



[<< issue home](#)  
[next feature >>](#)

# New Mapping of Western North America

Compiled by Ken Rockwell, March – June, 2019

## ALASKA

Benchmark Maps (Firm). *Alaska road & recreation atlas: The Last Frontier : landscape maps, recreation guides, detailed roads, public lands*. 1 atlas (144 p.), scales differ. Santa Barbara, Calif.: Benchmark Maps, 2<sup>nd</sup> edition, pub. 2019. ISBN: 9780929591148; OCLC: 1102602227

Mutel, Didier. *Alaska: The first atlas of the United States of Acid*. 1 atlas, 16 pages, Paris: Atelier Didier Mutel, pub. 2017. OCLC: 1090302161

Suleimani, E.N., et al. *Tsunami inundation maps for Adak and Atka, Alaska*. 6 maps, scales differ. Fairbanks: Alaska Division of Geological & Geophysical Surveys, Report of Investigation 2019-1, pub. 2019. Web access: <http://dggs.alaska.gov/pubs/id/30186>

Wypych, Alicja, et al. *Northeastern Tanacross geologic map, Tanacross D-1, D-2, C-1, and C-2 quadrangles, Alaska*. 1 map, scale 1:63,360. Fairbanks: Alaska Division of Geological & Geophysical Surveys, Preliminary Interpretive Report 2019-6, pub. 2019. Web access: <http://dggs.alaska.gov/pubs/id/30197>

## ALBERTA

Alberta, Office of Statistics and Information. *Alberta electoral divisions in effect for the 2019 Provincial General Election*. 1 map, input scale undetermined. Edmonton: Alberta Office of Statistics and Information, pub. 2018. OCLC: 1089192540. Web access: [www.assembly.ab.ca/lao/library/egovdocs/2018/alosi/228448.pdf](http://www.assembly.ab.ca/lao/library/egovdocs/2018/alosi/228448.pdf)



Benchmark Maps (Firm). *Alaska recreation map*. 2 maps on 1 sheet, scale 1:829,265. Santa Barbara, Calif.: Benchmark Maps, pub. 2017. ISBN: 9780783499093; OCLC: 1102602675

Boulanger, Olivier, et al. *Bouguer Gravity Anomaly, Airborne Gravity Survey of the Patterson Lake Area, Athabasca Basin, Alberta and Saskatchewan, (Parts of NTS 74-E, F, K and L)*. 1 map, scale 1:250,000. Edmonton, Alberta: Alberta Geological Survey, Map 591, pub. 2019. Web access: [https://ags.aer.ca/publications/MAP\\_591.html](https://ags.aer.ca/publications/MAP_591.html)

Boulanger, Olivier, et al. *First Vertical Derivative of the Bouguer Gravity Anomaly, Airborne Gravity Survey of the Patterson Lake Area, Athabasca Basin, Alberta and Saskatchewan, (Parts of NTS 74-E, F, K and L)*. 1 map, scale 1:250,000. Edmonton, Alberta: Alberta Geological Survey, Map 592, pub. 2019. Web access: [https://ags.aer.ca/publications/MAP\\_592.htm](https://ags.aer.ca/publications/MAP_592.htm)

Nakevska, N., et al. *Distribution of total dissolved solids in the Wapiti / Belly River hydrostratigraphic unit*. 1 map, scale 1:1,750,000. Edmonton: Alberta Geological Survey, Map 542, pub. 2019. ISBN: 9781460122204. Web access: [https://ags.aer.ca/publications/MAP\\_542.html](https://ags.aer.ca/publications/MAP_542.html)

Singh, A., et al. *Distribution of hydraulic head in the Wapiti / Belly River hydrostratigraphic unit*. 1 map, scale 1:1,750,000. Edmonton: Alberta Geological Survey, Map 543, pub. 2019. ISBN: 9781460139707. Web access: [https://ags.aer.ca/publications/MAP\\_543.html](https://ags.aer.ca/publications/MAP_543.html)

## **ARIZONA**

Benchmark Maps (Firm). *Arizona road & recreation atlas: The Grand Canyon State*. 1 atlas (105 p.), scales differ. Santa Barbara, Calif.: Benchmark Maps, pub. 2019. ISBN: 9780929591186; OCLC: 1102602228

