1	CITY OF SANTA FE, NEW MEXICO	
2	RESOLUTION NO. 2019-21	
3	INTRODUCED BY:	
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5	Councilor Peter N. Ives	
6	Mayor Alan M. Webber Councilor Mike Harris	
7	Councilor Signe I. Lindell Councilor Renee D. Villarreal	
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10	A RESOLUTION	
11	ADOPTING THE STORMWATER MANAGEMENT STRATEGIC PLAN AS CITY	
12	POLICY TO GUIDE STORMWATER PROGRAM DEVELOPMENT AND	
13	WATERSHED DRAINAGE PLANNING FOR THE CITY OF SANTA FE.	
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15	WHEREAS, Resolution No. 1996-11 adopted the Santa Fe River Corridor Master Plan	
16	and laid the foundation for the community's long-term vision of a living river and a healthy	
17	watershed; and	
18	WHEREAS, Resolution No. 2001-27 and Resolution No. 2007-14 established and then	
19	clarified the mission of the Santa Fe River Commission which is an advisory committee to the	
20	City of Santa Fe's Governing Body on watershed issues; and	
21	WHEREAS, Ordinance No. 2010-17 increased the stormwater service charge to	
22	establish a revenue base necessary for the operation of a City stormwater program and the fee has	
23	not been increased in close to ten years; and	
24	WHEREAS, Ordinance No. 2012-10, known as the Santa Fe River Target Flow	
25	Ordinance, creates target flows for the Santa Fe River, formalizes the objective of restoring the	

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Santa Fe River as a living river, and recognizes the river's ecological benefits, historical importance, and cultural significance; and

WHEREAS, with the adoption of Resolution No. 2016-25, the City directed the City Manager to develop a stormwater management program that updates Santa Fe's stormwater management policies in furtherance of the City's environmental protection and sustainability policies and goals; and

WHEREAS, the City's Stormwater Management Strategic Plan (2018) analyzes current City operations, and models watershed drainage in the Santa Fe River and the Arroyo de los Chamisos in light of these policy objectives and compliance with current and future environmental permitting requirements; and

WHEREAS, the plan also includes a *Stormwater Strategic Plan Project List* (2018) derived from direct arroyo assessments, the current drainage models, and the July 2018 historic storm event that can be used as a guiding document to develop a continuously updated priority project list for the City's watershed; and

WHEREAS, changing weather patterns have produced an increased frequency of 100year and greater storm events, which has resulted in a need for implementation of stormwater infrastructure improvements necessary to protect public infrastructure and welfare within the City; and

WHEREAS, flood control, sediment reduction, and erosion control are fundamental for the protection of public health, safety, and infrastructure; and

WHEREAS, minimizing pollutants in stormwater is essential for maintaining compliance with the Environmental Protection Agency's (EPA's) Clean Water Act, the EPA's National Pollutant Discharge Elimination System (NPDES), and the Municipal Separate Storm Sewer System (MS4) permit program; and

WHEREAS, the urban reaches of the Santa Fe River have been listed as an impaired

waterway for specific contaminants under Section 303 (d) of the federal Water Quality Act (a.k.a., Clean Water Act) which are primarily transported through stormwater flows; and

WHEREAS, the City adopted the Sustainable Santa Fe 25-year Plan (2018) setting measureable climate adaptation goals by 2040, to consider projected climate change impacts on stormwater management, planning, policies, and practices to achieve climate change resiliency; and

WHEREAS, by adopting the recommendations identified within the Stormwater Management Strategic Plan the City will seek to achieve climate change resiliency by implementing recommended strategies, policies, and practices within the City's watershed.

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BODY OF THE CITY OF SANTA FE that the Stormwater Management Strategic Plan is adopted as City policy and the City Manager shall develop cooperative implementation measures across departments, committees, and commissions; neighborhood associations; Santa Fe County; other local governments; the State of New Mexico; the federal government; and the public that will maximize stormwater efforts and create synergy for best outcomes for the City.

BE IT FURTHER RESOLVED that the City Manager is directed to ensure that staff perform a technical analysis of the stormwater service charge including the potential utilization of impervious surface data and stormwater infiltration incentives to determine recommendations for an equitable service charge structure, while ensuring that costs are equitably distributed among rate classifications that will support bonding and borrowing strategies.

BE IT FURTHER RESOLVED that the City Manager is directed to restructure the "River Watershed and Trails" section of the Engineering Division of the Public Works Department into the "River and Watershed" section of the Engineering Division of the Public Works Department whose focus will be dedicated to river and watershed management. This restructuring will add an additional project administrator to the section, and fund the current

section supervisor's salary entirely with the stormwater service charge. The additional project administrator may be created through the reclassification of an existing position or the creation of a new full time employee through the budgeting process.

BE IT FURTHER RESOLVED that the City Manager will implement and maintain the City's Stormwater Management Plan (including support and guidance for other City departments required to meet our NPDES and MS4 permits) and manage the remainder of the section, including two project administrators (who manage new capital projects, drainage-maintenance projects, and constituent reports) and two enforcement staff (who assist with the aforementioned tasks and enforce the permits).

BE IT FURTHER RESOLVED that the City Manager will lead education and outreach efforts within the Santa Fe community that focus on stormwater infiltration, best management practices, low-impact development options, and green infrastructure projects and will inform private landowners of permit requirements, responsibilities, and resources.

BE IT FURTHER RESOLVED that the City Manager will collaborate with the Streets and Drainage Maintenance Division and the Parks and Recreation Department for specific projects and activities that respond to storm events, improve culvert infrastructure, perform maintenance in the arroyos and the river, assist with planting and infiltration measures, and present stormwater budgets to the Governing Body during the annual budget cycle.

BE IT FURTHER RESOLVED that the City Manager is directed to bring forth a bonding proposal for fiscal year 2019-2020 that would leverage funds from the service charge, cover immediate capital-improvement-projects costs, and complete the processes of data collection and technical analysis that are needed for staff to propose a stormwater service charge structure that strives for equity.

PASSED, APPROVED, AND ADOPTED this 10th day of April, 2019.

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7	YOLANDA Y. VIGIL, CITY CLERK
8	APPROVED AS TO FORM:
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ALAN M. WEBBER, MAYOR

2019/Resolutions/2019-21 Stormwater Implementation Plan

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