$\mathbf{I}_{ ext{ndex}}$

Α American Indian Religious Freedom Act. See Aberdeen Area Tribal Chairmen's Health Board, 14 Indian law American Indian Resource Council, 21 Aboriginal Film and Video Artists Alliance, 28 American Indian Ritual Object Repatriation activism/activists/advocates, 13,38,95,97,116,120 Foundation, 21 Administration for Native Americans. See U.S. American Indian Science and Engineering Society, Department of Health and Human Services 2,7,21,51,98,99,119,120 Admissions Act, 78 American Indian Science and Technology Education Advanced Network Services, 61 Advanced Research Projects Agency. See U.S. Consortium, 52 American Indian Telecommunications Satellite Department of Defense Affiliated Tribes of Northwest Indians, 4 Demonstration Project, 100 American Indian TV, 34,36 Agency-specific strategies, 107-109 American Library Association, 119 Ahtna, Inc., 76 Americans for Indian Opportunity, 3,4,7,21,99,109, AIHEC. See American Indian Higher Education 119 Consortium American Somoa, 13,55,121 AIO. See Americans for Indian Opportunity America Online, 60 AIROS. See American Indian Radio on Satellite ANA. See U.S. Department of Health and Human AISES. See American Indian Science and Services, Administration for Native Americans **Engineering Society** Annette Islands Reserve, 22,76 Alaska, 4,10,20,37,46,47,48,55,57,76,106 Alaska Federation of Natives, 7.52,76,99,119 Annexation of Hawaii, 78 Alaska Native, See Native American Apology to Native Hawaiians, 79 Apple Computer, 30,53 Alaska Native village(s), 2,43,75,76 Apple Crossroads educational program, 53 Alaska Native Youth Media Insitute, 29 Apple Library of Tomorrow program, 30,31 Alaska Public Radio Network, 29 Arapaho, 113 Alaska Statewide Library Electronic Doorway, 32 Archeological Resources Protection Act, 27 Aleut, See Native American Aleut Corp., 76 Arctic Slope Regional Corp., 76 Arizona, 4,7,23,24,28,43,46,47,48,49,52,88,89 All-Indian Pueblo Council, Inc., 100 Arizona State University, 101 Alu Like, 8,13 Army Corps of Engineers. See U.S. Department of American Antiquities Act, 27 American Association for the Advancement of Defense ARPANET, 25 Science, 120 American Indian. See Native American Assimilation. See Culture Association of American Indian Physicians, 101 American Indian College Fund, 21 American Indian Higher Education Consortium, Association on American Indian Affairs, 21 Athabascan, 76 7,44,47,48,49,69,98 AT&T. 64 American Indian Radio on Satellite, AT&T Long Lines ship, 110 31,41,45,69,102

156 | Telecommunications Technology and Native Americans: Opportunities and Challenges

