 218,222,225,227,236,241,258,262,265,266, 286-288,290,294,296,299,304,356,382,383, 442
- Burrow – 14,51,52,56,88,163,183,202, 205,209,212,218, 241,258,267,286- 288,290,306,308,315,317,356,383,397, 443,636
- C1(Glacial Soil) – 26,45,47,49,52,54,55,75, 113,124,139,142,147,151,154,163,168-171, 173,176,180,183,186,192,193,196,205,208, 212,218,222,225,227,236,241,258,262,263, 265,266,285-288,299,306,357,392,397,581
- Fill – 2,21,24,28,39,51,52,54,113,120,123, 125,130,139,142,145,151,154,158,159,161, 163,167,171,186,202,205,209,212,218,222, 227,241,258,262,263,265,286,287,288,290, 292,294,296,297,299,302,304,306-309,315, 317,356,358,382,383,393,397,448,582,622
- Root Mold – 51,52,56,75,78,88,151,202, 205,209,212,241,258,286-288,290,315,317, 356,397,636
- Surface – 97,100,103-105,108-110,112,113, 118,120,122,123,125,128-130,132,134,139, 142,145,147,151,154,158,159,161,163,171, 173,176,180,183,186,191-193,202,205,209, 212,218,222,227,236,241,258,262,263,277, 286,288,290,294,297,300,304,308,309,313, 317,356,387,402,443,445,448,455,456,460, 472,474,475,478,479,482,486,488,490,494, 496,498,501,507,543
- Wash-In – 113,125,147,151,171,176,186, 202,205,209,212,218,222,227,236,241,258, 286-288,299,304,315,317,356,382,397,601
- Soil Types –639
- Agawam Loam – 52
- Essex Stony Sandy Loam – 469
- Gloucester Very Stony Loamy Sand – 11,14, 44,45,272,312,353,469,470
- Granularity – 469
- Hinckley Fine Loamy Sand – 469
- Merrimac Silt Loam – 469
- Raynham Silt Loam – 11,36,48,52,314,470
- Udorthents – 469
- Windsor Fine Sand – 52,469
- Statistical Tests – 304,346,347,351,390,392,409,425, 442,449,501,562,585,618,630,641,642
- Central Feature – 574
- Chi Square – 5,53,90,242,364,368,379,397, 398,449,450,460,587,590,591
- Directional Distribution – 574-576
- Random Sampling – 37,40,59,60,325,339, 351,363,379,382,398,460,465,468,584,597, 598,604
- Spearman Rho – 5,53,54,88,212,242,348, 367,368,372,373,378,383,397,437,445,486
- Standard Deviation – 5,49,50,52,58,60,62, 65,67,71,73,76,78-80,83,84,87,89,90,96, 112,117,122,123,127,132,134,140,143, 145,148,150,153,155-158,162,163,170, 175,177,178,180,181,183,187,188,197,199, 200,202,205,208,213,219,220,221,223,228, 229,233,234,239,241,267-274,313,363,374, 390,392,460,476,532,544,574
- Sumproduct – 357
- Variance-Mean Ratio – 5,90,96,113,123, 134,141,144,148,146,153,158,162,163, 170,175,177,181,183,187,197,200,203,209, 214,219,221,229,234,235,237,240,242,259, 263,264,266,267,285,288,290,294,298,301, 303,305,307,308,311,318,319,322,325,328, 332,334,335,338,341,342,348,459
- Weighted Mean Center – 574
- Students – 2-4,23,25,29,32,34,36,37,39,40,50,51,284, 296,379,453,454,456,583,584,59-594,596,600-602, 604,605
- Burlingame, Rebecca – 4,296
- Caerulus, Matthew – 5,284,609
- Fay, Julie – 5,599
- Goncalves, David – 5,31,243,368,397,616
- Kovalski, Brian – 5,602-604
- Langway, Charles – 5,604,605
- Millard, Loren – 5,604,605
- Mulroy, Rachel – 5,210,212,379,381-383, 630
- Paquette, Christine – 5,453,492,574,632
- Theories:
- Activation Synthesis Theory – 584,597-599
- Archetypal – 352,583,588,596,624
- Chaos Theory – 597,616
- Collective Unconscious – 376,604,624
- Content Analysis – 585,586,588,601,617

