atv wiring harness diagram

ATV Wiring Harness Diagram: A Complete Guide to Understanding and Troubleshooting

atv wiring harness diagram is a crucial reference for anyone looking to understand the electrical system of their ATV, whether for repairs, upgrades, or troubleshooting. Navigating through the maze of wires, connectors, and electrical components can feel overwhelming if you don't have a clear visual guide. That's where a well-detailed wiring harness diagram comes into play, providing clarity and confidence as you work on your all-terrain vehicle's electrical system.

In this article, we'll explore the essentials of an ATV wiring harness diagram, how to read one effectively, common components you'll encounter, and tips for maintaining or modifying your ATV's electrical setup safely.

Understanding the ATV Wiring Harness Diagram

At its core, an ATV wiring harness diagram is a schematic representation of the ATV's electrical system. It illustrates how wires connect to various components like the ignition, battery, lights, switches, and sensors. Instead of dealing with a physical bundle of wires, the diagram offers a simplified, color-coded map showing pathways and relationships between parts.

Why Is a Wiring Harness Diagram Important?

Without this diagram, diagnosing electrical issues becomes guesswork. If your ATV's headlight flickers or the engine won't start, the wiring harness diagram allows you to trace the problem back to the source. It enables you to:

- Identify wire colors and destinations.
- Understand how switches and sensors interact.
- Find grounding points and power sources.
- Detect wiring faults such as shorts, breaks, or corroded connections.

Whether you're a seasoned mechanic or a weekend enthusiast, having an ATV wiring harness diagram on hand is indispensable for effective troubleshooting.

Common Symbols and Color Codes in ATV Wiring Harness Diagrams

When you first look at a wiring diagram, the symbols and color codes might seem cryptic. However, most ATV manufacturers follow standardized conventions:

- **Wire Colors:** Typically, red wires carry power from the battery, black wires are grounds, green or brown for signal wires, and yellow or blue for accessory circuits.

- **Symbols:** Circles often represent connectors or terminals, zigzag lines indicate resistors, and various shapes denote switches, lights, or sensors.
- **Lines:** Solid lines show wiring connections, while dashed lines might represent optional or alternate wiring paths.

Familiarizing yourself with these symbols and codes makes reading the diagram much easier and faster.

Key Components in an ATV Wiring Harness Diagram

An ATV's electrical system may seem simple at first glance, but it combines several critical components that work together. Let's break down some of the most common parts you'll find on the wiring harness diagram.

Battery and Charging System

The battery is the heart of the ATV's electrical system. The wiring harness connects the battery to the ignition switch, starter motor, and charging system (usually involving a stator and regulator/rectifier). The diagram shows how power flows from the battery to start the engine and how the charging system replenishes battery power during operation.

Ignition System

The ignition switch is often central in the wiring diagram. It controls the flow of electricity to the ignition coil, spark plug, and other ignition-related components. The wiring harness also connects safety switches like the kill switch and neutral safety switch to ensure the ATV only starts under safe conditions.

Lighting and Accessories

Headlights, taillights, brake lights, and indicator lamps are integrated into the wiring harness. Many diagrams include accessory circuits for items like winches, aftermarket lights, or audio systems. Understanding the layout helps in adding upgrades without causing electrical overloads or shorts.

Switches and Controls

Switches, including the throttle, brake, and handlebar controls, often have multiple wires connecting back to the main harness. The diagram details these connections, showing how electrical signals are sent to the ignition system or lights.

How to Read and Use an ATV Wiring Harness Diagram

Reading a wiring harness diagram isn't just about recognizing symbols—it's about understanding the story the wires tell. Here's a straightforward approach to make the most of your diagram.

Step 1: Identify the Key Components

Start by locating the battery, ignition switch, and fuse box on the diagram. These are usually the main hubs from which power distribution begins. Knowing these points helps anchor your understanding of the entire system.

Step 2: Trace the Wiring Paths

Follow the lines representing wires from the power source to various components. Pay attention to color codes to avoid confusion. If you're troubleshooting a specific issue, trace the wires that relate to that component.

Step 3: Locate Connectors and Grounds

Connectors are common failure points due to corrosion or loose connections. The diagram shows where connectors are positioned, aiding you in inspection and testing. Ground points are equally important since a poor ground can cause numerous electrical problems.

