+DRAFT Examples Related Plans and Resources – Source Water Protection/Watershed Management

Name of Plan/Policy	Date	cies, and Criteria as needed to adopt	Includes
Washoe County Master Plan	2008	Goals and policies for Public Services and Facilities, and Open Space and Natural Resource Management	Polices addressing: Groundwater quality impacts of development Groundwater recharge areas Wastewater management Water quality impacts related to hazardous substance storage and disposal Stormwater runoff management, drainage and flood control facilities,
			Acquiring and managing open space to for protecting seeps and springs, aquifer recharge, wellhead protection.
Sparks Comprehensive Plan (Master Plan)	2016	Goals and policies for Resiliency and Conservation	Policy RC2: Protect the water quality of the Truckee River, drainages, lakes and aquifers. RC4: Reduce pollution in stormwater runoff. Policy RC5: Protect groundwater quality through land use management that safeguards to recharge areas. RC6: Implement BMPs.
Reno Master Plan (Reimagine Reno)	2017 on- going	Goals and policies for Sustainable Development	Design principles address: Regional Plan development constraint areas Protect and preserve water bodies, drainageways and aquifer recharge areas. Stormwater management and encourage low impact development
2016– 2035 Comprehensive Regional Water Management Plan	2017 draft	Goals, policies and criteria for supply of municipal and industrial water, sanitary sewerage, treatment of sewage, drainage of storm waters, and control of floods	Objective 1.3 Implement measures to protect and enhance water quality for a sustainable water supply (including source water protection). Objective 2.2 Manage wastewater for protection and enhancement of water Quality Objective 3.1 Effective and integrated watershed management (protection of human health, property, water quality including stormwater)
Truckee Meadows Regional Plan	2012 (2017 revision)	Goals and polices for Natural Resource Management, and Public Services and Facilities	Goal 2.1 – prepare integrated plans (with watershed related components and wellhead protection component) Goal 2.5 - The Regional Water Management Plan (RWMP) and local governments will revise their master plans to: (a) attain and maintain state and federal water quality standards, (b) protect water resources from degradation by stormwater runoff, and Goal 3.1 and 3.2 – stormwater components

Name of Plan/Policy	Date	How it relates	Includes
TMWA Water	2016	TMWA's ability to: (1) meet the	Source Water Quality Assurance program
Resources Plan		demands	2016 draft WHPP is an Appendix
2016-2035		of its current customers and (2)	
		determine the extent of TMWA's	
		ability to service the future.	
TMWA Wellhead	2016	Wellhead protection plan for wells	Well locations, wellhead protection areas and potential contaminant sources.
Protection Program		operated by TMWA only	Generally meets endorsement criteria, expand Stakeholder Building and Action
(WHPP)			Plan
Truckee Meadows	2014	Stormwater management program	Encourage LID practices throughout the Truckee Meadows
Storm Water		for urbanized area compliance	Protect area surface and groundwater resources
Management		with NPDES Permit.	Be efficient and cost-effective in administering this storm water program.
Program (SWMP)			Maintain and coordinate storm water activities with area agencies and groups
Nevada Department	2013	Stormwater management program	Reduce pollution associated with stormwater discharge from NDOT's MS4 to the
of Transportation		for State Transportation Facilities	maximum extent practicable (MEP)
Storm Water		compliance with NPDES Permit.	
Management Plan			
Washoe County	2008	Goals for upper watershed and	GOAL 2: Provide sufficient water resources to support natural functions of open
Regional Open Space		urban interface areas.	space. GOAL 3: Integrate open space acquisition with water resource
and Natural			management where feasible.
Resources			Implementation Plan includes wellhead protection areas.
Management Plan			
City of Reno and	2007	Flood management plan, review of	Discussion of existing effluent disposal methods and limitations and reference to
TMSA/FSA Water,		208 Regional Water Quality	information contained in the 208 Regional Water Quality Management Plan, as
Wastewater, and		Management Plan	appropriate. Projection of build-out wastewater flows based on master planned
Flood Management			land uses as provided by the City of Reno. Wastewater flow factors are developed
Facility Plan			based on data for equivalent land uses from either the wastewater treatment
			provider in the region to be planned, or from the 208 Regional Water Quality
			Management Plan, as appropriate.
Facility and Capital		Plan and prioritize projects for	Roads
Improvement Plans		public works	Stormwater
			Drainage
			Wastewater collection

Management Plans					
Name of Plan/Policy	Date	How it relates	Includes		
One Truckee River Plan (OTR) 2016	2016	Public/private plan for Truckee River West McCarran to Vista "Promote and protect water quality and ecosystem health in the Truckee River."	Objectives and Implementation Plan calling for Water shed Management Plan and Source Water Protection Plan.		
Watershed Management and Protection Plan for Tributaries to the Truckee River	2013	Tributary watershed evaluations for water quality protection	WQ standards, WQ goals, priority pollutants, TMDLs		
Toiyabe National Forest Land and Resource Management Plan	1986	Public lands management	Water quality goals, Collaboration with other agencies for water quality, erosion control		
Carson City District BLM Resource Management Plan and Environmental Impact Statement	2014	Public lands management	Water quality assessment, Unique factors that affect water quality in the planning area		
Washoe County 208 Water Quality Management Plan	2007	Water quality protection point sources (NPDES).	NPDES permits for discharge to surface waters, ground water permits for discharges that may impact subsurface waters, Underground Injection Control (UIC) permits for injection through wells, and stormwater permits.		

Regulatory, Standards, Manuals					
Name of Plan/Policy	Date	How it relates	Includes		
Truckee Meadows	2009	Drainage design standards	Ensure consistency in analysis, planning and design of projects with flood control		
Regional Drainage			and drainage components within the Jurisdictional Entities (Reno, Sparks and		
Manual			Washoe County)		
Truckee Meadows	2015	LID planning principles and site	Guidance on the selection and implementation of source control and structural		
Structural Controls		design	treatment control Best Management Practices (BMPs)		
Design and Low					
Impact Development					
Manual					
Truckee River	2011	Compendium of Monitoring	The purpose of the Coordinated Monitoring Program (CMP) is to compile data on		
Coordinated		Activities of Resource	the various types of monitoring activities that are being conducted on the Truckee		
Monitoring		Management Organizations	River, the frequency at which the monitoring is conducted, and identify the		
Program			agencies conducting the monitoring. The CMP will also serve to establish common		
			definitions that can be used to clarify procedures, and to serve as a basis of		
			metadata in the Truckee River Info Gateway (TRIG) database.		
Washoe County	2013	Local regulations	Sewage, wastewater and sanitation		
Health District			Well Design		
Regulations			Public Water systems		
Development Code		City of Reno	Land use and development		
		City of Sparks	Drainage		
		Washoe County	Parks and open space		
Nevada 2014 Water	2015	WQ Control Programs, Surface	WQ Standards. Point and Nonpoint pollution control. TMDL program. Data		
Quality Integrated		WQ Monitoring and Assessment,	sources, NDEP monitoring data, other monitoring data. Public participation.		
Report		Assessment Results			
Lower Truckee River	2007	Looks at stakeholder involvement	Control TMDL in Truckee river with regional stakeholders, public education for		
Total Daily Maximum		in TMDL	stakeholders, TMDL stakeholder committee, TMDL Technical Advisory Committee,		
Load			Truckee River TMDL Work Plan		
Truckee River TMDLs	1994	Truckee River water quality	Initial pollutant sources and allocates allowable loads for water quality standards		
and WLAs		evaluation.			