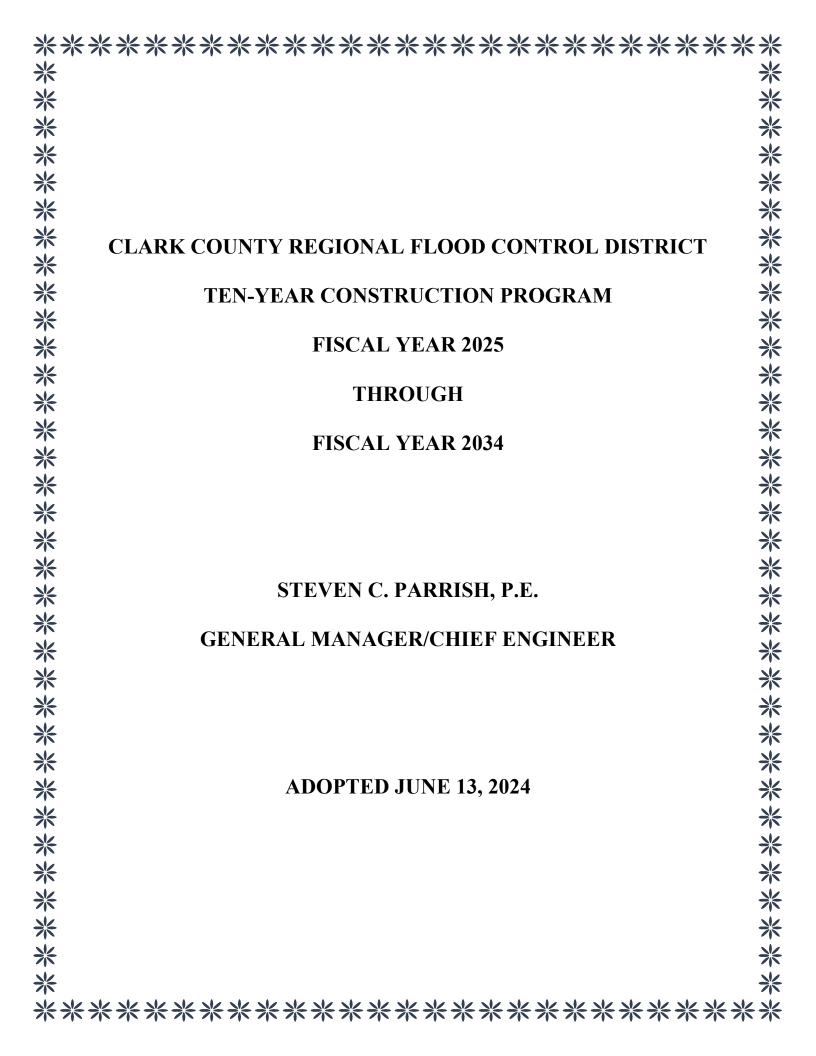


STEVEN C. PARRISH, P.E. GENERAL MANAGER/CHIEF ENGINEER

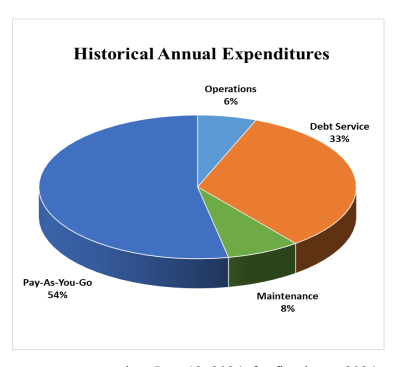
> **ADOPTED** JUNE 13, 2024

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Capital Improvement Program

The District staff maintains a listing of projects proposed for funding in the next ten-year period. The Ten-Year Construction Program (TYCP) is updated annually and is approved by the Board after review by the Technical and Citizens Advisory Committees. In addition to the TYCP, the District's Chief Engineer with assistance, cooperation and approval of the Technical Advisory Committee, prepares a list of projects proposed for funding during the upcoming fiscal year. The fiscal year project list, after approval by the constitutes Capital Board. the Improvement Program District in the ensuing fiscal year. The fiscal year project list and the



updated TYCP presented in this document were approved on June 13, 2024, for fiscal year 2024-25. Board approval of the TYCP and the fiscal year project list does not authorize funding of any project and does not commit the District to expend any funds.

The TYCP consumes all revenues that the District receives that are not allocated to Operations (Fund 2860), Debt Service (Fund 3300), or the Maintenance Work Program (Fund 2870). A pie chart representing the historical annual expenditures for a fiscal year is depicted above. The TYCP revenues are derived from the District's one quarter of one percent of Clark County Sales Tax Revenue, interest revenues and bond proceeds from the issuance of debt. Sales Tax and interest revenue is used to fund the District's Pay-As-You-Go (PAYG) Program. Since May 1987, when the first Sales Tax Revenues were received, the District has collected over \$2.4 billion in Sales Tax Revenues, through the end of April 2023. Additionally, the District has issued \$80,000,000, \$150,000,000, \$200,000,000, \$150,000,000, \$75,000,000, \$100,000,000, \$115,000,000 and \$85,000,000 in General Obligation Bonds/Notes, secured by Sales Tax Revenue, which were sold in November 1991, September 1998, September 2003, June 2009, December 2013, December 2014, March 2019 and October 2020, respectively, to expedite projects. Through May of 2024, the District has funded \$2,605,360,359 in projects.

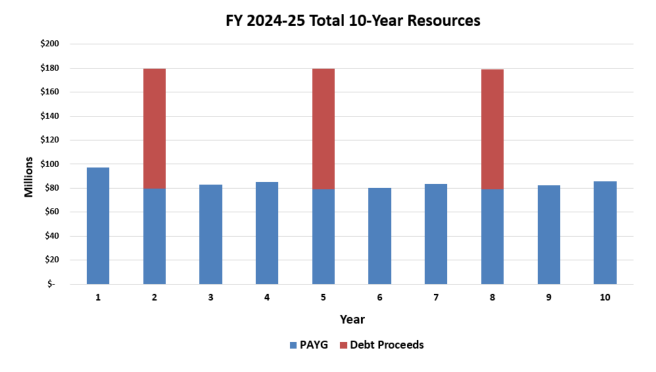
FISCAL YEAR 2025 THROUGH FISCAL YEAR 2034 TYCP

The TYCP is an estimate of when funding will be requested. Available revenues for the TYCP are estimated to be \$1,134,611,612. Additionally, \$100,000,000 in bonds are programmed in fiscal year 2025-26, fiscal year 2028-29 and fiscal year 2031-32, to expedite future flood control infrastructure. However, programming debt is not a guarantee that the debt will be issued and is based on the progress in project development. The District also continually evaluates whether to

issue the debt based on economic conditions. Sales Tax growth for Year 1 is based on a 3.3% growth rate from prior years' revised estimate of \$161,800,000 and a 2.0% growth rate for Years 2 through 10.

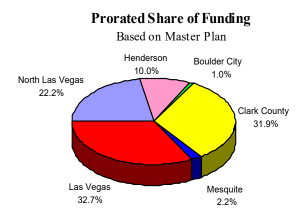
The TYCP also includes inflation factors to account for increases in project costs over time. A new cost estimating tool was generated with the 2023 Master Plan Update for the Las Vegas Valley. Since estimated costs were recently updated, inflation factors are not applied for FY 24-25. District staff recommends revising the project cost index for FY 2025-26 to 3.5%, and for FY 2026-27 through FY 2033-34 to 2.0%. Funding of projects in the first year of the TYCP is dependent on revenues being received as projected. There is no guarantee that the project will be funded in the year that it is programmed to request funding. A project may be delayed to future years based on actual receipt of revenues and issuance of debt, resulting in adjustments to the entire TYCP.

The chart below depicts the total resources projected over the next ten-year period from Sales Tax Revenue and future debt issuance that could be used to finance design and construction of flood control facilities.



Flood control projects are fairly standard in nature and typically follow a design time of 1-2 years and a construction time of 2-3 years. The minimum level of an expenditure for assets to be classified as capital assets for the District is \$5,000 and we comply with all adopted GAAP requirements. The design and construction periods for District projects cross multiple fiscal years and unexpended funding is carried forward. The District's budgeted expenditures for the TYCP tie to the capital outlay budget for each fund. The budgeted resources for District's capital funding during FY 2024-25 are \$437,692,822, which includes previously approved and new projects planned for FY 2024-25.

