<table>
<thead>
<tr>
<th>Rock Unit</th>
<th>Rock Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberystwyth Grits</td>
<td>Ash Hollow Formation</td>
</tr>
<tr>
<td>Abo Formation</td>
<td>Ashe Formation</td>
</tr>
<tr>
<td>Absaroka Supergroup</td>
<td>Asmari Formation</td>
</tr>
<tr>
<td>Acatlan Complex</td>
<td>Astoria Formation</td>
</tr>
<tr>
<td>Ackley Granite</td>
<td>Aztec Sandstone</td>
</tr>
<tr>
<td>Acoite Formation</td>
<td>Atocha Formation</td>
</tr>
<tr>
<td>Acungui Group</td>
<td>Austin Chalk</td>
</tr>
<tr>
<td>Adamantina Formation</td>
<td>Austin Group</td>
</tr>
<tr>
<td>Adirondack Anorthosite</td>
<td>Aux Vases Sandstone</td>
</tr>
<tr>
<td>Admire Group**</td>
<td>Avon Park Formation</td>
</tr>
<tr>
<td>Agbada Formation**</td>
<td>Aycross Formation</td>
</tr>
<tr>
<td>Ager Formation</td>
<td>Baca Formation</td>
</tr>
<tr>
<td>Agrio Formation</td>
<td>Badaami Series</td>
</tr>
<tr>
<td>Aguacate Group</td>
<td>Bagh Beds</td>
</tr>
<tr>
<td>Aguja Formation</td>
<td>Bahariya Formation</td>
</tr>
<tr>
<td>Akiyoshi Limestone</td>
<td>Bainbridge Formation</td>
</tr>
<tr>
<td>Al Khala Formation</td>
<td>Bajo Barreal Formation</td>
</tr>
<tr>
<td>Albert Formation</td>
<td>Baker Coal*</td>
</tr>
<tr>
<td>Aldridge Formation</td>
<td>Baker Lake Group</td>
</tr>
<tr>
<td>Alisitos Formation</td>
<td>Bakhthiari Formation</td>
</tr>
<tr>
<td>Allegheny Group</td>
<td>Bakken Formation**</td>
</tr>
<tr>
<td>Allen Formation*</td>
<td>Balaklala Rhyolite</td>
</tr>
<tr>
<td>Almond Formation</td>
<td>Baldonnel Formation</td>
</tr>
<tr>
<td>Alpine Schist*</td>
<td>Ballachulish Complex*</td>
</tr>
<tr>
<td>Altny Limestone</td>
<td>Ballantrae Complex</td>
</tr>
<tr>
<td>Alum Shale Formation*</td>
<td>Baltimore Gneiss</td>
</tr>
<tr>
<td>Ambo Group**</td>
<td>Bambui Group</td>
</tr>
<tr>
<td>Ameke Formation</td>
<td>Banded Gneissic Complex</td>
</tr>
<tr>
<td>Americas Limestone Member</td>
<td>Bandelier Tuff</td>
</tr>
<tr>
<td>Ames Limestone</td>
<td>Banff Formation</td>
</tr>
<tr>
<td>Amisk Group</td>
<td>Bangor Limestone</td>
</tr>
<tr>
<td>Amitsiq Gneiss</td>
<td>Banquereau Formation*</td>
</tr>
<tr>
<td>Ammonoosuc Volcanics</td>
<td>Banxi Group</td>
</tr>
<tr>
<td>Amsden Formation</td>
<td>Baota Formation</td>
</tr>
<tr>
<td>Anahuac Formation</td>
<td>Baquero Formation</td>
</tr>
<tr>
<td>Andallhuara Formation</td>
<td>Barabash Suite</td>
</tr>
<tr>
<td>Andrew Formation*</td>
<td>Baraboo Quartzite</td>
</tr>
<tr>
<td>Animikie Group</td>
<td>Baraga Group</td>
</tr>
<tr>
<td>Annot Sandstone</td>
<td>Barail Group</td>
</tr>
<tr>
<td>Anshan Group</td>
<td>Baralaba Coal Measures</td>
</tr>
<tr>
<td>Antalya Complex</td>
<td>Barnett Shale</td>
</tr>
<tr>
<td>Antelope Shale</td>
<td>Barnwell Formation</td>
</tr>
<tr>
<td>Antelope Valley Limestone</td>
<td>Barre Granite</td>
</tr>
<tr>
<td>Antietam Formation</td>
<td>Barreiras Formation</td>
</tr>
<tr>
<td>Antimonio Formation*</td>
<td>Barren Measures*</td>
</tr>
<tr>
<td>Antlers Sands</td>
<td>Barstow Formation</td>
</tr>
<tr>
<td>Antrim Shale**</td>
<td>Bartlesville Sand</td>
</tr>
<tr>
<td>Apache Group</td>
<td>Barton Beds</td>
</tr>
<tr>
<td>Apache Leap Tuff**</td>
<td>Baskunchak Series*</td>
</tr>
<tr>
<td>Aqua Formation</td>
<td>Bass Islands Dolomite</td>
</tr>
<tr>
<td>Ara Group*</td>
<td>Battery Point Formation</td>
</tr>
<tr>
<td>Arab Formation</td>
<td>Bauru Group</td>
</tr>
<tr>
<td>Arapien Shale</td>
<td>Bay of Islands Ophiolite</td>
</tr>
<tr>
<td>Aravalli System</td>
<td>Bayunah Formation</td>
</tr>
<tr>
<td>Araxa Group</td>
<td>Bazhenov Formation</td>
</tr>
<tr>
<td>Arbuckle Group**</td>
<td>Beacon Supergroup*</td>
</tr>
<tr>
<td>Arcadia Formation*</td>
<td>Bear Gulch Limestone Member</td>
</tr>
<tr>
<td>Areado Formation</td>
<td>Bear River Formation</td>
</tr>
<tr>
<td>Arikaree Group**</td>
<td></td>
</tr>
<tr>
<td>Arkansas Novaculite**</td>
<td></td>
</tr>
<tr>
<td>Arroyo Ojito Formation**</td>
<td></td>
</tr>
</tbody>
</table>

* Does not autopost.