Australian National University, 25	Clean Water Act, 86
Authenticity. See Culture	Cleveland Free-Net. See Computer Networking
	Code of Federal Regulations, 67
D	Coeur D'Alene Tribe, 63
B	Colorado, 5,36,43,46,52,60,70
Backbone. See Internet	Comanche, 113
Bandwidth. See Telecommunications technology	Commerce Business Daily, 58
BARRNET. See Bay Area Regional Research	Communications Act of 1934. See Telecommunica-
Network	tions policy
Bay Area Regional Research Network, 59,61	Community, 2,39-40
BBN Internet Services Corp., 61	Community, 2,37-40 Community building, 39-71
BBS. See Computer networking, Bulletin Board	Community building, 39-71 Community communication center,
Service	8,30,43,69-70,103
Bering Straits Native Corp., 76	
BIA. See U.S. Department of the Interior, Bureau of	Community network. See Computer networking
Indian Affairs	Competitive access (carriers), 12,116
BIA Division of Energy and Mineral Resources. See	Comprehensive Environmental Response,
U.S. Department of the Interior	Compensation, and Liability Act, 86
BIA Information Resources Management program,	Compuserve, 60
107	Computer(s). See Telecommunications technology
Big Island, 23,79	Computer networking, 2,35,40,50-53,55,58,59,
Big Sky Telegraph. See Computer networking	66-68,123-126
Bishop Museum, 34,37	AISESnet, 51
Blackfeet, 47,48	Blacksburg Electronic Village, 60,70
	Big Sky Telegraph, 60,69,70,119
Blandon Foundation, 28	Boulder Community Network, 60,70
Block grant, 91,104,106	Bulletin Board Service/System, 51,123,125
Bristol Bay Native Corp., 76	Cleveland Free-Net, 70
Broadcast license. See Telecommunications policy	CommerceNet, 25,59
Browser. See Internet	Community network(ing), 9,44,69-71,101
Buffalo, 95,104	Criteria (for community network growth), 70-71
Business, 10,43	Educational Native American Network, 51,109
	Electronic mail, 25,30,51,123
C	Enterprise Integration Network, 59
California, 29,36,43,46,49,52,59,62,66	ETAnet, 61
	Hawaii FYI, 4,24,81
California Institute of Technology, 98	INDIANnet, 5
California State University, 100,121	
Calista Corp., 76	Leoki, 4,23-24
Captain James Cook, 77-78	Limitations of, 125-126
CD-ROM. See Telecommunications technology,	Local Area Networks, 40,69
Compact-Disc Read-Only Memory	NSFNet, 61
Cellular, See Telecommunications technology	Office of Self-Governance Database, 67
Cellular license. See Telecommunications policy	Prairienet, 60,70
Census. See Native American(s), U.S. Census	Taos Telecommunity, 60,70
Census Bureau. See U.S. Department of Commerce	Telnet, 25,51
Center for Civic Networking, 44,119	Wide Area Networks, 40,69
Characteristics of noncommercial Native radio sta-	See also Telecommunications technology
tions, 46	See also Internet
Cherokee, 4,36,52,66,67	Computer Professionals for Social Responsibility,
Cheyenne, 48,113	119
Cheyenne River Cable TV, 104	COMSAT, 108
Cheyenne River Sioux Tribe Telephone Authority,	Confederated Salish and Kootenai Tribes, 83
4,10,63,103,104-105,112	Confederated Tribes of the Chehalis, 4,7
Chugach Natives, Inc., 76	Congressional Record, 67
Chukchi College, 37	Consortium for School Networking, 119
Clean Air Act, 86	Cook Inlet Region, Inc., 76

Cornell University, 101	Electronic delivery of services, 91
Corporation for Public Broadcasting,	Electronic Frontier Foundation, 119
12,31,38,45,46,105	Electronic Pathways Alliance, 5,98
Council of State Governments, 99	E-mail. See Computer networking Electronic mail
CPB Native American Listening Data Project, 43	Empowering Native American telecommunications,
Creek Nation, 63	95-104
Crow, 85,113	Empowerment, 7,35-38,95
Crow Indian Reservation, 33,50,100	ENAN. See Computer networking, Educational Na-
Crownpoint Institute of Technology, 4,98	tive American Network
Crownpoint Pilot Project, 4	Energy Policy Act, 112
Cultural property rights. See Information policy.	Enterprise Integration Network. See Computer net-
Culture, 2-38,94	working
Assimilation, 18,74,80	Enterprise Integration Technologies, 59
Authenticity, 18-20	Entrepreneur(ship), 9,10,63,64,103
Ethnic fraud, 35	Environment, 18,20
Genealogy, 36-37	Environmental initiatives, 20
Historical interpretation/history, 21,30-31	Environmental Protection Agency, 85-87,105
Identity, 19,119	EPA. See Environmental Protection Agency
Interconnectedness, 21	EPA Tribal Operations Committee, 86
Language, 21-26,37	Eskimo, See Native American
Negative stereotypes, 18	Ethnic fraud. See Culture
Public awareness, 34-35	Extension Indian Reservation Program, 4,61,123
Repression, 19	
Sacred sites, 26-27	F
Spirituality, 33	Fax. See Telecommunications technology, Telefacsi-
Tradition, 17	mile
Values, 17,18	mme
Cyberspace, 25,112,119,120	FCC. See Federal Communications Commission
	FCC Common Carrier Docket, 115
n.	FCC policy on minorities. <i>See</i> Telecommunications
D	policy
Demographics. See Native Americans	poncy
Digital. See Telecommunications technology	Federal Communications Commission, 11,12,73,87-
Distance Delivery Consortium, 55	90,92,103,108,111,114-115
Distance education, See Telecommunications	
technology	Federally recognized. <i>See</i> Indian policy Federal Register, 67
Distance learning, See Telecommunications technol-	Federated States of Micronesia, 121
ogy, Distance education	Federal trust land(s). See Indian policy
Doyon, Ltd., 76	Federal trust responsibility. See Indian policy
Dull Knife Community College, 48	First Americans Commission for Telecommunica-
	tions, 100
E	First Nations Development Institute, 101
Eastern Band of Cherokee, 13,47,48	First Native American Telecommunications Forum,
EBT. See Telecommunications technology, Elec-	52
tronic benefits transfer	Flathead Indian Reservation, 6,48,83,101
Economic development, 58-65,62-65,102	Florida, 47,89
•	
Economies of scale, 43,91 Educational and Cultural Organization to Advance	Fond-Du-Lac Community College, 52 Fort Apache Indian Reservation, 24,48
Restoration and Transition, 4	Fort Berthold Indian Reservation, 89
Education and Research, 44-54	Fort Mojave Telecommunications, 4
EIRP. See Extension Indian Reservation Program	Fort Mojave Tribe, 89
Electric power utilities, 12,112	Forward-thinking, 71
Electronic benefits transfer. See Telecommunica-	Fourth Museum, 34
tions technology	Fourth World Documentation Project, 125
Electronic clearinghouse, 11,53,106,122	Freedom of Speech/Press. See Information policy
· · · · · · · · · · · · · · · · · · ·	range of the second of the sec