The target funding percentages for each hydrographic area established based on a proportionate share of the sum of the cost of funded projects and proposed Master Plan facilities. The Master Plan costs were obtained from the estimates contained in the various Master Plan Updates that have been adopted. The most recent are the Master Plan Updates for: the Las Vegas Valley adopted by the Board on April 11, 2024; the City of Boulder City adopted by the Board on December 8, 2022; the Town of



Bunkerville and the City of Mesquite adopted by the Board on August 11, 2022; the Muddy River and Tributary Washes adopted by the Board on March 11, 2021; the Outlying Areas of Clark County adopted by the Board on February 13, 2020. The costs of funded projects were derived from the financial reports at the date of adoption of each Master Plan Update. Exhibit A shows the costs of flood control facilities by hydrographic area and the entity to which the area is assigned. The pie chart on this page indicates the percentage of revenues which should be spent in each entity based on need as measured by the cost of flood control facilities identified on the Master Plans. This ensures an equal rate of implementation of flood control infrastructure within each hydrographic area over time.

In November 2000, the District's Board of Directors approved the implementation of Entity Advance Funding (EAF) for flood control projects that meet the District's criteria for construction funding when funds are not yet available. This allows an entity (City or County) to advance construction funding and advertise and award a construction contract for the project ahead of the scheduled date that the District would have funds available. The Board amended the EAF policies on May 15, 2003, and April 12, 2012. Through an Interlocal Contract, the District and Entity agree to a date that the District will reimburse the entity and a set dollar amount for the project. The EAF process has a \$40 million cap; requires that the project be programmed in the first three (3) years of the TYCP in the amount of the request; and the agreed reimbursement date must not exceed five (5) years from the date the Interlocal Contract is approved. These policies keep future revenues and obligations manageable. Current and future EAF contract funds will be programmed in accordance with the conditions of the contract.

In some cases, funds are available from another source to allow a construction project to proceed in advance of the District having funding available. When an alternate source of funding is willing and able to facilitate immediate construction of a project the Board may consider a Resolution of Intent to reimburse the funding source at an agreed upon time and amount. The funds for reimbursement are programmed in accordance with the conditions of the Resolution.

Maintenance Work Program

The Board has adopted an Operations and Maintenance Program to provide funding of, and establish performance standards and guidelines for, the maintenance of flood control facilities located in the District's service area. The Program provides funding for entities to maintain flood control facilities within their respective jurisdictions to assure that facilities included in the Master Plan are maintained in a manner that maximizes their useful life and ensures their operation at design capacity during a storm event.

Subsequently, the District worked with the entities to develop the Maintenance Work Program (MWP) to be consistent with the requirements outlined in the Operations and Maintenance Manual. Work is performed using a combination of private contractors and entity maintenance staff. Approximately 713 miles of channel and underground storm drains, of which 135 miles are natural washes, are inspected and/or maintained throughout Clark County, along with 110 detention basins.

Projected Maintenance Work Program funding for the TYCP period is depicted in the following chart:

Fiscal Year	Factor	TYCP MWP Funding Projection	
2025	Approved Budget	\$	22,000,000
2026	0.0%	\$	22,000,000
2027	0.0%	\$	22,000,000
2028	0.0%	\$	22,000,000
2029	0.0%	\$	22,000,000
2030	10.0%	\$	24,200,000
2031	0.0%	\$	24,200,000
2032	0.0%	\$	24,200,000
2033	0.0%	\$	24,200,000
2034	0.0%	\$	24,200,000
Total estimated maintenance over 10 years		\$	\$231,000,000

Local Drainage Program

During the 2001 Nevada Legislative Session, the District proposed several changes to NRS 543 – Control of Floods. Senate Bill 267 passed during the session and amended NRS 543 to allow the District to implement a Local Drainage Program. On November 8, 2001, the Board of Directors adopted amendments to the District's Policies and Procedures Manual, which included a definition of a local drainage project and set the procedures for entities minimum eligibility requirements; established funding guidelines for local drainage projects; and identified project initiation procedures.

For fiscal year 2025 the District has \$1,671,000 budgeted for Local Drainage projects. Projected Local Drainage Program funding for the TYCP is depicted in the chart below.

In fiscal year 2023, the District funded two projects, the El Capitan Storm Drain – Moccasin Road to Ruston Road in the City of Las Vegas and the Blackridge Road Storm Drain System at Fairway Road in the City of Henderson. These projects have estimated completion dates in fiscal year 2025.

In fiscal year 2024, there were no requests for funding for the Local Draining Program.

Projected Local Drainage Program funding for the TYCP period is depicted in the following chart:

Fiscal year	Factor	TYCP Local Drainage Budget Projection	
2025	Approved Budget	\$	1,671,000
2026	2.0%	\$	1,704,420
2027	2.0%	\$	1,738,508
2028	2.0%	\$	1,773,279
2029	2.0%	\$	1,808,744
2030	2.0%	\$	1,844,919
2031	2.0%	\$	1,881,817
2032	2.0%	\$	1,919,454
2033	2.0%	\$	1,957,843
2034	2.0%	\$	1,997,000
Total estimated local drainage over 10 years		\$	\$18,296,984

The TYCP presented in this document represents the District's and Entities work plan for the coming years.

Project Prioritization

Annually, during review and development of the TYCP, the relative priority of Master Plan projects are reviewed and the priority of projects are assessed. Exhibit B presents a tabulation of the priority values for all Las Vegas Valley flood control facilities included in the TYCP. The criteria used in the evaluation of projects as prescribed in the District Policies and Procedures Section II.B.3 is presented below Items a) through d) recognize life safety issues and are weighted accordingly in this regard:

a) **Population Affected**

Refers to the existing population affected by the construction of the project considered. Impact includes reducing flood hazards.

b) Assessed Land Value Impacted

Assessed land values for developed and undeveloped land affected by the project, including all structures (public, commercial, or residential) will be reviewed. Impact on land values related to a reduction of the floodplain area will be considered under this item.

c) Public Perception of Need

The project will be evaluated in terms of satisfying the public's desire to see their money spent on "worthwhile" projects and the public's perception of need.

d) Emergency Access and Public Inconvenience

The project will be evaluated to determine its impact on the access of emergency vehicles including police, ambulance, and fire vehicles to their respective substation, hospital, or station. The evaluation will include an assessment of the project's contribution to the development of an all-weather transportation system and accessibility to flood isolated residences, businesses, and public facilities.

e) Cost Avoidance

Cost avoidance includes projects which will reduce future costs, including potential damage, construction of oversized facilities, and the ability to construct. This item should also address other costs associated with lost opportunity and the risk associated with inadequate or undersized facilities.

f) Availability of Other Funding Sources

This includes an evaluation of the potential for funds from grants, developers, the Corps of Engineers, and other public and private interests. Additional funding sources shall include but are not limited to land donated by private developers and the Bureau of Land Management.

g) Interrelationship to Other Projects

Projects which score high on this criterion can function independently or are needed to complete or increase the effectiveness of the existing regional and local drainage system.

h) Timing and Implementation

All aspects of timing and implementation should be considered under this item including availability of right-of-way, permit review if necessary, and ability to administer and begin a project in a reasonable time-frame.

i) Environmental Enhancement

Evaluation of this criterion includes benefits derived from improving or mitigating the threat to public health resulting from stagnant water, erosion, raw sewage spills, and contamination of the domestic water supply. It also includes, if applicable, information on the project's enhancement of habitat, recreational opportunities, and water quality.

j) Annual Maintenance Cost

Projects which will rank high on this criterion have a lower maintenance cost than those facilities now in existence or will reduce maintenance costs downstream.

Priority values are calculated by each lead entity within their respective hydrographic areas. It should be noted that priority values may not necessarily be relative from one hydrographic area to another.

Ten-Year Construction Program

The proposed TYCP resources totals \$1,228,087,877 and is presented as Exhibit C. The estimated cost of facilities presented in the Master Plans for all of Clark County is \$3,425,047,515. Therefore, this TYCP constitutes approximately 36% of total Master Plan facility costs. The TYCP project locations are shown on the attached maps. A summary of the proposed program, along with major accomplishments for each entity follows.