** Partially autoposted.
<table>
<thead>
<tr>
<th>Rock Unit</th>
<th>Rock Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearpaw Formation</td>
<td>Bone Spring Limestone</td>
</tr>
<tr>
<td>Beaufort Formation*</td>
<td>Bone Valley Formation</td>
</tr>
<tr>
<td>Beaufort Group*</td>
<td>Bonner Formation</td>
</tr>
<tr>
<td>Beaumont Clay</td>
<td>Bonnerterre Formation</td>
</tr>
<tr>
<td>Beauvoir Granite*</td>
<td>Boom Clay</td>
</tr>
<tr>
<td>Beaverhead Formation*</td>
<td>Boone Formation</td>
</tr>
<tr>
<td>Beaverhill Lake Group</td>
<td>Bootlegger Cove Clay</td>
</tr>
<tr>
<td>Bedford Shale*</td>
<td>Borden Group</td>
</tr>
<tr>
<td>Beech Creek Limestone Member</td>
<td>Borrowdale Cove Volcanic Series</td>
</tr>
<tr>
<td>Beekmantown Group</td>
<td>Bossier Formation</td>
</tr>
<tr>
<td>Beil Limestone Member</td>
<td>Boston Bay Group*</td>
</tr>
<tr>
<td>Bela Ophiolites**</td>
<td>Botucatu Formation*</td>
</tr>
<tr>
<td>Bell Canyon Formation</td>
<td>Bowden Formation</td>
</tr>
<tr>
<td>Belle Fourche Shale</td>
<td>Bowers Supergroup**</td>
</tr>
<tr>
<td>Belly River Formation</td>
<td>Bowser Formation</td>
</tr>
<tr>
<td>Belt Supergroup</td>
<td>Bowser Lake Group</td>
</tr>
<tr>
<td>Bembridge Marls</td>
<td>Boyle Dolomite</td>
</tr>
<tr>
<td>Benton Formation</td>
<td>Bracklesham Group</td>
</tr>
<tr>
<td>Benxi Formation</td>
<td>Brallier Shale</td>
</tr>
<tr>
<td>Berea Sandstone</td>
<td>Brassfield Formation</td>
</tr>
<tr>
<td>Berwick Formation**</td>
<td>Brazil Formation</td>
</tr>
<tr>
<td>Betts Cove Ophiolite</td>
<td>Breathitt Formation</td>
</tr>
<tr>
<td>Bevier Coal</td>
<td>Brent Group</td>
</tr>
<tr>
<td>Bhander Group*</td>
<td>Bridge Creek Limestone Member</td>
</tr>
<tr>
<td>Bhuj Series</td>
<td>Bridger Formation</td>
</tr>
<tr>
<td>Bidahochi Formation</td>
<td>Brigham Group</td>
</tr>
<tr>
<td>Big Injun Sandstone</td>
<td>Bright Angel Shale</td>
</tr>
<tr>
<td>Big Snowy Group</td>
<td>Brockman Iron Formation</td>
</tr>
<tr>
<td>Bigby-Cannon Limestone</td>
<td>Broken River Formation*</td>
</tr>
<tr>
<td>Bigfork Chert</td>
<td>Bromide Formation</td>
</tr>
<tr>
<td>Bighorn Dolomite</td>
<td>Broom Formation</td>
</tr>
<tr>
<td>Bijawar System</td>
<td>Browns Park Formation</td>
</tr>
<tr>
<td>Bird Spring Formation**</td>
<td>Brule Formation</td>
</tr>
<tr>
<td>Birdbear Formation</td>
<td>Brunner Coal Measures</td>
</tr>
<tr>
<td>Birkhead Formation</td>
<td>Brunswick Formation**</td>
</tr>
<tr>
<td>Bisbee Group**</td>
<td>Brushy Basin Shale Member</td>
</tr>
<tr>
<td>Bishop Tuff</td>
<td>Brushy Canyon Formation</td>
</tr>
<tr>
<td>Bitter Springs Formation</td>
<td>Bucatunna Formation</td>
</tr>
<tr>
<td>Biwabik Iron Formation</td>
<td>Buchans Group</td>
</tr>
<tr>
<td>Black Creek Formation</td>
<td>Buckley Formation</td>
</tr>
<tr>
<td>Black Mingo Group</td>
<td>Buckner Formation</td>
</tr>
<tr>
<td>Black River Group</td>
<td>Bucksport Formation</td>
</tr>
<tr>
<td>Blackhawk Formation</td>
<td>Buda Limestone</td>
</tr>
<tr>
<td>Blackleaf Formation</td>
<td>Buda Marl</td>
</tr>
<tr>
<td>Blackstone Formation*</td>
<td>Bulawayan Group</td>
</tr>
<tr>
<td>Blackstone Group*</td>
<td>Bulldog Shale</td>
</tr>
<tr>
<td>Blackwater Draw Formation</td>
<td>Bullfrog Member</td>
</tr>
<tr>
<td>Blaine Formation</td>
<td>Bulli Seam</td>
</tr>
<tr>
<td>Blaini Formation</td>
<td>Bullion Creek Formation</td>
</tr>
<tr>
<td>Blair Formation</td>
<td>Burbank Sand</td>
</tr>
<tr>
<td>Blairmore Group</td>
<td>Burgess Shale</td>
</tr>
<tr>
<td>Blake River Group</td>
<td>Burlington Limestone</td>
</tr>
<tr>
<td>Blake-Bahama Formation</td>
<td>Burra Group</td>
</tr>
<tr>
<td>Blondeau Formation</td>
<td>Burro Canyon Formation</td>
</tr>
<tr>
<td>Bloomsburg Formation</td>
<td>Bursum Formation</td>
</tr>
<tr>
<td>Floyd Formation</td>
<td>Byram Formation</td>
</tr>
<tr>
<td>Bluesky Formation</td>
<td>Cabaniss Formation</td>
</tr>
<tr>
<td>Bluff Formation*</td>
<td>Cabo Ortegal Complex*</td>
</tr>
<tr>
<td>Bluff Sandstone*</td>
<td>Cache Creek Group*</td>
</tr>
<tr>
<td>Bluffport Marl Member</td>
<td>Cadeby Formation</td>
</tr>
<tr>
<td>Blufftown Formation</td>
<td>Cadomin Formation</td>
</tr>
<tr>
<td>Boggy Shale</td>
<td>Cahill Formation</td>
</tr>
<tr>
<td>Bonanza Group</td>
<td>Calaveras Formation</td>
</tr>
</tbody>
</table>

* Does not autopost.
