

PUBLIC PARTICIPATION PLAN (PPP)



OCTOBER 10, 2025

GREENVILLE-PICKENS AREA TRANSPORTATION STUDY (GPATS)
301 University Ridge, Ste S-3200, Greenville, SC 29601

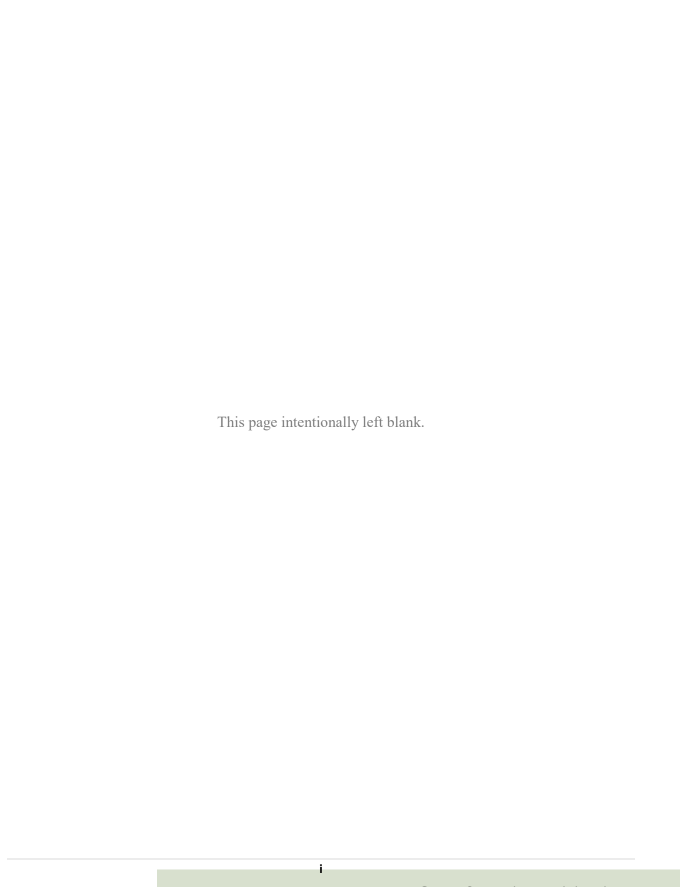


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Section 1: Purpose of the Public Participation Plan

The public participation plan for the Greenville-Pickens Area Transportation Study (GPATS) describes tools and strategies to ensure accurate and timely public information and participation in transportation planning. The plan describes the transportation planning process, public involvement methods, and evaluation measures for public involvement activities.

Section 2: GPATS Organization, History, and Committees

The Greenville-Pickens Area Transportation Study (GPATS) is the Metropolitan Planning Organization, or MPO, for the Greenville Urbanized Area. MPOs were created in the 1960s and required for any Census-defined Urbanized Area with a population of 50,000 or more. MPOs were created to ensure that transportation planning is carried out on the regional scale in order to allocate federal and other transportation funding most efficiently.

There are 11 MPOs in the state of South Carolina, and GPATS is one of the largest in terms of funding and population. GPATS covers a significant portion of Greenville County and Pickens County, with smaller portions of Anderson, Laurens, and Spartanburg counties. It contains the municipalities of Fountain Inn, Greenville, Greer, Mauldin, Pendleton, Pickens, Simpsonville, Travelers Rest. It covers an area of 905 square miles and is home to more than 700,000 residents. GPATS is a separate entity from the South Carolina Department of Transportation (SCDOT), which maintains and manages a large percentage of the roads within the state. Additionally, many of the municipalities and counties within GPATS manage their own transportation projects within their boundaries.

GPATS is responsible for conducting regional transportation planning and overseeing transportation investments. GPATS is involved in transportation projects that utilize federal funding within the boundary area.

GPATS works with road projects, safety projects, bicycle and pedestrian projects, and public transit. GPATS provides staff and technical assistance with many local plans, projects, and initiatives and provides funding to other agencies to carry out transportation-related studies.

The main source of funding for GPATS projects comes from Guideshare, known as Surface Transportation Program (STP) funding in other states. Guideshare money is federal funding funneled and matched through the South Carolina Department of Transportation (SCDOT) to the MPOs in the state. GPATS is the third-largest MPO in South Carolina and receives \$29.1 million in Guideshare funding each year.

GPATS committees are intended to ensure citizens, technical staff, and policymakers' input. These three committees participate in the development of plans and policies for GPATS.

Policy Committee:

The GPATS Policy Committee, comprising elected and appointed officials from around the region, approves the scheduling of projects and the allocation of funds and helps to guide the development of the region's transportation infrastructure. This includes, but is not exclusive to, roads and highways, mass transit, bicycle and pedestrian facilities, and freight. The Policy Committee meets a minimum of four times each year and may hold additional called meetings as necessary.

Study Team:

The GPATS Study Team consists of planners, engineers, administrators, and other planning professionals representing the jurisdictions within GPATS. The Study Team is responsible for assisting in the development and evaluation of GPATS plans, projects, and other products, and they make recommendations to the Policy Committee. The GPATS Study Team meets approximately three weeks before each Policy Committee meeting.

Section 3: Overview of GPATS Plans

There are three especially important documents that guide GPATS's operations. They are the Long-Range Transportation Plan (LRTP), the Transportation Improvement Program (TIP), and the Unified Planning Work Program (UPWP).

The LRTP is a 25-year financially constrained, meaning it looks at not only road projects but also transit and bicycle/pedestrian projects. It is developed in conjunction with local planning agencies within GPATS, the South Carolina Department of Transportation (SCDOT), and significant public participation. After evaluating projects, they are included in order of priority in the LRTP. The "funded improvements" list consists of all projects GPATS will be able to fund in the next 25 years, assuming current funding levels. The (LRTP) also includes an "unfunded needs" list, should additional funding become available. The LRTP will continue to be updated every five years as long as GPATS remains in Air Quality Attainment. If GPATS takes on Nonattainment status, the LRTP will be updated every four years.

The TIP includes a list of projects that have been approved to receive funding over the next ten years. As projects are allocated funding, they are transferred from the LRTP into the TIP in order of priority. Once a project is in the TIP, the expenses are allocated by fiscal year (preliminary engineering, right-of-way acquisition, construction, etc.). The TIP is updated every two years.