Step 4: Use Multimeter Testing

Combine the wiring harness diagram with practical testing tools like a multimeter. Check for continuity, voltage, and resistance along the wiring paths. The diagram helps you know exactly where to place your probes.

Tips for Working with ATV Wiring Harnesses

Working with electrical wiring can be intimidating, but with the right approach, it becomes manageable and even enjoyable. Here are some practical tips.

- Label Wires: If you're disconnecting multiple wires, label each one to avoid confusion during reassembly.
- **Use Quality Connectors:** Replace old or damaged connectors with new, waterproof ones to ensure long-lasting connections.

- **Protect Wiring:** Use wire loom or conduit to protect wires from abrasion and moisture.
- **Follow Manufacturer's Specs:** Always refer to the specific ATV wiring harness diagram for your model to avoid incorrect connections.
- **Avoid Overloading Circuits:** When adding accessories, check the wiring capacity and use relays or separate fuses as needed.
- **Keep a Digital or Printed Copy:** Having the wiring diagram accessible while working is invaluable.

Common Wiring Issues and How a Harness Diagram Helps Fix Them

Electrical problems can range from simple blown fuses to complicated wiring shorts. Understanding the wiring harness diagram empowers you to:

Pinpoint Broken or Disconnected Wires

If a component isn't working, the diagram lets you trace the wire path and test continuity. Finding a break or disconnected wire becomes much faster.

Diagnose Short Circuits

Shorts often cause fuses to blow repeatedly. By following the wiring diagram, you can isolate sections of the harness and identify where the wires might be touching each other or metal parts.

Verify Proper Grounds

A poor ground connection can cause erratic behavior in lighting or ignition. The wiring harness diagram shows grounding points so you can inspect and clean them.

Safely Add Aftermarket Accessories

Want to install auxiliary lights or a winch? The wiring harness diagram shows existing circuits and helps you choose the best wiring method to prevent overloading or interference.

Where to Find Reliable ATV Wiring Harness Diagrams

Not all wiring diagrams are created equal. Accuracy is critical to avoid mistakes that could damage your ATV's electrical system.

- **Manufacturer Service Manuals:** The most reliable source, often available online or through dealerships.
- **Aftermarket Repair Guides:** Many reputable companies publish detailed wiring diagrams tailored to popular ATV models.
- **Online Forums and Communities:** ATV enthusiast forums often share scanned diagrams or user-generated wiring schematics.
- **Professional Repair Shops:** Sometimes the best way to get an accurate diagram is through professional mechanics who have access to OEM documentation.

Before starting any electrical work, make sure your diagram matches your ATV's make, model, and year.

Custom Wiring Harnesses: When and Why to Consider Them

Sometimes OEM wiring harnesses aren't sufficient, especially if you're heavily modifying your ATV. Custom wiring harnesses allow:

- Integration of additional accessories.
- Simplification of wiring for easier maintenance.
- Replacement of damaged or corroded factory wiring.

Using a wiring harness diagram as a blueprint, you or a professional can design a custom harness that fits your specific needs, ensuring reliability and safety.

Navigating the complexities of an ATV's electrical system becomes far less daunting when you have a clear and detailed atv wiring harness diagram at your disposal. Whether fixing a faulty light, installing new electronics, or performing routine maintenance, understanding your ATV's wiring layout is a skill that pays off in both time and confidence. Keep your diagram handy, take your time, and soon enough, the electrical system of your ATV will be as adventurous and reliable as your rides.

Frequently Asked Questions

What is an ATV wiring harness diagram?

An ATV wiring harness diagram is a schematic representation that shows the electrical connections and wiring layout of an All-Terrain Vehicle (ATV). It helps in understanding how electrical components are interconnected.

Why is an ATV wiring harness diagram important for repairs?

The wiring harness diagram is crucial for repairs because it helps identify the correct wires and connections, making troubleshooting easier and ensuring proper reassembly of electrical components.

Where can I find a wiring harness diagram for my ATV model?

You can find wiring harness diagrams in the ATV's service manual, manufacturer's website, online forums, or specialized ATV repair websites.

How do I read an ATV wiring harness diagram?

To read an ATV wiring harness diagram, start by identifying symbols for components, follow the wire colors and paths, and understand the connections between switches, battery, ignition, and other electrical parts.

Can I use a generic ATV wiring harness diagram for my specific model?

