

Annual Performance Indicators

For University Transportation Centers

Prepared for the USDOT

Office of the Assistant Secretary for Research and Technology

Project title: Pacific Northwest Transportation Consortium (PacTrans): Developing Data Driven Solutions and Decision-Making for Safe Transport in the Pacific Northwest

Sponsor Award Number: Grant No. 69A355174110

Program Director: Submitting Official:

Yinhai Wang, PhD Cole Kopca

Professor and Director Assistant Director

E-mail: yinhai@uw.edu
E-mail: ckopca@uw.edu

Tel: 206.616.2696 Tel: 206.685.6648

Organization Name:

University of Washington
Pacific Northwest Transportation Consortium (PacTrans)
University of Washington
Civil and Environmental Engineering Department
More Hall 112
Seattle, WA 98195

Submission Date: October 30, 2021 **DUNS**: 605799469 **EIN**: 91-6001537

Performance Indicators for the period October 1, 2020 – September 30, 2021

Project/Grant Period: November 30, 2016 - September 30, 2023

Annual Performance Indicators - Part I: Program-wide Indicators (10/1/2020 – 9/30/2021)

Question	PacTrans Total	UW	WSU	UI	OSU	UAF	GU	BSU
1. Number of transportation- related courses offered during the reporting period taught by faculty and/or teaching assistants who are associated with UTC.								
Undergraduate Courses	108	34	7	37	12	11	5	2
Graduate Courses	105	56	6	16	22	4	0	1
2. Number of students participating in transportation research projects funded by this grant								
Undergraduate Students	58	14	7	25	7	1	4	0
Graduate Students	64	20	9	6	27	2	0	0
3. Number of transportation- related advanced degree programs that utilize grant funds to support graduate students								
Master's Level Programs	23	9	2	5	5	1	0	1
Doctoral Level Programs	22	9	2	5	5	1	0	0
4. Number of students supported by this grant								
Undergraduate Students	82	18	12	26	15	3	7	1
Master's Level Students	34	12	3	4	14	1	0	0
Doctoral Level Students	43	25	4	3	10	1	0	0
5. Number of students supported by this grant who received degrees								
Undergraduate Degrees	81	29	5	28	12	5	2	0
Master's Level Degrees	48	19	4	16	8	1	0	0
Doctoral Level Degrees	28	6	10	3	8	1	0	0
6. Number of total dollar value of research projects selected for funding using UTC grant funds (Federal and/or Recipient Share) that you consider to be applied research and advanced research:								
Advanced Projects	5	1	0	1	2	1	0	0
Advanced Dollar Amount	\$360,000.00	\$40,000.00	\$0	\$40,000.00	\$220,000.00	\$60,000.00		
Applied Projects	14	4	3	3	2	2	0	0
Applied Dollar Amount	\$1,130,000.00	\$435,000.00	\$120,000.00	\$255,000.00	\$80,000.00	\$240,000.00		

Category	Description of Indicator	PacTrans Total	UW	wsu	UI	osu	UAF	GU	BSU
1. Research Capability: PacTrans will measure the effectiveness of our research	1a. # of presentations at conferences on UTC findings	162	61	31	12	49	6	1	2
	1b. # of peer-reviewed publications submitted based on outcomes of the UTC funded projects	301	117	66	23	84	7	0	4
activities by the number of	1c. # of peer-reviewed publications accepted/published	180	64	40	11	61	0	0	4
conference presentations and publications, as well as by the type and amount of external support for research.									
2. Leadership: PacTrans will measure	2a. Attendance at summits, conferences, seminars, workshops	163	75	22	13	43	10	3	1
leadership success by the number of	2b. # of peer-reviewed conference papers	113	34	19	9	44	4	1	2
peer-reviewed articles published,	2c. # of peer-reviewed archival journal publications	301	117	66	23	84	7	0	4
the number of students we have mentored that are in the transportation workforce in various private and public sectors, and	2d. # of TRB committees membership and leadership roles	29	3	7	6	11	2	1	0
	2e. Other leadership in transportation organizations (editorial boards, expert panels)	76	37	8	6	20	5	1	3
the number of conferences and transportation meetings in which we have disseminated knowledge.									

Category	Description of Indicator	PacTrans Total	UW	wsu	UI	OSU	UAF	GU	BSU
	3a. # of students receiving degrees from consortium universities	157	54	19	47	28	7	2	0
	3b. # of continuing education credits awarded in transportation-related topics from consortium universities	4180	1862	0	18	2300	0	0	0
3. Education and Workforce	3c. # of students attending regional and national workshops and conferences	163	52	4	41	60	0	6	0
Development: PacTrans will measure education	3d. # of students working in internships or co-op learning opportunities	92	26	4	6	10	3	40	3
and workforce development	3e. # of students enrolled in transportation courses	5103	2954	185	513	1120	162	102	67
success by the number of students involved in transportation	3f. # of students employed in public or private sector transportation jobs upon their graduation	103	13	3	37	40	2	8	0
transportation education, research and in the transportation workforce upon graduation.	3g. # of transportation-related advanced degree programs that utilize grant funds to support graduate students at the masters level	23	9	2	5	5	1	0	1
	3h. # of transportation-related advanced degree programs that utilize grant funds to support graduate students at the doctoral level	22	9	2	5	5	1	0	0

	Total	UW	WSU	UI	OSU	UAF	GU	BSU
4a. Link the PacTrans website so that user preferences and actions with the website can be tracked	✓ Linked.							
4b. Report on attendance – by type of employer – at the annual transportation conference	total: 228 academic: 171 public: 87 private: 76							
4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work)	Following Oct. 2020 annual conference PacTrans research products have attracted serious interest.							
4d. Track the # of peer- reviewed articles and research reports submitted for publication	301	117	66	23	84	7	0	4
4e. Track the # of patent filings	2	0	0	0	2	0	0	0
4f. # of other social media posts (e.g. Twitter, LinkedIn, Facebook, etc.)	224							
1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peerreviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn, 2 total: 228 academic: 171 public: 87 private: 76 Following 171 public: 87 private: 301 Following 2 244	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn, 2 Linked. total: 228 academic: 171 public: 87 private: 76 Following Oct. 301 117	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,	that user preferences and actions with the website can be tracked total: 228 academic: 171 public: 87 private: 76 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,	that user preferences and actions with the website can be tracked 4b. Report on attendance – by type of employer – at the annual transportation conference 4c. Conduct surveys of the transportation conference attendees regarding their use of PacTrans studies (and other sponsored work) 4d. Track the # of peer-reviewed articles and research reports submitted for publication 4e. Track the # of patent filings 4f. # of other social media posts (e.g. Twitter, LinkedIn,

Category	Description of Indicator	PacTrans Total	uw	wsu	IJ	osu	UAF	GU	BSU
5: Collaboration: PacTrans will measure collaboration success by the number, types and products/results of partnerships.	5a. # of papers published from research collaborations	18	6	4	1	6	0	0	1
	5b. # of conference presentations made from collaborative efforts	16	6	3	1	5	1	0	0
	5c. Participants from universities, public agencies, and private firms at the regional transportation summit	245							
	5d. # of collaborative training programs established	2	1	1	0	0	0	0	0
	5e. # of student interns in these collaborative programs	4	2	0	0	0	0	2	0