** Partially autoposted.
Calera Limestone
Calipuy Group**
Caloosahatchee Formation**
Calvert Bluff Formation**
Calvert Formation
Cambridge Argillite*
Canadaway Group
Candeias Formation
Canning Formation*
Canyon Group
Cape Elizabeth Formation
Cape Phillips Formation**
Capistrano Formation
Capitan Formation
Caracas Group
Carapita Formation**
Carbondale Formation
Cardium Formation
Carlile Shale
Carlton Rhyolite
Carmel Formation
Carrara Formation
Carrara Marble**
Carrizo Mountain Formation
Carrizo Sand
Casco Bay Group
Caseyville Formation
Casper Formation**
Castaic Formation
Castle Formation
Castle Hayne Limestone
Castlegate Sandstone
Catahoula Formation**
Catalina Schist*
Catoche Formation
Catoctin Formation
Catskill Formation**
Cedar City Formation
Cedar Mountain Formation
Cedar Valley Formation
Central Rand Group
Cerro del Pueblo Formation
Chadron Formation
Chainman Shale
Challis Volcanics**
Chambira Formation*
Chanares Formation
Changxian Formation
Changzhoulou Formation
Chappel Limestone
Charles Formation
Charlie Lake Formation
Chase Group
Chatsworth Formation
Chattanooga Shale**
Chazy Group
Chelmsford Formation
Chelmsford Granite
Chemung Formation
Cherokee Group
Cherry Canyon Formation
Chesapeake Group**
Cheshire Formation*
Cheyenne Sandstone
Chickamauga Group
Chickasawhay Formation
Chillhowee Group
Chilliwick Formation
Chinji Formation
Chinle Formation
Chipola Formation
Chiquimul Formation
Choiyoi Group*
Chonta Formation
Chopawamsic Formation
Choptank Formation
Chouteau Limestone
Chowan River Formation
Christopher Formation
Chuanlinggou Formation
Chuar Group
Chugwater Formation*
Chumstick Formation
Cisco Group
Citronelle Formation
Claiborne Group
Clarno Formation
Claron Formation
Clays Ferry Formation
Clayton Formation
Clear Fork Group
Clearwater Formation
Cleveland Member
Climax Porphyry
Clinch Sandstone
Clinton Group
Cloridorme Formation
Closepet Granite**
Clough Formation
Cloverly Formation
Coast plutonic complex*
Coast Range Ophiolite*
Coastal Batholith*
Cobalt Group
Cockfield Formation
Coconino Sandstone
Codell Sandstone Member
Cody Shale
Coeymans Formation
Cohansay Formation
Coker Formation
Coldbrook Group
Collier Shale**
Colorado Group
Colton Formation
Columbia River Basalt Group
Columbus Limestone
Colville Group
Comanche Peak Limestone
Conasauga Group
Condrey Mountain Schist
Conemaugh Group
Conococheague Formation
Cook Mountain Formation
Copacabana Group
Copley Greenstone

* Does not autopost.
** Partially autoposted.
Copper Harbor Conglomerate
Copper Ridge Dolomite
Corella Formation
Cortlandt Complex
Cotton Valley Group
Cottonwood Limestone
Council Grove Group
Cow Head Group**
Cowlitz Formation
Cozy Dell Formation
Crab Orchard Formation
Crab Orchard Mountains Group
Crater Flat Tuff
Crate Formation
Creede Formation
Crescent Formation
Crevasses Canyon Formation
Croatian Formation
Crooked Creek Formation
Crow Mountain Sandstone
Crystal River Formation
Cuddalore Series
Cuddapah System
Culebra Dolomite Member
Cumberland Group
Cupido Formation
Cutler Formation
Cuyahoga Formation
Cypress Hills Formation*
Cypress Sandstone
Dakhla Shale*
Dakota Formation
Damara System
Dammam Formation
Dama Series
Danville Coal Member
Davidsville Group
Davis Formation*
Dawson Canyon Formation
Deadwood Formation*
Deccan Traps*
Decorah Shale
Dedham Granodiorite
Deer Lake Group*
Deicke Bentonite Bed
Delaware Limestone
Delaware Mountain Group
Delhi Supergroup
Demopolis Chalk
Dengying Formation
Denver Formation*
Deschutes Formation
Detroit River Group
Dhanjori Group
Dharwar Supergroup
Diamond Peak Formation
Difunta Group*
Dinosaur Park Formation
Dinwoody Formation
Djадоkhtа Formation
Dockum Group
Doig Formation
Dolgeville Formation
Domanik Formation

* Does not autopost.
** Partially autoposted.
Excelsior Group**
Exshaw Formation**
Fairview Formation
Fall River Formation
Famatin System*
Fayetteville Formation
Feltville Formation
Fernie Formation
Fernvale Formation
Ferran Group
Ferron Sandstone Member
Fig Tree Group
Fillmore Formation
Fish Canyon Tuf
Fish Haven Dolomite
Fisset Brook Formation
Flagstaff Formation
Flathead Sandstone
Fleming Formation
Flinton Group
Florissant Lake Beds**
Flournoy Formation
Fontainebleau Sandstone
Forbes Formation
Fordham Gneiss
Fort Dodge Gypsum
Fort Hays Limestone Member
Fort Payne Formation
Fort Riley Limestone
Fort Union Formation*
Fortescue Group**
Fortress Mountain Formation
Fountain Formation**
Foucho Formation
Fox Hills Formation
Francis Creek Shale
Franciscan Complex**
Franconia Formation
Freda Sandstone
Fredericksburg Group
Freeport Formation
Freites Formation
Fremouy Formation
Frenchman Springs Member
Frio Formation
Frontier Formation
Fruitland Formation
Fulmar Formation
Furnace Creek Formation
Furnas Formation
Fusselman Dolomite
Futaba Group
Galena Dolomite
Galesville Sandstone
Galice Formation
Gallup Sandstone
Gammon Ferruginous Member
Gander Lake Group
Gangpur Series
Garhwal Group
Garn Formation*
Gates Formation*
Gault Clay
Gawler Range Volcanics

Geirud Formation**
Gemericum**
Geneseo Group
George River Group
Georgetown Formation
Gething Formation
Gfohl Unit*
Ghareb Formation
Gharif Formation
Ghazij Formation
Ghost Rocks Formation
Gila Conglomerate**
Gile Mountain Formation
Gilman Formation
Gizzard Group
Glasford Formation
Glen Canyon Group**
Glen Mountains Complex
Glen Rose Formation
Glenarm Series
Glenodn Limestone
Glenns Ferry Formation**
Glenshaw Formation
Glenwood Shale
Glorieta Sandstone
Gog Group
Golconda Formation
Golden Valley Formation
Goldenville Formation
Goliad Sand
Gondwana System*
Gondwana Series
Great Scar Limestone
Great Smoky Group
Great Valley Sequence
Green River Formation
Green Tuff Formation
Greenbrier Limestone
Greenhorn Limestone
Greenland Gap Group
Greenland Group*
Grimmertingen
Grimsby Sandstone
Grosmont Formation
Grund Formation
Gualcamayo Formation
Guadacol Formation**
Guantao Formation
Gubik Formation
Guelph Formation
Guilmette Formation
Gull River Formation
Gunflint Iron Formation
Haast Schist*
Hackberry Formation
Hadar Formation
Hale Formation

* Does not autopost.