Free-Net TM , 70	Hawaii Wide Area Integrated Information Access
Free speech. See Information policy, Freedom of	Network, 79
Speech/Press	Heard Museum,
Frequency spectrum. See Telecommunications	Health care, 54-58
policy	High Performance Computing and Communications
FTP. See Internet, File Transfer Protocol	Program, 56
	Historical context: American Indians and Alaska Natives 74-77
G	Historical context: Native Hawaiians, 77-80
Gaming, 12,62-63	Historical interpretation. See Culture
GDSC. See U.S. Department of the Interior, BIA	Hobbs, Straus, Dean, & Walker, 89,112
Geographic Data Service Center	Home page, 3,4
GDSC National Indian Energy and Mineral Resources Database, 109	American Indian Science and Engineering Soci-
GDSC National Indian Oil and Gas Evaluation and	ety, 5
Management System, 109	American Indian College Fund, 5
GDSC National Indian Seismic Evaluation System,	Bureau of Indian Affairs, 5
109	BIA Division of Energy and Mineral Resources, 5
Genealogy. See Culture	Electronic Pathways Alliance, 5
Genealogical information system. See Telecommu-	Heard Museum, 5,34,
nications technology	Indian Health Service, 5
Geographic Data Service Center. See U.S. Depart-	Indian Pueblo Cultural Center, 5
ment of the Interior	Nation of Hawai'i, 4
George Washington University, 101,121	National Indian Policy Center, 5
Gila River Telecommunications, Inc., 4,88	Native American Rights Fund, 5
Gila River Tribe, 88	Navajo Community College, 5
GIS. See Telecommunications technology, Geo-	Oneida Nation, 4,29,62,117 Oneida Nation (online) Treaties Project, 125
graphic Information System	
Gopher. See Internet	OTA Native American Resource Page,
Governance, 65-68,102	14,15,106,122,125 Sioux Nation, 5
Grassroots, 7,10,67,69,80,95,97,101,119	USDA Extension Indian Reservation Program, 5
Grassroots telecommunications plan, 7	Honor Our Neighbor's Origins and Rights, 21
GTE Hawaiian Telephone Co., 110	Hoopa Valley Tribal Council, 62
GTE Telephone, 114	÷ •
Guam, 13,55,121	Hopi, 48 html. <i>See</i> Internet, Hypertext Markup Language
, -,,	Hualapai Reservation, 23
	Humboldt State University, 100
Н	Hypertext Markup Language, See Internet
Harvard University, 101,121	Trypertext Markup Language, See Internet
Hawaii, 37,77,93,110	
Hawaiian Genealogy Project, 37	I
Hawiian Homes Commission Act, 77	IBM, 61
Hawaiian Information Network Corporation, 79,81	Idaho, 4,63
Hawaiian Kingdom, 2,79	Identity. See Culture.
Hawaiian language, 23-24	IHS. See U.S. Department of Health and Human
Hawaiian Language Center, 4,24	Services, Indian Health Service
Hawaiian Lexicon Committee, 4,24	Illinois, 60,70
Hawaii FYI. See Computer networking	Indian, See Native American
Hawaii Online, 4	Indian Arts and Crafts Act. See Indian law
Hawaii Department of Education, 24	Indian Community Development Block Grant, 104
Hawaii Department of Hwaiian Home Lands, 37	Indian Health Service. See U.S. Department of
Hawaii Department of Health, 37	Health and Human Services
Hawaii Interactive Television System, 79,80	Indian law, 1,11,80-83,90,92
Hawaii Population Database, 37	Alaska Native Claims Settlement Act, 76,82
Hawaii State Archives, 37	Indian Arts and Crafts Act, 35
Hawaii State Office of Hawaiian Affairs, 78	Indian Child Welfare Act, 75