The UPWP details the transportation planning activities carried out by GPATS each year. These activities include the Public Involvement Program, software and equipment purchases, staff education, multimodal planning, short and long-range planning, and special studies. The UPWP is updated every year.

Section 4: Federal Agency Requirements for Public Participation

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) policy is to support proactive public participation at all stages of planning and project development. State departments of transportation and MPOs are required to develop effective public participation processes. The performance standards for these proactive public involvement processes include:

- Early and continuous involvement,
- Collaborative input on alternatives, evaluation criteria, and mitigation needs,
- Open meetings where matters related to federal-aid highway and transit programs are being considered, and
- Open access to the decision-making process.

Section 5: Consultation with Stakeholders

Federal transportation legislation continues to emphasize the importance of MPO coordination with interested parties during the development of products and documents. GPATS will involve the following: citizens, affected public agencies, representatives of public transportation, freight shippers, providers of freight transportation services, private providers of transportation, representatives of users of public transportation, representatives of users of bicycle and pedestrian facilities, representatives of the disabled, and other interested parties identified by GPATS in its outreach efforts.

GPATS has established and will continue to maintain a list of representatives for all stakeholders mentioned above. These stakeholders will be contacted directly and/or involved through meetings to solicit their input and involvement during the plan development process. GPATS will continue to actively coordinate its planning and public involvement efforts with planning-related agencies and representatives through a variety of forums, including Policy Committee meetings, Study Team meetings, Citizens Advisory Committee meetings, Greenville Transit Authority meetings, Chamber of Commerce meetings, Ten at the Top meetings, and various local government agency meetings.

Non-Whites & Limited English Proficiency (LEP) Populations

GPATS makes efforts to reach its Non-White and elderly communities and those with limited English proficiency. GPATS will advertise meeting notices in the local Spanish-language newspaper *Latino*. A staff member of the Greenville County Administration office is able to provide translation of materials into Spanish when needed and has provided assistance with translation at meetings.

To better foster communication with Non-White, Low-Income, and LEP populations, we will continue to build our list of organizations we can partner with so these populations can be informed of upcoming meetings and plans.

As of now, GPATS is aware of these organizations:

Table 1: LEP Organizations

Organization	Organization Type	Contact	Email	Phone No.
The Chinese Culture and Education Center	LEP		info@ccecbridge.org	(864) 503-7404
Greenville Literacy	LEP	Lisa Hall	Hall@greenvilleliteracy.org	(864) 467-3461
Hispanic Alliance	LEP	Dina Estrada	Dina@HispanicAllianceSC.com	(864) 250-8968
Refuge Sports	LEP		refugesports@gmail.com	
The NAACP	Non-White	Lillian Flemming	greenvillenaacp5522@gmail.com	(864) 905-0910
The Urban League	Non-White		urbanleagueups@gmail.com	(864) 244-3862
United Way	Low-Income	Hunter Burton	hburton@unitedwaygc.org	(864) 467-3333
<u>Upstate International</u>	LEP		info@upstateinternational.org	(864) 631-2188

GPATS holds meetings in various formats and at a variety of times, in part to accommodate senior citizens and enable them to more easily attend meetings. All meetings held at Greenville County Square are ADA-accessible. The GPATS Citizens Advisory Committee has a Greenville County Disabilities and Special Needs Board representative. The Citizens Advisory Committee also has several members who are Non-Whites.

Section 6: Comment Periods

The standard GPATS comment period will be 21 days, which will apply to all meetings, plans, updates, and corrections requiring advertisement. A longer comment period may be established by GPATS for specific plans. GPATS will offer comment periods for the following: development and updates of the Long-Range Transportation Plan (LRTP), Transportation Improvement Program (TIP), and Unified Planning Work Program (UPWP); amendments to the LRTP, TIP, and UPWP as required by SCDOT; all public meetings; the development of corridor/area plans, the development of transit or bicycle/pedestrian plans, and the development of all other transportation-related plans.

At a minimum, the items mentioned above will be advertised in local newspapers and through the GPATS website. As detailed in Section 8, additional methods will be used depending on the product or document type.

Section 7: Evaluation and Updates

The tools and strategies detailed in this Public Participation Plan will be evaluated annually at the end of each GPATS fiscal year (June 30th). The Public Participation Plan will be updated every three years at a minimum.

Section 8: Public Participation Strategies

8.1: GPATS Website

In early 2019, GPATS moved its website from a local web design firm www.gpats.org now housed internally with Greenville County IT Department. The website offers a user-friendly format and gives the public and policymakers easy access to GPATS plans, projects, maps, meeting information, and more. The website includes:

- an interactive map that provides details and termini for all scheduled road projects
- a list of GPATS Policy Committee members, Study Team, and staff, with contact information
- a Citizen's Guide to GPATS
- maps of the GPATS study area
- a calendar listing of all upcoming GPATS meetings, webinars, and other events
- UPWP, TIP, and LRTP documents
- information on Air Quality, Safe Routes to School, and other transportation-related programs
- information on local transit service and bicycle and pedestrian planning in the area
- reports from special studies
- traffic counts from SCDOT and Greenville County data
- news items regarding local meetings, projects, and other developments in transportation
- translation into several languages (including Spanish) through Google Translate, though with the move from the local web design firm to the Greenville County IT Department, this function has been lost but will be restored.

Staff tracks website visits and usage, highlighting the number of visits and unique visitors, the average time spent on the site, and the bounce rate.