** Partially autoposted.
<table>
<thead>
<tr>
<th>Rock Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halfway Formation</td>
</tr>
<tr>
<td>Halifax Formation</td>
</tr>
<tr>
<td>Hallstatt Limestone</td>
</tr>
<tr>
<td>Hamersley Group**</td>
</tr>
<tr>
<td>Hamilton Group</td>
</tr>
<tr>
<td>Hampden Basalt</td>
</tr>
<tr>
<td>Hampshire Formation</td>
</tr>
<tr>
<td>Hanifa Formation</td>
</tr>
<tr>
<td>Hanna Formation</td>
</tr>
<tr>
<td>Hanson Creek Formation**</td>
</tr>
<tr>
<td>Harbour Main Group</td>
</tr>
<tr>
<td>Harebell Formation</td>
</tr>
<tr>
<td>Harrodsburg Limestone</td>
</tr>
<tr>
<td>Hartland Formation</td>
</tr>
<tr>
<td>Hartselle Sandstone</td>
</tr>
<tr>
<td>Hartshorne Sandstone</td>
</tr>
<tr>
<td>Hat Creek Basalt</td>
</tr>
<tr>
<td>Hatchetigbee Formation</td>
</tr>
<tr>
<td>Hatteras Formation</td>
</tr>
<tr>
<td>Hawkesbury Sandstone</td>
</tr>
<tr>
<td>Hawthorn Formation</td>
</tr>
<tr>
<td>Hayes River Group</td>
</tr>
<tr>
<td>Haymond Formation</td>
</tr>
<tr>
<td>Haynesville Formation</td>
</tr>
<tr>
<td>Hazel Formation</td>
</tr>
<tr>
<td>Hazelton Group*</td>
</tr>
<tr>
<td>Hazens Notch Formation*</td>
</tr>
<tr>
<td>Hazeva Formation</td>
</tr>
<tr>
<td>Heath Formation</td>
</tr>
<tr>
<td>Heather Formation</td>
</tr>
<tr>
<td>Hecla Hoek Formation</td>
</tr>
<tr>
<td>Hector Formation*</td>
</tr>
<tr>
<td>Heemskirk Granite</td>
</tr>
<tr>
<td>Helderberg Group**</td>
</tr>
<tr>
<td>Helena Formation</td>
</tr>
<tr>
<td>Hemlock Conglomerate</td>
</tr>
<tr>
<td>Hemlock Formation</td>
</tr>
<tr>
<td>Henderson Gneiss**</td>
</tr>
<tr>
<td>Hennessey Formation</td>
</tr>
<tr>
<td>Henryhouse Formation</td>
</tr>
<tr>
<td>Hermosa Formation</td>
</tr>
<tr>
<td>Herrin Coal Member</td>
</tr>
<tr>
<td>Hidden Valley Dolomite**</td>
</tr>
<tr>
<td>High Bridge Group</td>
</tr>
<tr>
<td>Highland Complex*</td>
</tr>
<tr>
<td>Hillabee Chlorite Schist</td>
</tr>
<tr>
<td>Hilliard Shale</td>
</tr>
<tr>
<td>Hiltaba Suite</td>
</tr>
<tr>
<td>Hinton Formation</td>
</tr>
<tr>
<td>Holder Formation</td>
</tr>
<tr>
<td>Holston Formation</td>
</tr>
<tr>
<td>Holyoke Basalt</td>
</tr>
<tr>
<td>Holz Shale</td>
</tr>
<tr>
<td>Honaker Trail Formation**</td>
</tr>
<tr>
<td>Honda Group</td>
</tr>
<tr>
<td>Honna Formation</td>
</tr>
<tr>
<td>Hooggenoeg Formation</td>
</tr>
<tr>
<td>Hoosac Formation*</td>
</tr>
<tr>
<td>Horn Plateau Formation</td>
</tr>
<tr>
<td>Hornbrook Formation</td>
</tr>
<tr>
<td>Horoman Complex*</td>
</tr>
<tr>
<td>Horseshoe Canyon Formation</td>
</tr>
<tr>
<td>Horsethief Creek Group</td>
</tr>
<tr>
<td>Horton Group**</td>
</tr>
<tr>
<td>Hosston Formation</td>
</tr>
<tr>
<td>Huanglong Formation</td>
</tr>
<tr>
<td>Huber Formation</td>
</tr>
<tr>
<td>Hue Shale</td>
</tr>
<tr>
<td>Hueco Limestone</td>
</tr>
<tr>
<td>Hughes Creek Shale</td>
</tr>
<tr>
<td>Hume Formation*</td>
</tr>
<tr>
<td>Hunsruck Shale</td>
</tr>
<tr>
<td>Hunton Group**</td>
</tr>
<tr>
<td>Huqf Supergroup*</td>
</tr>
<tr>
<td>Huron Member</td>
</tr>
<tr>
<td>Hurwitz Group</td>
</tr>
<tr>
<td>Hutchinson Salt Member</td>
</tr>
<tr>
<td>Hutuo Group</td>
</tr>
<tr>
<td>Idaho Springs Formation</td>
</tr>
<tr>
<td>Illawarra Coal Measures</td>
</tr>
<tr>
<td>Imo Formation</td>
</tr>
<tr>
<td>Imo Shale</td>
</tr>
<tr>
<td>Imperial Formation*</td>
</tr>
<tr>
<td>Interlake Formation</td>
</tr>
<tr>
<td>Intertrappean Beds*</td>
</tr>
<tr>
<td>Inyan Kara Group</td>
</tr>
<tr>
<td>Ipswich Coal Measures</td>
</tr>
<tr>
<td>Ipururo Formation</td>
</tr>
<tr>
<td>Irati Formation</td>
</tr>
<tr>
<td>Iron Ore Group</td>
</tr>
<tr>
<td>Isachsen Formation</td>
</tr>
<tr>
<td>Ishbel Group**</td>
</tr>
<tr>
<td>Itapecuru Formation</td>
</tr>
<tr>
<td>Itarare Subgroup</td>
</tr>
<tr>
<td>Ituzaingo Formation**</td>
</tr>
<tr>
<td>Ivishak Formation*</td>
</tr>
<tr>
<td>Izumi Group</td>
</tr>
<tr>
<td>J Sandstone*</td>
</tr>
<tr>
<td>J-M Reef</td>
</tr>
<tr>
<td>Jabalpur Series</td>
</tr>
<tr>
<td>Jackfork Group</td>
</tr>
<tr>
<td>Jackson Group</td>
</tr>
<tr>
<td>Jacobsville Sandstone*</td>
</tr>
<tr>
<td>Javelina Formation</td>
</tr>
<tr>
<td>Jeanne d’Arc Formation</td>
</tr>
<tr>
<td>Jefferson Group</td>
</tr>
<tr>
<td>Jeffersonville Limestone</td>
</tr>
<tr>
<td>Jiaodong Group</td>
</tr>
<tr>
<td>Joana Limestone</td>
</tr>
<tr>
<td>Joggins Formation</td>
</tr>
<tr>
<td>John Day Formation**</td>
</tr>
<tr>
<td>Johnnie Formation</td>
</tr>
<tr>
<td>Johns Valley Formation</td>
</tr>
<tr>
<td>Josephine Ophiolite</td>
</tr>
<tr>
<td>Josephine Peridotite</td>
</tr>
<tr>
<td>Judea Group</td>
</tr>
<tr>
<td>Judith River Formation</td>
</tr>
<tr>
<td>Juniata Formation</td>
</tr>
<tr>
<td>Jupiter Member</td>
</tr>
<tr>
<td>Kabuh Formation</td>
</tr>
<tr>
<td>Kaibab Formation</td>
</tr>
<tr>
<td>Kaimur Sandstone*</td>
</tr>
<tr>
<td>Kaiparowitz Formation</td>
</tr>
<tr>
<td>Kaladgi System</td>
</tr>
<tr>
<td>Kalgoorlie System</td>
</tr>
<tr>
<td>Kalibeng Formation</td>
</tr>
<tr>
<td>Kamthi Formation</td>
</tr>
</tbody>
</table>

* Does not autopost.