Indian Civil Rights Act, 75 Indian Environmental General Assistance Act, 86	Institute of Electrical and Electronics Engineers, 120
Indian Gaming Regulatory Act, 117	Integrated delivery of services, 7
Indian Regulatory Enhancement Act, 86	Integrated infrastructure development, 8,101-103
Indian Religious Freedom Act, 27,75	Intel Corp., 120
Indian Removal Act, 74	Intellectual property rights. See Information policy
Indian Reorganization Act, 74,82	Interagency federal strategy and funding, 104-109
Indian Self-Determination and Education Assist-	Interagency strategy, 10,105-107
ance Act, 66	Interconnectedness. See Culture
National Museum of the American Indian Act, 27	Internet, 3,4,24,25,51,59,60,67,91,117,123
Native American Graves Protection and Repatri-	Backbone, 25
ation Act, 26,27,35	Browsers, 4,25,51,125
Native American Languages Act, 37	Cornell FTP server, 124
State laws, 112	Department of Commerce Gopher, 110
Indian policy, 83-87	Distance Education Online Symposium, 44
Domestic dependent sovereigns, 82	Extension Indian Reservation Service Gopher,
EPA's policy, 85-87	123
Federal agency, 84-87,92	File Transfer Protocol, 25,123
Federally recognized, 1,80,82,108,111	Gopher, 5,25,30,51,66,123
Federal trust land(s), 2,11	GPO Access, 67
Federal trust responsibility,	House of Representatives Gopher, 67
38,77,80-81,90,106,110	Hypertext Markup Language, 40
Forced removal, 80	Library of Congress's "Thomas" system, 67
Government-to-government relationship, 75,81	List server, 24,25,30,124-125
Jurisdiction (federal/state/tribe), 112	Mosaic, 125
Presidential policy, 83-84	National Indian Policy Center Gopher, 123
Self-determination,	Netscape, 125
1-2,11,67,75,80,82-83,89,90,107,110,119	Project Vote Smart Gopher, 67
Self-governance, 67	SLIP/PPP connectivity, 51
Sovereignty, 1-2,11,73,79,80-82,90,110	Uniform Resource Locator, 4
State-recognized, 108	Veronica, 123
Termination, 74,80	World Wide Web, 15,25,29,30,40,66,123,125
Treaties, 74-77,80,82	See also Home page
Indigenous Broadcast Center, 28,29	See also Computer networking
Indigenous Communications Association,	See also Telecommunications technology
7,28,31,45,98,119	Internet for Minnesota Schools, 30
Indigenous Environmental Network, 21	Internet Protocol, 25
Indigenous Women's Network, 21	Internet votocoi, 25
Information policy, 12-13,18,118-120	Intertribal Geographic Information Systems Coun-
	cil, 5,7,61,98
Cultural property rights, 12,92,119	
Freedom of Speech/Press, 12,35,119	INDIANnet. See Computer networking
Integrity, 33	IP. See Internet Protocol
Intellectual property rights, 12,92,118	Integrated Service Digital Network, See
Privacy, 12,26,33,118-119	Telecommunications technology
Release agreement, 31	ISDN. See Telecommunications technology,
Security, 12,118	Integrated Service Digital Network
Information superhighway, 2,7,70	Isolation. See Native American(s)
Information systems. See Telecommunications	
technology	J
Infrastructure, See Telecommunications infrastruc-	JASON project, 49-50
ture	Jet Propulsion Laboratory, 98
Infrastructure Support Program for HBCUs/MIs, 52	J.M. Kaplan Foundation, 30
Innovative GIS Solutions, 62	J.1vi. Kapian Poundadon, 30
Institute of American Indian Arts, 21,28	

160 | Telecommunications Technology and Native Americans: Opportunities and Challenges

