

Turner-Fairbank Highway Research Center

# Organizational and Expertise Directory



# Office of Research, Development, and Technology

**Federal Highway Administration** 



The Federal Highway Administration (FHWA) Office of Research, Development, and Technology (RD&T) is organized into 7 offices with 15 teams of experts in more than 30 transportation-related disciplines. Three research and development (R&D) offices—Operations, Safety, and Infrastructure—conduct R&D to continually improve highway operations and Intelligent Transportation Systems (ITS), safety, and infrastructure, respectively. The Office of Program Development and Evaluation develops and

# Who we are and what we do

executes policy, budget, program management, and administrative mechanisms to help FHWA carry out a nationwide research and technology (R&T) program. The Office of Research and Technology Services develops and executes a comprehensive RD&T communications strategy and marketing plan that supports FHWA R&T programs and technology transfer and delivery. The Office of Resource Management provides administrative services for RD&T.

RD&T also manages the FHWA R&T Program, which directly supports the goals of the U.S. Department of Transportation (USDOT) to invest strategically in transportation infrastructure, promote safe and secure transportation, enhance our environment, and create

new alliances between the Nation's transportation and technology industries. The proposed Office of Corporate Research and Technology will support the FHWA R&T Program.

In virtually everything we do, we coordinate and/or collaborate extensively with other FHWA and DOT offices, State and local government partners, academic organizations, companies in the industry, military research offices, and professional organizations. In an effort to involve stakeholders and partners, and improve RD&T, FHWA is implementing a Corporate Master Plan that centers around Agency commitments and principles.

See RD&T fiscal year (FY) 2003 product and service descriptions and year-end statuses in the *Office of Research, Development, and Technology FY 2004 Performance Report*. Find a listing and descriptions of FY 2004–05 products and services in the *RD&T FY 2004/2005 Performance Plan*. The performance plan and report are available on the Turner-Fairbank Highway Research Center (TFHRC) Web site (www.tfhrc.gov).

We are proud of our contributions, products, and services that quickly and cost-effectively accelerate and transform new technologies and concepts into better transportation systems, processes, and services. With our partners, we improve our national quality of life. To be successful, we must respond to the needs of our national transportation system and its users—society at large. We meet the challenge by constantly emphasizing and demonstrating innovation.

RESEARCH THAT IS ESSENTIAL, INDISPENSABLE, AND CONNECTED TO OUR CUSTOMERS.

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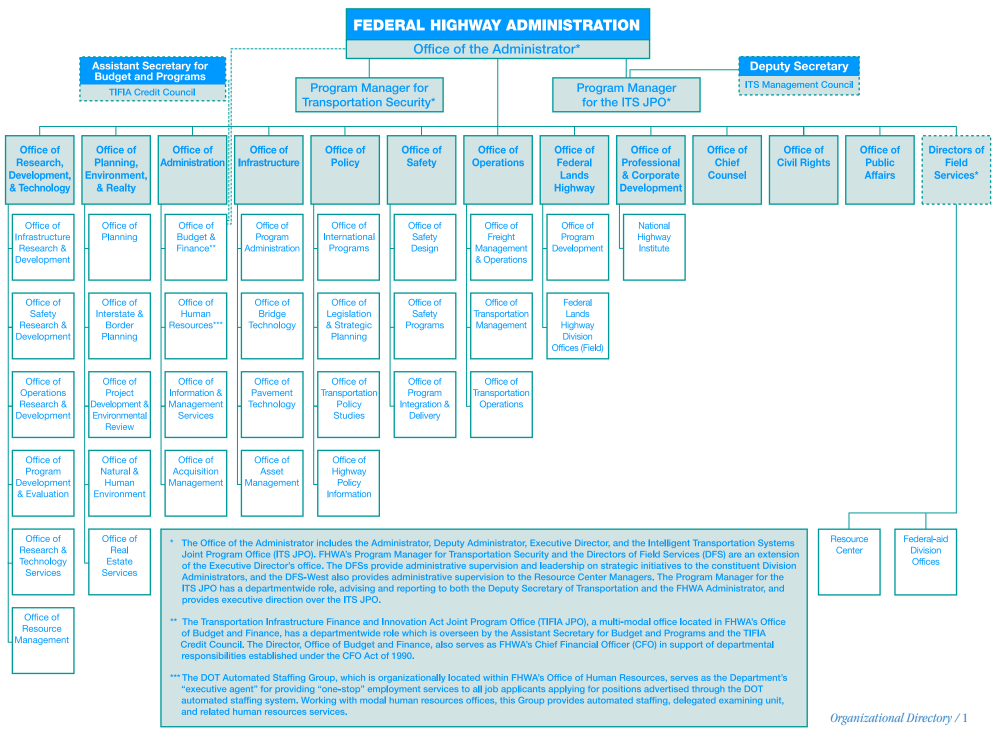
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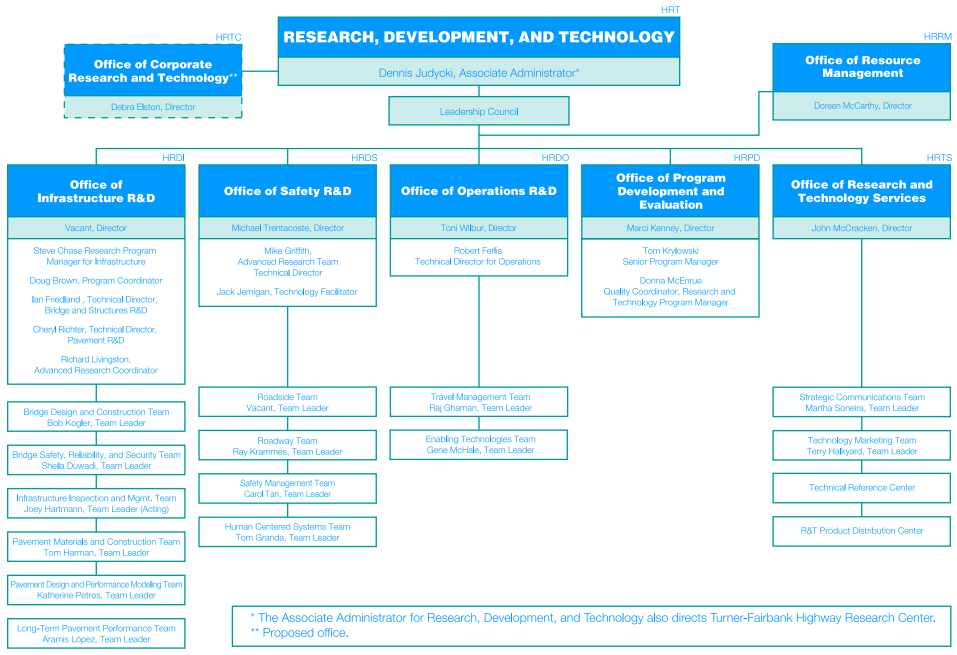
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April 2005

## Office of the Associate Administrator

Fax: 202-493-3170

# Office of the Associate Administrator, HRT-1

#### **Dennis Judycki**

Associate Administrator

202-493-3999 · dennis.judycki@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- TFHRC Director
- National Highway Research and Technology (R&T) Partnership leadership development and coordination
- Corporate facilitation and coordination of research, technology, and innovation deployment
- Advancement of Agency's strategic mission and role of "Innovators for a Better Future"

BACKUP PERSON

Michael Trentacoste

#### **Jean Landolt**

Secretary

202-493-3999 · jean.landolt@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### MAJOR PROJECTS

Office management

#### BACKUP PERSON

Elke Lower

## Office of Corporate Research and Technology (Proposed)

Fax: 202-493-3475

# Office of Corporate Research and Technology, HRTC-01

#### **Debra Elston**

Director

202-493-3181 · debra.elston@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