HENDERSON

Pittman Wash Planning Area C-1 Channel Planning Area Eldorado Valley Planning Area

A summary of the proposed program, along with major accomplishments for the City of Henderson is shown in the attached map labeled "Pittman Wash and C-1 Channel Planning Area." Henderson projects completed or funded for construction since 1987 include:

Anthem Parkway Channel, Horizon Ridge to Siena Heights

Appaloosa Storm Drain, Local Drainage Project

Black Mountain (Southwest C-1) Detention Basin - Located at the base of Black Mountain

Blackridge Road Storm Drain System, Local Drainage Project

Blackridge Road Storm Drain System at Fairway Road, Local Drainage Project

Boulder Highway Channel

Bridges over Pittman Wash

At Warm Springs Road, Stephanie Street, and Green Valley Parkway

- C-1 Channel, Middle Reach
- C-1 Channel/Middle & Upper Reaches, Phase I (Burkholder Boulevard to Boulder Highway)
- C-1 Channel, Upper & Middle Reaches Vermillion Drive to Boulder Highway
- C-1 Channel, US-95 Tributary 1
- C-1 Equestrian Tributary

Center Street Storm Drain

Chickasaw Storm Drain, Local Drainage Project

Duck Creek, Sunset to Sandhill

East C-1 Detention Basin

Situated in a narrow canyon within the River Mountains funded and constructed by the Southern Nevada Water Authority

Equestrian Detention Basin and Collection Channel

Equestrian Detention Basin Expansion

Equestrian Detention Basin Outfall – Heritage Channel

Equestrian Tributary, Phase II

Gibson Channel Culvert at Sunset Road

Gibson Conveyance System

Horizon Ridge Detention Basin

McCullough Hills Detention Basin

Designed by the Del Webb Corporation as a joint use recreation facility as part of their Anthem project

Mission Hills Detention Basin and C-1 Channel - From Lake Mead Drive to Burkholder Boulevard

Mission Hills Western Interceptor

From Pacific Avenue to the Mission Hills Detention Basin

Northeast Detention Basin, Levee and Outfall

Palm Hills Channel

Pioneer Detention Basin

Pioneer Detention Basin Expansion and Inflow

Pioneer Detention Basin/Outfall, Phase I - From Warm Springs Road to Sunset

Pittman Eastern Detention Basin

Pittman North Detention Basin and Outfall, Phase 1

Pittman North Detention Basin and Outfall, Phase 2 – Starr Avenue

Pittman North Detention Basin and Outfall, Phase III

Pittman Pabco - Boulder Highway Crossing

Pittman-Pabco, Water Street to Lake Mead Parkway

Pittman Park Detention Basin - A joint use recreation facility

Pittman Park Peaking Basin Modification

Pittman Pecos West Conveyance and Eastern Avenue Tributary

Pittman Railroad East Conveyance

Pittman Railroad, MacDonald Ranch Channel

Pittman Sunset, Galleria to Sunset

Pittman-Sunset, Burns to Foster, Phase 2 – Boulder Highway Crossing

Pittman Wash - From I-515 to Santiago Road: Phase I, II, and IIIA

Pittman Wash - Burns

Pittman Wash, Duck Creek at I-515

Pittman Wash - Gibson

Pittman Wash Railroad Channel (Phase I)

Pittman Wash Railroad Channel, US-95 to Major Avenue

Pittman Wash, UPRR to Santiago

Racetrack Channel - Drake to Burkholder

Union Pacific Railroad Channel - From Pittman Wash to Eastern Avenue

Whitney Ranch Channel Replacement Project

District funding since 1987 for the projects plus design efforts on future projects total approximately \$263,640,403.

The projects proposed on the TYCP in hydrographic basin order with Priority Value (PV) include the following:

Pittman - Pittman Burns - Pittman Sunset, Burns Avenue to Foster Avenue - Phase 3 (PV = 95.5)

PTSU 0067, 0068, 0069 – This project consists of reinforced concrete box storm drain ranging in size from 11' x 7' to 15' x 6' in Sunset Road from just west of Boulder Highway to Merlayne Drive, and in Merlayne Drive south to Foster Avenue. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$5.5 million for this project.

Pittman - Pittman Burns - Pittman Sunset, Burns Avenue to Foster Avenue - Phase 1 (PV = 97.0)

PTSU 0034 - This project consists of approximately 655 linear feet of 20' x 6' reinforced concrete box storm drain along Burns Avenue extending south to Sunset Road. This project will connect to existing downstream facilities. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$2.1 million for this project.

Pittman - Upper Pittman - Southeast Pittman Detention Basin (PV = 93.5)

PTBE 0039, 0040, 0064 – This project consists of a 550 acre-foot detention basin, spillway, and 42" diameter reinforced concrete pipe outlet with orifice plate. This project is located just south of Via Nobila and west of Via Centro. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$16.5 million for this project.

Pittman - Upper Pittman - Pittman, Larson Lane (PV = 82.5)

PTSD 0040, 0070, PTLL 0000 – This project consists of an 18' x 7' and 7' x 6' reinforced concrete box storm drain in Larson Lane from just west of Fairfield Avenue to just west of Rancho Destino Road. A 25' x 6' reinforced concrete box storm drain, located approximately 680' west of Fairfield Avenue, extends south from Larson Lane, and connects to an existing reinforced concrete arch facility. Design is programmed in FY 27/28. Construction funding is programmed in FY 30/31. The TYCP includes approximately \$9.2 million for this project.

Pittman - Upper Pittman - Southwest Pittman Detention Basin (PV = 93.5)

PTSD 0233, 0234, PTN2 0167 – This project consists of a 452-acre-foot detention basin, spillway, and a 7' high unlined levee. Upstream runoff from the Sloan Canyon conservation area is stored and discharged to a natural wash in the Pittman watershed. Design is programmed in FY 25/26. Construction is programmed in FY 28/29. The TYCP includes approximately \$12.4 million for this project.

Pittman - Upper Pittman - Pittman Wash South Phase 1 - Pittman North Detention Basin to Larson Lane (PV = 86.0)

PTSD 0000, 0016, 0017, PTLB 0000, 0018 – This project consists of a 30' wide, 8' deep concrete rectangular channel extending south from the Pittman North Detention Basin east inflow facilities at Volunteer Boulevard to Larson Lane. Dual 18' x 8' reinforced concrete box storm drain extends east in Larson Lane to Bermuda Drive and a 30' wide, 8' deep concrete rectangular channel extends south to the Pittman Wash. Design is programmed in FY 26/27, Right-of-Way Acquisition is programmed in FY 27/28, and construction funding is programmed in FY 29/30. The TYCP includes approximately \$12.5 million for this project.

Pittman - Upper Pittman - Pittman Wash South Phase 2 - Gilespie Street, Roban Avenue to Via Inspirada Road (PV = 76.5)

PTSD 0135 – This project consists of 8' x 6' reinforced concrete box storm drain along the Gilespie Street alignment from Roban Avenue to Via Inspirada Road. Design is programmed in FY 28/29. Construction funding is programmed in FY 31/32. The TYCP includes approximately \$13.3 million for this project.

C-1 - Cadiz Storm Drain – Racetrack Road to Pueblo Boulevard (PV = 98.0)

C1CA 0000 – This project consists of 72" diameter reinforced concrete pipe in Cadiz Avenue between Racetrack Road and the existing C-1 channel along Pueblo Boulevard. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$3.5 million for this project.

C-1 - C-1 Channel, SNWA Drop Structure to Galleria Drive (PV = 80.0)

C1CH 0161 – This project consists of a 50' wide, 7.5' deep concrete rectangular channel from the existing C-1 channel drop structure to Galleria Drive. Design is programmed in FY 28/29. Construction funding is programmed in FY 31/32. The TYCP includes approximately \$2.1 million for this project.

C-1 – C-1 Channel Boulder Highway, Nevada State College (PV = 78.0)

C1BH 0207, 0216, 0230 – This project consists of 25' to 30' wide, 4' deep concrete trapezoidal channels extending south from the US95 south off-ramp to Wagon Wheel Drive then south along Nevada State Drive to the UPRR Henderson Spur. The proposed channel will connect to existing culverts at roadway crossings. Design is programmed in FY 29/30. Construction funding is programmed in FY 32/33. The TYCP includes approximately \$2.3 million for this project.

C-1 – C-1 Channel Boulder Highway, Ramp South Boulder US95 to Conestoga (PV = 80.0) C1BH 0151, 0185, 0197 – This project consists of 30' to 40' wide, 4' to 4.5' deep concrete trapezoidal channels along Boulder Highway from the Boulder Highway/US95 south on-ramp to existing culverts at the US95. Improvements will replace existing earthen and riprap channels. Design is programmed in FY 28/29. Construction funding is programmed in FY 31/32. The TYCP includes approximately \$3.2 million for this project.

C-1 – C-1 Channel Boulder Highway, UPRR Henderson Spur (PV = 76.5)

C1BH 0251, 0253, 0255, 0300, 0302 – This project consists of 10' wide, 4.5' to 5' deep concrete trapezoidal channels extending south from Nevada State Drive, along the UPRR Henderson Spur, to just east of Paradise Hills Drive. 12' x 6' and 16' x 6' reinforced concrete box storm culverts are proposed at the UPRR and Paradise Hills Drive channel crossings. Design is programmed in FY 30/31. Construction funding is programmed in FY 33/34. The TYCP includes approximately \$4.0 million for this project.

Eldorado Valley - Eldorado Valley Detention Basin Outfall (PV = 70.5)

ELDV 0000, 0002, 0031 – This project consists of (4) 20' x 6' reinforced concrete box storm drains along US95, located approximately 2.5 miles south of I-11, and 24' x 6' reinforced concrete box storm drain extending west in Spring Canyon Road. An energy dissipator is proposed at the downstream end of the system to control erosion to undeveloped land. Design is programmed in FY 32/33. The TYCP includes approximately \$2.8 million for this project.