Figure 1: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_01

Single-page Summary 01/Jan/2025 - 31/Mar/2025, 90 days

Overview

		Avg/day
Hits	54,349	603.9
Page views	37,619	418.0
Vis itors	4 ,639	51.5
Time taken	08:54:30.277	00:05:56.336

Date/times





	↑ Date/time	Hits	Page views	Visitors	Time taken
1	2025	54,349	37,619	4,639	08:54:30.277
	Total	54,349	37,619	=	08:54:30.277

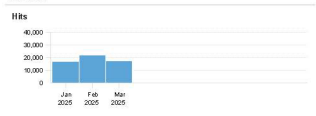
Years



4	- 4	- 5	- 4
	-	of	

	↑ Year	Hits	Page views	Visitors	Time taken
1	2025	54,349	37,619	4,639	08:54:30.277
	Total	54,349	37,619	=	08:54:30.277

Months



1 - 3 of 3

Figure 2: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_02

	↑ Month	Hits	Page views	Visitors	Time taken
1	Jan/2025	16,258	11,571	2,191	01:58:25.468
2	Feb/2025	21,101	14,366	2,151	05:19:47.345
3	Mar/2025	16,990	11,682	2,269	01:36:17.464
	Total	54,349	37,619	82	08:54:30.277

Days



	Total	54,349	37,619	352	08:54:30.277
	80 other items	49,862	34,340	<u> </u>	08:16:20.352
10	10/Jan/2025	268	168	80	00:01:40.027
9	09/Jan/2025	402	246	102	00:02:48.232
8	08/Jan/2025	582	372	102	00:04:28.899
7	07/Jan/2025	543	360	86	00:11:00.500
6	06/Jan/2025	702	482	118	00:02:01.627
5	05/Jan/2025	594	509	105	00:02:42.544
4	04/Jan/2025	261	233	97	00:00:45.717
3	03/Jan/2025	694	537	125	00:11:05.261
2	02/Jan/2025	233	189	103	00:00:57.388
1	01/Jan/2025	208	183	96	00:00:39.732
	↑ Day	Hits	Page views	Visitors	Time taken

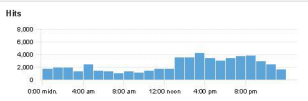
Figure 3: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_03

Days of week



- 7 of 7				
↑ Day of week	Hits	Page views	Visitors	Time taken
Sunday	7,063	5,768	1,260	01:32:32.653
Monday	9 067	5,892	1,181	00:39:05.729
Tuesday	8,033	5,431	1,559	02:09:12.648
Wednesday	9,575	6,646	1,493	00:53:31.815
Thursday	7,690	4,993	1,253	01:57:59.628
Friday	7 583	4,819	1,141	00:47:36.449
Saturday	5,338	4,070	1,112	00:54:31.355
Total	54,349	37,619	=	08:54:30.277
	↑ Day of week Sunday Monday Tuesday Wednesday Thursday Friday Saturday	↑ Day of week Hits Sunday 7,063 Monday 9,067 Tuesday 8,033 Wednesday 9,575 Thursday 7,690 Friday 7,583 Saturday 5,338	↑ Day of week Hits Page views Sunday 7,063 5,768 Monday 9,067 5,892 Tuesday 8,033 5,431 Wednesday 9,575 6,646 Thursday 7,690 4,993 Friday 7,583 4,819 Saturday 5,338 4,070	↑ Day of week Hits Page views Visitors Sunday 7,063 5,768 1,260 Monday 9,067 5,892 1,181 Tuesday 8,033 5,431 1,559 Wednesday 9,575 6,646 1,493 Thursday 7,690 4,993 1,253 Friday 7,583 4,819 1,141 Saturday 5,338 4,070 1,112

Hours of day



1	2	24	of	2/

	↑ Hour of day	Hits	Page views	Visitors	Time taken	
1	midnight - 1:00 AM	1,671	1,302	461	00:08:44.681	
2	1:00 AM - 2:00 AM	1,804	1,373	457	00:11:04.995	
3	2:00 AM - 3:00 AM	1,869	1,397	443	00:37:47.414	
4	3:00 AM - 4:00 AM	1,209	1,004	398	00:04:45.328	
5	4:00 AM - 5:00 AM	2,376	2,003	756	00:08:54.764	
6	5:00 AM - 6:00 AM	1,340	1,184	501	00:04:04.949	
7	6:00 AM - 7:00 AM	1,260	1,016	371	00:15:50.508	
8	7:00 AM - 8:00 AM	994	838	354	00:05:38.539	
9	8:00 AM - 9:00 AM	1,269	1,028	389	00:09:55.436	
10	9:00 AM - 10:00 AM	1 052	898	347	00:03:50.024	
11	10:00 AM - 11:00 AM	1,325	1,067	421	00:04:49.760	
12	11:00 AM - noon	1,669	1,351	562	00:07:54.911	
13	noon - 1:00 PM	1,677	1,130	434	00:07:04.521	
14	1:00 PM - 2:00 PM	3,423	2,161	491	00:19:08.415	
15	2:00 PM - 3:00 PM	3,459	2,016	627	01:04:16.820	
16	3:00 PM - 4:00 PM	4 ,167	2,521	842	00:56:34.328	
17	4:00 PM - 5:00 PM	3,365	1,898	666	00:19:26.142	
18	5:00 PM - 6:00 PM	2,918	1,620	659	00:19:14.865	

Figure 4: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_04

	↑ Hour of day	Hits	Page views	Visitors	Time taken
19	6:00 PM - 7:00 PM	3,357	2,149	612	00:29:49.520
20	7:00 PM - 8:00 PM	3,689	2,079	640	01:02:38.092
21	8:00 PM - 9:00 PM	3,707	2,703	682	00:18:11.118
22	9:00 PM - 10:00 PM	2,810	1,820	608	01:30:23.274
23	10:00 PM - 11:00 PM	2,350	1,865	545	00:15:44.512
24	11:00 PM - midnight	1,589	1,196	495	00:08:37.361
	Total	54,349	37,619	-	08:54:30.277

File types

1 -	10 of 56					
	File type	↓ Hits		Page views	Visitors	Time taken
1	ASPX	13,232	24.3 %	13,232	2,261	00:39:21.347
2	PDF	12,967	23.9 %	12,967	1,826	04:29:34.829
3	PNG	6,910	12.7 %	0	790	00:50:36.075
4	(no type)	5,577	10.3 %	5,577	1,576	00:18:52.637
5	css	5,233	9.6 %	0	959	00:04:50.374
6	TXT	3,243	6.0 %	3,243	1,002	00:04:25.890
7	ICO	2,539	4.7 %	0	895	00:02:49.118
8	JPG	1,869	3.4 %	0	340	00:06:34.995
9	TTF	908	1.7 %	908	575	00:04:32.458
10	AXD	566	1.0 %	566	4	00:00:07.919
	46 other items	1,305	2.4 %	1,126	=	02:12:44.635
	Total	54,349	100.0 %	37,619	<u></u>	08:54:30.277