 FHWA leadership liaison to "Raise the Bar" on research and deployment of technology and innovation (T&I)

#### MAJOR PROJECTS

- FHWA Corporate Master Plan for Research and Deployment of T&I
- Improvement process for engaging external stakeholders in research, technology, and innovation deployment
- Leadership and communication for Corporate Master Plan

#### BACKUP PERSON

Joe Conway

#### Joe Conway

Transportation Specialist

202-493-3186 · joe.conway@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Research, T&I deployment strategies

#### MAJOR PROJECTS

- Corporate Master Plan for Research and Deployment of T&I
- Technology deployment measurement and tracking
- Priority, Market-Ready Technologies and Innovations

#### BACKUP PERSON

Debra Elston

#### **Ariam Asmerom**

Transportation Specialist

202-493-3469 · ariam.asmerom@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- FHWA R&T Performance Measurement Framework
- FHWA mission oriented advanced research agenda

#### MAJOR PROJECTS

- Advanced research process and plan
- Corporate Master Plan performance measures
- Corporate research and technology report

#### BACKUP PERSON

Joe Conway

#### **John Munro**

Program Analyst

202-493-3368 · john.munro@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Information collection and analysis
- Knowledge management

#### MAJOR PROJECTS

- System for monitoring and communicating the development and deployment of the Corporate Master Plan
- R&T integrated information system
- Technology deployment survey (WAVE)

#### BACKUP PERSON

Ariam Asmerom

#### **Susanna Hughes-Reck**

Lakewood Research Center (Topic Liaison) Transportation Specialist

720-963-3206 · susanna.hughesreck@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Agency process for T&I deployment

#### MAJOR PROJECTS

- Guidance and phases for T&I deployment
- Criteria to manage list of Market-Ready T&I
- Transportation Research Board T<sup>2</sup> Committee tool box

#### **Shontai Hemphill-Johnson**

Administrative Assistant (Contractor)

202-493-3190 · shontai.hemphill-johnson@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative and team support for corporate R&T

#### MAJOR PROJECTS

- Support advanced research agenda project
- Support integrated information system
- Support Office Director

## **Office of Resource Management**

Fax: 202-493-3478

# Office of Resource Management, HRRM-01

#### **Doreen McCarthy**

Director

202-493-3175 · doreen.mccarthy@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Director

#### MAJOR PROJECTS

Leadership in management planning and logistical support areas

#### BACKUP PERSON

Richard Collins

#### **Angela Lee**

Administrative Assistant (Contractor)

202-493-3175 · angela.lee@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Administrative support

#### MAJOR PROJECTS

• Office management

#### **Richard Collins**

Accountant

202-493-3179 · richard.collins@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- R&T budget execution
- Funding certification
- Delphi review and research

#### Major Projects

 Accounting research, reconciliation, and reporting for RD&T/FHWA

#### BACKUP PERSON

Diana Martin

#### **Georgia Curtis**

Administrative Management Specialist

202-493-3180 · georgia.curtis@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Activity 10 budget execution
- Travel management
- Contract administration and oversight

#### MAJOR PROJECTS

- Activity 10, research, reconciliation, and reporting
- COTR for clerical support contract
- Travel oversight and consultation

#### BACKUP PERSON

Freddie Forster

#### **Diana Martin**

Program Analyst

202-493-3168 · diana.martin@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Financial management
- Acquisition review
- IT support oversight

#### MAJOR PROJECTS

- RD&T accounts research, reconciliation, and reporting
- COTR for IT support contract
- PR/solicitation review

#### BACKUP PERSON

Sue Stanton

#### **Carol Roberts**

Administrative Management Specialist

202-493-3185 · carol.roberts@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Human resource management

#### MAJOR PROJECTS

- Human resource management and consultation
- Workforce planning
- FAIR inventory development

#### BACKUP PERSON

Doreen McCarthy

#### **Freddie Forster**

Administrative Management Specialist

202-493-3298 · freddie.forster@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- RD&T employee development
- Purchase Card program oversight
- Accounting research and reconciliation

#### MAJOR PROJECTS

- RD&T Purchase Card program manager
- RD&T training manager
- Financial management assistance

#### BACKUP PERSON

Carol Roberts

#### **Denise Seward**

Administrative Management Specialist

202-493-3471 · denise.seward@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Accountable property and inventory
- Performance measurement

#### MAJOR PROJECTS

- Accountable property management
- Performance management team

#### BACKUP PERSON

Georgia Curtis

#### Office of Resource Management, HRRM-01

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#### **Sue Stanton**

Program Analyst

202-493-3480 · sue.stanton@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Acquisition planning
- Contract administration and oversight
- COTR development and certification
- Facility security, emergency planning, and management
- Business process review and improvement

#### Major Projects

- Advance Acquisition Planning System pilot
- COTR for Electronics Lab contract
- COTR certification program
- Facility capital planning, security and Continuity of Operations Plan (COOP)

BACKUP PERSON
Doreen McCarthy

#### Management Services Division, HAIM-20

#### **Brian Kerr**

202-493-3000 · brian.kerr@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Facilities Manager

#### MAJOR PROJECTS

Facilities operations

#### BACKUP PERSON

Lyle Hayhurst

## Office of Program Development and Evaluation

Fax: 202-493-3170

# Office of Program Development and Evaluation, HRPD-01

#### **Marci Kenney**

Director

202-493-3166 · marci.kenney@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Overall leadership of R&T program development and evaluation
- Lead for Office of the Secretary of Transportation (OST)-level and multimodal R&T coordination
- Focal point for coordination of R&T program issues

#### MAJOR PROJECTS

- FHWA R&T program development and evaluation
- USDOT R&T Coordinating Council
- Liaison with Transportation Research Board (TRB) R&T Coordinating Committee
- Focal point for coordination of international R&T programs

#### BACKUP PERSON

Tom Krylowski

#### Vicki Rand

Administrative Assistant (Contractor)

202-493-3166 · vicki.rand@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### MAJOR PROJECTS

• Office and meeting support

#### **Tom Krylowski**

Senior Program Manager

202-493-3470 · tom.krylowski@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- National R&T programs
- R&T program formulation in cooperation with headquarters and field offices
- Focal point for R&T budget issues
- Future Strategic Highway Research Program (F-SHRP)

#### MAJOR PROJECTS

- National Highway R&T programs
- Federal/State R&T program
- F-SHRP liaison
- Liaison with TRB Research and Technology Coordinating Committee

#### BACKUP PERSON

Norm Paulhus

#### **Norm Paulhus**

Transportation Specialist

202-493-3491 · norm.paulhus@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Development of R&T program plan and budget
- Development and review of legislative proposals
- Support for OST-level and multimodal R&T coordination
- Staff focal point for Office of Management and Budget (OMB) PART assessment and interagency research program reviews
- FHWA Small Business Innovation Research (SBIR) Program Manager
- Coordination with Research and Special Programs Administration (RSPA) for the University Transportation Center (UTC) Program

#### MAJOR PROJECTS

- Annual R&T budget
- Legislative proposals
- Headquarters and field office coordination
- Support for interagency working groups

#### BACKUP PERSON

Tom Krylowski

#### **Donna McEnrue**

Quality Coordinator, Research and Technology Program Manager

202-493-3172 · donna.mcenrue@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- RD&T Leadership Council Facilitator
- RD&T Quality Program initiatives
- RD&T Lab Assessment Program

#### MAJOR PROJECTS

- Leadership Council Meeting coordination
- RD&T Action Agenda development
- Annual RD&T Quality Self-Assessment coordination
- RD&T Lab Assessment Process coordination

