Survey on the Impact of GPS on the Surveying Sector

Introduction

RTI International is working with the National Institute of Standards and Technology (NIST) to conduct an economic impact assessment of the nation's precision, navigation, and timing (PNT) services provided through the Global Positioning System (GPS). The study has two objectives:

Quantify the economic impact of GPS.

Quantify the economic impact of an unexpected 30-day failure of the current GPS system.

As part of this study, RTI is soliciting your input to better understand the economic impact of GPS on the surveying industry. Your participation is voluntary and confidential; only aggregated information will be included in any deliverables or communications. Additionally, we do not wish to know any proprietary or confidential business information, but rather your professional opinion about the role of GPS in surveying. Our research products will be an economic analysis, final report, and presentation materials. All deliverables will be publicly available in early 2019 and these will be shared with you as soon as they are released.

If you have questions, please contact:

Alan O'Connor, Principal Investigator, RTI, <u>oconnor@rti.org</u> Kathleen McTigue, Technology Partnerships Office, NIST, <u>kathleen.mctigue@nist.gov</u>

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OMB Control #0693-0033 Expiration Date: 06/30/2019

Background on GPS

Validation: Must be numeric

ID: 2

1) How many years have you been in the surveying industry?

ID: 24

- 2) Are you a licensed surveyor?
- () Yes
- () No

Validation: Min = 0 Max = 100 Must be numeric

ID: 3

3) Please estimate the percentage of your time you spend on each type of surveying.

Cadastral	
Topographic	
Mapping	
Hydrologic	
Construction	
Boundary	
Other	
I agias Chaw/hida tuiggan avigta	
Logic: Show/hide trigger exists. ID: 4	
ID: 4	
4) Do you use GPS technology when you do surveying?	
() Yes	
() No	
Logic: Hidden unless: #4 Question "Do you use GPS technology when you do surveying?" is one of the following answers ("Yes")	
ID: 26	
5) How important is GPS to your job?	_
() Very unimportant () Somewhat unimportant () Neutral () Somewhat important () Very important	
Very important Logic: Hidden unless: #4 Question "Do you use GPS technology when you do surveying?" is one of the following answers ("Yes")	
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Validation: Min = 0 Max = 100 Must be percentage
Logic: Hidden unless: #4 Question "Do you use GPS technology when you do surveying?" is one of the following answers ("Yes")
ID: 5
7) In what percentage of your jobs do you utilize GPS technology when you conduct surveying activities (not including using GPS for driving directions)?
conduct surveying activities (not including using GPS for driving directions)?
conduct surveying activities (not including using GPS for driving directions)? ID: 6
ID: 6 8) For those jobs where you do not use GPS, why do you not use it? Select all that apply.
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ID: 6 8) For those jobs where you do not use GPS, why do you not use it? Select all that apply. [] I do not have a line of sight to the sky. [] It is not economically beneficial to me. [] I don't know how to use GPS technology. [] I don't need it to do my job. [] Other:

Cost Structure of Surveying

We are now going to ask some questions regarding the cost structure of your surveying business. If you do not know the cost structure, please make your best guess.

ID: 27
9) Are you the owner or part-owner of a surveying business?
() Yes
() No
Validation: Min = 0 Max = 100 Must be numeric
ID: 7
10) Please estimate the percentage of surveying expenditures by the following cost categories.
Labor (includes time and benefits to complete jobs, gather and analyze data, etc)
Capital costs (office space and equipment, including GPS receivers, total stations, vehicles used for surveying work, other data gathering tools, etc.)
Material costs (markers, stakes, batteries, etc.)
Energy costs (including vehicle fuel, electricity)
Professional liability insurance
Other

Impacts of GPS on surveying

What are the primary impacts of GPS on the categories mentioned previously?

Use the slide bar to estimate how much GPS changes the amount of time that it takes a surveyor to complete the same job, compared to using traditional technologies (e.g. total stations) over the course of the last year.

