

TEST LOCATION GPS REPORTS

Open page – (Demo)

TEST LOCATIONS MAP GPS Graham

Account Login Email: Create Account
 Password: Login

Reports Demo

POPULATE TEST LIST

CONVERT / ADD COORDINATES

Select Input Format: 41.580278, -93.606111
 Map Type: Marker Color:

Decimal Degrees (DD Latitude, Longitude)
 Convert - Add to List Latitude: Longitude:

	LAT	LON	Zone:Hem
DD			
DMM			
DMS			
UTM			

IMPORT GPS TEST FILE
 Import (.GPX) or (TLG Excel) File No file chosen [Download Excel Template](#)

CREATE GPS TEST REPORT

Add Rows:

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	Map Checked
1	1						<input type="checkbox"/>
2	2						<input type="checkbox"/>
3	3						<input type="checkbox"/>
4	4						<input type="checkbox"/>
5	5						<input type="checkbox"/>
6	6						<input type="checkbox"/>
7	7						<input type="checkbox"/>
8	8						<input type="checkbox"/>

Enter test coordinates, select [Convert – Add to List]

Decimal Degrees (DD Latitude, Longitude)
 Convert - Add to List Latitude: Longitude:

	LAT	LON	Zone:Hem
DD	41.5804	-93.604	
DMM	N41°34.817"	W93°36.233'	
DMS	N41°34'49"	W93°36'14"	
UTM	N4603366.44	E449650.77	15N

IMPORT GPS TEST FILE
 Import (.GPX) or (TLG Excel) File No file chosen [Download Excel Template](#)

CREATE GPS TEST REPORT

Add Rows:

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	Map Checked
1	1	Sta 08		41.580278	-93.606111		<input checked="" type="checkbox"/>
2	2	Sta 01		41.5803	-93.605		<input checked="" type="checkbox"/>
3	3	Sta 22		41.5804	-93.604		<input checked="" type="checkbox"/>
4	4						<input type="checkbox"/>
5	5						<input type="checkbox"/>

Once all tests added to the list, select [Map Checked]

IMPORT GPS TEST FILE

Import (.GPX) or (TLG Excel) File No file chosen [Download Excel Template](#)

CREATE GPS TEST REPORT

TEST LIST

Add Rows

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	<input type="checkbox"/>
1	1	Sta 05		41.580278	-93.606111		<input checked="" type="checkbox"/>
2	2	Sta 01		41.5803	-93.606		<input checked="" type="checkbox"/>
3	3	Sta 22		41.5804	-93.604		<input checked="" type="checkbox"/>
4	4						<input type="checkbox"/>
5	5						<input type="checkbox"/>
6	6						<input type="checkbox"/>
7	7						<input type="checkbox"/>
8	8						<input type="checkbox"/>
9	9						<input type="checkbox"/>
10	A						<input type="checkbox"/>
11	B						<input type="checkbox"/>
12	C						<input type="checkbox"/>
13	D						<input type="checkbox"/>
14	E						<input type="checkbox"/>
15	F						<input type="checkbox"/>
16	G						<input type="checkbox"/>
17	H						<input type="checkbox"/>
18	I						<input type="checkbox"/>

Map Checked

Include Maps For Each Test

REPORT PREVIEW page opens (Enter Report disabled in demo mode)

TEST LOCATION GPS GPS Main Page

Our Company Name **Project No. 1: Trail Project**
 125 Main Street Sharetown, HI 55555
 Middletown, AK 55455

REPORT PREVIEW (demo) [Login For Full Functionality](#)

Report Title:

Test Group Name:

Comment:

NO	MAP ID	LOCATION/TEST DESCRIPTION	GPS		
1	1	Sta 66	Datetime: Elev: 0		
			LAT	LON	Zone:Hem
			DD 41.580278	-93.606111	
			DMM N41°34.817'	W93°36.367'	
			DMS N41°34'49"	W93°36'22"	
			UTM N4603354.12	E449474.71	15N

Create Account

localhost/Graham/GPS/GPSstart: x Test Coordinates x +

localhost/Graham/GPS/GPScoordinates.aspx

TEST LOCATIONS MAP GPS Graham

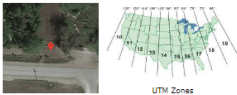
New Account: Company Name: First Name, Last Name:
 Address: Email:
 City, ST Zip: Password: [Create New Account](#) [Cancel](#)

Reports Demo

POPULATE TEST LIST

CONVERT / ADD COORDINATES

Select Input Format: 41.580278, -93.606111 Map Type: Marker Color:



Decimal Degrees (DD Latitude, Longitude)