Pages/directories

Total	54,349	100.0 %	37,619	_	08:54:30.277
490 other items	9,517	17.5 %	9,364	=	00:56:08.204
0 🗎 /apps/	1,413	2.6 %	1,413	273	00:02:23.740
9 🗎 /Admin/	2,125	3.9 %	1,367	10	00:03:57.370
8 /(nonpage)	2,599	4.8 %	0	894	00:02:53.494
7 🧎 /AboutGPATS/	2,676	4.9 %	2,674	915	00:07:37.553
6 /{default}	2,858	5.3 %	2,858	1,072	00:14:34.995
5 /robots.txt	2,977	5.5 %	2,977	989	00:04:02.666
4 🗎 /Programs/	5,047	9.3 %	5,047	1,182	00:15:46.617
3 🧎 /css/	5,728	10.5 %	936	1,073	00:09:31.395
2 🥅 /img/	7,039	13.0 %	0	732	00:41:30.961
1 im/documents/	12,370	22.8 %	10,983	1,829	06:16:03.282
Pages/directories	↓ Hits		Page views	Visitors	Time taken
- 10 of 500					

URLs

1 - 10 of 3121

Figure 5: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_05

					,	
	URL	↓ Hits		Page views	Visitors	Time taken
1	/img/(nonpage)	7,039	13.0 %	0	732	00:41:30.961
2	/css/(nonpage)	4,564	8.4 %	0	958	00:04:36.840
3	/Programs/Projects.aspx	3,201	5.9 %	3,201	801	00:10:27.548
4	/robots.txt	2,977	5.5 %	2,977	989	00:04:02.666
5	/{default}	2,858	5.3 %	2,858	1,072	00:14:34.995
6	/(nonpage)	2,599	4.8 %	0	894	00:02:53.494
7	/documents/(nonpage)	1,387	2.6 %	0	273	00:15:15.127
8	/css/fonts/icomoon.ttf	886	1.6 %	886	575	00:04:31.861
9	/Admin/css/(nonpage)	666	1.2 %	0	4	00:00:13.461
10	/Admin/WebResource.axd	566	1.0 %	566	4	00:00:07.919
	3111 other items	27,606	50.8 %	27,131	-	07:16:15.405
	Total	54,349	100.0 %	37,619	Ξ	08:54:30.277

Client IPs

1 -	10 of 4639					
	Client IP	↓ Hits		Page views	Visitors	Time taken
1	10.217.10.111	2,795	5.1 %	1,833	1	00:25:31.082
2	167.7.17.3	1,184	2.2 %	330	1	00:04:32.545
3	10.217.12.68	1,111	2.0 %	643	1	00:01:40.915
4	66.228.49.118	676	1.2 %	596	1	00:00:24.974
5	20.171.207.173	639	1.2 %	517	1	00:03:32.055
6	20.171.207.150	638	1.2 %	514	1	00:03:41.716
7	4.227.36.20	602	1.1 %	479	1	00:04:18.374
8	199.47.82.18	521	1.0 %	521	1	00:07:00.129
9	10.217.12.61	498	0.9 %	148	1	00:00:55.440
10	20.171.207.214	496	0.9 %	472	1	00:03:13.645
	4629 other items	45,189	83.1 %	31,566	-	07:59:39.402
	Total	54,349	100.0 %	37,619	-	08:54:30.277

Figure 6: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_06

Countries

1 -	10 of 35					
	Country	↓ Hits		Page views	Visitors	Time taken
î	United States/	43,368	79.8 %	29,756	3,948	07:04:48.938
2	(unknown country)/	5,815	10.7 %	3,269	91	01:27:02.924
3	Saudi Arabia/	1,526	2.8 %	1,526	28	00:03:05.369
4	Belgium/	938	1.7 %	907	72	00:02:53.561
5	France/	863	1.6 %	564	47	00:03:40.598
6	United Kingdom/	734	1.4 %	719	126	00:01:33.848
7	Canada/	218	0.4 %	107	96	00:07:48.482
8	Romania/	213	0.4 %	198	23	00:00:31.632
9	Germany/	130	0.2 %	129	39	00:01:26.536
10	(unavailable not an IP)/	129	0.2 %	129	1	00:00:00.000
	25 other items	415	0.8 %	315	_	00:01:38.389
	Total	54,349	100.0 %	37,619	-	08:54:30.277

Regions

1 -	10 of 93					
	Region	↓ Hits		Page views	Visitors	Time taken
1	United States/CA/	11,278	20.8 %	9,171	1,120	00:44:43.128
2	United States/(unknown city)	7,839	14.4 %	4,945	769	01:18:05.152
3	United States/SC/	5,994	11.0 %	1,975	193	00:49:09.233
4	(unknown country)/(unknown city)	5,815	10.7 %	3,269	91	01:27:02.924
5	United States/VA/	5,145	9.5 %	4,063	292	00:46:41.679
6	United States/MI/	2,929	5.4 %	2,489	188	02:06:44.406
7	United States/DE/	2,395	4.4 %	2,134	291	00:08:16.439
8	Saudi Arabia/(unknown city)	1,526	2.8 %	1,526	28	00:03:05.369
9	United States/WA/	1,269	2.3 %	1,183	135	00:06:52.511
10	United States/MA/	967	1.8 %	739	126	00:09:24.183
	83 other items	9,192	16.9 %	6,125	-	01:14:25.253
	Total	54,349	100.0 %	37,619	-	08:54:30.277

Cities

1 -	10 of 348					
	City	↓ Hits		Page views	Visitors	Time taken
1	United States/(unknown city)	7,839	14.4 %	4,945	769	01:18:05.152
2	United States/CA/Mountain View	7,542	13.9 %	6,453	215	00:26:11.907
3	(unknown country)/(unknown city)	5,815	10.7 %	3,269	91	01:27:02.924
4	United States/VA/Falls Church	3,701	6.8 %	3,016	103	00:26:30.972
5	United States/MI/Ann Arbor	2,635	4.8 %	2,401	177	00:59:38.644
6	United States/DE/Wilmington	2,354	4.3 %	2,093	275	00:08:13.713
7	United States/SC/Columbia	1,618	3.0 %	463	15	00:07:34.688
8	United States/SC/Greenville	1,541	2.8 %	599	34	00:09:42.586
9	Saudi Arabia/(unknown city)	1,526	2.8 %	1,526	28	00:03:05.369