Joint federal-state telecommunications board. See Microelectronics and Computer Technology Corporation, 59 Telecommunications policy Microsoft, 61 Minnesota, 28,30,49,52,56 K Mississippi, 47,60 Kansas, 49 Mississippi Band of Choctaw, 47,60 Kapiolani Community College, 79 Mobility. See Native American(s) Kauai, 37,79,96 Mojave Community College, 48 Kauai Community College, 79,96 Mojave Indian Reservation, 48 Kingdom of Hawai'i. See Hawaiian Kingdom Molokai, 3,37 Kiosks. See Telecommunications technology Molokai High School, 3 Kiowa, 113 Montana, 4,5,33,48,49,60,69,70,83,87,100,101 Kohala Mission School, 77 Morino Institute, 44,70-71,101 Koniag, Inc., 76 Motorola, 98 Kotzebue public library, 37 Multimedia, See Telecommunications technology Kula Kaiapuni Hawai'i program, 24 N L NAGPRA. See Indian law, Native American Graves Lakota-Sioux, 104 Protection and Repatriation Act Language. See Culture NANA Region Corp., 76 LAN. See Computer networking, Local Area Net-NAPBC. See Native American Public work **Broadcasting Consortium** Lanai, 79 NAPBC Catalog of Programming, 34 LANL. See Department of Energy, Los Alamos NASA. See National Aeronautics and Space Admin-National Laboratory istration Lawrence Livermore National Laboratory. See De-NASA Science Internet, 4,52 partment of Energy Nation of Hawai'i, 4 Leader(ship), 2,7,8,10,96,98-101,116 National Aeronautics and Space Administration, Leoki. See Computer networking 4,52,98-99,100,105 Library, 30,32 National Alliance for Media Arts and Culture, 29 List server. See Internet National Anthropological Archives, 27 Little Big Horn College, 33,87 National Archeological Database, 26, 27 LLNL. See Department of Energy, Lawrence National Center for American Indian Enterprise De-Livermore National Laboratory velopment, 62 Local Area Network, See Computer networking National Conference of State Legislatures, 99 Local sources of telecommunications expertise, 7 National Congress of American Indians, Long-distance telephone (carriers), 116 2,8,99,119,125 Los Alamos National Laboratory. See Department of National Endowment for the Arts, 29,38,105 Energy National Environmental Policy Act, 27 Lottery, 63 National Exchange Carrier Association, 113,114,116 Lummi Indian Reservation, 64 National Executive Education Program for Native American Leadership, 101 M National Historic Preservation Act, 27,85 Matrix, 25 National Indian Energy and Mineral Resources Da-Maui, 37,65,79 tabase, 109 Maui Community College, 79 National Indian Oil and Gas Evaluation and Man-Maui Research and Technology Center, 65 agement System, 109 Mayo Clinic, 56-57,98,101 National Indian Policy Center, 52,66,96,101,122 MCI, 61 National Indian Seismic Evaluation System, 109 MegaBingo, 63 National Indian Youth Council, 101 Mescalero Apache, 48 National Information Infrastructure. See Telecom-Metlakatla, 76 munications policy Metlakatla Indian Reservation, 48 National Information Infrastructure Advisory Coun-