Convert - Add to List **Latitude:** **Longitude:**

	LAT	LON	Zone:Hem
DD			
DMM			
DMS			
UTM			

IMPORT GPS TEST FILE

Import (.GPX) or (TLG Excel) File No file chosen [Download Excel Template](#)

CREATE GPS TEST REPORT

TEST LIST

Add Rows:

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	Map Checked
1	1	Sta 00		41.580278	-93.606111	0	<input checked="" type="checkbox"/>
2	2	Sta 01		41.5803	-93.605	0	<input checked="" type="checkbox"/>
3	3	Sta 22		41.5804	-93.604	0	<input checked="" type="checkbox"/>

Purchase Subscription

localhost/Graham/GPS/GPSstart: x Test Coordinates x +

localhost/Graham/GPS/GPScoordinates.aspx

TEST LOCATIONS MAP GPS Graham

Logged In: [Update](#)
 TEAM Services, Inc. Valid Subscription through: 1/2/2022 [Add/Renew Subscription](#)
 717 SE 6th St.
 Des Moines, IA 50309


Projects: Selected Project: [Update](#) [Add New Project](#) [Project Reports](#)

 IA

POPULATE TEST LIST

CONVERT / ADD COORDINATES

Select Input Format: 41.580278, -93.606111 Map Type: Marker Color:



Decimal Degrees (DD Latitude, Longitude)

Convert - Add to List **Latitude:** **Longitude:**

	LAT	LON	Zone:Hem
DD			
DMM			
DMS			
UTM			

IMPORT GPS TEST FILE

Import (.GPX) or (TLG Excel) File No file chosen [Download Excel Template](#)

CREATE GPS TEST REPORT

TEST LIST

Add Rows:

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	Map Checked
1	1	Sta 00		41.580278	-93.606111	0	<input checked="" type="checkbox"/>
2	2	Sta 01		41.5803	-93.605	0	<input checked="" type="checkbox"/>
3	3	Sta 22		41.5804	-93.604	0	<input checked="" type="checkbox"/>

Import GPS file (example: Garmin handheld GPS waypoint.gpx file)

The screenshot shows the 'TEST LOCATIONS MAP GPS Graham' web application. The interface includes a user login section for 'Jeff Roberts', a 'New Subscription' section with a 32-day trial offer, and a 'Projects' section. The main area is titled 'POPULATE TEST LIST' and 'CONVERT / ADD COORDINATES'. It features a 'Select Input Format' dropdown set to 'DD LAT, LON' and a 'Map Type Marker Color' dropdown set to 'Satellite' and 'red'. A map shows a grid of UTM zones. Below the map, there are input fields for 'Latitude: 41.580278' and 'Longitude: -93.606111'. A table below shows the 'TEST LIST' with columns for 'NO MAP ID', 'LOCATION/TEST DESCRIPTION', 'DATETIME', 'LAT', 'LON', 'ELEV', and 'Map Checked'. The table contains two rows of data.

NO MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	Map Checked
1	Sta 00		41.580278	-93.606111	0	<input checked="" type="checkbox"/>
2	Sta 01		41.5803	-93.605	0	<input checked="" type="checkbox"/>

The screenshot shows a Windows File Explorer window titled 'Open' with the path 'This PC > Desktop'. The file list includes folders like 'bin12', 'GPS', 'Graham', and 'TLG Test Location GPS', and files like 'graham.xlsx', 'home-work.gpx', 'sample.gpx', 'TLG_Import_Template.xlsx', 'TLGdatabase.xlsx', and 'Waypoints_18-NOV-22.gpx'. The 'Waypoints_18-NOV-22.gpx' file is selected. The 'File name' field at the bottom contains 'Waypoints_18-NOV-22.gpx' and the file type is set to 'Custom Files (*.gpx;*.xlsx;*.xls)'.

Select [Report Checked] to report.

localhost/Graham/GPS/GPSstart... x Test Coordinates

localhost/Graham/GPS/GPScoordinates.aspx

Convert - Add to List Latitude: 41.580278 Longitude: -93.606111

	LAT	LON	Zone:Hem
DD			
DMM			
DMS			
UTM			

IMPORT GPS TEST FILE

Import (.GPX) or (TLG Excel) File No file chosen **Waypoint File** Waypoints_18-NOV-22.gpx [Download Excel Template](#)