** Partially autoposted.
Kanawha Formation
Kanayut Conglomerate
Kangui Formation
Kanmantoo Group
Kansas City Group
Kapuni Group
Karewa Group
Karmutsen Group
Karoo Supergroup*
Kasauli Series**
Kaskaskia Sequence
Kayak Shale
Kayenta Formation**
Kazusa Group
Keefo Sandstone
Keg River Formation
Kekiktuk Conglomerate
Kemik Sandstone
Kenai Group
Keokuk Limestone
Kewanee Group
Key Largo Limestone
Keyser Limestone**
Khorat Group**
Khorat Group
Khuff Formation
Kiev Member
Kimmeridge Clay
Kindblade Formation
Kingak Shale
Kingsdown Formation
Kingsport Formation
Kingston Peak Formation
Kinzers Formation
Kiowa Formation
Kirpatrick Basalt
Kirkwood Formation*
Kirtland Shale
Kisseynew Complex
Kittanning Formation
Kittery Formation**
Klodzko Unit*
Knife Lake Group
Knox Group**
Kobivako Group**
Kodiak Formation
Kombolgie Formation
Koobi Fora Formation**
Kootenay Formation
Kope Formation
Korenevskaya Formation*
Krebs Group
Krivoy Rog Series
Krol Formation*
Krumberg Formation
Krosno Beds
Kunavaram Series*
Kunga Group**
Kunya Group
Kurnool System*
Kursk Series
Kuskoowm Group
La Casita Formation
La Luna Formation
La Meseta Formation
La Quinta Formation
La Salle Limestone
La Ventana Sandstone
Laberge Group
Labette Shale
Labircita Formation**
Ladd Formation
Ladner Group
Ladoga Series*
Lagetil Beds
Lagoa Feia Formation
Lagunillas Formation*
Lake Valley Formation
Lakota Formation
La meta Formation
Lamotte Sandstone
Lancara Formation
Lance Formation
Laney Shale Member
Lansing Group
Laramie anorthosite complex
Laramie Formation
Lardeau Group
Lathi Formation
Latrobe Group*
Lavery Till
Lawrence Formation
Leadville Formation
Lebo Member
Lecompton Limestone
Leda Clay
Ledgebetter Slate
Leduc Formation
Lee Formation
Leinster Granite**
Leman Sandstone Formation
Lenoir Limestone
Levack Gneiss**
Levis Shale
Lewis Shale
Lewisian Complex**
Lexington Limestone
Liaoho Group
Liard Formation
Lilydale Limestone
Lime Creek Formation
Lincoln Creek Formation**
Lincolnshire Limestone*
Lisan Formation
Lisbon Formation
Lisburne Group**
Little Falls Formation*
Littleton Formation
Llajas Formation
Lockatong Formation
Lockport Formation
Lodgepole Formation
Logan Canyon Formation
Logan Formation
London Clay
Longarm Formation**
Longtan Formation
Lookingglass Formation
Lopez de Bertodano Formation
Lorrain Formation
Lost Burro Formation
Louann Salt*
Loup Fork Formation**
Loveland Loess
Lower Gondwana System*
Lower Greensand
Lucas Formation*
Ludlow Member
Ludlowville Formation
Luning Formation
Luoquan Formation
Lushs Bight Group
Luxembourg Sandstone
Lynchburg Formation
Lyons Sandstone
Mabou Group
Maca Formation
Macaubas Group
Macumber Formation
Maden Complex
Madera Formation**
Madison Group
Madrid Formation*
Maevarano Formation
Magdalena Group**
Magothy Formation
Mahakoshal Group**
Mahantango Formation
Maikop Series
Maiolica Limestone**
Majiagou Formation
Malan Loess
Malmani Subgroup
Manakacha Formation
Mancos Shale
Manhattan Formation
Manitou Formation
Manilus Formation
Manning Canyon Shale
Manning Formation*
Mannville Group
Mansalay Formation
Mansfield Formation
Manx Group
Maokou Formation
Maquoketa Formation
Maranon Complex
Maravillas Formation*
Marble Falls Group
Marca Shale Member
Marcellus Shale
Mardin Formation*
Maria Farinha Formation
Marianna Limestone
Marilia Formation
Marjum Formation
Marmaton Group
Maroon Formation**
Marquette Range Supergroup
Marshalltown Formation
Martin Formation*
Martinsburg Formation
Mary Lee Coal
Mascot Dolomite
Masset Formation
Matagamon Sandstone
Matapedia Group**
Matilija Formation
Mattoon Formation
Mauch Chunk Formation
Maude Group*
Maynardville Limestone
Mazama Ash
McClure Limestone
McCoy Creek Group
McHugh Complex
McKenzie Formation
McMurray Formation
McNamara Group
McPherson Formation
Meade Peak Member
Medina Formation*
Meguma Group
Meliata Unit*
Mendez Formation*
Meneefe Formation
Mentor Beds
Menua Formation
Merced Formation**
Mercia Mudstone
Merrimack Group**
Mesa Rica Sandstone
Mesaverde Group
Metaline Limestone
Miami Limestone
Mic Mac Formation
Michelle Formation
Michigamme Formation
Middendorf Formation
Middle Run Formation*
Midway Group
Miette Complex
Miette Group
Mikabu System
Milk River Formation
Millboro Shale
Millbrig Bentonite Bed
Millstone Grit
Mina Supergroup**
Minnelusa Formation**
Minturn Formation
Mirador Formation
Miramichi Group
Mishash Formation
Missoa Formation
Mispec Group
Miss Group
Mission Canyon Limestone
Mission Valley Formation
Mississauga Formation
Missoula Group
Mist Mountain Formation**
Mitu Group
Mizunami Group
Modelo Formation
Moenave Formation**
Moenkopi Formation
Molteno Formation
Monashee Complex*
Monmouth Group
Monongahela Group
Montana Group
Monte Cristo Limestone
Monteagle Limestone
Monterey Formation*
Montoya Group
Moody’s Branch Formation