#### BACKUP PERSON

Joe Parks

#### **Bill Zaccagnino**

Research and Technology Program Manager

202-493-3183 · william.zaccagnino@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- RD&T State Planning and Research Program Manager
- FHWA Manager for National Cooperative Highway Research Program (NCHRP)
- RD&T liaison for TRB activities
- State peer exchange program

#### Major Projects

- American Association of State Highway and Transportation Officials' (AASHTO) Standing Committee on Research and Research Advisory Committee (SCOR/RAC)
- Core Program contract with TRB
- NCHRP coordination
- Liaison for NCHRP Projects 20-5 and 20-39(2)
- State peer exchange monitoring

#### BACKUP PERSON

Lisa Williams

## Office of Program Development and Evaluation, HRPD-01

(continued)

#### **Joe Parks**

Research and Technology Program Analyst

202-493-3414 · jowell.parks@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Performance planning
- Performance measures
- R&T strategic planning support
- RD&T alternate for USDOT R&T Coordinating Council

#### MAJOR PROJECTS

- RD&T Performance Plan
- RD&T Performance Report
- RD&T Performance Management Working Group
- RD&T performance measures
- FHWA input into USDOT R&D Strategic Plan
- Interagency Working Group support

#### BACKUP PERSON

Donna McEnrue

#### **Lisa Williams**

Program Analyst/

Transportation Pooled Fund (TPF) Coordinator

202-493-3376 · lisa.williams@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Promotion and administration of the TPF Program

#### MAJOR PROJECTS

- Management of TPF Program
- FHWA liaison for TPF projects
- TPF Web site updates
- TPF Program annual report
- Briefings and training on TPF Program

#### BACKUP PERSON

Bill Zaccagnino

# Office of Research and Technology Services

John McCracken, Director

### **Strategic Communications Team**

Martha Soneira, Team Leader

## **Technology Marketing Team**

Terry Halkyard, Team Leader

## Office of Research and Technology Services

Fax: 202-493-3475

# Office of Research and Technology Services, HRTS-01

#### John McCracken

Director

202-493-3422 · john.mccracken@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Leadership
- Budget planning
- Communications strategy

#### MAJOR PROJECTS

- T&I delivery
- R&T story

#### BACKUP PERSON

Martha Soneira

#### **Kimberly Williams**

Administrative Assistant (Contractor)

202-493-3423 · kimberly.williams@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

 Administrative support to the Office Director; Strategic Communications Team; and the Technology Marketing Team

#### MAJOR PROJECTS

- Office activities scheduling
- Office materials proofreading
- Correspondence control/routing organization

#### Strategic Communications Team, HRTS-02

#### **Martha Soneira**

Team Leader

202-493-3468 · martha.soneira@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Communications leadership
- Budget/quality coordination
- Communications consulting
- Public Roads Editor-in-Chief
- R&T Transporter Managing Editor

#### MAJOR PROJECTS

- Communication support services management
- R&T marketing/communications network liaison
- Engineers Week and Future City coordination
- Office liaison for Infrastructure R&D
- CLEAR Communications Committee
- TFHRC Communication Plan

#### BACKUP PERSON

Paula Magoulas

#### **Paula Magoulas**

Transportation Specialist

202-493-3398 · paula.magoulas@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Communication Projects Coordinator
- Communication Support Service Coordinator
- Communication/graphic consultation
- Public Roads Creative Director

#### MAJOR PROJECTS

- Communication support services management
- Communication projects coordination
- Office liaison for Program Development and Evaluation

#### BACKUP PERSON

Martha Soneira

#### **Dawn Vanlandingham**

Writer/Editor

202-493-3198 · dawn.vanlandingham@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- R&T multimedia and Web publishing
- TFHRC Web site management
- Public Roads Managing Editor
- Success story coordination

#### MAJOR PROJECTS

- Communications projects coordination
- Office liaison for Safety R&D and Program Development and Evaluation

#### BACKUP PERSON

Martha Soneira

#### Technology Marketing Team, HRTS-03

#### **Terry Halkyard**

Team Leader

202-493-3467 · terry.halkyard@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Technology marketing leadership
- Budget/quality coordination
- Electronic imaging library

#### MAJOR PROJECTS

- R&T Web site management
- Management of Highway Innovation Technology Evaluation Center Cooperative Agreement

#### BACKUP PERSON

Kevin Connor

#### **Kevin Connor**

Transportation Specialist

202-493-3187 · kevin.connor@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- R&T Product Distribution Center Manager
- Technology and Innovation Managing Editor
- FHWA exhibit services support
- Multimedia technology
- Microsoft® PowerPoint® presentation assistance

#### MAJOR PROJECTS

- R&T Product Distribution Center
- Digital video and photography technology management
- Office liaison for Infrastructure R&D and Safety R&D

#### BACKUP PERSON

Terry Halkyard

#### **Zachary Ellis**

Publishing Specialist

202-493-3193 · zac.ellis@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Conference and Publishing Services Contract Manager
- R&T multimedia publishing
- Information fulfillment
- Photography
- Focus newsletter Managing Editor

#### MAJOR PROJECTS

- Technical Reference Center management
- Special Libraries Association
- Office liaison for Operations R&D

#### BACKUP PERSON

Terry Halkyard

#### **R&T Publications Support**

#### **Velma Mackall**

Reference Support

202-493-3205 · velma.mackall@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Technical Reference Center

#### BACKUP PERSONS

Kevin Connor

Zac Ellis

#### **Carlton Brigham**

Onsite Manager

301-577-0818 · report.center@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• R&T Product Distribution Center, Lanham, MD

#### BACKUP PERSON

Kevin Connor

## **Office of Operations R&D**

**Toni Wilbur, Director** 

Robert Ferlis, Technical Director for Operations

## **Travel Management Team**

Raj Ghaman, Team Leader

## **Enabling Technologies Team**

Gene McHale, Team Leader

## Office of Operations R&D

Fax: 202-493-3419

# Office of Operations R&D, HRDO-01

#### **Toni Wilbur**

Director, HRDO-01

202-493-3303 · toni.wilbur@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Leadership of Operations R&D
- Transportation management and operations improvement through research, development, and testing
- Identification of future opportunities

#### MAJOR PROJECTS

- Office business plan
- Enhanced digital maps
- Surface transportation security and reliability information system model deployment

#### BACKUP PERSON

Robert Ferlis

#### **Selene Adams**

Administrative Assistant

202-493-3303 · selene.adams@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### MAJOR PROJECTS

Office management

#### Technical Director, HRDO-02

#### **Robert Ferlis**

Technical Director

202-493-3268 · robert.ferlis@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Coordination of project team activities with FHWA's Strategic Plan and Performance Plan goals and objectives
- Technical advice for project teams
- Customer/partner feedback
- RD&T product deployment

#### MAJOR PROJECTS

- Unit planning
- ITS support
- Advanced mobility systems
- Liaison to headquarters and field offices
- Vehicle–Highway Automation
- Vehicle-Infrastructure Integration (VII)

#### BACKUP PERSON

Raj Ghaman

#### Travel Management Team, HRDO-03

#### Raj Ghaman

Team Leader

202-493-3270 · raj.ghaman@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Program management and development
- Contract management
- Technical direction
- Team management and leadership

#### Major Projects

- Adaptive control hardware and software development including national standards
- National Highway Institute course instruction
- Dynamic control software
- Adaptive Control Software (ACS) "Lite"
- Traffic management center (TMC) pooled fund

#### BACKUP PERSON

Deborah Curtis

#### **Henry Lieu**

Highway Research Engineer

202-493-3273 · henry.lieu@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Development of Dynamic Traffic Assignments (DTA) Systems
- Capacity and level of service
- Infrastructure security
- Weather

#### Major Projects

- DTA and traffic flow theory
- Technical support and program management
- Software testing
- Adverse weather traffic operations

#### BACKUP PERSONS

Raj Ghaman

Deborah Curtis

#### Travel Management Team, HRDO-03

(continued)