While generic wiring diagrams can provide a basic understanding, it's best to use a wiring harness diagram specific to your ATV model to avoid confusion due to differences in wiring layouts and components.

What are common problems indicated by wiring harness issues in ATVs?

Common problems include blown fuses, malfunctioning lights, engine starting issues, and intermittent electrical failures, often caused by damaged or disconnected wires in the harness.

How can I troubleshoot wiring harness problems using the diagram?

Use the wiring harness diagram to trace circuits, check for continuity with a multimeter, identify broken or shorted wires, and verify connections to isolate and fix electrical problems.

Is it possible to modify an ATV wiring harness safely using the diagram?

Yes, with proper knowledge and the wiring harness diagram, you can safely modify or add components to your ATV's electrical system, but always ensure correct connections to avoid damage or hazards.

Additional Resources

ATV Wiring Harness Diagram: A Detailed Exploration for Enthusiasts and Professionals

atv wiring harness diagram serves as an essential blueprint for anyone involved in the maintenance, repair, or customization of all-terrain vehicles (ATVs). Understanding this diagram is crucial not only for troubleshooting electrical issues but also for upgrading or modifying the vehicle's electrical system with confidence and precision. As ATVs continue to evolve with more sophisticated electronics, the wiring harness diagram becomes a pivotal tool to navigate the complexities of these machines.

The Significance of an ATV Wiring Harness Diagram

The wiring harness in an ATV functions as the central nervous system, connecting various electrical components such as the ignition system, lights, battery, switches, and sensors. Without a clear and accurate wiring harness diagram, diagnosing electrical problems or installing new accessories becomes a daunting task. The diagram provides a visual representation of the electrical circuit, showing how wires interconnect and where each component fits within the system.

Professionals and hobbyists alike rely on these diagrams to ensure that electrical flows are correctly routed, preventing short circuits, faulty connections, or component failures. Furthermore, with the rise of aftermarket accessories like LED lighting kits, winches, or GPS units, having a solid grasp on the wiring layout is indispensable.

Understanding the Core Components Depicted in the Diagram

An ATV wiring harness diagram typically includes the following elements:

- Battery and Ground Connections: The diagram highlights the battery's positive and negative terminals, emphasizing proper grounding which is vital for system stability.
- **Ignition Switch and Kill Switch:** These controls are illustrated to show how they interrupt or allow current flow to start or stop the engine.
- **Lighting Circuits:** Headlights, taillights, brake lights, and indicators are mapped to ensure visibility and safety are maintained.
- **Charging System:** Alternators or stators and regulators/rectifiers are shown to explain how the battery is recharged during operation.
- **Sensors and Gauges:** Components like the speedometer, oil pressure sensor, and temperature sensors are included to inform about the vehicle's operating status.

Recognizing these components within the diagram helps users pinpoint where a fault may lie or how

to integrate new components without disrupting the existing setup.

Comparing Different ATV Wiring Harness Diagrams

While the fundamental principles of ATV wiring remain consistent, wiring harness diagrams can vary significantly between manufacturers and models. For example, a Yamaha Grizzly's wiring layout will differ from that of a Honda FourTrax, reflecting differences in engine configuration, electrical features, and accessory compatibility.

The complexity of the diagram is also influenced by the model year. Older ATVs might have simpler harnesses with fewer wires and components, whereas modern ATVs incorporate advanced electronics like fuel injection systems and digital dashboards, resulting in more intricate diagrams.

Professionals often recommend obtaining a model-specific wiring harness diagram to avoid confusion. Generic diagrams may serve as a starting point but lack the detailed annotations and color codes essential for precise work.

Key Features of Quality Wiring Harness Diagrams

When evaluating or using an ATV wiring harness diagram, several features enhance its utility:

- **Color-Coded Wiring:** Diagrams that use color codes aligned with actual wire colors simplify identification and reduce errors.
- **Clear Labeling:** Each component and connector should be clearly labeled with standardized symbols and names.
- **Connector Pinouts:** Providing pin configurations helps technicians know exactly where each wire connects within multi-pin connectors.
- **Voltage and Current Ratings:** Indications of electrical specifications prevent overloading wires or components during modifications.
- **Step-by-Step Flow:** Some diagrams incorporate flowcharts or sectional views that break down the harness into manageable parts.