cil, 110

Michigan 48,49

National Museum of the American Indian, 34,38	Navajo Communications Co., 98
National Museum of the American Indian Act. See	Navajo Community College, 4,47,98
Indian law	Navajo-Hopi Land Commission, 125
National Park Service, See U.S. Department of	Navajo Nation Information Technology Office, 98
the Interior	Navajo Nation Telecommunications Initiative, 97,98
National Performance Review, 105,107	Nazlini Boarding School, 53
National Public Radio, 41	NCAI. See National Congress of American Indians
National Public Telecomputing Network, 70,119	Nearnet, 61
National Science Foundation, 25,52,60,67,105,120	Nebraska, 5,49
National Telecommunications and Information	Nebraska ETV, 49
Administration, See U.S. Department of	Need for a policy framework, 92-95
Commerce	Needs. See Native American(s)
Native America Calling, 34	Negative stereotypes. See Culture
Native American(s), 1-2,14,74-77	Net, 25
Alaska Native, 1-2,73-74	Netnews, 25
Alaska Native Village Statistical Area, 2,22	Nevada, 48,52
Aleut, 2,73-77	New Mexico, 4,5,7,43,46,48,49,52,59,60,70,99,100,
American Indian, 1-2,73-77	114
BIA high school survey, 19	New Mexico Technet, 98
Demographics, 18,22	New Mexico telephone survey. See Native Ameri-
Eskimo, 2,41,73-77	can(s)
High school drop-out/graduation rate, 18,93	New York, 4,29,30,46,62,102,117
Indian, 2,73-77	NII. See Telecommunications policy, National In-
Isolation, 20-21	formation Infrastructure
Mobility, 22	NII field hearings, 116
Mortality rates (IHS report), 94	NIPC. See National Indian Policy Center
Native Hawaiian, 1-2,73,77-80	Nonprofit organizations, 21,95
New Mexico telephone survey, 114,117-118	North American Indian Women's Association, 21
Needs, 14	North Carolina, 47,48,61
Population profile, 2	North Dakota, 41,46,48,49,62,63,75,89,95
Poverty rate, 18,103	Northern Arizona University, 4,48,98,99,121
Suicide rate, 18,19	Northern Montana University, 101
Telephone penetration, 43,113-114	Northland Pioneer Community College, 48
Tribal Designated Statistical Area, 2	North Slope Borough, 3,4,14,50
Tribal Jurisdictional Statistical Area, 2,22	Northwest Renewable Resources Center, 21
Unemployment rate, 2,93,103	NSF. See National Science Foundation
U.S. Census, 19,22,37,77,93,113,114	NTIA. See U.S. Department of Commerce, National
Well-being, 21,94,102,110	Telecommunications and Information Adminis-
Native American Bar Association, 101	tration
Native American Council, 21	NTIA Information Infrastructure Task Force, 116
Native American Journalists Association, 101	NTIA Notice of Inquiry of Universal Service, 113
Native American Producers Alliance, 28	NTIA Public Telecommunications Facilities Pro-
Native American Public Broadcasting Consortium,	gram, 46,107
5,7,28,31,45,47,98	NTIA Telecommunications and Information
Native American Rights Fund, 21,101	Infrastructure Applications Program, 107
Native California Network, 21	NYSERNet, Inc., 4,30,117
Native Hawaiian, See Native American(s)	
Native Hawaiian communities, 2,20,43	0
Native Hawaiian Health Care Act, 79	0
Native Indian Alliance Insurance Company, 63	Oahu, 37,55,79,93,108
Native-owned and -operated, 9,10,12,91,	Office of Management and Budget. See U.S.
102,103,107,108	Executive Office of the President
Native programming, 28-31,34-35,102	Office of New Mexico State Senator, 98
Native Village sanitation, 20	Office of Self-Governance. See U.S. Department
Navajo 3 4 7 28 48 53 75 98-99 114 116	of the Interior

Office of Technology Assessment Coall C Con	D
Office of Technology Assessment, See U.S. Con-	R
gress	Radio, See Telecommunications technology
Office of the Governor of Montana, 100	REA. See U.S. Department of Agriculture, Rural
Oglala Lakota College, 28,53	Electrification Administration
Oglala Sioux, 56-57,75	Red Lake Elementary and High Schools, 30
Ojibwa Community College, 48	Regional Bell operating companies, 116
Ojibway/Ojibwe, 13,28,30	Regulatory authority. See Telecommunications
Oklahoma, 4,48,63,66	policy
Oklahoma State University, 52,101	Repression. See Culture
Oneida Nation of New York, 3,4,29,62,68,102,117	Republic of Palau, 121
Oneida Nation (online) Treaties Project. See Home	Republic of the Marshall Islands, 121
page	Research, 13,120-122
Onondaga, 30,36	Reservation(s), 2,32,43,74,76
Oregon, 4,5	Rock Point Reservation, 47
Oregon State University, 101	Rocky Mountain Telecommunications Association,
Otoe-Missouria, 14	116
OTA. See U.S. Congress, Office of Technology	Rogers State College, 48
Assessment	Rural Electrification Administration. See U.S.
OTA Native American Resource Page, See	Department of Agriculture
Home page	Rural Systemic Initiatives, 52
OTZ Telephone Cooperative, 10	Rural Utilities Service. See U.S. Department of
	Agriculture
P	RUS. See U.S. Department of Agriculture, Rural
Pacific Islands, 13	Utilities Service
Pacific Islanders in Communications,	
3,5,7,28,45,98,119	S
packet-switching, 25	Sacred Sites. See Culture
Partnership(s), 4,11,12,21,69,98-99,112,116-117	Safe Drinking Water Act, 86
PCS spectrum license. See Telecommunications	Salish Kootenai College, 6,48,101
policy, Personal Communication System spec-	San Carlos Apache Tribe, 4,75
trum license.	Satellite, See Telecommunications technology
PEACESAT, 107	Sealaska Corp., 76
Pearl River Reservation, 47	Security. See Information policy
Pine Ridge High School, 53,54	Self-determination. See Indian policy
Pine Ridge Reservation, 23,28,53,56	Seminole, 47,89
Plan(ning), 4,7,97,98-99,107	Sequoyah High School, 4,52
Policy. <i>See</i> Telecommunications policy, Information	Shoshoni, 86,113
policy, or Indian policy	Silicon Valley, 25,59
Policy status quo, 91,92	Sinte Gleska University, 52
Polynesian Voyaging Society, 81	Sioux, 5,47,113
Population profile. See Native American(s)	Sisseton-Wahpeton Sioux Tribe Telecommunica-
Prairienet. See Computer networking.	tions Committee, 69,97
President Bush, ,37,84	Skagit Indian Reservation, 64
President Carter, 105	Small Business Administration, 104,105
President Cleveland, 77	Smithsonian Institution, 105
President Cleverand, 77 President Clinton, 73,84	Software. See Telecommunications technology
	Solidarity Foundation, 21
President Nixon, 73,83-84 President Reagan, 84	South Dakota, 4,10,23,28,46,49,52,53,56,63,104
O .	Southwest Museum, 34
Privacy. See Information Policy	
Prodigy, 60 Project Jukebox, 30-31	Sovereignty. See Indian policy Space Technology Applied to Bural Papago Ad
	Space Technology Applied to Rural Papago Advance
Project Vote Smart, 67 Punena Lea Hawaiian languaga proschool program	Health Care, 56
Punana Leo Hawaiian language preschool program, 24	
Public awareness. See Culture	Spirituality, <i>See</i> Culture Standing Rock College, 48
1 uone awareness. see Culture	Standing ROCK Conege, 40