#### **Deborah Curtis**

Highway Research Engineer

202-493-3267 · deborah.curtis@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- ACS, ramp metering, ACS evaluation, and operation of work zones
- Advanced research
- Freight analysis and modeling

#### MAJOR PROJECTS

- Ramp metering for recurring and nonrecurring congestion
- Strategic Work Zone Analysis Program
- QuickZone

#### BACKUP PERSON

Raj Ghaman

#### **James Colyar**

Highway Research Engineer

202-493-3282 · james.colyar@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Freeway operations
- Transit priority/pre-emption
- Traffic analysis tools
- Traffic modeling and simulation
- Next Generation Simulation Modeling (NGSIM)
- Evacuations

#### MAJOR PROJECTS

- Transit operations enhancements
- Weather effects on system operations
- Next generation of simulation software
- Traffic software integrated system maintenance

#### BACKUP PERSON

Raj Ghaman

#### **Dale Thompson**

Transportation Specialist

202-493-3420 · dale.thompson@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Operations partnerships
- Access management
- Performance measures and data quality

#### MAJOR PROJECTS

- TMC pooled fund
- Integrated corridor management systems

#### BACKUP PERSON

Raj Ghaman

#### Randall VanGorder

Highway Research Engineer

202-493-3266 · randall.vangorder@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Traffic Research Lab (TReL) development and management
- Incident management
- Intelligent Vehicle Initiative (IVI) specialty vehicles
- Technology facilitation

#### MAJOR PROJECTS

- Manage TReL
- Development of TReL integrated environment
- TReL Strategic Plan development
- Specialty vehicle field operational test with Minnesota DOT

#### BACKUP PERSON

Raj Ghaman

#### Enabling Technologies Team, HRDO-04

#### **Gene McHale**

Team Leader

202-493-3275 · gene.mchale@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Sensor-friendly vehicle and roadway methods
- Technical direction
- Team management and leadership
- Infrastructure Consortium

#### MAJOR PROJECTS

- Cooperative intersection collision avoidance systems (CICAS)
- Cooperative roadway departure crash avoidance systems

#### BACKUP PERSON

Peter Huang

#### **James Arnold**

Electronic Engineer

202-493-3265 · james.a.arnold@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Global positioning system (GPS)
- Dedicated short-range communication (DSRC)

#### MAJOR PROJECTS

- Nationwide Differential GPS (NDGPS) and High-Accuracy NDGPS
- Technical support to ITS communications systems

#### BACKUP PERSON

Rudy Persaud

### Enabling Technologies Team, HRDO-04

(continued)

#### **David Gibson**

Highway Research Engineer

202-493-3271 · david.gibson@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Advanced and innovative research
- University research liaison
- Traffic sensors and detection

#### MAJOR PROJECTS

- Sensors and controllers for CICAS
- University Research Centers of Excellence

#### BACKUP PERSON

Gene McHale

#### **Peter Huang**

Highway Research Engineer

202-493-3484 · peter.huang@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- IVI enabling research
- Intersection collision avoidance

#### MAJOR PROJECTS

- Technologies for CICAS testing and evaluation
- Infrastructure-based intersection collision avoidance experimental tests with State DOTs
- ITS applications for work zones

#### BACKUP PERSON

David Gibson

#### **Rudy Persaud**

Highway Research Specialist

202-493-3391 · rudy.persaud@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Road weather management
- Rural ITS
- GPS

#### MAJOR PROJECTS

- Winter maintenance decision support systems
- Environmental sensor stations investments
- NDGPS development

#### BACKUP PERSON

James Arnold

## Office of Safety R&D

## **Michael Trentacoste, Director**

Michael Griffith, Technical Director for Safety Advanced Research Team

> Jack Jernigan, Technology Facilitator

#### **Roadside Team**

Team Leader, Vacancy

## **Roadway Team**

Ray Krammes, Team Leader

### **Safety Management Team**

Carol Tan, Team Leader

## **Human Centered Systems Team**

Tom Granda, Team Leader

## Office of Safety R&D

Fax: 202-493-3170 (HRDS-01) • Fax: 202-493-3374 (HRDS-02, HRDS-06, HRDS-07) • Fax: 202-493-3417 (HRDS-04, HRDS-05)

#### Office of Safety R&D, HRDS-01

#### **Michael Trentacoste**

HRDS-01 Director

202-493-3260 · michael.trentacoste@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Advocacy for a nationally coordinated Safety R&D Program
- Development of FHWA Safety R&D Program
- Advanced research program leadership

#### MAJOR PROJECTS

- F-SHRP Safety coordination
- FHWA Safety R&T Roadmap development
- RD&T Leadership Council efforts to improve TFHRC
- Facilitation of Safety R&D product and service deployments
- Advanced research planning and implementation process

#### BACKUP PERSON

Michael Griffith

#### **Elke Lower**

HRDS-01 Secretary

202-493-3260 · elke.lower@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### MAJOR PROJECTS

• Office management

#### Advanced Research Team, HRDS-02

#### **Michael Griffith**

Technical Director

202-493-3316 · mike.griffith@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Safety R&D Program coordination
- Direction and delivery of FHWA Safety R&D Program
- Technical oversight and guidance

#### MAJOR PROJECTS

- National Highway R&T Partnership Initiative-Safety
- SafetyAnalyst project
- Effectiveness of red-light running cameras
- Highway safety manual

#### BACKUP PERSON

Jack Jernigan

#### **Jack Jernigan**

Technology Facilitator

202-493-3363 · jack.jernigan@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Deployment of RD&T products
- Customer feedback

#### Major Projects

- Technology facilitation strategy development
- Customer satisfaction survey

#### BACKUP PERSON

Michael Griffith

#### **Pete Mills**

Electronic Engineer

202-493-3338 · pete.mills@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Advanced research
- Sensors
- Electromagnetics
- Simulation

#### MAJOR PROJECTS

- Digital highway measurements van
- Software testing
- Pattern recognition algorithms development

#### BACKUP PERSON

Mort Oskard

#### **Mort Oskard**

Operations Research Engineer

202-493-3339 · mort.oskard@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Advanced research
- Data visualization
- Inverse analysis
- Roadside safety

#### Major Projects

- Optimization and inverse roadside safety analysis
- Simulation modeling research and development
- Rollover causation and reduction study

#### BACKUP PERSON

Pete Mills

#### **Cara Wood**

Administrative Assistant (Contractor)

202-493-3372 · cara.wood@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### Major Projects

• Support for Technical Director, Human Centered Systems (HCS) Team, and Safety Management Team

#### Advanced Research Team, HRDS-02

(continued)

#### **Thelma Moore**

Administrative Assistant (Contractor)

202-493-3322 · thelma.moore@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Administrative support

#### Major Projects

Support for Roadside and Roadway Teams

#### Roadside Team, HRDS-04

#### **Vacancy**

Team Leader

202-493-3317

#### PRIMARY RESPONSIBILITIES

- Roadside Team Leader
- Management of FHWA/National Highway Traffic Safety Administration (NHTSA) National Crash Analysis Center (NCAC)
- Analysis and design of anti-ram barriers

#### MAJOR PROJECTS

- FHWA/NHTSA NCAC management
- Roadside Safety R&D plan
- Development of anti-ram barriers

BACKUP PERSON

#### Roadside Team, HRDS-04

(continued)

#### **Martin Hargrave**

Research Mechanical Engineer

202-493-3311 · martin.hargrave@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Improvement of finite element analysis (FEA) as a tool for the crashworthy analysis of roadside safety devices
- Development of side-impact crashworthy analysis procedures for roadside safety hardware
- Application of high-performance (composite) materials to roadside safety devices

#### MAJOR PROJECTS

- FEA improvements applied to roadside safety applications
- Side-impact: test procedures and preliminary countermeasures
- Composite material guardrail system development