Figure 7: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_07

	City	↓ Hits		Page views	Visitors	Time taken	
10	United States/WA/Redmond	1,164	2.1 %	1,091	125	00:06:24.129	
	338 other items	18,614	34.2 %	11,763	-	03:42:00.193	
	Total	54,349	100.0 %	37,619	(- 2	08:54:30.277	

Authenticated usernames

1	- 2 of 2					
	Authenticated username	↓ Hits		Page views	Visitors	Time taken
1	X	54,220	99.8 %	37,490	4,638	08:54:30.277
2	(empty)	129	0.2 %	129	1	00:00:00.000
	Total	54,349	100.0 %	37,619	_	08:54:30.277

Web browsers

	Total	44,801	100.0 %	29,502	_	08:22:49.52
	282 other items	7,530	16.8 %	4,749	-	01:52:54.94
0	meta-externalagent/1.	983	2.2 %	909	100	00:02:51.33
9	Turnitin (https:/unknown (possible spider)	1,098	2.5 %	1,098	4	00:09:32.67
8	Safari/605.	1,665	3.7 %	898	496	00:07:06.01
7	Safari/604.	1,808	4.0 %	413	198	00:19:14.90
6	Buck/2.	1,875	4.2 %	1,875	76	00:02:02.71
5	Chrome/134.	3,137	7.0 %	1,441	176	00:13:41.89
4	Chrome/131.	4,497	10.0 %	2,343	358	00:57:43.22
3	Chrome/132.	5,079	11.3 %	2,474	239	02:41:56.11
2	Chrome/133.	5,618	12.5 %	2,683	259	00:32:46.27
1	Unknown Mozilla/5.	11,511	25.7 %	10,619	1,315	01:22:59.42
	Web browser	↓ Hits		Page views	Visitors	Time taken

Operating systems

1 -	10 of 80					
	Operating system	↓ Hits		Page views	Visitors	Time taken
1	unknown	25,274	46.5 %	22,117	2,412	01:48:06.861
2	Win64	16,118	29.7 %	7,426	803	03:39:34.609
3	Mac OS X	4,478	8.2 %	2,736	950	00:48:21.159
4	Android 6.0.1	3,628	6.7 %	3,397	114	00:13:43.697
5	Linux	1,332	2.5 %	662	240	00:09:43.313
6	Android 10	963	1.8 %	398	121	00:49:00.355
7	iPhone/18_3_1	624	1.1 %	102	52	00:02:49.856
8	iPhone/18_3_2	358	0.7 %	78	30	00:02:11.815
9	iPhone/18_1_1	212	0.4 %	68	40	00:01:31.437
10	iPhone/18_2_1	198	0.4 %	42	21	00:08:13.015
	70 other items	1,164	2.1 %	593	-	01:11:14.160
	Total	54,349	100.0 %	37,619	-	08:54:30.277

Figure 8: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_08

Referrers

	Total	54,349	100.0 %	37,619	-	08:54:30.27
	53 other items	147	0.3 %	132	-	00:00:51.830
0	fbapp://350685531728/	16	0.0 %	0	2	00:00:11.616
9	https://duckduckgo.com/	23	0.0 %	23	11	00:00:09.292
8	https://www.bing.com/	74	0.1 %	72	48	00:01:35.60
7	(empty)	144	0.3 %	142	6	00:00:00.000
6	https://iask.ai/	239	0.4 %	0	3	00:00:05.58
5	http://www.gpats.org/	1,230	2.3 %	764	2	00:01:12.99
4	https://www.google.com/	1,575	2.9 %	1,541	499	00:50:19.31
3	https://gpats.org/	7,036	12.9 %	1,842	652	02:48:47.07
2	https://www.gpats.org/	10,400	19.1 %	2,351	573	00:55:57.77
1	(no referrer)	33,465	61.6 %	30,752	3,868	04:15:19.19
	Referrer	↓ Hits		Page views	Visitors	Time taken

Search engines

1	- 1 of 1					
	Search engine	↓ Hi	ts	Page views	Visitors	Time taken
1	Google	26	100.0 %	26	24	00:00:23.056
	Total	26	100.0 %	26	: 	00:00:23.056

Search phrases

1 -	10 of 13					
	Search phrase	↓ Hi	ts	Page views	Visitors	Time taken
1	https://gpats.org/documents/HWY_153_PLAN.pdf	8	30.8 %	8	8	00:00:08.691
2	https://www.gpats.org/	3	11.5 %	3	3	00:00:00.636
3	https://www.gpats.org/Programs/Projects.aspx?id=8	3	11.5 %	3	3	00:00:05.405
4	https://gpats.org/documents/2024.07.17- GARLINGTON%20FINAL%20FEASIBILITY%20REPOR T_NO%20APPENDIX%20Opt.pdf	2	7.7 %	2	2	00:00:02.410
5	new build on hwy 153 and 81 powdersville sc	2	7.7 %	2	1	00:00:00.550
6	https://gpats.org/Programs/Projects.aspx?id=3	1	3.8 %	1	1	00:00:00.259
7	https://gpats.org/documents/Chapter%204%20Roadway.pdf	1	3.8 %	1	1	00:00:00.945
8	https://gpats.org/Programs/Projects.aspx?id=2	1	3.8 %	1	1	00:00:01.052
9	https://gpats.org/documents/2011-03- 29%20Woodside%20Mill%20District%20Study% 20Summary%20Report.pdf	1	3.8 %	1	1	00:00:00.424
10	https://gpats.org/documents/Woodruff%20Road%20OD%20Analysis%20%20060118.pdf	1	3.8 %	1	1	00:00:00.518
	3 other items	3	11.5 %	3	-	00:00:02.166
	Total	26	100.0 %	26	=	00:00:23.056