International Travel Maps (Firm). *Grand Canyon, scale 1:90,000 & Arizona, scale 1:1,000,000: Grand Canyon Village, Skywalk area, Flagstaff*. 1 map, scale 1:90,000. Richmond, B.C.: ITMB Publishing, pub. 2019. ISBN: 9781771293167; OCLC: 1105666337

Smith, Stephanie. *The Grand Canyon*. 1 map, scale ca. 1:470,000. Flagstaff, Ariz.:



Grand Canyon Trust, pub. 2018. OCLC: 1097571433

## **BRITISH COLUMBIA**

Mussio, Russell. *Thompson Okanagan BC: adventure topographic maps & guide*. 1 atlas, scales differ. Coquitlam, B.C.: Mussio Ventures Ltd., 5<sup>th</sup> edition, pub. 2019. ISBN: 9781926806969; OCLC: 1089833852

## **CALIFORNIA**

Hema Maps (Firm). *California, Nevada road guide*. 1 map, scale 1:1,000,000. Schönbühl: Hallwag, pub. 2019. ISBN: 9783828307568; OCLC: 1089207503CALIFORNIA

Kush Tourism LLC. *California cannabis guide & map*. 1 map, scale not given. Seattle, Wash.: Guide Resource Services, Inc., pub. 2018. OCLC: 1099573715

MairDumont (Firm). *Californie*. 1 map, scale 1:800,000. Saint-Mande, France: IGN, 2<sup>nd</sup> edition, pub. 2019. ISBN: 9782758530381; OCLC: 1091951921

Michelin North America (Firm). *Streetwise California: state road map of California*. 1 map, scale 1: 2,400,000. Greenville, S.C.: Michein Travel, pub. 2019. ISBN: 9782067238824; OCLC: 1105852310

National Geographic Maps (Firm). *Desolation and Granite Chief Wilderness Areas*. 1 map, scale 1:40,000. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 802, pub. 2018. ISBN: 9781566957731; OCLC: 1103713985

National Geographic Maps (Firm). *Tahoe Rim Trail*. 1 map, scale 1:63,360. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 1013, pub. 2018. ISBN: 9781566957496; OCLC: 1103713982

U.S. Bureau of Land Management. *Alabama Hills recreational and scenic area, map and guide*. 1 map, scale ca. 1:10,480. Bishop, Calif.: Bureau of Land Management, Bishop Filed Office, pub. 2018. OCLC: 1104912582



U.S. Bureau of Land Management. *BLM routes of travel for western Imperial County, California*. 1 map, scale 1:135,000. El Centro, Calif.: Bureau of Land Management, El Centro Field Office, pub. 2019. OCLC: 1105143013

U.S. Forest Service. *Plumas National Forest, California*. 1 map, scale 1:126,720. Vallejo, Calif.: U.S. Forest Service, pub. 2019. ISBN: 9781628114348; OCLC: 1102649090

U.S. Forest Service. *Sequoia National Forest atlas, including Giant Sequoia National Monument: 7 1/2' quadrangle topographic maps*. 1 atlas (60 p.), scale 1:63,360. Washington, D.C.: U.S. Forest Service, pub. 2019. ISBN: 9781628114331; OCLC: 1099180700

U.S. Forest Service. *Shasta-Trinity National Forest atlas: 7 1/2' quadrangle topographic maps*. 1 atlas (119 map sheets), scale 1:63,360. Vallejo, Calif.: U.S. Forest Service, pub. 2019. ISBN: 9781628114355; OCLC: 1104537402

Zanger Christopher. *Mount Shasta Wilderness*. 1 map, scale 1:38,000. Birmingham, AL: Wilderness Press, 4<sup>th</sup> edition, pub. 2017. OCLC: 1089275666

## **COLORADO**

DeLorme (Firm). *Colorado atlas & gazetteer*. 1 atlas (104 pages), scales differ. Yarmouth, Maine: DeLorme, 13<sup>th</sup> edition, pub. 2019. ISBN: 9781946494177; OCLC: 1090680613

Lindsey, Kassandra. *Landslide Inventory and Susceptibility Map for Boulder County, Colorado*. Golden, Colo.: Colorado Geological Survey, Open File Report OF-19-06, pub. 2019. Web access:  
<https://store.coloradogeologicalsurvey.org/product/landslide-susceptibility-map-boulder-colorado/>

National Geographic Maps (Firm). *Blue River: fishing & river recreation map guide*. 1 atlas, scale ca. 1:31,680. Evergreen, Colo.: National Geographic Partners, Fishing and River recreation map guide no. 2307, pub. 2310. ISBN: 9781566957663; OCLC: 1103713971

National Geographic Maps (Firm). *Breckenridge, Tennessee Pass*. 1 map, scale ca.