These features not only streamline diagnostics but also contribute to safer and more efficient electrical work.

Troubleshooting Common Electrical Problems Using

the Diagram

Electrical issues in ATVs—such as a failure to start, flickering lights, or intermittent sensor readings—often trace back to wiring faults. The wiring harness diagram becomes an investigative map for isolating these problems.

Methodical Approach to Diagnosis

- 1. **Identify the Symptom:** Begin by noting the malfunctioning component, such as the ignition or lighting system.
- 2. **Consult the Diagram:** Locate the relevant circuit and follow the wiring path from the power source to the component.
- 3. **Check Connections:** Verify connectors, grounds, and switches along the circuit for corrosion or loose contacts.
- 4. **Test Continuity:** Use a multimeter to test for breaks or shorts in the wiring, guided by the diagram's layout.
- 5. **Inspect Components:** Confirm that all parts in the circuit, including fuses and relays, are functioning.

This structured process reduces guesswork and increases the likelihood of a successful repair.

Upgrading and Customizing ATV Electrical Systems

The versatility of ATVs often leads riders to customize their vehicles for enhanced performance or utility. Whether installing auxiliary lighting, a winch, or a GPS tracker, the wiring harness diagram is indispensable for integrating these additions without compromising safety.

Best Practices for Wiring Upgrades

- Refer to the Factory Diagram: Always start with the original wiring layout as a baseline.
- **Use Proper Gauge Wires:** Match or exceed the recommended wire size to handle the new electrical load.
- **Incorporate Fuses and Relays:** Protect circuits by adding appropriate fuses and consider relays to reduce switch load.
- Maintain Ground Integrity: Ensure all added components have solid ground connections to prevent electrical noise or failure.
- **Document Changes:** Update the wiring diagram to reflect modifications for future reference.

Adhering to these guidelines promotes reliability and extends the lifespan of both the original and new electrical components.

Accessing and Interpreting ATV Wiring Harness Diagrams

Finding accurate wiring diagrams can be challenging, especially for older or less common models. Manufacturers typically include these diagrams in service manuals, which are available for purchase or through authorized dealers. Online forums, enthusiast groups, and aftermarket parts suppliers sometimes provide free or paid access to wiring diagrams as well.

Interpreting these diagrams requires some electrical knowledge, including understanding circuit symbols, wire color codes, and basic electronics principles. For novices, consulting with a professional mechanic or electrician experienced in ATV systems may be necessary to avoid costly mistakes.

Some modern ATVs use computerized diagnostic tools that interface with the vehicle's electronic control unit (ECU), supplementing traditional wiring diagrams with real-time data. This integration represents the future of ATV electrical troubleshooting and customization.

As ATVs become increasingly complex, the importance of mastering the ATV wiring harness diagram cannot be overstated. This essential tool bridges the gap between mechanical components and electrical functionality, empowering users to maintain, troubleshoot, and enhance their vehicles with confidence. Whether navigating the wilderness or optimizing for performance, a well-understood wiring harness diagram remains a cornerstone of effective ATV ownership.

Atv Wiring Harness Diagram

Find other PDF articles:

 $\underline{https://old.rga.ca/archive-th-023/files?ID=BKv67-6413\&title=the-fox-woman-kij-johnson.pdf}$

atv wiring harness diagram: Polaris, Sportsman 400 and 500 4x4, 1996-2003 and Xplorer 500 4x4, 1997-2003 Ed Scott, 2004

atv wiring harness diagram: The All-Terrain Vehicle Restoration Guide Pasquale De Marco, 2025-04-20 Embark on a comprehensive journey to restore your all-terrain vehicle (ATV) to its former glory with The All-Terrain Vehicle Restoration Guide. This detailed and practical guide provides everything you need to know to breathe new life into your ATV and keep it running smoothly for years to come. Written by experienced ATV enthusiasts, this book covers a wide range of restoration topics, from essential tools and safety considerations to in-depth instructions for restoring the frame, engine, transmission, suspension, electrical system, and more. Whether you're a seasoned ATV mechanic or a novice looking to learn the basics, this guide empowers you with the