The funding programmed for the Pittman, C1, and Eldorado Valley Planning Areas in Henderson totals approximately \$89.4 million on the TYCP.

LAS VEGAS

Upper Northern Las Vegas Wash Planning Area Gowan Planning Area and Central Basin Planning Area

Projects being undertaken within these planning areas are being administered by either Las Vegas, North Las Vegas, or Clark County. A summary of the proposed program, along with major accomplishments for the City of Las Vegas is shown on the attached map labeled "Gowan, Central, and Upper Northern Basins Planning Area." City of Las Vegas projects completed or funded for construction since 1987 include:

Alta Parallel System

Alta Storm Drain (Part of the Meadows Detention Basin Collection System)

Angel Park Detention Basin Expansion

Angel Park Outfall Storm Drain - Vegas Drive between Angel Park Detention Basin and the Buffalo Channel

Ann Road Channel West - Rainbow Boulevard

Ann Road Detention Basin Facilities

Brent Drainage System – Floyd Lamb Park to Durango Drive

Bruce Street Storm Drain, Local Drainage Project

Buckskin Avenue Storm Drain, Local Drainage Project

Buffalo Channel (Between Gowan Detention Basin and Doe Avenue)

Carey Avenue/Lake Mead Detention Basin and Conveyance System
Located along Lake Mead Boulevard between I-15 and Michael Way

Centennial Parkway Channel West – CC 215, Pioneer Way to US 95

Centennial Parkway Channel West - Farm Road, Oso Blanca to Tee Pee Lane

Centennial Parkway Channel West – US-95, CC215 to Grand Teton and US-95 Crossing at Kyle Canyon Road

Centennial Parkway Channel West – US-95 Crossing

Designed and constructed by NDOT as part of their US 95 Widening Project

Chevenne Channel - Gowan South Detention Basin to Buffalo Drive

Cheyenne Crossings (Developer participation project at Rampart, Soft Breezes, and Soaring Gulls)

Colorado Avenue System (Clark County is the Lead Entity)

Crystal Water Way, Lake South Drive to Desert Inn Road, Local Drainage Project

Durango Drive Storm Drain - Between Charleston Boulevard and Angel Park Detention Basin

El Capitan Storm Drain - Moccasin Road to Rustin Road, Local Drainage Project

Elkhorn Springs & Buffalo Storm Drain

Flamingo – Boulder Highway North – Boulder Hwy., Sahara to Charleston

Flamingo – Boulder Highway North, Charleston – Boulder Highway to Maryland Pkwy and Maryland Parkway System

Flamingo – Boulder Highway North, Charleston – Main Street to Maryland Parkway

Freeway Channel – Charleston Lateral

Freeway Channel – Washington, MLK to Rancho Drive

Gilmore Avenue – Decatur Boulevard to Thom Boulevard Storm Drain, Local Drainage Project

Gowan Detention Basins (The North and South Detention Basins are joint use recreation facilities)

Gowan Detention Basin Outfall - Storm drain located in Gowan Road between Tenaya Way and Decatur Boulevard Decatur Boulevard to the Western Tributary of the Las Vegas Wash - City of North Las Vegas is the Lead Entity

Gowan Lone Mountain System – Branch 4

Gowan/Lone Mountain System – Gilmore Channel

Gowan Lone Mountain System - Cliff Shadows Park

Gowan North - Buffalo Branch

Gowan North - Buffalo Branch (Cheyenne Avenue to Lone Mountain Road)

Gowan North – Buffalo Branch (Gowan Road and Buckskin Avenue)

Gowan North - Buffalo Branch, Lone Mountain to Washburn Road

Gowan North - El Capitan Branch, Ann Road to Centennial Parkway

Gowan North - El Capitan Branch, Lone Mountain to Ann Road

Gowan North Channel, El Capitan Way to the Beltway

Gowan North Channel – Phases I & II - Northern Gowan Detention Basin to Durango including the Durango Branch

Gowan North System - Phase III: Alexander Road to Lone Mountain Road

Gowan Outfall – Alexander Road, Decatur Boulevard to Simmons Street and Simmons Street to Clayton Street, North Las Vegas is the Lead Entity

Gowan Outfall, Craig Road to Channel, North Las Vegas is the Lead Entity

Gowan Outfall - Lone Mountain Branch, Decatur Boulevard to Channel

Gowan Outfall, Lone Mountain Branch (Ferrell Street to Kenny Way)

Gowan Outfall – Lone Mountain Branch (Rancho Drive to Decatur Boulevard)

Grand Teton – Hualapai to Tee Pee

Grand Teton Overpass – Storm Drain

Holmby Channel, Local Drainage Project

Horse Drive Interchange

I-15 Freeway Channel - Portion constructed as part of the Nevada Department of Transportation (NDOT) I-15/Sahara Avenue Interchange project in 1995. The Freeway Channel System, Alta Drive to Sahara Avenue and Bypass Facilities (from Wall Street to Sahara Avenue) were completed in August 2002.

Jay Avenue Improvements, Local Drainage Project

Jones Boulevard - Alta to Borden Storm Drain, Local Drainage Project

Langtry Channel - Bonanza Road to Washington Avenue

Las Vegas Creek Channel, Parallel System at Decatur Boulevard

Las Vegas Creek Channel, Parallel System

Las Vegas Wash – Decatur Boulevard (Elkhorn Road to Farm Road)

Las Vegas Wash – Decatur & Elkhorn, CC 215

Las Vegas Wash – Elkhorn Road, Rainbow Boulevard to Torrey Pines Drive

Las Vegas Wash - Grand Teton, Mountain Spa to Durango Drive

Las Vegas Wash - Jones Boulevard, Elkhorn Road to Farm Road

Las Vegas Wash – Rainbow (Elkhorn Road to Grand Teton Drive)

Las Vegas Wash, Rancho Drive System (Carey/Lake Mead Detention Basin to Peak Drive)

Las Vegas Wash – Smoke Ranch System (Peak Drive: Torrey Pines Drive – Jones Boulevard)

Lexington Street Storm Drain, Local Drainage Project (Formerly known as Concord Street Storm Drain)

Lone Mountain Detention Basin, Right-of-Way Acquisition, Environmental Mitigation, and Construction Engineering

Lone Mountain System - Lone Mountain Detention Basin Outfall to Durango Drive

Luning Drive Storm Drain, Local Drainage Project

LVW – Moccasin, Skye Canyon Park to Upper LVW

Meadows - Charleston Storm Drain, Essex to Lindell

Meadows Detention Basin and Collection System

Meadows Detention Basin Expansion

Meadows Detention Basin Upgrade

North & South Environmental Enhancement Areas - Floyd Lamb Park

Oakey Boulevard Detention Basin and Outfall

Oakey Boulevard & Tenaya Way Storm Drain, Local Drainage Project

Oakey Drain - Cahlan to Barnard

Oakey Drain, Birch Street to Cahlan Drive

Oakey - Meadows Storm Drain, Phase I

Oakey - Meadows Storm Drain - Phase II

Oakey - Meadows Storm Drain, Phase III

Owens Avenue System (Rancho Drive to I-15)

Peak Drive, Rainbow Boulevard to Torrey Pines Drive, Local Drainage Project

Peak Drive System (Jones Boulevard to Michael Way)

Rampart Storm Drain, Project in conjunction with the Regional Transportation Commission of Southern Nevada (RTC)

Rancho Detention Basin, Phase II

Rancho Road System: Durango Drive US-95 Interchange

Rancho Road System – El Campo Grande Storm Drain

Rancho Road System – Elkhorn, Fort Apache to Grand Canyon

Rancho Road System - Elkhorn, Grand Canyon to Hualapai

Rancho System - Beltway to Elkhorn

Vegas Drive Storm Drain - Rancho to Shadow Mountain

REGIONAL FLOOD CONTROL DISTRICT – FY 2025 THROUGH FY 2034

Las Vegas (continued)

Washington Avenue System - Las Vegas Creek from Las Vegas Wash beneath Sandhill Road to Washington Avenue then along Washington Avenue to Sagman Street; Sagman Street to Bonanza Road; Bonanza Road to Veterans Memorial Drive; Veterans Memorial Drive to UPRR; and UPRR to Alta Drive (southeast quadrant of the Spaghetti Bowl).

Washington Avenue System (Martin Luther King Boulevard to I-15) and Freeway Channel North (Washington Avenue to Vegas Drive)

District funding since 1987 for the projects plus design efforts on future projects totals approximately \$889,957,878.

The projects proposed on the TYCP in hydrographic basin order with Priority Value (PV) include the following:

Central - LV Wash I-15 Tributary - Freeway Channel - Washington Avenue, Valley View Boulevard to Michael Way (PV = 74.5)

LV15 0602 – This project consists of dual 66" diameter reinforced concrete pipes in Washington Avenue from just west of Valley View Boulevard to Michael Way. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$12.7 million for this project.