1:40,680. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 109, pub. 2019. ISBN: 9781566953221; OCLC: 1103713975

National Geographic Maps (Firm). *Colorado River, Kremmling to Glenwood Springs: fishing & river recreation map guide*. 1 atlas, scale ca. 1:31,680. Evergreen, Colo.: National Geographic Partners, Fishing and River recreation map guide no. 2307, pub. 2018. OCLC: 1103713973

National Geographic Maps (Firm). *Colorado River, headwaters to Kremmling: fishing & river recreation map guide*. 1 atlas, scale ca. 1:31,680. Evergreen, Colo.: National Geographic Partners, Fishing and River recreation map guide no. 2306, pub. 2018. ISBN: 9781566957571; OCLC: 1103713972

National Geographic Maps (Firm). *Deckers, Rampart Range*. 1 map, scale ca. 1:40,680. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 135, pub. 2019. ISBN: 9781566952798; OCLC: 1103713974

National Geographic Maps (Firm). *Poudre River, Cameron Pass*. 1 map, scale ca. 1:40,680. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 112, pub. 2018. ISBN: 9781566952460; OCLC: 1103713980

National Geographic Maps (Firm). *Vail, Frisco, Dillon*. 1 map, scale ca. 1:40,680. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 108, pub. 2018. ISBN: 9781566952811; OCLC: 1103713976

## **IDAHO**

Benchmark Maps (Firm). *Idaho road & recreation atlas: The Gem State*. 1 atlas (94 p.), scales differ. Santa Barbara, Calif.: Benchmark Maps, 5<sup>th</sup> edition, pub. 2019. ISBN: 9780929591209; OCLC: 1102602226

Bush, John H., et al. *Geologic cross sections across the Moscow-Pullman basin, Idaho and Washington*. 3 cross-sections, scale 1:24,000. Moscow: Idaho Geological Survey,

Technical Report T-18-1, pub. 2018. Web access:  
<https://www.idahogeology.org/product/t-18-1>



Bush, John H., et al. *Structure contours on the top of the Grande Ronde basalt in the Moscow-Pullman basin and vicinity, Idaho and Washington*. 3 cross-sections, scale 1:62,500. Moscow: Idaho Geological Survey, Technical Report T-18-2, pub. 2018. Web access: <https://www.idahogeology.org/product/t-18-2>

Come Ride With Us (Firm). *Central Idaho: includes SW Montana & NE Oregon*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105758301

Come Ride With Us (Firm). *Southeastern Idaho: includes SW Montana & western Wyoming*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105758391

Come Ride With Us (Firm). *SE Washington & N Idaho: includes SW Montana & NE Oregon*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105758490

Phillips, William M., et al. *Geologic map of the Hawley Gulch quadrangle, Bonneville and Madison counties, Idaho*. 1 map, scale 1:24,000. Moscow: Idaho Geological Survey, Digital web map DWM-186, pub. 2019. Web access: <https://www.idahogeology.org/product/dwm-186>

## **MONTANA**

Benchmark Maps (Firm). *Montana road & recreation atlas: Big Sky country*. 1 atlas (126 p.), scales differ. Santa Barbara, Calif.: Benchmark Maps, 5<sup>th</sup> edition, pub. 2019. ISBN: 9780929591179; OCLC: 1102602225

Carapella, Aaron. *Tribal nations of Montana*. 1 map, scale not given. Warner, Okla.: Tribal Nations Maps, pub. 2017. OCLC: 1089760615