Mooreville Chalk
Moosebar Formation
Moreno Formation
Morien Group
Morrison Formation
Morrow Formation
Moscow Formation
Motojuku Formation
Moty Formation*
Mount Messenger Formation
Mount Read Volcanics
Mount Scopus Group*
Mount Scott Granite
Mount Shields Formation
Mount Simon Sandstone
Mowry Shale
Muddy Creek Formation**
Muddy Sandstone
Muderong Shale
Mural Limestone
Murihiku Supergroup**
Muro Group*
Murphy Marble
Muskan Formation
Muth Quartzite
Nacimiento Formation
Nahanni Formation
Naheola Formation
Naknek Formation
Nama Group*
Namaqualand metamorphic complex*
Nanafalia Formation
Namaimo Group*
Namjemoy Formation
Nansen Formation*
Nantu Formation
Naunishuk Group
Napier Complex
Nari Series
Narita Formation
Narrabean Group
Narragansett Pier Granite**
Nath Formation
Navajo Sandstone
Navarro Group
Navesink Formation
Neapolitan Yellow Tuff
Neda Formation

Negaunee Iron Formation
Nenjiang Formation
Ness Formation
Neuquen Group
New Albany Shale**
New Red Sandstone*
New River Formation
New York City Group*
Newark Supergroup**
Newcastle Coal Measures
Newcastle Sandstone
Newer Volcanics**
Newland Limestone
Newman Limestone
Neyveli Lignite
Nggora Formation
Nicola Group
Nicoya Complex**
Nihewan Formation
Nikolai Greenstone*
Ninjyur Group
Niobrara Formation
Nipissing Diabase
Nisku Formation
Nokomis Group
NoneSuch Shale
Noonday Dolomite
Nopah Formation
Nordegg Member
Normanskill Formation
Norphlet Formation
North Horn Formation*
North Shore Volcanics
Novorayskoe Formation
Nubian Sandstone*
Nugget Sandstone**
Nuk Gneiss
Oak Hill Member
Oakville Sandstone
Ocala Group
Ooeex Supergrup*
Oficina Formation
Ogallala Formation
Ohio Shale
Oil Creek Formation*
Ojo Alamo Sandstone
Oktemberyan Series
Old Crow Tephra
Old Red Sandstone
Oldman Formation
Olentangy Shale
Olmos Formation
Omma Formation
Omo Group**
Onaping Formation
Ooneota Dolomite
Onondaga Limestone
Onverwacht Group
Ootsa Lake Group
Opalinus Clay
Opeche Shale
Opemisca Group
Oquirrh Formation**
Orca Group

* Does not autopost.
** Partially autoposted.
<table>
<thead>
<tr>
<th>Rock Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oread Limestone</td>
</tr>
<tr>
<td>Oriente Group</td>
</tr>
<tr>
<td>Oriskany Sandstone</td>
</tr>
<tr>
<td>Oroclonia Schist</td>
</tr>
<tr>
<td>Oronto Group</td>
</tr>
<tr>
<td>Orr Formation</td>
</tr>
<tr>
<td>Ortega Group</td>
</tr>
<tr>
<td>Osaka Group</td>
</tr>
<tr>
<td>Osler Series</td>
</tr>
<tr>
<td>Otavi Group</td>
</tr>
<tr>
<td>Ovrich Series</td>
</tr>
<tr>
<td>Oxford Clay</td>
</tr>
<tr>
<td>Pacoosta Sandstone**</td>
</tr>
<tr>
<td>Paganzo Group</td>
</tr>
<tr>
<td>Page Sandstone</td>
</tr>
<tr>
<td>Pagoda Formation*</td>
</tr>
<tr>
<td>Fahrump Series</td>
</tr>
<tr>
<td>Painbrush Tuff</td>
</tr>
<tr>
<td>Pakawau Group</td>
</tr>
<tr>
<td>Palliser Formation</td>
</tr>
<tr>
<td>Paluxy Formation</td>
</tr>
<tr>
<td>Panchet Series</td>
</tr>
<tr>
<td>Parachute Creek Member</td>
</tr>
<tr>
<td>Paradox Member</td>
</tr>
<tr>
<td>Pardonet Formation</td>
</tr>
<tr>
<td>Park City Formation</td>
</tr>
<tr>
<td>Parkman Sandstone</td>
</tr>
<tr>
<td>Parkwood Formation</td>
</tr>
<tr>
<td>Partridge Formation</td>
</tr>
<tr>
<td>Pasayten Group</td>
</tr>
<tr>
<td>Paskapoo Formation*</td>
</tr>
<tr>
<td>Passa Dois Group</td>
</tr>
<tr>
<td>Passaic Formation**</td>
</tr>
<tr>
<td>Peace River Formation*</td>
</tr>
<tr>
<td>Peace Valley Beds</td>
</tr>
<tr>
<td>Peach Springs Tuff</td>
</tr>
<tr>
<td>Pearlette Volcanic Ash</td>
</tr>
<tr>
<td>Pearsall Formation</td>
</tr>
<tr>
<td>Pehas Formation</td>
</tr>
<tr>
<td>Pebble Shale</td>
</tr>
<tr>
<td>Peedee Formation</td>
</tr>
<tr>
<td>Peel Sound Formation**</td>
</tr>
<tr>
<td>Pelona Schist</td>
</tr>
<tr>
<td>Penarth Group</td>
</tr>
<tr>
<td>Peninsular Gneiss</td>
</tr>
<tr>
<td>Pennington Formation</td>
</tr>
<tr>
<td>Penobscot Formation**</td>
</tr>
<tr>
<td>Penryn Slate</td>
</tr>
<tr>
<td>Peoria Loess</td>
</tr>
<tr>
<td>Perry Formation</td>
</tr>
<tr>
<td>Perry Mountain Formation</td>
</tr>
<tr>
<td>Petersburg Formation</td>
</tr>
<tr>
<td>Petersburg Granite</td>
</tr>
<tr>
<td>Petrified Forest Member</td>
</tr>
<tr>
<td>Phosphoria Formation</td>
</tr>
<tr>
<td>Phuket Group**</td>
</tr>
<tr>
<td>Pico Formation</td>
</tr>
<tr>
<td>Pictou Group**</td>
</tr>
<tr>
<td>Picture Gorge Basalt</td>
</tr>
<tr>
<td>Pictured Cliffs Sandstone</td>
</tr>
<tr>
<td>Pierre Shale</td>
</tr>
<tr>
<td>Pilgrim Formation</td>
</tr>
<tr>
<td>Pilot Shale**</td>
</tr>
<tr>
<td>Pinda Formation</td>
</tr>
<tr>
<td>Pine Shadow Member</td>
</tr>
<tr>
<td>Pinecrest Beds</td>
</tr>
<tr>
<td>Piney Point Formation</td>
</tr>
<tr>
<td>Pinnacle Formation*</td>
</tr>
<tr>
<td>Pinney Hollow Formation</td>
</tr>
<tr>
<td>Pinyon Conglomerate</td>
</tr>
<tr>
<td>Pioche Shale</td>
</tr>
<tr>