#### BACKUP PERSON

Ken Opiela

#### **Vacant**

Structural Engineer

202-493-3313

#### PRIMARY RESPONSIBILITIES

- Testing and development of new and improved traffic barriers
- Federal Outdoor Impact Lab (FOIL)

#### MAJOR PROJECTS

- FEA of roadside safety hardware
- Development of new and improved guardrails, transition sections, and aesthetic traffic barriers
- Development of energy-absorbing utility poles and breakaway guy wires

#### BACKUP PERSON

#### Roadway Team, HRDS-05

#### **Ray Krammes**

Team Leader

202-493-3312 · ray.krammes@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Roadway Team Leader
- Geometric design and safety

#### MAJOR PROJECTS

• Interactive Highway Safety Design Model (IHSDM)

#### BACKUP PERSONS

Joe Bared

#### **Carl Andersen**

**Physicist** 

202-493-3366 · carl.andersen@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Arens Photometric and Visibility Lab
- Roadway visibility research

#### Major Projects

- Night visibility enhancement
- Roadway visibility modeling
- Traffic signal light improvement
- Visibility and lighting research

#### BACKUP PERSON

Ken Opiela

#### Joe Bared

Highway Research Engineer

202-493-3314 · joe.bared@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Intersection safety and operations
- Safety and geometric design

#### MAJOR PROJECTS

- Development of high-volume signalized intersections informational guide
- Implementation of surrogate safety assessment methods in traffic simulation models
- Safety and operational analyses of intersection and interchange design alternatives

#### BACKUP PERSON

Ray Krammes

#### A.J. Nedzesky

Highway Research Engineer

202-493-3369 · aj.nedzesky@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Traffic engineering and safety

#### Major Projects

• Speed management research program

#### BACKUP PERSON

Ray Krammes

#### Ken Opiela

Highway Research Engineer

202-493-3371 · kenneth.opiela@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Visibility
- Work zones
- Traffic control devices

#### MAJOR PROJECTS

- Development of updated minimum levels for sign retroreflectivity
- Development of methods for maintaining traffic sign retroreflectivity
- Pavement marking retroreflectivity needs
- Work zone accident exposure analysis
- Work zone safety for new drivers

#### BACKUP PERSONS

Carl Andersen

Ray Krammes

#### Safety Management Team, HRDS-06

#### **Carol Tan**

Team Leader

202-493-3315 · carol.tan@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Highway safety analysis
- Highway safety data
- Geometric design and safety
- Geographic Information System safety applications
- Safety management systems
- SafetyAnalyst development support

#### MAJOR PROJECTS

- Activities involving Highway Safety Information System (HSIS)
- Crash Prediction Algorithm of IHSDM

#### BACKUP PERSONS

Janet Bahouth

#### **Janet Bahouth**

Transportation Specialist

202-493-3320 · janet.bahouth@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Traffic Engineering and Safety
- Highway Safety Analysis

#### MAJOR PROJECTS

• Rollover Causation Study

#### BACKUP PERSON

Carol Tan

#### **Kerry Perrillo**

Highway Research Engineer

202-493-3318 · kerry.perrillo@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Traffic engineering and safety

#### Major Projects

- AASHTO Strategic Highway Safety Plan
- Roadside/roadway hardware asset management
- Countermeasure evaluation

#### BACKUP PERSON

Carol Tan

#### Human Centered Systems Team, HRDS-07

#### **Thomas M. Granda**

Team Leader, Engineering Research Psychologist

202-493-3365 · thomas.granda@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Human Centered Systems (HCS) program development
- HCS technical support coordination

#### MAJOR PROJECTS

- HCS safety research program
- HCS operations research program
- TMC Pooled Fund Study

## BACKUP PERSON Joe Moyer

## Ann Do

Highway Research Engineer

202-493-3319 · ann.do@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Pedestrian and bicycle safety
- Geometric design and safety

#### Major Projects

• Pedestrian and Bicycle Safety Research Program

#### BACKUP PERSON

Gabriel Rousseau

#### **Gregory Davis**

Engineering Research Psychologist

202-493-3367 · gregory.davis@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Human Centered Systems safety research
- ITS technology development

#### MAJOR PROJECTS

- Human factors research on novel intersection designs
- Accessibility issues at intersections
- Cooperative intersection collision avoidance systems (ICAS)

#### BACKUP PERSON

Tom Granda

#### **Joe Moyer**

Engineering Research Psychologist

202-493-3370 · joe.moyer@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Human Centered Systems Lab Manager
- Safety and operations research
- Highway driving simulator

#### MAJOR PROJECTS

- Visibility studies
- Traffic Control Devices Pooled Fund Study
- Driving simulator upgrade

#### BACKUP PERSON

Tom Granda

#### **Gabriel Rousseau**

Engineering Research Psychologist

202-493-3383 · gabriel.rousseau@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Human Centered Systems safety research (pedestrian and bicycle safety, speed management)
- Older driver research

#### Major Projects

- Speed management research
- Pedestrian and bicycle safety research

#### BACKUP PERSON

Ann Do

Joe Moyer

## Office of Infrastructure R&D

**Vacant, Director** 

**Steve Chase, Research Program Manager for Infrastructure** 

Doug Brown, Program Coordinator
Ian Friedland, Technical Director, Bridge and Structures R&D
Cheryl Richter, Technical Director, Pavement R&D
Richard Livingston, Advanced Research Coordinator

## **Bridge Design and Construction Team**

Bob Kogler, Team Leader

Bridge Safety, Reliability, and Security Team Sheila Duwadi, Team Leader

Infrastructure Inspection and Management Team
Joey Hartmann, Team Leader (Acting)

#### **Pavement Materials and Construction Team**

Tom Harman, Team Leader

**Pavement Design and Performance Modeling Team** 

Katherine Petros, Team Leader

**Long-Term Pavement Performance Team** 

Aramis López, Team Leader

## Office of Infrastructure R&D

Fax: 202-493-3442 (HRDI-01, HRDI-02, HRDI-07, HRDI-10) • Fax: 202-493-3086 (HRDI-03, HRDI-05) Fax: 202-493-3161 (HRDI-04, HRDI-11, HRDI-12, HRDI-13) • Fax: 202-493-3477 (HRDI-06)

#### Office of Infrastructure R&D, HRDI-01

#### **Vacant**

HRDI-01. Director

#### PRIMARY RESPONSIBILITIES

- Program direction and guidance for the Office of Infrastructure R&D
- Technical and administrative supervision of HRDI teams
- Interaction with headquarters and Resource Centers

#### MAJOR PROJECTS

- Consolidated RD&T multiyear needs, programs, and budget
- National Partnership Initiative advancement
- Corporate management strategies development

#### **Steve Chase**

HRDI-01, Research Program Manager

202-493-3038 · steve.chase@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Policy, direction, and management support to Office Director
- Program development and delivery direction to HRDI teams

#### MAJOR PROJECTS

- HRDI management strategies and business practices
- Infrastructure R&T Program development

#### **Janet Klein**

HRDI-01, Administrative Program Assistant

202-493-3384 · janet.klein@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Administrative support for the Infrastructure R&D Program

#### MAJOR PROJECTS

- Time and attendance personnel documents
- Team leader council meeting plans and minutes
- Office supplies
- Office communication activities

#### **Esther Camaño**

HRDI-01. Administrative Assistant (Contractor)

202-493-3022 · esther.camano@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

 Administrative support to the Office Director; Research Program Manager; Program Coordinator; Technical Director for Bridges; the Bridge Design and Construction Team; the Bridge Safety, Reliability, and Security Team; and the Infrastructure Inspection and Management Team

#### **Monique Williams**

HRDI-01, Administrative Assistant (Contractor)