Search phrase by Search engine

Figure 9: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_09

	Search engine Search phrase	↓ Hits	Page views	Visitors	Time taken
1 (no search engine)				
1	(no search phrase)	54,323	37,593	4,625	08:54:07.22
	Sub total	54,323	37,593	-	08:54:07.22
2 (Google				
1	https://gpats.org/documents/HWY_153_PLAN.pdf	8	8	8	00:00:08.69
2	https://www.gpats.org/	3	3	3	00:00:00.63
3	https://www.gpats.org/Programs/Projects.aspx?id=8	3	3	3	00:00:05.40
4	https://gpats.org/documents/2024.07.17- GARLINGTON%20FINAL%20FEASIBILITY%20REPOR T_NO%20APPENDIX%20Opt.pdf	2	2	2	00:00:02.41
5	new build on hwy 153 and 81 powdersville sc	2	2	1	00:00:00.55
6	https://gpats.org/Programs/Projects.aspx?id=3	1	1	1	00:00:00.25
7	https://gpats.org/documents/Chapter%204%20Roadway.pdf	1	1	1	00:00:00.94
8	https://gpats.org/Programs/Projects.aspx?id=2	1	1	1	00:00:01.05
9	https://gpats.org/documents/2011-03-29%20Woodside%20Mill%20District%20Study% 20Summary%20Report.pdf	1	1	1	00:00:00.42
10	https://gpats.org/documents/Woodruff%20 Road%20 OD%20 Analysis%20%20060118.pdf	1	1	1	00:00:00.51
	3 other items	3	3	_	00:00:02.16
	Sub total	26	26	-	00:00:23.05
-	Total	54,349	37,619		08:54:30.27

Server IPs

1	- 1 of 1					
	Server IP	↓ Hits		Page views	Visitors	Time taken
1	10.225.2.1	54,349	100.0 %	37,619	4,639	08:54:30.277
	Total	54,349	100.0 %	37,619	31 <u></u> 27	08:54:30.277

Source ports

1 -	3 of 3					
	Source port	\downarrow Hits		Page views	Visitors	Time taken
1	443	52,953	97.4 %	36,687	4,638	08:52:27.349
2	80	1,267	2.3 %	803	2	00:02:02.928
3	(empty)	129	0.2 %	129	1	00:00:00.000
	Total	54,349	100.0 %	37,619	_	08:54:30.277

Spiders

1 -	- 7 of 7						
	Spider	↓ Hits		Page views	Visitors	Time taken	
1	(not a spider)	44,801	82.4 %	29,502	4,178	08:22:49.521	
2	Bing Crawler	4,771	8.8 %	4,335	413	00:15:46.867	
3	Googlebot	4,751	8.7 %	3,757	107	00:15:51.873	
4	AdsBot-Google	20	0.0 %	20	12	00:00:01.682	

Figure 10: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_10

	Spider	↓ Hits		Page views	Visitors	Time taken
5	Yahoo Slurp	4	0.0 %	4	3	00:00:00.252
6	MSN Robot	1	0.0 %	0	1	00:00:00.059
7	snippet	1	0.0 %	1	1	00:00:00.023
	Total	54,349	100.0 %	37,619	5 .	08:54:30.277

Methods

1.	- 4 of 4					
ĺ	Method	↓ Hits		Page views	Visitors	Time taken
1	GET	53,541	98.5 %	36,829	4,585	08:51:53.277
2	POST	589	1.1 %	589	100	00:01:49.561
3	HEAD	218	0.4 %	201	157	00:00:47.438
4	OPTIONS	1	0.0 %	0	1	00:00:00.001
	Total	54,349	100.0 %	37,619	121	08:54:30.277

Server status

1 -	10 of 14					
	Server status	↓ Hits		Page views	Visitors	Time taken
1	200	36,174	66.6 %	23,169	3,752	08:27:11.707
2	404	15,782	29.0 %	12,196	2,832	00:23:34.059
3	304	1,525	2.8 %	1,400	284	00:02:14.203
4	206	364	0.7 %	364	17	00:00:21.725
5	302	299	0.6 %	299	38	00:00:58.012
6	(empty)	156	0.3 %	142	18	00:00:00.000
7	416	15	0.0 %	15	10	00:00:03.230
8	301	10	0.0 %	10	4	00:00:05.121
9	400	8	0.0 %	8	6	00:00:00.601
10	403	7	0.0 %	7	4	00:00:00.784
	4 other items	9	0.0 %	9	=	00:00:00.835
	Total	54,349	100.0 %	37,619	-	08:54:30.277

Server substatus

1 -	1 - 7 of 7						
	Server substatus	↓ Hits		Page views	Visitors	Time taken	
1	0	54,177	99.7 %	37,461	4,626	08:54:27.822	
2	(empty)	156	0.3 %	142	18	00:00:00.000	
3	14	7	0.0 %	7	4	00:00:00.784	
4	11	3	0.0 %	3	3	00:00:01.069	
5	8	2	0.0 %	2	1	00:00:00.296	
6	7	2	0.0 %	2	1	00:00:00.272	
7	1	2	0.0 %	2	1	00:00:00.034	
	Total	54,349	100.0 %	37,619	_	08:54:30.277	

Figure 11: FY2025 - Q3 - GPATS Jan-Mar2025 website analytics_Page_11

Win32 status

1 -	I - 8 of 8						
	Win32 status	↓ Hits		Page views	Visitors	Time taken	
1	0	41,152	75.7 %	28,066	3,986	05:10:24.471	
2	2	12,093	22.3 %	8,533	2,517	00:15:24.913	
3	995	779	1.4 %	745	424	03:22:50.279	
4	64	156	0.3 %	122	122	00:02:07.833	
5	(empty)	156	0.3 %	142	18	00:00:00.000	
6	121	9	0.0 %	9	9	00:03:14.420	
7	22	2	0.0 %	0	2	00:00:00.116	
8	1236	2	0.0 %	2	2	00:00:28.245	
	Total	54,349	100.0 %	37,619	_	08:54:30.277	

Home Gallery <u></u> :::: Groups Organization GPATS Transportation Projects as of December 12th, 2023 Usage details for the period Custom date range 🗸 Jan 1, 2024 - Dec 31, 2024 Set a custom date range Start and end date 1/1/2024 12/31/2024 Update report Item views Average item views per day 912 2.50 Usage time series between 1/1/2024 and 12/31/2024

Figure 12: GPATS Transportation Projects as of December 12th, 2023, Usage details for the period, Jan 1st, 2024 – Dec 31st, 2024