<td>Pirabas Formation**</td>
</tr>
<tr>
<td>Pitkin Limestone</td>
</tr>
<tr>
<td>Pittsburgh Coal</td>
</tr>
<tr>
<td>Platteville Formation</td>
</tr>
<tr>
<td>Plattsburg Limestone</td>
</tr>
<tr>
<td>Plattsburgh Limestone Member</td>
</tr>
<tr>
<td>Pleasanton Group</td>
</tr>
<tr>
<td>Focahontas Formation</td>
</tr>
<tr>
<td>Focatello Formation</td>
</tr>
<tr>
<td>Focono Formation</td>
</tr>
<tr>
<td>Pogonip Group</td>
</tr>
<tr>
<td>Point Loma Formation</td>
</tr>
<tr>
<td>Point Lookout Sandstone</td>
</tr>
<tr>
<td>Poleta Formation</td>
</tr>
<tr>
<td>Poltava Series</td>
</tr>
<tr>
<td>Pongola Supergroup</td>
</tr>
<tr>
<td>Ponta Grossa Formation</td>
</tr>
<tr>
<td>Popovich Formation</td>
</tr>
<tr>
<td>Forsanger Dolomite Formation*</td>
</tr>
<tr>
<td>Portage Lake Lava Series</td>
</tr>
<tr>
<td>Porters Creek Formation</td>
</tr>
<tr>
<td>Portland Formation</td>
</tr>
<tr>
<td>Posidonia Shale</td>
</tr>
<tr>
<td>Potomac Group</td>
</tr>
<tr>
<td>Potrerillos Formation*</td>
</tr>
<tr>
<td>Potsdam Sandstone</td>
</tr>
<tr>
<td>Pottsville Group</td>
</tr>
<tr>
<td>Poway Conglomerate</td>
</tr>
<tr>
<td>Poznan Clays</td>
</tr>
<tr>
<td>Pozo Formation*</td>
</tr>
<tr>
<td>Prairie Bluff Chalk</td>
</tr>
<tr>
<td>Prairie du Chien Group</td>
</tr>
<tr>
<td>Prairie Evaporite</td>
</tr>
<tr>
<td>Presumpscot Formation</td>
</tr>
<tr>
<td>Pretoria Group</td>
</tr>
<tr>
<td>Price Formation</td>
</tr>
<tr>
<td>Price River Formation</td>
</tr>
<tr>
<td>Prichard Formation</td>
</tr>
<tr>
<td>Pride Mountain Formation</td>
</tr>
<tr>
<td>Prince Albert Group</td>
</tr>
<tr>
<td>Prince Creek Formation</td>
</tr>
<tr>
<td>Protopivskaya Formation</td>
</tr>
<tr>
<td>Pucangan Formation</td>
</tr>
<tr>
<td>Pucara Group**</td>
</tr>
<tr>
<td>Puente Formation</td>
</tr>
<tr>
<td>Puerto Madryn Formation</td>
</tr>
<tr>
<td>Punchbowl Formation</td>
</tr>
<tr>
<td>Puncoyiscana Formation*</td>
</tr>
<tr>
<td>Pungo River Formation</td>
</tr>
<tr>
<td>Punta Mosquito Formation</td>
</tr>
<tr>
<td>Purcell System</td>
</tr>
<tr>
<td>Purisima Formation</td>
</tr>
<tr>
<td>Pysht Formation**</td>
</tr>
<tr>
<td>Qalibah Formation</td>
</tr>
<tr>
<td>Qingbaikou System</td>
</tr>
</tbody>
</table>

* Does not autopost.
** Partially autoposted.
Qingshankou Formation
Qinling Group
Qixia Formation
Qorqut Granite
Quantou Formation
Queen Charlotte Group
Queen City Formation
Queen Formation
Queenston Shale
Racine Dolomite
Raghavapuram Shales
Rajmahal Series
Ramp Creek Formation
Rampart Group
Ramparts Formation
Rangal Coal Measures
Rangeley Formation*
Ranger Canyon Formation
Ranigaj Formation
Rannoch Formation
Raritan Formation
Raton Formation*
Ravalli Group
Ravenscrag Formation
Read Bay Formation**
Reagan Sandstone
Red Eagle Limestone
Red Fork Sandstone
Red Mountain Formation*
Red Peak Formation
Red River Formation
Redonda Formation
Redwall Limestone
Reedsville Formation
Renault Formation
Renmark Group**
Renova Formation
Retort Phosphatic Shale Member
Revett Quartzite
Rexroad Formation
Rice Lake Group
Ridge Route Formation
Riggins Group*
Rincon Formation*
Ringerike Sandstone**
Ringold Formation
Rio Bonito Formation
Rio Colorado Formation*
Rio do Rasto Formation
Ripley Formation
Road River Formation**
Roan Supergroup
Roberts Mountains Formation
Robertson Bay Group*
Robles Formation
Roca Formation*
Rochester Formation
Rock Lake Shale Member
Rock Springs Formation
Kocknest Formation*
Rockwood Formation
Rodessa Formation
Rome Formation
Rondout Formation**
Rooiberg Group
Roraima Formation*
Rosario Formation
Rose Canyon Formation
Rose Hill Formation
Rose Run Sandstone**
Ross Formation*
Roxana Silt
Roxbury Conglomerate*
Roy Group
Rundle Group*
Rustenburg Layered Suite
Rustler Formation
Rye Complex*
Ryukyu Group
Saddle Mountains Basalt
Sadlerochit Group*
Sag River Sandstone
Sagavanirktok Formation*
Saginaw Formation
Saint George Group
Saint Laurent Limestone
Saint Louis Limestone
Saint Mary River Formation
Saint Marys Formation
Saint Peter Sandstone
Saint Regis Formation
Sainte Genevieve Limestone
Sakoli Group**
Salado Formation
Salem Limestone
Salina Group
Salt Lake Formation
Salt Wash Sandstone Member
Salta Group*
San Andres Formation*
San Diego Formation*
San Felipe Formation*
San Gregorio Formation*
San Jose Formation*
San Juan Formation*
San Lorenzo Formation*
San Miguel Formation*
San Onofre Breccia
San Rafael Group
Sandia Formation*
Sandia Granite
Sandilands Formation**
Sangerville Formation
Santa Barbara Formation*
Santa Barbara Subgroup*
Santa Clara Formation*
Santa Cruz Formation*
Santa Cruz Mudstone
Santa Fe Group*
Santa Lucia Formation*
Santa Margarita Formation
Santa Maria Formation*
Santa Maria Group*
Santa Rosa Sandstone
Santa Susana Formation
Santana Formation
Santee Limestone

* Does not autopost.