0. 6 111	G C 22240
Stanford University, 59	Software, 2,23,40
Suicide rate. See Native American(s)	Switch 56, 60
Supply and demand, 64,91	Systems, 42-43
Swinomish Indian Reservation, 64	Telefacsimile, 2
Syracuse University, 121	Telemedicine, 53-57,97
Systems. See Telecommunications technology	Television, 2,5,25,31,34-35,41,44,47,87-88
	Videoconferencing, 2,26,40,44,49,58,65-
т	66,80,96,100
T T I I I I I I I I I I I I I I I I I I	Viewers and players, 41
Taos Telecommunity. See Computer networking	Wireless, 2,41,53-57
Telecommunications infrastructure,	See also Computer networking
4,8,43-44,62-65,91,101-103,107,118	Telnet. See Computer networking
Telecommunications policy, 6-13,73-90,92	Telephone, See Telecommunications technology
Broadcast license, 87-88	Telephone cooperative(s), 12
Cellular license, 88-89	Television (stations), See Telecommunications
Communications Act of 1934, 111	technology
Diversification of broadcasting ownership, 87	Three Affiliated Tribes (Arikara, Hidatsa, and
FCC notice of inquiry and rulemaking, 111	Mandan), 89
FCC policy on minorities, 87-90,111	Tiers of Service, 8,43
Frequency spectrum, 11,90,110	Tlingit, 14,63
Government-to-government relationship (with	Tohono O'Odham, 56
regard to telecommunications), 112	Tohono O'Odham Tribe Utility Authority, 4
Interoperability of telecommunications, 110	Traditions. See Culture
Joint federal-state telecommunications board,	
12,92,111	Trans-Alaska Pipeline, 115
National Information Infrastructure, 70,105,107	Training, 18,103
Personal Communication System spectrum li-	Tribal Self-Governance Demonstration Project, 67
cense, 88	Tribal telephone providers, 4
Regulatory Authority, 11	Tsimshian, 76
Tribal self-determination (with regard to telecom-	Turtle Mountain Band of Chippewa, 75
munications), 111	Turtle Mountain Indian Reservation, 41,62,63,75
Tribal sovereignty (with regard to telecommu-	TV. See Telecommunications technology, Television
nications), 109,112	
Universal access/service, 11-12,92,110,113-116	U
Universal Service Fund, 12,114,116	Unemployment. See Native American(s)
Telecommunication(s) technology, 2,17,39	Uniband, Inc., 62,63
Bandwidth, 43	Uniform Resource Locator. See Internet
Compact-Disc Read-Only Memory,	Unistar Entertainment, 63
27-30,41,59-60	United National Indian Tribal Youth, 21
Digital, 10	United Native American Network, 5,63,64
Distance education, 44,96	United Native American Telecommunications,
Electronic Benefits Transfer, 42,66,68-70	63,64
Electronic Date Interchange, 103	Universal access/service. See
Electronic Bate interchange, 103 Electronic student records, 44	Telecommunications policy
	University of Alaska, 8,30,37,101
Genealogical Information System, 37	
Geographic Information System,	University of Hawaii, 4,8,36,55,96,101
26,37,43,58,60-62	University of Illinois, 121
Global Positioning System, 62	University of Michigan, 61
Information system, 26,42	University of Montana, 48
Integrated Services Digital Network, 51,60	University of New Mexico, 4,98,101
Kiosks, 35,42,68-70	University of North Dakota, 48
Microwave, 115	URL. See Internet, Uniform Resource Locator
Multimedia, 23,34,40,53-54	U.S. Code, 67
Radio, 24,31,34,41,44,45-46,87-88,98	U.S. Commonwealth of the Northern Marianas
Satellite, 2,6,41,43,57,63,69,100,108	Islands, 13,121

