



RESOURCE MONITORING FORM

*Set GPS Location to UTM and Datum
to WGS 84*

General Area Name: _____ Route Name/Number: _____ Page Number ____ of ____
 Date: ___/___/___ Data Collector Name: _____ Phone Number: (____) _____
 Topo Map(s): _____ E-mail: _____

Route Type: Graded Gravel Road Graded Dirt Road Dirt Road (no veg. in centerline) Double Track (Auto Width) Double track (ATV Width)
 Single Track (Motorized) Single Track (Non-Motorized) Starts as _____ Ends as _____

Is Off-Route Use (Trespass) Occurring? Yes No **Does Route Show Signs of Mechanical Construction?** Yes No **Mechanical Maintenance?** Yes No **Is the Route Used Primarily for Recreation?** Yes No **This Route is:** Authorized Unauthorized Unsure

Does the Route Serve an Identifiable Destination? Yes No **If Yes, please explain:** _____

Tracks Observed: Full Size Vehicle ATV Motorcycle Bicycle Horse Livestock Hiker **Estimate Level of Use:** Low Moderate High

⇒ Please start over with a new cover sheet (this page) each time you begin recording data for new route. Use as many sheets per route as necessary.

⇒ Please power on GPS unit ONLY WHILE MONITORING. When finished with a route, POWER THE GPS *OFF*

⇒ Monitor your tracklog capacity, and download your tracklog to a PC frequently. DO NOT choose to "SAVE" your tracklog in Garmin GPS Units!

Photo ID	UTMs	Photo Direction	Photo Description & Comments <i>Note resource impacts as well as positive values</i>	CHECK BOX <i>if pictured spur route needs future investigation</i> <input checked="" type="checkbox"/>	Conditions Observed (enter code) *
	Easting				
	Northing				
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	

* PLEASE REFER TO SEPARATE GUIDES FOR CURRENT OBSERVATION CODES, PHOTO EXAMPLES,
USING GPS AND TAKING EFFECTIVE PHOTOS WITH DIGITAL CAMERAS.



RESOURCE MONITORING FORM

General Area Name: _____ Route Name/Number: _____ Page Number ____ of ____

Photo ID	UTMs		Photo Direction	Photo Description & Comments <i>Note resource impacts as well as positive values</i>	CHECK BOX <i>if pictured spur route needs future investigation</i> <input checked="" type="checkbox"/>	Conditions Observed (enter code) *
	Easting	Northing				
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	

* PLEASE REFER TO SEPARATE GUIDES FOR CURRENT OBSERVATION CODES, PHOTO EXAMPLES, USING GPS AND TAKING EFFECTIVE PHOTOS WITH DIGITAL CAMERAS.



RESOURCE MONITORING FORM

General Area Name: _____ Route Name/Number: _____ Page Number ____ of ____

Photo ID	UTMs – (optional)		Photo Direction	Photo Description & Comments <i>Note resource impacts as well as positive values</i>	CHECK BOX <i>if pictured spur route needs future investigation</i> <input type="checkbox"/>	Conditions Observed (enter code) *
	Easting	Northing				
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	

* PLEASE REFER TO SEPARATE GUIDES FOR CURRENT OBSERVATION CODES, PHOTO EXAMPLES, USING GPS AND TAKING EFFECTIVE PHOTOS WITH DIGITAL CAMERAS.



RESOURCE MONITORING FORM

General Area Name: _____ Route Name/Number: _____ Page Number ____ of ____

Photo ID	UTMs – (optional)		Photo Direction	Photo Description & Comments <i>Note resource impacts as well as positive values</i>	CHECK BOX <i>if pictured spur route needs future investigation</i> <input checked="" type="checkbox"/>	Conditions Observed (enter code) *
	Easting	Northing				
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	
					<input type="checkbox"/>	

* PLEASE REFER TO SEPARATE GUIDES FOR CURRENT OBSERVATION CODES, PHOTO EXAMPLES,
USING GPS AND TAKING EFFECTIVE PHOTOS WITH DIGITAL CAMERAS.