2019 GLMC Grand Tour Rules The Hidden Gem Tour

The Basics

The 2019 Grand Tour will run from March 1st - September 30th, 2019.

Entry fee is \$25.00 (Individual) or \$50 for 2-Up. To be considered a finisher you must accumulate **10** points. You will then earn a Grand Tour shirt and entry into the first prize drawing (additional prize drawings for higher point levels).

You do not need to be a GLMC member to participate; a rider number will be assigned to you if you do not already have one.

There is no cut-off date for entries. We've had riders sign up for a GLMC Grand Tour in August.

Grand Tour Rider "flags" will be issued as electronic files, you can print them off to be displayed however you wish.

Locations

The tour this year will consist of any town or city that has the name of a gemstone in its name and located in the USA and Canada.

Also, since gemstones are formed over many years from the earth's elements, we will include these element names as well.

The last pages of the rules is a list of each acceptable gemstone name and a list of elements, most of these will not be used, so it is up to you to filter out the usable ones.

Each town name will be worth one point.

You are allowed to find and claim multiple towns of the same name, or gem or element.

The gemstone or element can be the name of the town, at the start of the town name or within the name of the town, but must be spelled out in its contiguous order.

Qualifying photos include your bike, GT flag and any sign or business with the city/town limits that contains the town name.

The second part of the tour will be a list of specific "hidden gem" locations across the country.

These exact locations will be made available before the rally starts on March 1st.

There will be 1-3 exact locations per state and each location will be worth one point.

These will be interesting locations to visit that aren't widely known.

All locations require a photo with your motorcycle and rally placard.

But also remember it's okay to ask questions if you have any either via glmcgrandtour@gmail.com or the forum at the GLMC Garage. http://www.glmc.org/GLMC_Garage/

Rally Placard

A PDF file will be emailed to each rider with their Rider Number. We recommend taking the file to an office supply store and have it printed on white cardstock and laminate it. You can print from home too, it doesn't matter to us.

Placard size: 9X6 works pretty good but it can be whatever size you want, just make sure scorers can see it.

If you lose your placard, print a new one! What if you lost the original email or pdf? Email the Rallymaster and we can help out.

Luddite? Contact the Rallymaster and we can talk it over.

Photos and Submissions

MUST be in the photo (in order of importance):

- 1) Your rally placard.
- 2) Whatever the instructions tell you to take a picture of.
- 3) A significant portion of your bike.
- a) Any bike, regardless if you own, rent or borrow, is acceptable
- b) What we want should be clear in the photo. This is the most important thing.
- c) Some locations may not be safe to park your motorcycle. We understand this and will allow accompanying photos with the rally placard to help validate the location See example. Pic 1 has bike, flag, and sign. Pic 2 is zoomed in to read the sign.



e) Some spots might be tough to park right next to the Specific location. So take a picture of your bike and another of the bonus location. A shared landmark in each photo is helpful too

Additional for 2-Up Riders:

- 1. 2-Up riders will share the same placard.
- 2. The placard and either the driver or passenger must be in the photo
- 3. Submissions of the same photo are not required for each person, you can submit one photo for both riders.
- 4. Riding 2-up is not required for the entire summer. For example, the driver may visit 35 locations and score 35 points while the passenger was along for 25 locations and score 25 points.

We are allowing digital photo gallery submissions or physically mailing them, whichever you prefer. Polaroid photos, digital prints, or standard photos are all acceptable.

Photos may be submitted on CD, flash drive or SD card. CD's will not be returned to the rider after scoring. Every effort will be made to return SD and flash drives.

When submitting your photos, consider putting them in alphabetical order and including a spreadsheet. People have also submitted a handwritten piece of paper.

Digital photo gallery submissions still need to be labeled and be submitted with a list of each photo's name/location.

All physical photos must be sent to:

Alex Kerkow 1476 Albemarle St Saint Paul, MN, 55117

Photos sent elsewhere will be ignored.

Submissions must be postmarked no later than September 30th, 2019.

Awards and Prizes

To be considered a finisher you must accumulate **10** points. You will then earn a Grand Tour shirt and entry into the prize drawing.

The amount of door prizes is determined by the amount of entries, i.e. the more people sign up, the more prizes.

Riders with 20 or more points will be entered multiple times into the prize drawing, one entry for each 10-point level above 20 points. (For example, with 46 total points, you would be entered into the drawing 4 times).