U.S. Congress, 4,64,82,85,95,100,103,106-107,111-BIA Division of Energy and Mineral Resources, 112,114-115 5,109 Office of Technology Assessment, BIA Geographic Data Service Center, 5,61,109 2,4,11,15,48,73,90,92,95,106,109,120,121,122, BIA Land Titles and Records Office, 62 123 Bureau of Indian Affairs, 10-11,37,67,82,92,93,98,100,104,108-109 U.S. Constitution, 82 U.S. Customs House, 34 Bureau of Land Management, 61,105 Fish and Wildlife Service, 105 U.S. Executive Office of the President, Office of Management and Budget, National Park Service, 26,37,85,86,105 14,107,108,121 Office of Self Governance, 66 USDA. See U.S. Department of Agriculture U.S. Department of Justice, 85 U.S. Department of Agriculture, 85,100 U.S. Department of Transportation Extension Service, 109 Federal Highway Administration, 61,105 U.S. Department of Veterans Affairs, 55 Rural Electrification Administration, 104-105,108,116 USF. See Telecommunications policy, Universal Rural Utilities Service, Service Fund 4,12,92,104-105,108,114,115,116 U.S. National Commission on Libraries and U.S. Department of Commerce, 85 Information Science, 32 Census Bureau, 2 US West, 88-89,114,120 Economic Development Administration, 105 Utah, 4,7,52,114 National Institute of Standards and Technology, National Telecommunications and Information Values. See Culture Administration, Videoconferencing, See Telecommunications 10,11,12,47,48,49,92,103,105,107,108-110,115, technology Virginia, 60,70 U.S. Department of Defense, Visible Human Project, 56 Advanced Research Projects Agency, 25,25,52,98,105 W Air Force Office of Scientific Research, 52 WAN. See Computer networking, Wide Area Army Corps of Engineers, 27,105 Network Army Research Office, 52 Washington, 4,5,7,49,64 Office of Naval Research, 52 Washington State University, 101,121 Tripler Army Medical Center, 55 Well-being. See Native American(s) U.S. Department of Education, 38 Western Montana College, 69 Office of Indian Education, 46,105 Western Rural Telephone Association, 116 Regional educational research laboratories, 105 White Earth Reservation, 28 U.S. Department of Energy, 85 White House, 100 Lawrence Livermore National Laboratory, 4,98 Wide Area Network. See Computer networking Los Alamos National Laboratory, 4,98 Wireless, See Telecommunications technology Sandia National Laboratory, 98 Wisconsin, 43,46,49 U.S. Department of Health and Human Services, Women, Infants, and Children program, 42 Administration for Native Americans, World Wide Web. See Computer networking 10-11,37,38,53,67,86,92,105,108-109 W.W. Keeler Complex, 4,52 Indian Health Service, Wyoming, 86 10-11,36,62,67,69,82,92,94,98,108-109 U.S. Department of Health, Education, and Welfare, Year 2000 Scenario, 3,5 U.S. Department of Housing and Urban Develop-Yukon-Kuskokwim Health Corp., 55 ment, 46,105 U.S. Department of Labor Z Employment and Training Administration, 61

Zuni, 59-60

Zuni Watershed CD-ROM Project, 59

Native American Programs Division, 105

U.S. Department of the Interior, 85,100