Home Gallery **⊕** ::: Groups Organization GPATS Transportation Projects as of December 12th, 2023 🗸 Usage details for the period Custom date range $\ \lor$ Jan 1, 2025 - Dec 31, 2025 Set a custom date range Start and end date 1/1/2025 10/10/2025 Update report Item views Average item views per day 650 1.79 Usage time series between 1/1/2025 and 12/31/2025

Figure 13: GPATS Transportation Projects as of December 12th, 2023, Usage details for the period, Jan 1st, 2025 – Oct 10th, 2025

GPATS Crash Data 2017 - 2021 as of September 19th, 2023

Usage details for the period
Jan 1, 2024 - Dec 31, 2024

Set a custom date range

Start and end date

1/1/2024

12/31/2024

Update report

Average item views per day

0.22

Usage time series between 1/1/2024 and 12/31/2024

Figure 14: GPATS Crash Data 2017 - 2021 as of September 19th, 2023, Usage details for the period, Jan 1st, 2024 – Dec 31st, 2024

Asangwua Ikein Alkein_GPATS Home Gallery **...** Groups Content Organization GPATS Crash Data 2017 - 2021 as of September 19th, 2023 🧳 Settings Usage details for the period Custom date range 🗸 Jan 1, 2025 - Dec 31, 2025 Set a custom date range Start and end date 10/10/2025 1/1/2025 Item views Average item views per day 69 0.19 Usage time series between 1/1/2025 and 12/31/2025

Figure 15: GPATS Crash Data 2017 - 2021 as of September 19th, 2023, Usage details for the period, Jan 1st, 2025 – Oct 10th, 2025

Figure 16: Functional Classification System, Usage details for the period, Jan 1st, 2024 – Dec 31st, 2024 Asangwua Ikein Alkein_GPATS Gallery Organization Home Groups Content Usage details for the period Custom date range $\,\,\,\,\,\,\,\,\,\,$ Jan 1, 2024 - Dec 31, 2024 Set a custom date range Start and end date 1/1/2024 12/31/2024 Update report Item views Average item views per day 5,493 15.05 Usage time series between 1/1/2024 and 12/31/2024

Figure 17: Functional Classification System, Usage details for the period, Jan 1st, 2025 – Oct 10th, 2025 Asangwua Ikein Alkein_GPATS Home Gallery Groups Organization **💬** ::: Content Functional Classification System 🥒 Usage details for the period Custom date range $\,\,\,\,\,\,\,\,\,\,\,\,\,\,$ Jan 1, 2025 - Dec 31, 2025 Set a custom date range Start and end date 1/1/2025 10/10/2025 Update report Item views Average item views per day 1,932 5.31 Usage time series between 1/1/2025 and 12/31/2025

Asangwua Ikein Alkein_GPATS Home Gallery **...** Groups Organization Transit Routes in the Upstate as of September 15th, 2021 $\,\,$ / $\,$ Settings Usage details for the period Custom date range $\,\,\lor\,\,$ Jan 1, 2024 - Dec 31, 2024 Set a custom date range Start and end date 1/1/2024 12/31/2024 Update report Item views Average item views per day 0.21 76 Usage time series between 1/1/2024 and 12/31/2024

Figure 18: <u>Transit Routes in the Upstate as of September 15th, 2021</u>, Usage details for the period, Jan 1st, 2024 – Dec 31st, 2024

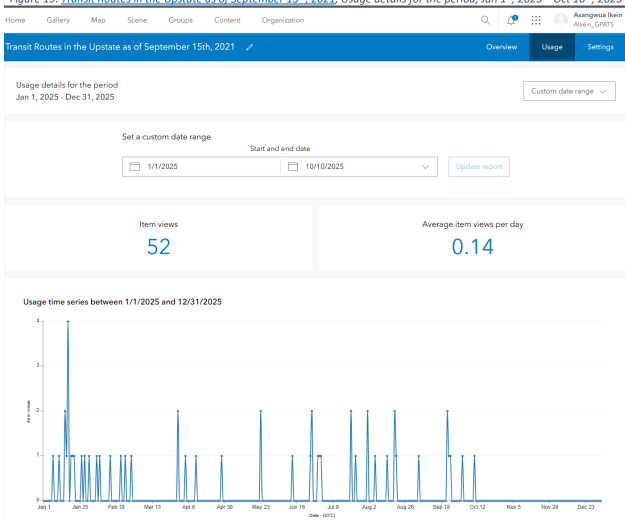


Figure 19: <u>Transit Routes in the Upstate as of September 15th, 2021</u>, Usage details for the period, Jan 1st, 2025 – Oct 10th, 2025

8.2: News Media

GPATS staff works with the Greenville County Governmental Affairs Coordinator to disseminate information to the local media. GPATS meeting information and project details have been covered in local newspapers, local television news stations, and local radio. GPATS staff members make themselves available to reporters to be interviewed when there is interest in a story and works through the Governmental Affairs Coordinator to keep reporters updated when there are developments in a previous story.

8.3: Legal Advertisements

GPATS advertises all comment periods and public meetings for the UPWP, TIP, and LRTP by legal advertisements in Greenville News, the largest newspaper in the GPATS area. Scheduled GPATS Policy Committee and Study Team meetings are held at Greenville County Square; notices are posted on the GPATS website (www.gpats.org) and on a central bulletin board at the county office complex in compliance with state law for advertising public meetings.

8.4: Webinars

Since 2011, GPATS has made it a priority to host several webinars each year on various transportation topics. These events are open to the public and advertised through the website and through an e-mail list. The webinars purchased by GPATS are typically offered through the American Planning Association (APA) and the Association of Pedestrian and Bicycle Professionals (APBP).

Table 2: APBP Public Attendance

<u>Date</u>	APBP Webinar	Public (Non- Professional)
1/15/2025	Safe Access to Services Leads to Safe Streets	0
2/19/2025	Lessons in Continuous Sidewalk Design and Bikeway Maintenance	0
4/16/2025	Advisory Bike Lanes What We Can Learn from Dutch Experience	?
5/21/2025	Strategies to Improve Pedestrian Safety in Darkness	0
7/16/2025	Understanding the Bike-Train Connection Best Practices & How to Collect Data on Experiences	0
8/20/2025	Documenting Pedestrian Infrastructure; Lessons from the Maryland Sidewalk Data Collaboration	1

8.5: Social Media

GPATS and Greenville County use social media tools to communicate with the public and gain feedback on plans and projects. GPATS uses tools such as Twitter and Facebook to reach stakeholders better. GPATS has begun using "virtual meeting" capabilities, with the pandemic, and continues to use Zoom meetings and live-streaming.