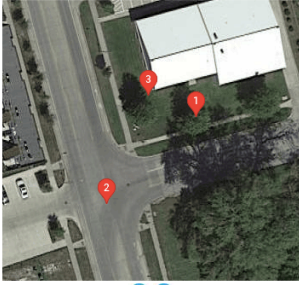
CREATE GPS TEST REPORT

TEST LIST

Add Rows: 5

NO	MAP ID	LOCATION/TEST DESCRIPTION	DATETIME	LAT	LON	ELEV	<input type="checkbox"/>	<input type="checkbox"/>
1	1	Sta 06	2022-11-18 08:17:31	41.579881	-93.605844	153.75	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	2	Sta 81	2022-11-18 09:57:00	41.579877	-93.608128	243.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	3	Sta 22	2022-11-18 09:57:30	41.579902	-93.606995	242.78	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4							<input type="checkbox"/>	<input type="checkbox"/>
5							<input type="checkbox"/>	<input type="checkbox"/>
6							<input type="checkbox"/>	<input type="checkbox"/>
7							<input type="checkbox"/>	<input type="checkbox"/>
8							<input type="checkbox"/>	<input type="checkbox"/>
9							<input type="checkbox"/>	<input type="checkbox"/>
10	A						<input type="checkbox"/>	<input type="checkbox"/>
11	B						<input type="checkbox"/>	<input type="checkbox"/>
12	C						<input type="checkbox"/>	<input type="checkbox"/>
13	D						<input type="checkbox"/>	<input type="checkbox"/>
14	E						<input type="checkbox"/>	<input type="checkbox"/>
15	F						<input type="checkbox"/>	<input type="checkbox"/>
16	G						<input type="checkbox"/>	<input type="checkbox"/>

Include Maps For Each Test



REPORT PREVIEW page opens, enter report information then select [ENTER REPORT]

localhost/Graham/GPS/GPSstart... x GPS Report Create

localhost/Graham/GPS/GPSreportCreate.aspx

TEST LOCATION GPS [GPS Main Page](#)


TEAM Services, Inc. Project No. 1: **Dexter Raceway**
 717 SE 6th St Dexter, IA
 Des Moines, IA 50309

REPORT PREVIEW

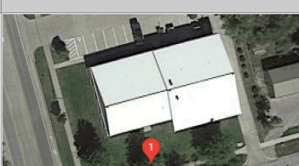
Report Title:

Test Group Name:

Comment:



NO	MAP ID	LOCATION/TEST DESCRIPTION	GPS			
1	1	Sta 66	Datetime: 11/18/2022 8:17:31 AM	Elev: 153.757706		
			LAT	LON	Zone:Hem	
			DD	41.579881	-93.605844	
			DMM	N41°34.800'	W93°36.350'	
			DMS	N41°34'48"	W93°36'21"	
			UTM	N4603309.89	E449496.65	15N



New report created, saved to logged in account

TEST LOCATION GPS Main Page

TEAM Services, Inc. Project No. 1: **Dexter Raceway**
717 SE 6th St
Des Moines, IA 50309

REPORTS

Reports: | New Corner Building Project

[Print PDF](#)

Report No. 3
Report Title: | New Corner Building Project

Group Name: | Field Compaction Tests Include Maps For Each Test

Comment: | All tests meet project specifications [Update](#)

NO	MAP ID	LOCATION / TEST DESCRIPTION	GPS
1	1	Sta 66	Datetime: 11/18/2022 8:17:31 AM Elev: 153.7577 LAT LON Zone:Hem DD 41.579881 -93.605844 DMM N41°34.800' W93°36.350'

Select [Print PDF] to view/save the final report.

GPScoordinatesReport - Google Chrome

localhost/Graham/GPS/GPScoordinatesReportInline.aspx

GPScoordinatesReport 1 / 2 61%

TEST LOCATION GPS REPORT

Project No: 1
Project ID: 2-8945
Dexter Raceway
Dexter, IA

TEAM Services, Inc.
717 SE 6th St
Des Moines, IA 50309

TEST GROUP GPS REPORT NO | REPORT TITLE
3 | New Corner Building Project

NO	MAP ID	TESTS
1	1	Location / Test Description: Sta 66

GPS

Datetime: 11/18/2022 8:17:31 AM Elev: 153.76
LAT LON Zone:Hem
DD 41.579881 -93.605844
DMM N41°34.800' W93°36.350'
UTM N48Q3309.89 E449496.65 15N

Page 1 of 2

TEST LOCATION GPS REPORT

Project: 2-8945 Dexter Raceway Report No. 3

NO	MAP ID	TESTS
2	2	Location / Test Description: Sta 67

GPS

Datetime: 11/18/2022 9:57:00 AM Elev: 243.10
LAT LON Zone:Hem
DD 41.579677 -93.806126
DMM N41°34.783' W93°36.367'