Continuity Hypothesis – 583,586-588,590-592,596,598,635
Day Residue – 583,617
Dream Decay – 586,592,620
Gestalt Theory – 593,594,596,632
Healing – 594,637
Hyperdiffusionism – 386,614
Lucidity – 584,596,622
Marxist Theory – 351
“New Archeology” – see Processualism
“Newer Archaeology” – see Post-Processualism
“Newest Archaeology” – 352
Nomothetical Approach – 351
Post-Processualism – 351,375,632
Processualism – 32,351,375,618,632
Prophetic/Precognitive – 584,599,604
REM and N-REM Dreams – 594
“Senoi” Dream Theory – 584,612
Social Darwinism – 351,584,641
Social Simulation – 584,591,592,633,638
Structuralism – 352
Threat Simulation – 584,592,593,633,638
Wish-Fulfillment – 583,587,588,592

Times of Year:

April – 267,274,283,591
August – 29,586,591-593,596,604
December – 592
Equinoxes -- 387
Fall – 3,7,25,26,28,29,32,38,39,596,604
February – 591
January – 591
July – 28,29,591,592,619
June – 591,602,619
March – 591
May – 274,283,591
November – 592
October – 586,592
Seasonal Round – 283,451,577,578
September – 354,592,601
Solstices – 29,39,85,385-387
Spring – 9,23,32,274,577
Summer – 3,23,28,29,32,34-37,39,40,265,283,385,592
Winter – 35,39,283,385,577,640

Universal Transverse Mercator (UTM) Coordinates – 462

Volunteers – 3,4,29,32,34,36,37,39,40,354,460,589,592,601,604

Wars:

Battle of the Boyne – 17
Civil War – 444
King Philip’s War – 15,441
Revolutionary War – 442,443
World War I – 447
World War II – 447,448

Water Bodies (all in or adjacent to Massachusetts unless specified):

Acushnet River – 453,457,522
Assonet River – 457
Atlantic Ocean – 386,524,609
Back River – 536
Boston Harbor – 536
Buzzards Bay – 457,458
Cedar Swamp – 577
Cedar Swamp River – 457
Connecticut River – 404,630,632
Cotley River – 457
Delaware River, NY,NJ,PA – 107,626
Fall Brook – 466
Farmington River, CT – 614
Fore River – 536
Forge River -- 457
Furnace Brook – 457
Great Cedar Swamp – 483
Great Lakes, IL,IN,MI,MN,NY,OH,ON,PA,WI – 629
Great Quittacas Pond – 265,457,472,624
Gulf of Maine, MA,ME,NH,NS – 608,634
Hudson River, NY – 107,250,615
Lake George, NY – 250
Lake Nippenicket – 463,473
Little Quittacas Pond – 265,457,624
Little Tennessee River, TN – 387
Long Island Sound, CT,NY – 108
Long Pond – 265,457
Matfield River – 457,466
Merrimack River – 255,606
Mohawk River, NY – 224,251
Monponsett Ponds – 536
Narragansett Bay, RI – 536
Nemasket River – 6-9,11,13,15,23,48,52,267,283,297,312,313,337,361,400,441,442,457,461,463-467,470,471,537,575,613,617
New Bedford Glacial Lake – 457
Niagara River, NY,ON – 251
North River – 10,12,451,534,536
Ohio River, IL,IN,KY,OH,PA,WV – 630
Plymouth Harbor – 457

Pocksha Marsh – 280,395,396,399,400,404,
408,416,423,428,432,441,625

Pocksha Pond – 473,538

Poquoy Brook – 457

Rappahannock River, VA – 466,467

Raven Brook – 8,17,280,314,387,447,463

Replicated Wetland – 17,34,313,448

Rogers Lake, CT – 611

Satucket River – 15

Sippican River – 453

Snipatuit Pond – 442,457,483

South Brook – 620

Taunton River – 7,8,12,15,452,456,457,466,
467,471,509,524,534,535,537,557

Titicut Swamp – 416,635

Town River – 457

Winnetuxet River – 457,461,465,470,535