You can win multiple prizes. A tire donated by Fun Sports of Hutchinson will again be a prize in the drawing with other prizes determined later but likely gas cards.

Prizes for the top three finishers will be gift certificates to Fun Sports of Hutchinson:

GLMC Rider of the Year points will be awarded to all finishers. 50 ROTY points for the highest-scoring rider, 49 ROTY points for 2nd place, 48 ROTY points for 3rd place, etc.

Questions?

All questions or inquiries can be e-mailed to gmail.com. You can keep updated and post messages at the GLMC Garage http://www.glmc.org/GLMC_Garage/

Abalone	Apache tears	Calcite	Clinozoisite	Epidote
Achroite	Apatite	Caledonite	Clintonite	Erythrite
Actinolite	Apophyllite	Californite	Cobaltocalcite	Esperite
Adamite	Aquamarine	Canary	Copal	Ettringite
Adularia	Aragonite	Cancrinite	Coral	Eudialyte
Aegerine	Arfvedsonite	Carletonite	Cordierite	Fayalite
Afghanite	Astrophyllite	Carnallite	Corundum	Feldspar
Agate	Atacamite	Carnelian	Covellite	Ferroaxinite
Agrellite	Austinite	Cassiterite	Creedite	Flint
Ajoite	Axinite	Cavansite	Cristobalite	Fluor
Albite	Azurite	Celestite	Crocidolite	Fluorapatite
Alexandrite	Baryte	Celsian	Cryolite	Fluorapophyllite
Almandine	Bastnaesite	Cerussite	Crystal	Fluorite
Alunite	Bauxite	Ceylonite	Cuprite	Forsterite
Amazonite	Bayldonite	Chabazite	Cymophane	Friedelite
Amber	Benitoite	Chalcedony	Danburite	Fuchsite
Amblygonite	Beryl	Chalcopyrite	Datolite	Gahnite
Amethyst	Beryllonite	Chambersite	Demantoid	Galena
Ametrine	Beudantite	Charlesite	Dendritic	Garnet
Ammolite	Biotite	Charoite	Diamond	Gaspeite
Amphibole	Bismuth	Childrenite	Diaspore	Gaylussite
Analcime	Bixbite	Chlorastrolite	Diopside	Gem
Analcite	Bloodstone	Chlorite	Dioptase	Gibbsite
Anatase	Boleite	Chloromelanite	Dolomite	Glass
Andalusite	Bone	Chondrodite	Dravite	Glaucophane
Andesine	Boracite	Chrome	Druzy	Goethite
Andradite	Bornite	Chromite	Dumortierite	Gold
Anglesite	Bowenite	Chrysoberyl	Edenite	Goosecreekite
Anhydrite	Brazilianite	Chrysocolla	Eilat	Goshenite
Ankerite	Bronzite	Chrysoprase	Elbaite	Grandidierite
Annabergite	Brookite	Chrysotile	Emerald	Grossular
Anorthite	Brucite	Cinnabar	Endlichite	Gypsum
Anorthoclase	Bustamite	Citrine	Enstatite	Gyrolite
Antigorite	Bytownite	Clinochlore	Eosphorite	Hackmanite
Anyolite	Cacoxenite	Clinohumite	Epidosite	Halite