knowledge and confidence to tackle any restoration project. With clear and concise instructions, accompanied by detailed illustrations and step-by-step guidance, this book equips you with the skills to: - Assess and identify an ATV restoration project - Understand ATV designs and components - Restore the frame and body - Overhaul and maintain the engine - Repair and upgrade the transmission and drivetrain - Troubleshoot and enhance the suspension and steering system - Diagnose and repair electrical system issues - Maintain and optimize the fuel system - Overhaul the brake system - Implement performance upgrades and modifications More than just a restoration guide, this book serves as a valuable resource for ATV owners, providing essential maintenance and troubleshooting tips to keep your ATV in top condition. Whether you prefer to do it yourself or seek professional assistance, this guide empowers you with the knowledge to make informed decisions and ensure your ATV's longevity and performance. So, whether you're looking to restore a vintage ATV or simply keep your current ride in pristine condition, The All-Terrain Vehicle Restoration Guide is the ultimate resource for ATV enthusiasts everywhere. Get ready to rediscover the joy of riding your ATV with renewed confidence and reliability. If you like this book, write a review on google books!

atv wiring harness diagram: Popular Mechanics, 1975-05 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

atv wiring harness diagram: 2010-2012 KYMCO MXU 500 Cyclepedia Printed ATV Service Manual Cyclepedia Press LLC, 2025-02-05 The CYCLEPEDIA PRESS LLC 2010 - 2012 KYMCO MXU 500 4x4 and MXU 500i ATV service manual features detailed, photographs and wiring diagrams, complete specifications with step-by-step procedures performed and written by a veteran dealer trained ATV technician. KYMCO MXU 500 ATVs covered by this online service manual: 2010 KYMCO MXU 500 4x4 IRS 2011 KYMCO MXU 500 4x4 IRS 2012 KYMCO MXU 500 4x4 IRS 2010 KYMCO MXU 500 LE 4x4 IRS 2011 KYMCO MXU 500 LE 4x4 IRS 2012 KYMCO MXU 500i IRS LE 2012 KYMCO MXU 500i The KYMCO MXU 500 ATV online manual covers the following topics: Note: Printed manuals are in black and white. General Information Serial Number Locations Specifications Service Precautions Torque Values Special Tools Lubrication Points Cable and Harness Routing Wiring Diagram Troubleshooting Frame Covers-Exhaust Muffler Inspection-Adjustment Lubrication System Fuel System Cooling System Engine Removal Cylinder Head / Valves Cylinder-Piston Drive And Driven Pulleys Final Reduction Left Crankcase/Crankshaft/Balance Shaft Brake System Suspension/Steering System Drive Train Rear Wheel /Axle/Shock Absorber/Swing Arm Battery-Charging System AC Generator Ignition System Starting System Lights / Switches KYMCO MXU 500 ATV Troubleshooting

atv wiring harness diagram: <u>Automobile Electrical Systems</u> David Penn Moreton and Darwin S. Hatch. 1921

atv wiring harness diagram: Auto Wiring Diagrams for Passenger Cars $Harold\ Frederick\ Blanchard$. 1954

atv wiring harness diagram: Automotive Electrical Handbook Inkwell Co. Inc., 1987-01-01 When it's time to wire your car, whether it's a restoration project, race car, kit car, trailer, or street rod, don't be intimidated; wire it yourself. Jim Horner shares his years of experience and cuts through the technical jargon to show you how. Learn about basic electrical theory, how various electrical components work and drawing circuit diagrams. Includes tips on using electrical test equipment and troubleshooting electrical circuits. Choose the right components, build your own wiring harness, and install them by following the step-by-step instructions. Profusely illustrated with over 350 photos, drawings, and diagrams. Suppliers list included.

atv wiring harness diagram: Boyce's Wiring Diagram Manual: Mitsubishi TE MAGNA 2.4L, Mitsubishi TE MAGNA 3.0L, Mitsubishi TF MAGNA 2.4L, Mitsubishi TF MAGNA 3.0L, Mitsubishi KE VERADA 3.5L, Mitsubishi KF VERADA 3.5L , 2001

atv wiring harness diagram: Power Wiring Diagrams Alfred Thomas Dover, 1924

atv wiring harness diagram: Electric-wiring Diagrams R. H. Ladley, 1967

atv wiring harness diagram: Wiring Diagrams for Light and Power Edwin P. Anderson, 1972

atv wiring harness diagram: Power Wiring Diagrams A. T. Dover, 1917

atv wiring harness diagram: Automotive Wiring Diagrams, 1993

atv wiring harness diagram: <u>Audel's Wiring Diagrams for Light and Power</u> Edwin P. Anderson, 1945