202-493-3143 · monique.williams@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

 Administrative support to the Technical Director for Pavements; the Advanced Research Coordinator; the Pavement Materials and Construction Team; the Pavement Design and Performance Modeling Team; and the Long-Term Pavement Performance Team

#### **Doug Brown**

HRDI-02, Program Coordinator

202-493-3146 · doug.brown@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Advice to Office Director on office operations
- Program coordination and monitoring
- Fiscal accountability within the office

#### MAJOR PROJECTS

- Office management initiatives
- Program and budget monitoring
- Accountable property inventory updates

#### Ian Friedland

HRDI-03. Technical Director. Bridge and Structures R&D

202-493-3023 · ian.friedland@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Leadership and technical direction for bridge and structures-related programs and studies
- Promotion of RD&T products

#### MAJOR PROJECTS

- Program and budget documents
- External partnerships development
- Technology facilitation for bridges and other highway structures

#### **Cheryl Richter**

HRDI-04, Technical Director, Pavement R&D

202-493-3070 · cheryl.richter@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Leadership and technical direction for pavement-related programs and studies
- Promotion of RD&T products

#### MAJOR PROJECTS

- Program and budget documents
- External partnerships development
- Technology facilitation for pavements

#### **Richard Livingston**

HRDI-05, Advanced Research Coordinator

202-493-3063 · dick.livingston@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Advanced research

#### MAJOR PROJECTS

- Embeddable sensor systems
- Nondestructive evaluation (NDE) for materials characterization
- Materials science of portland cement concrete (PCC) setting
- PCC durability

#### Bridge Design and Construction Team, HRDI-06

#### **Bob Kogler**

Team Leader

202-493-3080 · bob.kogler@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Bridge Design and Construction Team Leader
- Bridge corrosion protection
- Steel bridge coating research
- Coating systems

#### MAJOR PROJECTS

- Bridge of the Future
- Bridge coatings guidelines
- Hazardous bridge coatings
- Bridge coatings inspection
- Steel bridge paint system

BACKUP PERSON

William Wright

#### **William Wright**

Structures Laboratory Manager

202-493-3053 · bill.wright@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Structures Lab Manager
- High-performance steel
- Curved steel girder bridges
- Fatigue and fracture mechanics

#### MAJOR PROJECTS

- Bridge of the Future
- Curved steel girder research
- High-performance steel bridges
- High-performance steel development

BACKUP PERSON

Joey Hartmann

#### **Eric Munley**

Research Structural Engineer

202-493-3046 · eric.munley@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Fiber-reinforced polymer (FRP) composites
- Adhesive-bonded connections

#### MAJOR PROJECTS

- Bridge of the Future
- FRP prestressing
- Adhesives research
- FRP specification development
- Accelerated test development for FRP materials

BACKUP PERSON

William Wright

#### **Joey Hartmann**

Research Structural Engineer

Acting Team Leader,

Infrastructure Inspection and Management Team

202-493-3059 · ioseph.hartmann@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- High-performance concrete
- Structural testing
- Concrete bridges
- Curved steel girder bridges

#### MAJOR PROJECTS

- Bridge of the Future
- High-performance concrete bridges
- Concrete specifications
- High-performance materials
- Curved steel girder bridges

BACKUP PERSONS

William Wright

Eric Munley

#### Masoud Nasabzadeh

Engineering Technician

202-493-3047 · masoud.nasabzadeh@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Instrumentation
- Hardware and software maintenance and consultation

#### MAJOR PROJECTS

- Curved-girder steel bridge research
- Research on high-performance steel

#### BACKUP PERSON

William Wright

#### Al DiMillio

Geotechnical Research Engineer

202-493-3035 · al.dimillio@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Geotechnical engineering
- Shallow foundation systems
- Ground improvement technology

#### MAJOR PROJECTS

- Spread footing design for settlement
- Micropile systems for seismic retrofit
- Deep soil mixing for excavation
- National system of geotechnical test sites

#### BACKUP PERSONS

Mike Adams

Carl Ealv

#### Bridge Design and Construction Team, HRDI-06

(continued)

#### **Mike Adams**

Geotechnical Research Engineer

202-493-3025 · mike.adams@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Retaining wall systems
- Spread footing design
- Engineering geology
- Geosynthetic reinforced soil (GRS) structures

#### MAJOR PROJECTS

- Bridge of the Future
- Reinforced soil beneath spread footings
- Model testing of GRS structures
- Geosynthetic durability testing
- Design of foundation anchors in soil and rock

#### BACKUP PERSONS

Al DiMillio

Carl Ealy

#### **Carl Ealy**

Geotechnical Research Engineer

202-493-3039 · carl.ealv@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Deep foundations engineering
- In situ testing techniques
- Geotechnical database management
- Innovative load testing systems
- Load and Resistance Factor Design (LRFD) for geotechnical engineering

#### MAJOR PROJECTS

- Resistance factors for piles and drilled shafts
- · Automated geotechnical information and design system
- Composite pile design using waste plastics

#### BACKUP PERSONS

Al DiMillio

Mike Adams

# Bridge Safety, Reliability, and Security Team, HRDI-07

#### Sheila Duwadi

Team Leader

202-493-3106 · sheila.duwadi@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Bridge Safety, Reliability, and Security Team Leader
- Timber bridge research
- Bridge design
- Bridge security

#### MAJOR PROJECTS

- Bridge and tunnel security research program
- Advanced wood/FRP composites
- Integration of wood in transportation programs

#### BACKUP PERSON

John O'Fallon

#### John O'Fallon

Bridge Research Engineer

202-493-3051 · john.o'fallon@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- General bridge engineering
- Culverts

#### MAJOR PROJECTS

- · Seismic vulnerability assessment
- Liaison for several NCHRP projects
- Covered bridge preservation

#### BACKUP PERSONS

Sheila Duwadi

Harold Bosch

Sterling Jones

#### **Harold Bosch**

Research Structural Engineer

202-493-3031 · harold.bosch@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Aerodynamics Lab Manager
- Structural dynamics
- Aerodynamic stability
- Wind loads on structures
- Weigh-in-motion

#### MAJOR PROJECTS

- Wind research program
- Aerodynamic stability of bridges
- Wind-induced vibration of cables
- Aerodynamic properties of tapered cylinders
- Prediction methods for aerodynamic response
- Computational Fluid Dynamic flow simulation techniques

#### BACKUP PERSON

Hamid Ghasemi

#### **Phillip Yen**

Research Structural Engineer

202-493-3056 · wen-huei.yen@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Seismic research program
- United States-Japan research in bridge seismic design and retrofitting
- LRFD design for structures

#### MAJOR PROJECTS

- Bridge vibration testing
- Cross diagnosis method for globally monitoring bridges
- NCHRP 12-49, "Comprehensive Specification for the Seismic Design of Bridges"
- Seismic vulnerability
- Multihazard study
- Seismic performance testing

#### BACKUP PERSON

Hamid Ghasemi

## Bridge Safety, Reliability, and Security Team, HRDI-07

(continued)

#### **Sterling Jones**

Research Hydraulic Engineer

202-493-3043 · sterling.iones@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Hydraulics Lab Manager
- Hydraulics and hydrology

#### Major Projects

- Hydraulic research program
- Bridge scour guidelines
- Woodrow Wilson scour study
- Culvert study
- Bottomless culverts

#### BACKUP PERSON

Kornel Kerenyi

#### **Hamid Ghasemi**

Research Structural Engineer

202-493-3042 · hamid.ghasemi@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Structural health monitoring
- Bridge dynamics
- Earthquake protective systems
- NDE of bridge members
- Bridge design, analysis, and computer modeling
- United States-Turkey collaboration on bridge design and health monitoring related issues