Hambergite	Jewel	Meteor	Petalite	Rubellite
Hanksite	Kainite	Microcline	Pezzottaite	Ruby
Hardystonite	Kammererite	Milarite	Phenakite	Rutile
Hauyne	Kornerupine	Mimetite	Phlogopite	Sanidine
Hawk's eye	Kunzite	Moissanite	Phosgenite	Sapphire
Hedenbergite	Kurnakovite	Moldavite	Phosphosiderite	Sard
Helenite	Kutnohorite	Mookaite	Piemontite	Sardonyx
Heliodor	Kyanite	Moon	Pietersite	Scapolite
Helvite	Labradorite	Morganite	Plumbogummite	Scheelite
Hematite	Langbeinite	Mottramite	Pollucite	Schorl
Hemimorphite	Lapis	Muscovite	Polyhalite	Scolecite
Herderite	Lapis Lazuli	Musgravite	Poudretteite	Scorodite
Hessonite	Larimar	Nacre	Prasiolite	Selenite
Hexagonite	Lava	Narsarsukite	Prasiolite	Sellaite
Hibonite	Lawsonite	Natrolite	Prehnite	Senarmontite
Hiddenite	Lazulite	Nepheline	Priceite	Sérandite
Hiddenite	Lazurite	Nephrite	Prismatine	Seraphinite
Hodgkinsonite	Legrandite	Neptunite	Proustite	Serendibite
Hollandite	Lepidocrocite	Nickeline	Pumpellyite	Serpentine
Howlite	Lepidolite	Nuummite	Purpurite	Shattuckite
Humite	Leucite	Obsidian	Pyrargyrite	Shell
Hypersthene	Leuco	Olenite	Pyrite	Shigaite
Iddingsite	Leucophanite	Onyx	Pyromorphite	Shortite
Inderite	Limonite	Opal	Pyrope	Shungite
Indialite	Linarite	Operculum	Pyrrhotite	Siderite
Indicolite	Lizardite	Orthoclase	Quartz	Sillimanite
Iolite	Llanite	Pallasite	Rainbow	Silver
Iris	Londonite	Papagoite	Rhodizite	Sinhalite
Jacinth	Ludlamite	Paraiba	Rhodochrosite	Smaragdite
Jade	Magnesioaxinite	Pargasite	Rhodolite	Smithsonite
Jadeite	Magnesite	Pearl	Richterite	Soapstone
Jamesonite	Malachite	Pectolite	Riebeckite	Sodalite
Jasper	Manganaxinite	Periclase	Rosasite	Sperrylite
Jeremejevite	Manganocalcite	Peridot	Rosolite	Spessartite
Jet	Melanite	Peridotite	Rossmanite	

Spinel	Vanadinite		
Spodumene	Variscite		
Staurolite	Väyrynenite		
Stellarite	Verdelite		
Stichtite	Vesuvianite		
Stolzite	Villiaumite		
Sugilite	Vishnevite		
Sulfur	Vlasovite		
Sunstone	Vorobyevite		
Suolunite	Watermelon		
Svabite	Wavellite		
Sylvite	Weberite		
Taaffeite	Weloganite		
Tactite	Wernerite		
Tantalite	Willemite		
Tanzanite	Williamsite		
Thalenite	Wulfenite		
Thaumasite	Xonotlite		
Thomsonite	Yugawaralite		
Thulite	Zektzerite		
Tiger's eye	Zeolites		
Tinaksite	Zincite		
Tinzenite	Zinnwaldite		
Titanite	Zircon		
Topaz	Zoisite		
Topazolite	Zultanite		
Tourmaline			
Tremolite			
Tsavorite			
Tugtupite			
Turquoise			
Unakite			
Uvarovite			

Lluduaaaa	I/m make m	1	Cookonsiiiin
Hydrogen	Krypton	Lutetium	Seaborgium
Helium	Rubidium	Hafnium	Bohrium
Lithium	Strontium	Tantalum	Hassium
Beryllium	Yttrium	Tungsten	Meitnerium
Boron	Zirconium	Rhenium	Darmstadtium
Carbon	Niobium	Osmium	Roentgenium
Nitrogen	Molybdenum	Iridium	Copernicium
Oxygen	Technetium	Platinum	Nihonium
Fluorine	Ruthenium	Gold	Flerovium
Neon	Rhodium	Mercury	Moscovium
Sodium	Palladium	Thallium	Livermorium
Magnesium	Silver	Lead	Tennessine
Aluminium	Cadmium	Bismuth	Oganesson
Silicon	Indium	Polonium	
Phosphorus	Tin	Astatine	
Sulfur	Antimony	Radon	
Chlorine	Tellurium	Francium	
Argon	Iodine	Radium	
Potassium	Xenon	Actinium	
Calcium	Caesium	Thorium	
Scandium	Barium	Protactinium	
Titanium	Lanthanum	Uranium	
Vanadium	Cerium	Neptunium	
Chromium	Praseodymium	Plutonium	
Manganese	Neodymium	Americium	
Iron	Promethium	Curium	
Cobalt	Samarium	Berkelium	
Nickel	Europium	Californium	
Copper	Gadolinium	Einsteinium	
Zinc	Terbium	Fermium	
Gallium	Dysprosium	Mendelevium	
Germanium	Holmium	Nobelium	
Arsenic	Erbium	Lawrencium	
Selenium	Thulium	Rutherfordium	
Bromine	Ytterbium	Dubnium	
L	1		1