Delaware Valley Regional Planning Commission | Fiscal Year 2026 | Unified Planning Work Program

Table 4: Long-Range Plan Key Principles

		Principles		Focus Areas					
DVRPC Program Areas	Equity	Resiliency	Sustainability	Preserve and Restore the Natural Environment	Develop Inclusive, Healthy, and Walkable Communities	Maintain a Safe Multimodal Transportation Network that Serves Everyone	Grow an Innovative and Connected Economy with Broadly Shared Prosperity		
Work Program Administration									
Technical Assistance to Member Governments									
Regional Forum									
Title VI and Environmental Justice									
Public Participation, Involvement, and Outreach									
Data Visualization and Communication									
Web Development and Database Management									
Data Coordination and Analysis									
Geographic Information Systems									
Smart Growth									
Community & Economic Development									
Energy and Climate Change Initiatives									
Environmental Planning									
Long-Range Planning									
Freight Planning									
Travel and Land Use Modeling									
Regional Congestion Management Program									
Air Quality Planning									
Performance-Based Planning and Programming									
Socioeconomic and Land Use Analytics (SLUA)									
Transportation Improvement Program (TIP)									
Regional Transit Planning Program									
Bicycle and Pedestrian Planning Program									
Mobility Analysis and Design Program									
Transportation Safety									
Transportation Operations									
Competitive Program and Project Management									
PA TDM Base Program Administration and Commuter Services (TripSmart PA)									
Travel Monitoring									

Table 4 Continued		Principles		Focus Areas				
DVRPC Projects	Equity	Resiliency	Sustainability	Preserve and Restore the Natural Environment	Develop Inclusive, Healthy, and Walkable Communities	Maintain a Safe Multimodal Transportation Network that Serves Everyone	Grow an Innovativ and Connected Economy with Broadly Shared Prosperity	
Regional Transportation GIS Coordination								
Local Technical Assistance Program (LTAP)								
Pennsylvania Coastal Zone Management Implementation Program								
Livable Communities Forum								
PA/NJ Local Planning Initiatives								
Advancing Collaborative Stormwater Efforts (Year 3)								
Morton Train Station and TOD Study								
Regional Affordable and Accessible Housing								
Economic Development District (EDD) Program								
Regional Trails Program								
I-95 Planning Assistance								
Enhance and Maintain Travel Forecasting Tools								
District 6 Modeling Assistance								
I-95 Traffic Forecasts								
Regional Electric Vehicle Planning Program								
2025 On-Board and Household Travel Surveys Continuation (3 years)								
SEPTA Transit Oriented Communities Parking and Ridership Modeling Tool (Phase I)								
Regional TOP Competitive Program Administration (PA and NJ)								
North Broad Street Safety & Parking Study								
Increasing Safe and Accessible Transportation Options								
Pottstown Station Concept Plan - Phase II								
PennDOT Connects Complete Streets Resurfacing Program								
Supporting Communities Program								
Transportation Systems Management and Operations (TSMO)								
Technical Assistance Funding to Support the PA Transportation								
Alternatives Set-Aside Program								
PA Air Quality Action Supplemental Services								
NJ Air Quality Action Supplemental Services								
HPMS and Functional Classification System (PA & NJ)								
PennDOT District 6-0 Traffic Volume Data								
Regional Aviation Counting								
Complete Streets Implementation Support for NJ Counties								
New Jersey Local Concept Development								
Reimagining Regional Rail Corridor Modeling Assistance								
SE PA Transit Planning and Technical Assistance								
Chester County Transit Surveys and Outreach								
GCL Multimodal Station Access (Gloucester County)								
Transit Survey Program for New Jersey								
NJ Regional Signal Retiming								
in regional signal Retilling								