Related to atv wiring harness diagram

Hunting Washington Forum - Index Hunting Washington Forum - Index2605813 Posts in 204192 Topics by 29004 Members. Latest Member: gdubrox Latest Post: "Re: Idaho Controlled hun" (Today at

ATV power steering vs non - ATV power steering vs nonI have a Grizzly 550 with electric power steering and it is great. I had ridden my brother in laws Honda foreman without power steering quite a bit

Making my ATV street legal- - Hunting Washington Making my ATV street legal-Inspection is complete, via Everett Power Sports. It was a piece of cake; the inspection literally took less than a minute and I didn't even have to

Idaho and Montana backcountry hunting with ATV??? I know one of the major landowners in northern Idaho, Potlatch, allows ATV's behind many of their locked gates. Try googling "potlatch Idaho ATV" and I bet you'll find lots of

Kittitas County Looking @ **Allowing ATV's on County Roads** ATV proposal gets public support By MIKE JOHNSTON senior writer Seven community members voiced support Tuesday for a proposal to allow all-terrain vehicles to

Educate me on ATV's, quads - Hunting Washington Educate me on ATV's, quadsA new one may be closer to \$6-7000, but a Honda Rancher sounds like a great fit for you. They come with a fuel injected 420cc engine that has a

Rimrock area jeep/atv/utv trails? - Hunting Washington Rimrock area jeep/atv/utv trails?I think the trails are closed till June 15th for protection of habitat. Just about any road that goes towards divide ridge will have a trail at or

Kodiak vs Rancher Considering an ATV just for working around the property. Looking at a Honda Rancher 420 and Yamaha Kodiak 450. Would just be used for pulling a small trailer, seed

ATV's on Wenatchee and Okanogan FS Roads. ATV's on Wenatchee and Okanogan FS Roads.Don't know if this is applicable but From The Methow Valley News County commissioners repeal two ATV ordinances by

Riding ATV's outside of Ellensburg? - Riding ATV's outside of Ellensburg? Any green dot road it's OK to ride on. No green dot, no riding. This includes the Naneum State Forest which is mostly DNR land, with WDFW

Hunting Washington Forum - Index Hunting Washington Forum - Index2605813 Posts in 204192 Topics by 29004 Members. Latest Member: gdubrox Latest Post: "Re: Idaho Controlled hun" (Today at

ATV power steering vs non - ATV power steering vs nonI have a Grizzly 550 with electric power steering and it is great. I had ridden my brother in laws Honda foreman without power steering quite a bit

Making my ATV street legal- - Hunting Washington Making my ATV street legal-Inspection is complete, via Everett Power Sports. It was a piece of cake; the inspection literally took less than a minute and I didn't even have to

Idaho and Montana backcountry hunting with ATV??? I know one of the major landowners in northern Idaho, Potlatch, allows ATV's behind many of their locked gates. Try googling "potlatch Idaho ATV" and I bet you'll find lots of

Kittitas County Looking @ Allowing ATV's on County Roads ATV proposal gets public support

By MIKE JOHNSTON senior writer Seven community members voiced support Tuesday for a proposal to allow all-terrain vehicles to

Educate me on ATV's, quads - Hunting Washington Educate me on ATV's, quadsA new one may be closer to \$6-7000, but a Honda Rancher sounds like a great fit for you. They come with a fuel injected 420cc engine that has a

Rimrock area jeep/atv/utv trails? - Hunting Washington Rimrock area jeep/atv/utv trails?I think the trails are closed till June 15th for protection of habitat. Just about any road that goes towards divide ridge will have a trail at or

Kodiak vs Rancher Considering an ATV just for working around the property. Looking at a Honda Rancher 420 and Yamaha Kodiak 450. Would just be used for pulling a small trailer, seed

ATV's on Wenatchee and Okanogan FS Roads. ATV's on Wenatchee and Okanogan FS Roads. Don't know if this is applicable but From The Methow Valley News County commissioners repeal two ATV ordinances by

Riding ATV's outside of Ellensburg? - Riding ATV's outside of Ellensburg? Any green dot road it's OK to ride on. No green dot, no riding. This includes the Naneum State Forest which is mostly DNR land, with WDFW

Back to Home: https://old.rga.ca