Central - LV Wash I-15 Tributary - Freeway Channel - Washington Avenue, Rancho Drive to Valley View Boulevard (PV = 80.0)

LV15 0528 – This project consists of 8' x 8' reinforced concrete box storm drain in Washington Avenue from Rancho Drive to just west of Valley View Boulevard. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$11.7 million for this project.

Central - LV Wash I-15 Tributary - Lake Mead - Carey - Lake Mead Detention Basin Outfall (PV = 91.5)

LVLM 0221 – This project consists of a 48" diameter reinforced concrete pipe outlet at the northeast corner of the Carey – Lake Mead Detention Basin connecting to existing storm drain in Carey Avenue. A water quality feature is also proposed with the project. Design is underway and construction funding is programmed in FY 24/25. The TYCP includes approximately \$2.1 million for this project.

Central - LV Wash I-15 Tributary - Miller Avenue, Losee Road to Commerce Street and Commerce Street, Miller Avenue to Carey Avenue (PV = 74.5)

LVSR 0010, 0021 – This project consists of 10' x 6' and 10' x 5' reinforced concrete box storm drain in Miller Avenue from Losee Road to Commerce Street and in Commerce Street from Miller Avenue to Carey Avenue and will replace existing storm drain along the alignment. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$5.2 million for this project.

Central - LV Wash I-15 Tributary - Carey Avenue, Commerce Street to Martin Luther King Boulevard (PV = 71.5)

LVSR 0046, 0071 – This project consists of 10' x 5' and 10' x 9' reinforced concrete box storm drain in Carey Avenue from Commerce Street to Martin Luther King Boulevard and will replace the existing storm drain along the alignment. Design is programmed in FY 30/31 and construction funding is programmed in FY 33/34. The TYCP includes approximately \$17.2 million for this project.

Central - LV Wash I-15 Tributary - Carey Avenue, Martin Luther King Boulevard to Simmons Street (PV = 71.5)

LVSR 0149, 0159, 0198, 0209 – This project consists of 7' x 5' to 11' x 5' reinforced concrete box storm drain in Carey Avenue from Martin Luther King Boulevard to Simmons Street and will replace existing storm drain along the alignment. Design is programmed in FY 30/31 and construction funding is programmed in FY 33/34. The TYCP includes approximately \$17.0 million for this project.

Central - LV Wash Central - North Las Vegas Air Terminal North, Cheyenne Avenue - Decatur Boulevard to Michael Way (PV = 73.5)

LANO 0010 – This project consists of 6' x 5' reinforced concrete box storm drain in Decatur Boulevard extending north from the North Las Vegas Air Terminal to Cheyenne Avenue, then in Cheyenne Avenue from Decatur Boulevard to Michael Way. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$7.1 million for this project.

Central - LV Wash Central - Las Vegas Wash - Stewart Avenue, Las Vegas Wash to Eastern Avenue (PV = 87.5)

LVST 0000, 0088, 0188, 0259 – This project consists of 9' x 9' to 24' X 7' reinforced concrete box storm drain in Stewart Avenue from the Las Vegas Wash to Eastern Avenue. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$47.0 million for this project.

Central - LV Wash Central - Owens Avenue East - Las Vegas Wash to Eastern Avenue (PV = 86.5)

LVOE 0000, 0085 – This project consists of 15' x 12' and 14' x 12' reinforced concrete box storm drain in Owens Avenue from the Las Vegas Wash to Eastern Avenue. Design is underway. Construction funding is programmed in FY 28/29. The TYCP includes approximately \$31.4 million for this project.

Central - LV Wash Central - Meadows/Charleston - Via Olivero Avenue, Montessouri Street to Buffalo Drive (PV = 88.0)

MECH 0424, 0540 – This project consists of 7' x 7' and 8' x 7' reinforced concrete box storm drain in Via Olivero Avenue from Montessouri Street to Buffalo Drive. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$10.6 million for this project.

Central - LV Wash Central - Owens Avenue East - Eastern Avenue to Las Vegas Boulevard (PV = 80.0)

LVOE 0134 – This project consists of 12' x 11' reinforced concrete box storm drain in Owens Avenue from Eastern Avenue to Las Vegas Boulevard. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$21.5 million for this project.

Central - Sahara Boulder Highway - Boulder Highway Sahara Avenue - Boulder Highway to Eastern Avenue (PV = 86.8)

BHSA 0000, 0026 – This project consists of 16' x 14' and 14' x 11' reinforced concrete box storm drain in Sahara Avenue from Boulder Highway to Eastern Avenue. Pre-Design was completed for this project. Additional design funding is programmed in FY 24/25. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$24.6 million for this project.

Central - Sahara Boulder Highway - Sahara Avenue - Eastern Lateral (PV = 81.0)

SAEA 0000 – This project consists of 10' x 7' reinforced concrete box storm drain in Eastern Avenue from Sahara Avenue to St. Louis Avenue. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$3.9 million for this project.

Central - Sahara Boulder Highway - Boulder Highway Sahara Avenue - Maryland Parkway to Eastern Avenue (PV = 72.0)

BHSA 0075 – This project consists of 12' x 11' reinforced concrete box storm drain in Sahara Avenue from Eastern Avenue to Maryland Parkway. Design is programmed in FY 29/30 and construction funding is programmed in FY 32/33. The TYCP includes approximately \$22.4 million for this project.

Central - Sahara Boulder Highway - Boulder Highway Sahara Avenue – Las Vegas Boulevard to Maryland Parkway (PV = 69.0)

BHSA 0175 – This project consists of a 14' x 14' reinforced concrete box storm drain in Sahara Avenue from Maryland Parkway to Las Vegas Boulevard. Design is programmed in FY 31/32. The TYCP includes approximately \$3.3 million for this project.

Gowan - Gowan North - Gowan Outfall - Clayton Branch (PV = 85.5)

GOCL 0000 – This project consists of 9' x 8' reinforced concrete box storm drain in Clayton Street from the Gowan Outfall Channel to Washburn Road and in Washburn Road from Clayton Street to Simmons Street. Design is programmed in FY 28/29 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$19.5 million for this project.

Gowan - Gowan North - Gowan - Alexander Road, Decatur Boulevard to Torrey Pines Drive (PV = 90.5)

GOAL 0005, 0056, 0100, GOA2 0000 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 19' x 6' and 14' x 6' reinforced concrete box storm drain in Alexander Road from Decatur Boulevard to Rancho Drive, 10' x 8' reinforced concrete box storm drain in Rancho Drive from Alexander Road to Jones Boulevard, and 8' x 6' reinforced concrete box storm drain in Alexander Road from Rancho Drive to Torrey Pines Drive. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$22.4 million for this project.

Gowan - Gowan North - Gowan - Craig Road and US-95 (PV = 85.0)

GOAL 0168, 0247 – This project consists of 10' x 7' reinforced concrete box storm drain in Craig Road from just west of Rancho Drive to US-95 and a 12' wide, 5.5' deep, concrete trapezoidal channel on the west side of US-95 from Craig Road to Lone Mountain Road. Design is programmed in FY 28/29 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$14.6 million for this project.

Upper Northern LV Wash - Ann Road - Ann Road Channel West - Jones Boulevard, Ann Road to Tropical Parkway (PV = 84.9)

ANJO 0000 – This project consists of 10' x 4' reinforced concrete box storm drain in Jones Boulevard from Ann Road to Tropical Parkway. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$5.5 million for this project.

Upper Northern LV Wash - Ann Road - Ann Road Channel West - Decatur Boulevard, Ann Road to Tropical Parkway (PV = 80.5)

ANDE 0000 – This project consists of 10' x 5' reinforced concrete box storm drain in Decatur Boulevard from Ann Road to Tropical Parkway. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$6.6 million for this project.

Upper Northern LV Wash - Upper Western Tributary - Brent Drainage System, Durango Drive to OHare Road (PV = 94.0)

BRDB 0107, 0157, 0181 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 8' x 7' reinforced concrete box storm drain in Brent Lane from Durango Drive to El Capitan Way, and 10' x 7' to 9' x 6' reinforced concrete box storm drain in El Capitan Way from Brent Lane to OHare Avenue. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$19.2 million for this project.

Upper Northern LV Wash - Upper Western Tributary - Centennial Parkway Channel West - Farm Road, Tee Pee Lane to Hualapai Way (PV = 85.0)

CNFR 0400 – This project consists of 7' x 6' reinforced concrete box storm drain in Farm Road from Tee Pee Lane to Hualapai Way. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$7.7 million for this project.

Upper Northern LV Wash – Kyle Canyon – LVW – Moccasin Road, Upper LVW Levee to Skye Canyon Park (PV = 80.5)

LVMO 0001 – This project consists of dual 16' x 10' reinforced concrete box storm drain in Moccasin Road from the Upper Las Vegas Wash to Skye Canyon Park Road. This project will be phased, the first phase will include a single 16' x 10' reinforced concrete box storm drain along the project alignment. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$30.8 million for this project.