#### MAJOR PROJECTS

- Health monitoring of signature bridges
- Earthquake protective systems
- Bridge dynamics and modal testing
- Seismic isolation
- Liaison for several NCHRP projects
- Near-source ground motions

#### BACKUP PERSON

Phillip Yen

#### **Kornel Kerenyi**

Research Hydraulic Engineer

202-493-3142 · kornel.kerenyi@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Hydraulics and hydrology

#### MAJOR PROJECTS

- Bridge scour studies
- Pressure flow scour
- Culvert hydraulics
- Bottomless culverts
- Highway drainage studies
- Multihazard modeling

#### BACKUP PERSON

Sterling Jones

## Infrastructure Inspection and Management Team, HRDI-10

#### **Vacant**

Team Leader

#### PRIMARY RESPONSIBILITIES

• Infrastructure Inspection and Management Team Leader

#### MAJOR PROJECTS

- Stewardship and management of existing bridges
- NDE
- Bridge management systems
- Corrosion and coating

#### **Vacant**

NDE Program Manager

#### PRIMARY RESPONSIBILITIES

- Bridge NDE
- NDE Validation Center Manager

#### Major Projects

- NDE technologies for bridges
- Ground-penetrating radar (GPR), including the High-speed Electromagnetic Roadway Mapping and Evaluation System (HERMES) and the Precision Electromagnetic Roadway Evaluation System (PERES)
- Crack detection methods
- Condition assessment of prestressed tendons
- Automated ultrasonic testing

BACKUP PERSON

## Infrastructure Inspection and Management Team, HRDI-10

(continued)

#### **Shuang-Ling Chong**

Research Chemist

202-493-3081 · shuang-ling.chong@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Bridge coating research
- Paint testing and coating evaluation methods
- Oversight of Paint, Corrosion, and Scanning Electron Microscope Labs
- Dissemination of coating research results
- Solutions for field coating failure problems

#### MAJOR PROJECTS

- · Accelerated test methods for evaluation of coating materials
- Performance evaluation of fast drying coatings

#### BACKUP PERSON

Seung-Kyoung Lee

#### **Paul Virmani**

Research Chemist

202-493-3052 · paul.virmani@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Corrosion protection systems
- Bridge deck durability

#### MAJOR PROJECTS

- Corrosion costs and preventive strategies
- Nondestructive tools for corrosion detection
- Cathodic protection systems
- Corrosion resistant reinforcement

#### BACKUP PERSON

Seung-Kyoung Lee

#### **Seung-Kyoung Lee**

Research Corrosion Engineer

202-493-3077 · seung-kyoung.lee@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

• Corrosion protection of highway structures

#### MAJOR PROJECTS

- Corrosion of reinforced concrete bridge elements
- Material integrity testing for bridges

#### BACKUP PERSON

Paul Virmani

# Pavement Materials and Construction Team, HRDI-11

#### **Tom Harman**

Team Leader

202-493-3072 · tom.harman@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Team Leader
- Asphalt Pavement Technology Program
- Concrete Pavement Technology Program
- Simulation, Imaging, and Mechanics of Asphalt Pavements (SIMAP)
- Aggregate research

#### MAJOR PROJECTS

- TRB Superpave® Committee
- Accelerated Loading Facility (ALF) experiment
- Understanding the performance of modified binders in asphalt mixes

#### BACKUP PERSONS

Terry Mitchell

Jack Youtcheff

Peter Kopac

#### **Jack Youtcheff**

Materials Research Chemist

202-493-3090 · jack.youtcheff@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Asphalt Group Leader
- Chemistry Lab Manager
- Asphalt chemistry and technology

#### MAJOR PROJECTS

- Moisture sensitivity of asphalt
- Fundamental properties of asphalt and modified asphalt
- Understanding the performance of modified binders in asphalt mixes

#### BACKUP PERSON

Ernest Bastian

## Pavement Materials and Construction Team, HRDI-11

(continued)

#### **Terry Mitchell**

Senior Materials Research Engineer

202-493-3147 · terry.mitchell@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- ALF Manager
- Asphalt technology
- Performance-related specifications

#### MAJOR PROJECTS

- Performance-related specifications
- AASHTO Materials Reference Lab (AMRL) Coordination
- ALF operation
- Understanding the performance of modified binders in asphalt mixes

#### BACKUP PERSON

Tom Harman

#### **Ernest Bastian**

Materials Research Chemist

202-493-3075 · ernest.bastian@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- SIMAP Lab Manager
- Asphalt rheology and chemistry

#### Major Projects

- Fundamental properties of asphalt and modified asphalt
- National Research Council research associate manager

#### BACKUP PERSON

Jack Youtcheff

#### **Nelson Gibson**

Materials Research Engineer

202-493-3073 · nelson.gibson@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Asphalt Lab Manager (Binder and Mixture)
- ALF research
- Asphalt technology

#### MAJOR PROJECTS

- Superpave
- Performance tests
- Understanding the performance of modified binders in asphalt mixes

#### BACKUP PERSON

Terry Mitchell

#### **Peter Kopac**

Highway Research Engineer

202-493-3151 · peter.kopac@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Concrete Group Leader
- PCC pavement construction
- PCC pavement performance-related specifications
- Statistical quality control
- Quality assurance specifications

#### Major Projects

- FRP composites
- Performance-related specifications
- Optimal statistical acceptance procedures
- Smoothness specification procedures

#### BACKUP PERSON

Tom Harman

#### **Dennis Sixbey**

Research Materials Engineer

202-493-3078 · dennis.sixbev@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Laboratory services support
- Surface characteristics
- PCC pavement materials

#### BACKUP PERSON

Jack Youtcheff

#### Fred Faridazar

Highway Research Engineer

202-493-3076 · fred.faridazar@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Computer guidelines for PCC pavement performance prediction
- Long-term behavior of jointed concrete pavement
- Early-age behavior of continuously reinforced concrete pavement
- Lithium technologies to mitigate or prevent alkali-silica reactivity (ASR)

#### MAJOR PROJECTS

- Computer-based guidelines for concrete pavements
- HIPERPAV

#### BACKUP PERSON

Peter Kopac

#### **Richard Meininger**

Materials Research Engineer

202-493-3459 · richard.meininger@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- PCC Labs Manager
- PCC component materials, properties, and specifications
- PCC mixture proportioning
- PCC properties and performance

#### MAJOR PROJECTS

- Rapid test for alkali-silica susceptibility
- PCC freeze-thaw performance
- Optimization of concrete mixture
- PCC Thermal Coefficient of Expansion-test method and data for Long-Term Pavement Performance (LTPP) database

#### BACKUP PERSON

Peter Kopac

## Pavement Design and Performance Modeling Team, HRDI-12

#### **Katherine Petros**

Team Leader

202-493-3154 · katherine.petros@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

Pavement design and performance modeling

#### MAJOR PROJECTS

- Mechanistic-Empirical Pavement Design Guide
- Design Guide Implementation Team
- Mechanistic performance prediction models
- Performance-related specifications

#### BACKUP PERSON

James Sherwood

#### **Imad Basheer**

Highway Research Engineer

202-493-3148 · imad.basheer@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- Computation Lab Manager
- Pavement structural design
- Performance-related specifications

#### MAJOR PROJECTS

- Mechanistic-Empirical Pavement Design Guide
- Performance prediction models
- Pooled funds

#### BACKUP PERSON

Katherine Petros

#### Vacant

Highway Research Engineer

202-493-3149

#### PRIMARY RESPONSIBILITIES

• Pavement performance modeling

#### MAJOR PROJECTS

- Heavy vehicle/tire impacts on pavement damage
- Mechanistic analysis of pavement structures/life-cycle costing
- Asphalt performance prediction modeling

#### BACKUP PERSONS

Katherine Petros

James Sherwood

#### **James Sherwood**

Highway Research Engineer

202-493-3150 · jim.sherwood@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- PCC pavement design and performance
- PCC pavement maintenance and rehabilitation