McDonald, Catherine, et al. *Geologic map of the Twin Adams Mountain 7.5' quadrangle, southwestern Montana*. 1 map, scale 1:24,000. Butte: Montana Bureau of Mines and Geology Geologic, Map 73, pub. 2019. Web access: [http://www.mbmgs.mtech.edu/mbmgcat/public/ListCitation.asp?pub\\_id=32091&](http://www.mbmgs.mtech.edu/mbmgcat/public/ListCitation.asp?pub_id=32091&)



## NEVADA

Benchmark Maps (Firm). *Hwy 395 recreation map*. 1 map, scale 1:213,210. Santa Barbara, Calif.: Benchmark Maps, pub. 2019. ISBN: 9780783498485; OCLC: 1102602858

Carlson, Chad W. *Geologic map of the Terrill Mountains quadrangle, Churchill and Mineral counties, Nevada*. 1 map, scale 1:24,000. Reno, Nev.: Nevada Bureau of Mines and Geology, Map 187, pub. 2018. Web access: <http://pubs.nbmj.unr.edu/Geol-Terrill-Mountains-quad-p/m187.htm>

## NEW MEXICO

DeLorme (Firm). *New Mexico: detailed topographic maps, extensive updates, recreation sites, campgrounds, boat ramps, outdoor adventures places to explore*. 1 atlas, scales differ. Yarmouth, Maine: DeLorme, pub. 2019. ISBN: 9781946494245; OCLC: 1103444197

Petroleum Economist Cartographic (Firm). *Permian Basin map*. 1 map, scale ca. 1:710,000. Houston, Texas: World Oil, pub. 2018. OCLC: 1097555078

Roberts, Barry L. *Sandia Mountain hiking guide map*. 1 map, scale 1:31,680. Albuquerque: University of New Mexico Press, pub. 2017. ISBN: 9780826360748; OCLC: 1089451622

U.S. Forest Service. *Gila National Forest, pocket guide, New Mexico*. 1 map, scale unknown. Albuquerque, N.M.: Forest Service, Southwestern Region, pub. 2018. OCLC: 1101045464

## OREGON

Come Ride With Us (Firm). *Eastern Oregon*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105758806

Come Ride With Us (Firm). *Northwestern Oregon map*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105759197



Come Ride With Us (Firm). *Southeastern Oregon map*. 1 map, scale not given. John Day, Oregon: Come Ride With Us, pub. 2019. OCLC: 1105758738

Kush Tourism (Firm). *Oregon cannabis guide & map*. 1 map, not drawn to scale. Seattle, Wash.: Kush Tourism, pub. 2018. OCLC: 1105811427

Madin, Ian, et al. *Geologic map of the Biggs Junction and Rufus 7.5' quadrangles, Sherman and Gilliam counties, Oregon*. 2 maps, scale 1:24,000. Portland, Or.: Oregon Department of Geology and Mineral Industries, Geologic map series GMS-124, pub. 2019. Web access: <https://www.oregongeology.org/pubs/gms/p-GMS-124.htm>

McClaughry, Jason, et al. *Geologic map of the Poison Creek and Burns 7.5' quadrangles, Harney County, Oregon*. 2 maps, scale 1:24,000. Portland, Or.: Oregon Department of Geology and Mineral Industries, Geologic map series GMS-123, pub. 2019. Web access: <https://www.oregongeology.org/pubs/gms/p-GMS-123.htm>

McKenzie River Reflections. *MTG: McKenzie traveler's guide*. 1 map, scale not given. McKenzie Bridge, Oregon: McKenzie River Reflections, pub. 2019. OCLC: 1105810279

National Geographic Maps (Firm). *Oregon*. 1 map, scale 1:725,765. Washington, D.C.: National Geographic Society, pub. 2016. ISBN: 9781597752404; OCLC: 1089198040

Oregon State Parks Division. *Oregon scenic bikeways*. 1 map, scale not given. Salem, Oregon: Oregon Department of Transportation, pub. 2018. OCLC: 1090413397

Person, Elizabeth. *The Cascade Range*. 1 map, scale uncertain. Tacoma, Wash.: Metsker Maps, pub. 2018. OCLC: 1089692452

U.S. Bureau of Land Management. *Rogue River boater's guide*. 1 atlas, scale not given. Merlin, Oregon: U.S. BLM, pub. 2018. OCLC: 1102602291