** Partially autoposted.
Saratoga Chalk
Sarayaquillo Formation
Sargur Group
Sarmiento Formation*
Saugus Formation*
Sauk Sequence*
Sausar Series
Savanna Formation
Scaglia Formation*
Scarborough Formation*
Schenectady Formation
Schoonover Sequence
Schrader Bluff Formation
Schuler Formation
Seboomook Formation
Selma Group
Semail Ophiolite*
Semata Formation
Seminole Formation
Semri Series
Sentinel Butte Formation
Serebryanka Formation
Serra Geral Formation**
Sespe Formation
Seven Rivers Formation
Severn Formation*
Shadow Lake Formation
Shady Dolomite
Shahejie Formation**
Shakoee Formation
Shannon Sandstone Member
Shanxi Formation**
Shap Granite
Sharon Conglomerate
Sharon Springs Member
Shaunavon Formation
Shawangunk Formation**
Shawnee Group
Sheep Pass Formation*
Shepard Formation
Sherridon Group
Sherwood Sandstone
Shihezi Formation
Shimanto Group
Shimosa Group
Shinarump Member
Shiranish Formation
Shibaiha Formation
Shuangqiaoshan Group
Shublik Formation
Shubuta Member
Shungura Formation**
Siberian Traps*
Sicker Group**
Sierra Ladrones Formation*
Signal Hill Formation
Silverado Formation
Silvretta Group
Simpson Group
Singhbhum Granite
Singleton Coal Measures*
Sinjar Formation
Sioux Quartzite
Sirius Group
Sisquoc Formation
Siwalik System**
Skagit Gneiss*
Skiddaw Slates
Skull Creek Shale
Slave Point Formation
Sleepy Dragon Complex**
Sligo Formation
Smackover Formation
Smartville Complex
Smithville Formation
Smithwick Shale
Smoky Hill Chalk Member
Snoqualmie Batholith**
Snowslip Formation
Sobral Formation**
Soda Lake Shale Member**
Sokoman Formation
Soldiers Cap Group
Solnhofen Limestone
Sonyea Group
Spargamite Group*
Sparta Sand
Spearfish Formation*
Speeton Clay
Sperrgen Formation
Spirit River Formation
Spiro Sandstone
Spokane Formation
Spoon Formation
Springer Formation
Springfield Coal Member
Spuhler Peak Formation**
Stanley Group
Stanton Formation
Star Point Sandstone
Statfjord Formation
Staunton Formation
Stearns Shale
Stellarton Group
Stevens Sandstone
Stillwater Complex
Stirling Quartzite
Stockton Formation*
Stone Corral Formation
Stones River Group
Stormberg Series
Straight Cliffs Formation
Strawn Series
Stuhini Group
Stump Formation
Sturgis Formation
Subbathu Formation
Sulphur Point Formation
Summerville Formation
Sunbury Shale
Sundance Formation
Sunniland Limestone
Sunrise Formation
Supai Formation**
Surma Group
Sussex Sandstone Member
Suwannee Limestone

* Does not autopost.
** Partially autoposted.
Swan Hills Formation
Swan Peak Formation
Swauk Formation
Swaziland Sequence
Swaziland Supergroup
Swift Formation
Sylvania Formation
Table Head Group
Table Mountain Group*
Taihua Group
Taishu Group
Taiyuan Formation**
Takla Group
Tal Formation*
Talang Akar Formation**
Talchir Formation
Talchir Series
Talkeetna Formation
Talladega Group**
Tallahatta Formation
Tallulah Falls Formation*
Tamiami Formation
Tananao Schist
Tansill Formation
Tapeats Sandstone
Tapley Hill Formation
Taratash Complex
Tarbert Formation
Tarma Group**
Taylor Group*
Taylor Marl
Teapot Sandstone Member
Tejon Formation
Temblor Formation
Tensleep Sandstone**
Tepee Trail Formation
Tesnus Formation
Tesuque Formation
Tetagouche Group
Tetori Group**
Thamama Group
Thaynes Formation
Thebes Formation
Thirtyone Formation
Thomson Formation
Timbered Hills Group
Timiskaming Group
Tintic Quartzite
Tioga Bentonite
Tippecanoe Sequence**
Tirrawarra Sandstone**
Tiva Canyon Member
Todilto Formation
Tokai Group**
Tonganoxie Sandstone
Tongue River Member
Tonoloway Limestone
Tons Member
Toolebuc Formation
Topopah Spring Member
Tor Formation*
Torlesse Supergroup*
Toro Formation*
Torok Formation

* Does not autopost.
** Partially autoposted.
Viola Limestone
Virginia Formation
Vivian Formation
Voltzia Sandstone
Vryheid Formation
Wabamun Group
Wabanaunsee Group
Waccamaw Formation
Wahoo Limestone
Waikato Coal Measures
Waiemata Group
Waits River Formation**
Walden Creek Group
Waldron Shale
Wall Creek Member
Wallace Formation
Wanapum Basalt
Wann Formation
Wapanucka Limestone
Wapiti Formation*
Warkalli Formation**
Warrawoona Group
Warsaw Formation
Wasatch Formation
Wasekwan Group
Washita Group
Watahomigi Formation
Waterberg System
Waterville Formation
Waterways Formation
Weald Clay
Weber Sandstone*
Wedron Formation
Wellington Formation
Wells Formation**
Wenlock Limestone
Werillup Formation
Werra Series
Wescogame Formation
West Falls Formation
Westerly Granite
Westwater Canyon Sandstone Member
Wetterstein Limestone
Wewoka Formation
Wheeler Formation
Whirlpool Sandstone
White Limestone*
White River Group
Whitehill Formation
Whitemud Formation
Whitewater Formation
Whitewater Group
Whitsett Formation
Wichita Group
Wicomico Formation
Wiggins Formation
Wilberns Formation
Wilcox Formation*
Wilcox Group**
Wild Bight Group
Wild Cow Formation**
Wildcat Group**
Wilkins Peak Member
Williams Fork Formation
Williams Formation
Williamsburg Formation
Williamsport Sandstone
Willwood Formation
Willyama Supergroup
Wilmington Complex
Wilpena Group
Wind River Formation
Windermere System
Windsor Group
Wingate Sandstone**
Winnipeg Formation
Winnipegosis Formation
Winton Formation
Wissahickon Formation
Witwatersrand Supergroup
Wolkberg Group
Wollaston Group
Womble Shale
Wonoka Formation
Wood Canyon Formation*
Wood Mountain Formation
Wood River Formation**
Woodbine Formation
Woodbury Clay
Woodford Shale**
Woods Hollow Shale
Wreford Limestone
Wristen Formation
Wufeng Formation
Wumishan Formation
Wutai Group*
Wyandot Formation
Wyandotte Limestone
Wyman Formation
Xiong'er Group
Xishanyao Formation
Yacoraite Formation
Yahuarango Formation
Yakataga Formation**
Yakima Basalt
Yakon Group
Yamhill Formation
Yates Formation
Yazoo Clay
Yegua Formation
Yellow Aster Complex*
Yellowjacket Formation
Yellowknife Group
Yeoman Formation
Yeso Formation
Yezo Group
Yixian Formation**
York River Formation
Yorktown Formation
Younger Granites*
Yudoma Series
Zabriskie Quartzite
Zambales Ophiolite**
Zhangxia Formation
Zia Formation**
Zubair Formation
Zuloaga Limestone
* Does not autopost.
** Partially autoposted.