The funding programmed for the Central, Gowan, and Upper Northern Las Vegas Wash Planning Areas in Las Vegas totals approximately \$ 364.1 million on the TYCP.

NORTH LAS VEGAS

Lower Northern Las Vegas Wash Planning Area Range Wash Planning Area and Lower Las Vegas Wash Planning Area Apex Planning Area

Projects being undertaken within these planning areas are being administered by either North Las Vegas, Las Vegas, or Clark County. A summary of the proposed program, along with major accomplishments for the City of North Las Vegas is shown on the attached map labeled "Lower North, Range, Lower Las Vegas Wash Basins and Apex Planning Area." Projects completed or funded for construction since 1987 include:

"A" Channel Three Bridges Project (Cheyenne Avenue, Las Vegas Boulevard, and Carey Avenue)

Ann Road, Allen Lane to Rancho Drive

Las Vegas is the Lead Entity

Ann Road Channel East, ULVW to Fifth Street

Beltway Detention Basin, Collection and Outfall

Brooks Channel

Camino Al Norte Crossing

Part of the Western Tributary of the Las Vegas Wash (first developer participation contract with the District)

Centennial Collector

Centennial Parkway Channel East

Central Freeway Channel at Cheyenne

Cheyenne Peaking Basin, Collection and Outfall – Alexander Road to Cheyenne Avenue

Colton Avenue Flood Control Improvements

Confluence Detention Basin

Clark County is the Lead Entity

Fifth Street Collector, Centennial Parkway to Deer Springs Way

Freeway Channel – Owens Avenue to Miller Avenue – Phase I and Phase II

Hollywood System - Dunes South Detention Basin to Centennial Parkway, Phase I

Hollywood System, Centennial Parkway to Speedway #2 Detention Basin

Hollywood System, Phase II, Nellis Air Force Base Reach

Jim McGaughey Detention Basin, Collection & Outfall Clark County is the Lead Entity

Kyle Canyon Detention Basin

Las Vegas Wash Improvements and King Charles Diversion Project

From I-15 to Craig Road

Las Vegas Wash - Las Vegas Boulevard to Cheyenne Avenue

Las Vegas Wash - Losee Road

Las Vegas Wash Main Branch - Las Vegas Boulevard to Lake Mead Boulevard

Las Vegas Wash - "N" Channel, Cheyenne to Gowan

Las Vegas Wash, Water Reclamation Channel

Clark County is the Lead Entity

Lower Las Vegas Wash Detention Basin

A joint use recreation facility

Oak Island Drive Storm Drain Improvements, Local Drainage Project

Orchard Detention Basin

Clark County is the Lead Entity

Rancho Road System - Centennial Parkway to Rancho Road Detention Basin

Las Vegas is the Lead Entity

Range Wash - Lamb Boulevard Storm Drain

Range Wash – Ann Branch Phase I

Range Wash - Ann Branch, Phase II

Simmons Street Channel

Simmons Street Drainage Improvements, Alexander Road to Gowan Outfall Channel

Simmons Street - Phase II, Carey to Cheyenne

Sloan Channel, Las Vegas Wash to Charleston Boulevard

Clark County is the Lead Entity

Sloan Channel - Stewart Avenue to Charleston Boulevard

Clark County is the Lead Entity

Tributary to the Western Tributary at Alexander Road

Tributary to the Western Tributary at Craig Road ("A" Channel Craig Confluence)

Tropical Parkway Channel East

Upper Las Vegas Wash

Upper Las Vegas Wash, Craig Road to Elkhorn Road (Phase I – Centennial Parkway to Craig Road)

Upper Las Vegas Wash Detention Basin and Diversion Dike

Located on the Las Vegas Wash at the upstream area of the Las Vegas Valley

Vandenberg Detention Basin

Vandenberg North Detention Basin, Collection & Outfall – Phase I

Clark County is the Lead Entity

Vandenberg North Detention Basin, Collection & Outfall, Phase II

Washington Collection System

Clark County is the Lead Entity

West Range Wash Diversion Dike

Western Tributary of the Las Vegas Wash

Camino Al Norte to Centennial Parkway (excluding the reach between the Lower Las Vegas Wash Detention Basin and Clayton Street)

Western Tributary of the Las Vegas Wash

From Alexander Road to north of Craig Road

District funding since 1987 for the projects plus design efforts on future projects total approximately \$410,050,729.

Projects proposed on the TYCP in hydrographic basin order with Priority Value (PV) include the following:

Lower Northern LV Wash - Lower Western Tributary - Lower Las Vegas Wash Detention Basin Inflow Channel (PV = 72.5)

LVMD 2052, 2053, 2054, 2055 – This project includes 50' to 60' wide, 5' to 6' deep, concrete rectangular channels within the Las Vegas Wash from the Lower Las Vegas Detention Basin to Clayton Street. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$4.3 million for this project.

Lower Northern LV Wash - LV Wash Craig - North Las Vegas Detention Basin Upgrade (PV = 81.5)

LVUP 0401, 0406, 0407, 0422, 0443, 0444, 0445 — This project includes an approximately 960 acre-feet expansion to the North Las Vegas Detention Basin, a new spillway, and additional 12' x 9' reinforced concrete box outlet. The existing west inflow channel to the basin will be improved with a 35' wide, 15' deep, concrete trapezoidal channel. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$39.7 million for this project.

Lower Northern LV Wash - LV Wash Craig - Las Vegas Wash - Iron Mountain Road, Bradley Road to Decatur Boulevard (PV = 81.5)

IRMO 0000, 0010 – This project includes 10' x 6' reinforced concrete box storm drain in Decatur Boulevard from the Upper Las Vegas Wash to Iron Mountain Road and in Iron Mountain Road from Decatur Boulevard to Bradley Road. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$5.0 million for this project.

Lower Northern LV Wash - LV Wash Craig - Range Wash - Las Vegas Diversion Channel (PV = 71.5)

LVRW 0001, 0025, 0027, 0038, 0039 – This project includes improvement to the existing east inflow channel to the North Las Vegas Detention Basin with 64' to 65' wide, 7' to 8.5' deep, concrete rectangular and trapezoidal channels. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$18.8 million for this project.

Lower Northern LV Wash - Cheyenne Lamb Nellis - Lake Mead Storm Drain, Las Vegas Wash to Civic Center Drive (PV = 81.0)

LVLE 0005, 0013, 0047 – This project consists of 7' x 6' to 10' x 6' reinforced concrete box storm drain in Lake Mead Boulevard from the Las Vegas Wash Middle Branch to just east of Civic Center Drive. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$18.0 million for this project.

Lower Northern LV Wash - Cheyenne Lamb Nellis - Las Vegas Boulevard Storm Drain (PV = 72.5)

LVLV 0000 – This project consists of dual 10' x 8' reinforced concrete box storm drain in Las Vegas Boulevard from the Las Vegas Wash Middle Branch to just west of Pecos Road. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$11.8 million for this project.

Lower Northern LV Wash - Cheyenne Lamb Nellis - Las Vegas Wash Cartier Channel Phase 1 (PV = 81.5)

LVCC 0035, 0099, 0125 – The Phase 1 project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 10' x 4' to dual 10' x 4' reinforced concrete box storm drain in Las Vegas Boulevard from Carey Avenue to Lake Mead Boulevard. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$12.1 million for Phase 1.

Lower Northern LV Wash - Cheyenne Lamb Nellis - Las Vegas Wash Cartier Channel Phase 2 (PV = 75.5)

LVCC 0000, 0030 – The Phase 2 project consists of a 12' wide, 9.5' deep, concrete rectangular channel along the Cartier Avenue alignment from the Las Vegas Wash Middle Branch to Las Vegas Boulevard and 10' x 5' reinforced concrete box storm drain in Las Vegas Boulevard from Cartier Avenue to Carey Avenue. Design is underway in conjunction with Phase 1. Right-of-Way Acquisition and construction funding is programmed in FY 27/28. The TYCP includes approximately \$32.0 million for Phase 2.

Range - Lower Range - Orchard Collector, Charleston Boulevard to Linden Avenue (PV = 83.5)

SLOR 0158 – This project consists of a 10.5' high soil cement-lined levee along the base of Sunrise Mountain and generally between east Charleston Boulevard and Linden Avenue. The levee will convey flow south to an existing channel and the Orchard Detention Basin. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$9.5 million for this project.

Range - Lower Range - Range Wash - Sloan Channel, Stewart Bridge (PV = 76.5) RWSL 0187 - This project consists of an 80' wide by 4' high bridge at the Sloan Channel and Stewart Avenue. The bridge will replace existing undersized culverts. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$2.9 million for this project.