#### Major Projects

- Concrete performance prediction modeling
- Long-range plan for concrete pavement technology
- Ultra-thin whitetopping

#### BACKUP PERSONS

Katherine Petros

#### Long-Term Pavement Performance Team, HRDI-13

#### **Aramis López**

Team Leader

202-493-3145 · aramis.lopez@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP Team Leader
- LTPP product coordination

#### MAJOR PROJECTS

- LTPP daily operations
- LTPP technical support services
- LTPP international coordination
- TRB LTPP Committee
- TRB LTPP Expert Task Groups (ETG)

#### BACKUP PERSON

Jack Springer

#### **Jack Springer**

Highway Research Engineer

202-493-3144 · jack.springer@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP field operations
- LTPP materials testing
- LTPP seasonal monitoring data
- LTPP distress data collection
- LTPP Automated Weather Stations
- LTPP Materials Reference Lab

#### MAJOR PROJECTS

- Layer thickness using GPR
- Regional contract support
- Resilient Modulus testina
- TRB ETG on LTPP materials and Falling-Weight Deflectometer (FWD) data collection and analysis

#### BACKUP PERSON

Aramis López

#### Long-Term Pavement Performance Team, HRDI-13

(continued)

#### **Larry Wiser**

Highway Research Engineer

202-493-3079 · larry.wiser@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP data analysis
- LTPP profile measurement
- LTPP data studies and computed parameters

#### Major Projects

- Data analysis projects and contracts
- TRB ETG on LTPP data analysis
- ETG on Distress and Profile Data collection and analysis

#### BACKUP PERSON

Aramis López

#### **Eric Weaver**

Highway Research Engineer

202-493-3153 · eric.weaver@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP database activities
- LTPP FWD operations
- LTPP documentation

#### MAJOR PROJECTS

- FWD data collection
- FWD calibration
- LTPP database management
- TRB ETG on LTPP Database Development and Operations

#### BACKUP PERSON

Aramis López

#### **Deborah Walker**

Highway Research Engineer

202-493-3068 · deborah.walker@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP traffic activities
- LTPP communications

#### MAJOR PROJECTS

- Specific Pavement Studies Traffic Pooled Fund Study
- LTPP traffic analysis software
- LTPP traffic data collection
- LTPP traffic data forecasting and back-casting

#### BACKUP PERSON

Aramis López

#### **Antonio Nieves**

LTPP Field Engineer Atlanta Resource Center

202-493-3074 · antonio.nieves@fhwa.dot.gov

#### PRIMARY RESPONSIBILITIES

- LTPP Products Team Leader
- LTPP products

#### MAJOR PROJECTS

- LTPP DataPave Online
- LTPPBind software
- TRB Product Subcommittee

#### BACKUP PERSON

Aramis López

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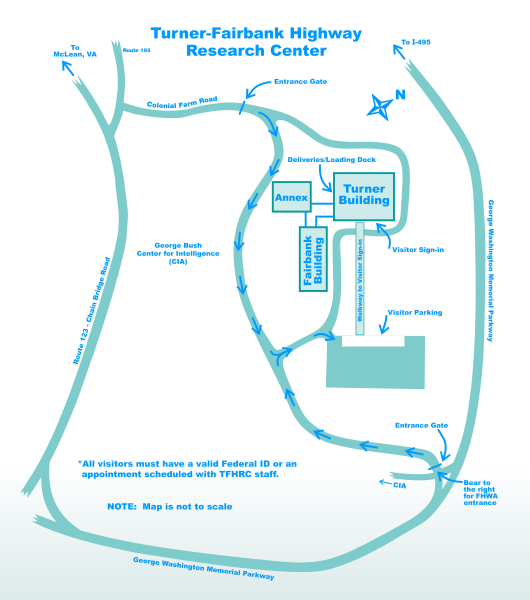
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Youtcheff	Jack	202–493–3090	F-110	HRDI-11	26
Zaccagnino	Bill	202–493–3183	T-305	HRPD-01	7

## **Directions**



#### **FROM**

## REAGAN NATIONAL AIRPORT

Take the George Washington (GW) Memorial Parkway toward Washington, DC. Continue along the GW Memorial Parkway approximately 15.8 km (9.8 mi). Continue past the exit for Route 123 and take the exit marked by a small brown sign that reads, "George Bush Center for Intelligence CIA/FHWA." At the yield sign, take the entrance that veers to the right before the gates to the CIA. This gate is open Monday–Friday from 6 a.m. until 6 p.m. only. Use gate off of Route 193 on Colonial Farm Road for access at other times. (See directions from Dulles Airport.)

#### FROM

# DULLES AIRPORT

Take the Dulles Toll Road (Route 267) east to the Route 123/McLean exit. Travel on Route 123/Dolly Madison Boulevard until you reach a stoplight at the intersection with Route 193/Georgetown Pike. Turn left on Route 193. Turn right at the first road (Colonial Farm Road). Continue along the road past the CIA entrances on the right until you reach a gated entrance to the TFHRC complex. There is a security guard on duty at all times, and this gate is open 24 hours a day, 7 days a week.

#### FROM

# POINTS NORTH

From points north of Washington, DC, take I-495 (Capital Beltway) around the west side of Washington, DC, to the GW Memorial Parkway, the first exit in Virginia. Continue along the parkway approximately 4.2 km (2.6 mi). Take the exit indicated by the small brown sign that reads, "George Bush Center for Intelligence CIA/FHWA." Take the entrance that veers to the right before the gates to the CIA. This gate is open Monday–Friday from 6 a.m. until 6 p.m. only. Use gate off of Route 193 on Colonial Farm Road for access at other times. (See directions from Dulles Airport.)

#### **FROM**

# POINTS SOUTH

From points south of Washington, DC, take I-495 North/ Rockville to the GW Memorial Parkway exit. Continue along the parkway approximately 4.2 km (2.6 mi). Take the exit indicated by the small brown sign that reads, "George Bush Center for Intelligence CIA/FHWA." Take the entrance that veers to the right before the gates to the CIA. This gate is open Monday–Friday from 6 a.m. until 6 p.m. only. Use gate off of Route 193 on Colonial Farm Road for access at other times. (See directions from Dulles Airport.)



## VISIT US ON THE WEB AT: WWW.TFHRC.GOV

## Nassif Building/TFHRC Shuttle Schedule

A daily shuttle service operates between the FHWA Nassif Building and TFHRC. The service begins at 7:00 a.m. from the Nassif Building, Washington, DC, from the 6th Street side (near the cafeteria).

The travel time to TFHRC is approximately 20 minutes. The schedule for the shuttle service is as follows:

Depart Nassif	Arrive TFHRC	<b>Depart TFHRC Arrive Nassif</b>	
7:00 a.m.	7:20 a.m.	7:25 a.m.	7:55 a.m.
8:00 a.m.	8:20 a.m.	8:45 a.m.	9:10 a.m.
9:30 a.m.	9:50 a.m.	10:00 a.m.	10:20 a.m.
10:30 a.m.	10:50 a.m.	11:00 a.m.	11:20 a.m.
12:00 noon	12:20 p.m.	12:30 p.m.	12:50 p.m.
1:00 p.m.	1:20 p.m.	1:30 p.m.	1:50 p.m.
2:00 p.m.	2:20 p.m.	2:45 p.m.	3:05 p.m.
3:15 p.m.	3:35 p.m.	3:45 p.m.	4:05 p.m.
4:15 p.m.	4:35 p.m.	5:00 p.m.	5:20 p.m.

All DOT employees, contractors, and visitors are permitted to ride the shuttle while on official business. All visitors must have a valid Federal ID or an appointment scheduled with TFHRC staff.