

**Rain EnGAUGE Event Evaluation** 



Date:

Location: \_\_\_\_\_

What will GPM tell us about the Earth?

How much of the Earth will GPM and it's constellation of satellites be able to observe?

How much did you know before this event and how much do you know now? 1 = nothing 5 = a whole lot							
The fact that NASA studies the Earth as well as space							
What GPM studies about the Earth							
How the GPM s	satellite collects data						
How the data from the	e GPM mission helps society						
	1 = nothing The fact that NASA stud What GPM stu How the GPM	1 = nothing 5 = a whole lot   The fact that NASA studies the Earth as well as space					

If someone asked you about GPM, what would you tell them?

How likely	v are v	ou to s	seek oi	it more	inform	ation	about	GPM	and N	JASA i	missions?	least	1	2	3	4	5	most
HOW INCL	, uic y	100 10 1		at more	morni	ution	ubout	01.141	unun	1,12,11	11133101131	icust	-	~	5	-	9	111050

This evaluation will be sent to the GPM Education and Public Outreach Team to help improve our efforts to spread the word about our mission and Earth science at NASA. Please write any comments or suggestions for us (or the event organizers) on the back of this paper. Thank you!



Rain EnGAUGE Event Evaluation



Date:

Location:

What will GPM tell us about the Earth?

How much of the Earth will GPM and it's constellation of satellites be able to observe?

Before	How much did you know before this event and how much do you know now? 1 = nothing 5 = a whole lot						
	The fact that NASA studies the Earth as well as space						
	What GPM studies about the Earth						
	How the GPM satellite collects data						
	How the data from the GPM mission helps society						

If someone asked you about GPM, what would you tell them?

How likely are you to seek out more information about GPM and NASA missions? least 1 2 3 4 5 most

This evaluation will be sent to the GPM Education and Public Outreach Team to help improve our efforts to spread the word about our mission and Earth science at NASA. Please write any comments or suggestions for us (or the event organizers) on the back of this paper. Thank you!