Range - Lower Range - Alto Conveyance - Confluence Detention Basin to Los Feliz Boulevard (PV = 71.5)

RWAL 0000, 0068 – This project consists of 24" and 48" reinforced concrete pipe in Alto Avenue from the Confluence Detention Basin to approximately ¼ mile west of Los Feliz Boulevard. The storm drain will serve as the outfall for the future Los Feliz Detention Basin. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$5.5 million for this project.

Range - Lower Range - Confluence Detention Basin Upgrade (PV = 70.0)

RWSL 0503 – This project consists of a 920 acre-foot expansion to the existing Confluence Detention Basin. Design is programmed in FY 29/30 and construction funding is programmed in FY 32/33. The TYCP includes approximately \$19.5 million for this project.

Range - West Range - Nellis Storm Drain - Sloan Channel to Craig Road (PV = 64.5) SLNL 0000, 0064 - This project consists of dual 12' x 11' and 12' x 10' reinforced concrete box storm drain in Nellis Boulevard from the Range Wash - Sloan Channel to Craig Road. Design is programmed in FY 31/32. The TYCP includes approximately \$3.2 million for this project.

Range - West Range - Las Vegas Boulevard Storm Drain - Nellis Boulevard to Range Road (PV = 64.5)

SLLV 0000 – This project consists of 12' x 10' reinforced concrete box storm drain in Las Vegas Boulevard from Nellis Boulevard to Range Road. Design is programmed in FY 32/33. The TYCP includes approximately \$2.6 million for this project.

Range – West Range - Range Wash – Beltway Conveyance and Collection System – Pecos Road (PV = 83.0)

RWBW 0011, 0013, 0035, 0037, 0066, 0083, RWWE 0500, 0518, 0520, 0550 – This project consists of 10' x 7' reinforced concrete box storm drain and 8' to 10' wide, 4' to 8' deep concrete rectangular channels along the Northern Beltway from Pecos Road to just west of Lamb Boulevard and 16' x 7' to 16' x 10' reinforced concrete box storm drain and 14' to 16' wide, 6.5' to 8.5' deep concrete rectangular channels along the Northern Beltway from Pecos Road to Losee Road. These facilities connect to existing regional facilities downstream. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$18.1 million for this project.

Range - West Range - Sloan Channel East Branch, Las Vegas Boulevard to Valmark Drive (PV = 80.0)

SLEB 0046, 0053 – This project consists of 46' wide, 5' deep, concrete rectangular channels across several privately owned parcels between Las Vegas Boulevard and Valmark Drive. The proposed channels will connect to existing facilities upstream and downstream. Design is underway and construction funding is programmed in FY 26/27. The TYCP includes approximately \$2.6 million for this project.

Range - West Range - Range Wash West Tributary, Las Vegas Boulevard to Chanted Heart Avenue (PV = 76.5)

RWWE 0000 - This project consists of a 12' wide, 6.5' deep, concrete trapezoidal channel across privately owned parcels between Las Vegas Boulevard and Chanted Heart Avenue. The proposed channel will connect to existing regional facilities upstream and downstream. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$0.8 million for this project.

Range - East Range - Speedway North Detention Basin and Outfall (PV = 66.0)

RWHW 0459, 0498, 0499, 0500 – This project consists of a 770 acre-foot detention basin, spillway, and 54" diameter outlet pipe, approximately 1 mile north of the I-15 and Speedway Boulevard interchange. A 66" diameter reinforced concrete pipe storm drain extends south from Speedway North Detention Basin to Speedway #2 Detention Basin. Design and right-of-Way Acquisition is programmed in FY 30/31 and construction funding is programmed in FY 33/34. The TYCP includes approximately \$29.3 million for this project.

Range - East Range - Speedway #3 Detention Basin Expansion and Inflow/Outflow Facilities (PV = 71.5)

RWSP 0000, 0024, 0026, 0076 – This project consists of a 134 acre-foot expansion to the Speedway Detention Basin #3, a 12' wide, 7.5' deep, gabion inflow channel, and 54" outlet pipe. A 12' wide, 6' deep, riprap channel extends south from the outlet pipe to the Speedway #2 Detention Basin. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$7.0 million for this project.

Apex - North Apex - System 1 Detention Basin and Outfall (PV = 73.5)

NAP1 0000, 0002, 0009, 0152, 0153, 0154 – This project consists of a 2,050 acre-foot detention basin, spillway, and a 4' x 4' reinforced concrete box storm drain outlet. A proposed 10' wide, 4' deep, riprap trapezoidal channel extends east from the basin to a proposed 6' x 5' reinforced concrete box culvert under US-93. An energy dissipater is proposed at the culvert outlet, east of US-93. Design is programmed in FY 27/28, Right-of-Way Acquisition is programmed in FY 28/29, and construction funding is programmed in FY 30/31. The TYCP includes approximately \$53.1 million for this project.

The funding programmed for the Lower Northern Las Vegas Wash, Range Wash, and Apex Planning Areas in North Las Vegas totals approximately \$295.8 million on the TYCP.

CLARK COUNTY

Duck Creek/Blue Diamond Planning Area Tropicana/Flamingo Planning Area Outlying Areas

A summary of the proposed program, along with major accomplishments for Clark County within the Las Vegas Valley is shown on the attached map labeled "Flamingo, Tropicana, Duck Creek, and Blue Diamond Planning Area." Projects completed or funded for construction since 1987 include:

Las Vegas Valley:

Annie Oakey Drive at Rawhide Channel Storm Drain, Local Drainage Project

Blue Diamond Channel 02, Decatur – Le Baron Channel to Richmar, Phase 1

Blue Diamond Channel, Jones Branch

Blue Diamond Channel - Rainbow Branch

Blue Diamond Wash, Arville Street to I-15

Blue Diamond Wash South Rainbow, Pebble - Raven and Wigwam to Ford

Blue Diamond Wash Wigwam, Jones Boulevard to Rainbow Boulevard

Blue Diamond Wash Wigwam, UPRR to Jones Boulevard

Carey Avenue Storm Drain, Local Drainage Project

Craig Road Storm Drain - El Capitan to Fort Apache, Local Drainage Project

Desert Inn Detention Basin Collection System and Outfall

Duck Creek at Dean Martin

Duck Creek at Robindale Road

Duck Creek Haven Street Storm Drain

Duck Creek Jones Boulevard

Duck Creek, Broadbent Boulevard Bridge and Channel

Duck Creek, Broadbent Boulevard to Boulder Highway

Clark County (continued)

Duck Creek, Eldorado Lane to Spencer Street

Duck Creek, Emerald Avenue to Stephanie Street, Phase I

Duck Creek, Las Vegas Boulevard

Duck Creek, Lower Detention Basin to Silverado Ranch Boulevard

Duck Creek, Mountain Vista Street to Green Valley Parkway

Duck Creek, Phase II and Lower Pittman

Duck Creek, Railroad Detention Basin

Duck Creek, Railroad near Warm Springs to Topaz Street

Duck Creek, Robindale to I-215

Duck Creek, Tomiyasu Lane to the Railroad near Warm Springs

Duck Creek, Tomiyasu Lane to Topaz Street

Duck Creek, Topaz Street to Eastern Avenue

Duck Creek, US-95 Branch

Durango Collector

Flamingo – Boulder Highway North, Sahara Avenue to Flamingo Wash

Flamingo Diversion – Jones Branch

Flamingo Diversion – Rainbow Branch

Flamingo Diversion - South Buffalo Branch, Flamingo Wash to Sunset Road

Flamingo Hacienda

Flamingo Wash at Boulder Highway

Flamingo Wash, Algonquin Drive to Maryland Parkway

Flamingo Wash, Boulder Highway to Mojave Road (Miracle Mile)

Clark County (continued)

Flamingo Wash Bridges

At Arville, Eastern, Paradise, and Palo Verde

Flamingo Wash, Desert Inn to Eastern Avenue

Flamingo Wash, Eastern Avenue

Flamingo Wash, I-515 to Boulder Highway

Flamingo Wash, Maryland to Palos Verde

Flamingo Wash, Nellis Boulevard to I-515

Flamingo Wash, Spencer Street Bridge and Approach Channel

Harry Reid Airport Peaking Basin – East Outfall

Hickam Avenue Storm Drain, Local Drainage Project

Lakes Detention Basin, Collection, and Outfall System - A joint use recreation facility

Las Vegas Blvd/Serene Avenue Storm Drain, Local Drainage Project

Las Vegas Wash – Sloan Channel to Stewart Avenue and Flamingo Wash below Nellis Boulevard (CC Segment)

- The City of Las Vegas funds a segment of this project
- The City of North Las Vegas funds a segment of this project
- Clark County is the Lead Entity