## **SOUTHWESTERN STATES**

International Travel Maps (Firm). *USA Southwest, scale 1:900,000, Arizona*,



*California, Nevada, Utah*. Richmond, B.C.: ITMB Publishing, 3<sup>rd</sup> Edition, pub. 2018. ISBN: 9781771293143; OCLC: 1105587399

## TEXAS

Mapsco, Inc. *The roads of Texas*. 1 map, scale Scale 1:228,096. DeLand, Florida: Kappa Map Group,, pub. 2017. ISBN: 9780762591463; OCLC: 1101200731

Texas Fish & Game Department. *Texas lakes & bays fishing atlas 2019*. 1 atlas (320 pages), scale not given. Houston, TX: Texas Fish & Game Publishing Co., pub. 2019. OCLC: 1102814062

## UTAH

Biek, Robert F., et al. *Interim geologic map of the Park City West quadrangle, Summit and Wasatch counties, Utah*. 1 map, scale 1:24,000. Salt Lake City: Utah Geological Survey, Open-file report 697DM, pub. 2019. Web access: [https://ugspub.nr.utah.gov/publications/open\\_file\\_reports/ofr-697.pdf](https://ugspub.nr.utah.gov/publications/open_file_reports/ofr-697.pdf)

Crittenden, M. D. *Bedrock geologic map of the Promontory Mountains, Box Elder County, Utah*. (Digital reproduction of USGS Open-file report 88-646). 1 map, scale 1:24,000. Salt Lake City, Utah: Utah Geological Survey, Open-file report 698DR, pub. 2019. Web access: [https://ugspub.nr.utah.gov/publications/open\\_file\\_reports/ofr-698/ofr-698.pdf](https://ugspub.nr.utah.gov/publications/open_file_reports/ofr-698/ofr-698.pdf)

McKean, Adam P., et al. *Geologic map of the Antelope Island South quadrangle, Salt Lake, Davis, and Tooele counties, Utah*. 1 map, scale 1:24,000. Salt Lake City, Utah: Utah Geological Survey, Map 280DM, pub. 2019. Web access: <https://ugspub.nr.utah.gov/publications/maps/m-280/m-280.pdf>

McKean, Adam P. *Geologic map of the Baileys Lake quadrangle, Salt Lake and Davis counties, Utah*. 1 map, scale 1:24,000. Salt Lake City, Utah: Utah Geological Survey, Map 281DM, pub. 2019. Web access: <https://ugspub.nr.utah.gov/publications/maps/m-281/m-281.pdf>

McKean, Adam P., et al. *Geologic map of the Saltair NE quadrangle, Salt Lake and*



*Davis counties, Utah*. 1 map, scale 1:24,000. Salt Lake City, Utah: Utah Geological Survey, Map 282DM, pub. 2019. Web access:  
<https://ugspub.nr.utah.gov/publications/maps/m-282/m-282.pdf>

National Geographic Maps (Firm). *Zion National Park*. 1 map, scale ca. 1:37,700. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map 214, pub. 2019. ISBN: 9781566952972; OCLC: 1103713979

Rowley, Peter D., et al. *Interim geologic map of the southwestern quarter of the Beaver 30' x 60' quadrangle, Beaver, Iron, and Garfield Counties, Utah*. 1 map, scale 1:100,000. Salt Lake City: Utah Geological Survey, Open-file report 697DM, pub. 2019. Web access:  
[https://ugspub.nr.utah.gov/publications/open\\_file\\_reports/ofr-686DM.pdf](https://ugspub.nr.utah.gov/publications/open_file_reports/ofr-686DM.pdf)

U.S. Bureau of Land Management. *Visitor map 2017, [Kanab region, Utah]*. 1 map, scale 1:67,575. [Kanab, Utah: US Bureau of Land Management, Kanab Field Office, pub. 2017. OCLC: 1089278909

U.S. Forest Service. *Timpanogos reflections: visitor guide, 2019*. 1 map, scale 1:80,000. American Fork, Utah: U.S. Forest Service, pub. 2019. OCLC: 1105929747

U.S. Forest Service, Intermountain Region. *Uinta-Wasatch-Cache National Forests: Salt Lake, Kamas, Evanston, and Mt. View Ranger Districts, Utah*. 1 map, scale 1:126,720. Salt Lake City, Utah: U.S. Forest Service, pub. 2019. ISBN: 9781628113037; OCLC: 1104915508