Staff tracks Facebook visits and usage, highlighting the number of visits and unique visitors, the average time spent on the site, and the bounce rate.

Figure 20: GPATS' Facebook Account Insights Custom: Jan 1 - Oct 21 See all Learn how your Page is performing. P æ **©** 4 J -67% 3,302 22 J-49% Interactions 🕕 Views 🕕 Net follows 📵 300.000 200.00 100.0 Apr 9 May 28 Jul 16 Sep 3 Jan 1 Feb 19

8.6: Public Meetings

Depending on the specific issues and needs involved, staff conducts various types of public meetings to communicate information and receive input and comments. GPATS Policy Committee meetings are held at least four times each year, and the public is made aware of the meetings through the website and through legal advertisements, as noted in 7.3. Meetings are held in ADA-accessible locations within Greenville County Square.

Meetings and workshops that tie in with specific projects, such as an update of the Long-Range Transportation Plan or a corridor study, are advertised to the public through local media, the GPATS website, and legal advertisements.

These meetings are held in various locations and at a variety of times to make it feasible for a larger number of people to attend. GPATS has experimented with multiple meeting formats and has typically found "drop-in" style meetings to be more successful in terms of attendance. At these meetings, GPATS staff may give a short presentation and then are available to speak with attendees, answer questions, and gather input and ideas from the public regarding their transportation concerns.

This is only done when public meetings are held for ongoing plans. Plans don't occur every year.

8.7: Presentations and Workshops

The Greenville County Planning Department developed a "speakers bureau" in 2011, and GPATS staff members have spoken to various groups through this effort, including the young Rotarians group, local developers, local surveyors, and others.

GPATS staff periodically make presentations to undergraduate and/or graduate students, community groups, civic groups, and other organizations as requested. Through these

presentations, attendees are encouraged to become involved in the local transportation planning process.

Workshops allow the public to provide direct input to the planning process, usually through exercises that involve marking up maps to identify problems, issues, and suggested actions and/or listing issues and desired improvements to the transportation system.

This is only done when public meetings are held for ongoing plans. Plans don't occur every year.

8.8: Flyers

Flyers are developed to announce public meetings and other events. These flyers are distributed electronically to the GPATS contact list, and paper copies are posted in public buildings, where possible, in businesses within the affected areas of corridor studies and special studies.

This is only done when public meetings are held for ongoing plans. Plans don't occur every year.

8.9: Comment Forms

Comment forms are available through the GPATS website and at public meetings held by GPATS. The staff takes the appropriate action depending on the nature of the comments. Most comments received through the GPATS website are seeking information regarding a specific project, and staff responds directly to these requests. Comment forms received through meetings are addressed by the appropriate agency.

This is only done when public meetings are held for ongoing plans. Plans don't occur every year.

8.10: Surveys

GPATS develops both scientific surveys and non-scientific surveys. GPATS develops online and print surveys for various projects and distributes them through meetings and the GPATS website.

This is only done when public meetings are held for ongoing plans. Plans don't occur every year.

8.11: Virtual Meetings

All meetings held by a governing body of a public body, excluding executive sessions, must provide to members of the general public, to the extent reasonably possible, an opportunity to:

- 1. Access and attend the meeting by telephone, video, or other electronic or virtual means;
- 2. If in-person oral testimony is allowed, submit during the meeting oral testimony by telephone, video, or other electronic or virtual means; and
- 3. If in-person written testimony is allowed, submit during the meeting written testimony by electronic mail or other electronic means.

All public notices that advertise the program of projects (POP) will include the following language:

This Proposed Program of Projects (POP) will be the final program unless amended. This public notice of public involvement activities and time established for public review and comments on the TIP satisfies FTA Program of Project requirements.

This public participation process satisfies GPATS' and GTA's public participation process for the POP.

Section 9: Evaluation Matrix

STRATEGY	EVALUATION CRITERIA	PERFORMANCE GOAL	STRATEGIES TO IMPROVE	
GPATS Website	Number of website visits, as tracked by Greenville County Information Systems (IS) Department.	30 unique website visits per week	Request a link from other websites when appropriate; make meeting attendees aware of the website	
News Media	Percentage of public meeting attendees who learn of meeting through this method	10 percent or more of meeting attendees learn of the event through news media	Seek opportunities for follow-up stories, improve and maintain relationships with reporters	
Legal Advertisements	Not Applicable	Not Applicable	Not Applicable	
Webinars	Percentage of attendees not seeking CE credits through the webinar	20 percent or more of meeting attendees are not seeking CE credit through webinar	Continue to build the distribution list	
Social Media	Percentage of meeting attendees who learn of meeting through this method	10 percent or more of meeting attendees learn of the event through social media	Post items more frequently; link from GPATS website to social media and vice versa	
Public Meetings	Number of attendees	Depends on the purpose of the meeting and the format of the meeting	Offer a variety of meeting formats; ask attendees how they learned of meeting to determine the best methods	
Presentations	Whether the information met the needs of the group	Meet informational needs of the group that requested a presentation	Improve communication in advance to determine needs	

Flyers	Percentage of meeting attendees who learn of the meeting through this method	10 percent or more of meeting attendees learn of the event through flyers	Distribute flyers at businesses near the location of the meeting
Comment Forms	Number of responses from meeting attendees	25 percent or more of meeting attendees complete comment forms	Suggest attendees submit comment form through the website if more convenient
Surveys	Number of responses or response rate, depending on the type of survey	For scientific surveys, a response rate of 20 percent or more. For non-scientific surveys, the goal varies depending on the size of the audience surveyed	Link all surveys to the GPATS website; distribute current survey(s) at all GPATS public meetings
Virtual Meetings	Number of attendees that participate virtually.	10 percent or more of attendees.	Advertise virtually participation through public notices.