A negative number means that GPS reduces the amount of time it takes to complete a job by that

percentage, and a positive number means that GPS increases the amount of time it takes to complete a job by that percentage. Zero means there is no change.

Validation: $Min = -100 Max$	= 100		
ID: 10			
11) Labor Includes labor time spent on be if GPS allows you to complete the slider to -50.			
-100	[_]	100	0
Validation: Min = -100 Max	= 100		
ID: 11			
12) Capital Includes expenditures on office capital with GPS than you did -100	before you used GPS, set	the slider to 50.	
Validation: Min = -100 Max	= 100		
ID: 12			
13) Materials Includes stakes, markers, batte you would without it, set the sl	- ,	you spend 25% less on mater	ials using GPS than
-100	[]	100	0
Validation: Min = -100 Max	= 100		
ID: 13			

	es, electricity for offices, et uld for a project without G	c. For example, if you drive 25% less on a project GPS, set the slider to -25.
-100	[_]	100
Logic: Show/hide tri	gger exists.	
ID: 14		
15) Does GPS enable	you to complete jobs t	hat would not have been possible without GPS?
() Yes		
() No		
Validation: $Min = 0 N$	1ax = 100	
		GPS enable you to complete jobs that would not the following answers ("Yes")
ID: 15		
16) What percentage do without GPS?	e of your revenue comes	s from jobs that would not have been possible to
0	[_]	100

Impacts of a 30-day GPS Outage

This section of the survey will pose a series of questions about the potential impacts of a 30-day unexpected failure of the GPS system and how it would affect your work. You can assume that all of your GPS devices would not work during this time period, and that it occurs during a time of year when you have an average workload.

17) In the event of an unplanned GPS outage that lasted for thirty days, would you be able to continue conducting surveying work in any capacity?
() Yes
() No
Logic: Show/hide trigger exists.
ID: 17
18) Would an unplanned GPS outage have any impact on your work?
() Yes
() No
Logic: Show/hide trigger exists. Hidden unless: #18 Question "Would an unplanned GPS outage have any impact on your work?" is one of the following answers ("Yes")
ID: 18
19) What would be the primary impacts of a thirty day GPS outage? Select all that apply.
[] It would take longer to complete similar jobs.
[] I could not do certain jobs.
[] I could not compete for certain jobs.
[] Other:
Logic: Hidden unless: #18 Question "Would an unplanned GPS outage have any impact on your work?" is one of the following answers ("Yes")
ID: 28
20) What are the reasons that the GPS outage would impact your work? Select all that apply.
[] There is no way to complete certain jobs without GPS

[] It would take me too long to acquire the right equipment to survey without GPS
[] I do not know how to survey without GPS
[] It would take me a while to re-learn how to survey without GPS
[] Other:
Validation: Must be percentage
Logic: Hidden unless: #19 Question "What would be the primary impacts of a thirty day GPS outage? Select all that apply." is one of the following answers ("It would take longer to complete similar jobs.")
ID: 19
21) How much longer, in percentage terms, would it take you to complete a typical job during a thirty day GPS outage?
Validation: Min = 0 Max = 100 Must be percentage
Logic: Hidden unless: #19 Question "What would be the primary impacts of a thirty day GPS outage? Select all that apply." is one of the following answers ("I could not do certain jobs.")
ID: 20
22) What percentage of jobs would you be unable to complete at all during a thirty day GPS outage?
Validation: Min = 0 Max = 100 Must be percentage
Logic: Hidden unless: #19 Question "What would be the primary impacts of a thirty day GPS outage? Select all that apply." is one of the following answers ("I could not compete for certain jobs.")

ID: 23

23) What percentage of jobs would you be unable to compete for during a thirty day GPS outage?
Final Thoughts
ID: 21
24) Is there anything else you would like to tell us about your work? Thank You!
ID: 1
Thank you for taking our survey. Your response is very important to us.