## **WASHINGTON**

National Geographic Maps (Firm). *Pacific Crest Trail, Washington north: Canada to Snoqualmie Pass*. 1 atlas, scale 1:75,000. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map guide 1002, pub. 2019. ISBN: 9781566957083; OCLC: 1103713983

National Geographic Maps (Firm). *Pacific Crest Trail, Washington south: Snoqualmie Pass to Cascade Locks*. 1 atlas, scale 1:75,000. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map guide 1003, pub. 2019. ISBN: 9781566957090; OCLC: 1103713984



National Geographic Maps (Firm). *Wonderland Trail, Mount Rainier National Park*. 1 map, scale 1:55,000. Evergreen, Colo.: National Geographic Partners, Trails Illustrated topographic map guide 1014, pub. 2018. ISBN: 9781566957502; OCLC: 1103713981

## WYOMING

Circ Media Design (Firm). *Jackson Hole traveler: Yellowstone National Park area travel map*. 2 maps on 1 sheet, scales differ. Jackson, Wyo.: Circ Design, pub. 2018. OCLC: 1104384180

Friends of Pathways. *Jackson Hole: winter trail & pathway system, 2018-19*. 1 sheet of maps, scales differ. Jackson, Wyo.: Friends of Pathways, pub. 2018. OCLC: 1104497110

U.S. Forest Service, Rocky Mountain Region. *Bighorn National Forest, Wyoming*. 1 map, scale 1:126,720. Lakewood, Colo.: U.S. Forest Service, pub. 2019. ISBN: 9781628111163; OCLC: 1105738239

Lynds, R. M., et al. *Preliminary geologic map of the Garden Gulch 7.5' quadrangle, Carbon County, Wyoming*. Laramie: Wyoming Geological Survey, Open File Report 2019-3, pub. 2019. Web access: <http://sales.wsgs.wyo.gov/preliminary-geologic-map-of-the-garden-gulch-7-5-quadrangle-carbon-county-wyoming-2019/>

Toner, R. N., et al. *Preliminary geologic map of the Horatio Rock 7.5' quadrangle, Carbon and Albany counties, Wyoming*. Laramie: Wyoming Geological Survey, Open File Report 2019-5, pub. 2019. Web access: <http://sales.wsgs.wyo.gov/preliminary-geologic-map-of-the-horatio-rock-7-5-quadrangle-carbon-and-albany-counties-wyoming-2019/>

Wittke, Seth J., et al. *Susceptibility to deep-seated landslides in Wyoming*. 1 map, scale 1:850,000. Laramie, Wyo.: Wyoming State Geological Survey, Open File Report 2019-7, pub. 2019. Web access: <http://sales.wsgs.wyo.gov/susceptibility-to-deep-seated-landslides-in-wyoming-2019/>

Zellman, Mark S., et al. *The Teton Fault, Teton County, Wyoming*. 1 map, scale



1:75,000. Laramie: Wyoming State Geological Survey, Open-file report 2019-01, pub. 2019. Web access: <http://sales.wsgs.wyo.gov/the-teton-fault-2019/>

## **YUKON**

PR Services Ltd. *Yukon highway map*. 1 map, scale 1:2,500,000. Whitehorse, Yukon: PR Services Ltd., pub. 2018. OCLC: 1096456133

And with this issue, I am signing off on this column after 26 years as editor of “New mapping of western North America,” the *Information Bulletin’s* long-running feature. I took it over in 1996 upon the retirement of Joe Crofts at Chico State; and now as I move to a part-time schedule at the University of Utah, I am turning it over to Kathy Stroud at the University of Oregon. Whether she sends out a monthly email, as I have been doing, will be up to her. She may have other changes in procedure and content in mind as well. But I’m sure she would appreciate any alerts on new publications that are suitable to be announced. Contact her at: [kstroud@uoregon.edu](mailto:kstroud@uoregon.edu)

As for me, this is not “goodbye” to WAML; I will remain a member, and plan to come to the meeting in Reno in September. See you around! -Ken Rockwell

[<< issue home](#)  
[next feature >>](#)