Lower Blue Diamond Detention Basin

Lower Blue Diamond Detention Basin Collector Channel

Lower Blue Diamond Detention Basin Outfall

Lower Duck Creek Detention Basin and Outfall Channel

Lower Flamingo Detention Basin

Olive Street Storm Drain, US-95 to Palm Street, Local Drainage Project

Rawhide Channel at Sagebrush Street

Rawhide Channel System

Red Coach Avenue/Cimarron Road Improvements, Local Drainage Project

Red Rock Channel, Naples Branch

Red Rock Channel, Naples Branch - Flamingo Connector

Silverado Ranch Detention Basin, Collection & Outfall

Sloan Channel, Las Vegas Wash to Charleston Boulevard

Sunrise Avenue Area Storm Drain, Local Drainage Project

Sunrise Avenue Storm Drain, Fogg Street to Clayton Street, Local Drainage Project

Toiyabe Street Storm Drain, Local Drainage Project

This project was combined with the Carey Street Storm Drain, Local Drainage Project

Tomiyasu and La Casita Crossings of Duck Creek

Tropicana North Branch Detention Basin

Tropicana Wash at Swenson Street

Tropicana and Flamingo Washes Project:

- Blue Diamond and Red Rock Channels (Beltway Sections 7A, 7B, 8, and 9)
- Blue Diamond Channel Durango Reach (Warm Springs Intersection)
- Blue Diamond Detention Basin
- F-1 Channel, Beltway to Hualapai Way
- F-1 and F-2 Debris Basins and Channels, Phase II
- F-4 Debris Basin and Channel
- F-4 Patrick Lane/Fort Apache Road Lateral
- Flamingo Detention Basin Expansion

- Lower Blue Diamond Channel
- -Lower Flamingo Diversion Channel, Phase I (Tropicana Detention Basin to Jones Boulevard)
- -Lower Red Rock Complex
- R-4 Detention Basin and Channel
- Red Rock Channel (Beltway Section 10A)
- Red Rock Detention Basin Expansion
- Red Rock Detention Basin Scour Protection and Outfall Channel
- Tropicana Detention Basin and Outfall Channel
- Upper Blue Diamond Diversion Channel
- Upper Flamingo Detention Basin Expansion
- Upper Flamingo Diversion Channel, Phase II

Tropicana Wash Channel - Paradise Road to Koval Lane

Tunis Avenue and Karvel Street Storm Drain, Local Drainage Project

Twain at Pecos-McLeod Storm Drain, Local Drainage Project

Upper Duck Creek Detention Basin

Upper Flamingo Detention Basin and Outfall System

Van Buskirk Channel System

Van Buskirk - Paradise Detention Basin

Wagon Trail Channel – Sunset Road to Teco Avenue

Washington/Hollywood Storm Drain, Local Drainage Project

Washington Collection System (Montridge Storm Drain)

Winnick Avenue Improvements - On the Flamingo Wash

Outlying Areas:

Bunkerville Detention Conveyance System (Windmill Wash)

Bunkerville - Windmill Wash Outfall

Cooper Crossing in Moapa Valley

Fairgrounds Detention Basin and Outfall

Hiko Springs Detention Basin (SID and District funded)

Hiko Springs Outfall Channel

Indian Springs Detention Basin

Logan (Benson) Wash Improvements in Moapa Valley

Muddy River, Cooper Street Bridge

Muddy River, Gubler Avenue Bridge

Muddy River Logandale Levee

Searchlight Flood Control Improvements

Searchlight - South, Encinitas St. Storm Drain

SR 163 at Casino Drive in Laughlin

Unnamed Wash Improvements in Laughlin

District funding since 1987 for the projects plus design efforts of future projects total approximately \$678,205,925.

The projects proposed on the TYCP for Clark County within the Las Vegas Valley in hydrographic basin order with Priority Value (PV) include the following:

Tropicana/Flamingo - Tropicana Flamingo Project - Blue Diamond - Buffalo Branch - Badura Avenue to Warm Springs Road (PV = 76.5)

BDBF 0010 – This project consists of 10' x 8' reinforced concrete box storm drain in Buffalo Drive from Badura Avenue to Warm Springs Road. Design is programmed in FY 24/25 and construction funding is programmed in FY 27/28. The TYCP includes approximately \$4.8 million for this project.

Tropicana/Flamingo - Tropicana Flamingo Project - Blue Diamond - Buffalo Branch - Warm Springs Road to Mesa Verde Lane (PV = 74.0)

BDBF 0076, 0125 - This project consists of 10' x 5' to 10' x 6' reinforced concrete box storm drain in Buffalo Drive from Warm Springs Road to Mesa Verde Lane. Design is programmed in FY 25/26. Construction funding is programmed in FY 28/29. The TYCP includes approximately \$5.2 million for this project.

Tropicana/Flamingo - Tropicana Flamingo Project - Flamingo, Cimarron Branch - Russell Road to Patrick Lane (PV = 90.5)

FLCM 0003, 0020, 0026, 0028, 0052 – This project consists of 12' to 14' wide, 5' to 6' deep concrete rectangular channels from Russell Road to Patrick Lane. 12' x 6' reinforced concrete box culverts are proposed at Oquendo Road and Patrick Lane roadway crossings. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$7.8 million for this project.

Tropicana/Flamingo - Flamingo Decatur - Flamingo Wash - Jones Boulevard to Tropicana Avenue (PV = 71.0)

FLWA 1153, 1204 – This project replaces the existing earth and concrete channels along the Flamingo Wash with a 50' wide, 6' deep, gabion channel from Jones Boulevard to Torrey Pines Drive and a 40' wide, 4.5' deep, concrete trapezoidal channel from west of Torrey Pines Drive to Tropicana Avenue. Design is programmed in FY 28/29 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$5.7 million for this project.

Tropicana/Flamingo - Lower Flamingo - Airport Channel - Naples Channel and Peaking Basin (PV = 92.0)

TRMC 0013, 0014, 0031, 0033, TRSW 0080 – This project includes a 223.5-acre foot Peaking Basin, two outlet facilities, and replacement of the unlined Naples Channel between Harmon Avenue and Tropicana Avenue. The primary outlet is a 36" diameter reinforced concrete pipe at the northwest corner of the basin and will connect to the proposed 15' x 5' reinforced concrete box storm drain within the Naples Channel alignment.

The secondary outlet is a 54" x 34" horizontal elliptical reinforced concrete pipe at the northeast corner of the basin and will connect to existing facilities in University Center Drive. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$30.0 million for this project.

Tropicana/Flamingo - Lower Flamingo - Vegas Valley Drive - Mojave Road to Burnham Avenue (PV = 74.0)

VAVD 0025 – This project includes 84" diameter reinforced concrete pipe in Vegas Valley Drive from Mojave Road to Burnham Avenue. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$9.2 million for this project.

Tropicana/Flamingo - Lower Flamingo - Flamingo Wash - UPRR to Hotel Rio Drive (PV = 92.0)

FLWA 0893, 0896 – This project replaces an existing earth channel with a 20' wide, 6' to 8' deep gabion channel in the Flamingo Wash between the Union Pacific Railroad and Hotel Rio Drive. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$5.8 million for this project.

Tropicana/Flamingo - Lower Flamingo - Las Vegas Wash - Christy Lane (PV = 70.0) LVCH 0037, 0114 - This project includes 12' x 10' and 10' x 9' reinforced concrete box storm drain in Christy Lane from the Las Vegas Wash to Bonanza Road. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$31.9 million for this project.

Tropicana/Flamingo - Lower Flamingo - Las Vegas Wash - Charleston Boulevard (PV = 71.0)

LVCA 0000 – This project includes 12' x 8' reinforced concrete box storm drain in Charleston Boulevard from the Las Vegas Wash Middle Branch to Lamb Boulevard. Design is programmed in FY 28/29 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$17.4 million for this project.

Tropicana/Flamingo - Lower Flamingo - Flamingo Diversion - Jones Boulevard (PV = 77.0)

FLJO 0126 – This project consists of a 78" reinforced concrete pipe in Jones Boulevard between Teco Road and Sunset Road. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$1.1 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Tropicana Avenue Conveyance - Morris Street to Mountain Vista Street (PV = 72.5)

LV01 0151, 0176 – This project includes a 7' x 6' reinforced concrete box storm drain and 66" diameter reinforced concrete pipe in Tropicana Avenue from Morris Street to Mountain Vista Street. Design is programmed in FY 27/28 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$8.3 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Tropicana Avenue Conveyance - Las Vegas Wash to Andover Drive (PV = 89.0)

LV01 0001, 0038, 0080, 0118 – This project includes 50' wide, 5' deep, earthen trapezoidal channel and 17' x 8' reinforced concrete box storm drain along the west boundary of the Wetlands Park between Duck Creek Wash and East Wetlands Park Lane and 17' x 8' and 14' x 7' reinforced concrete box storm drain in Tropicana Avenue between the Wetlands Park and Andover Drive. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$32.7 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Tropicana Avenue Conveyance - Andover Drive to Morris Street (PV = 76.5)

LV01 0135 – This project includes 10' x 7' reinforced concrete box storm drain in Tropicana Avenue from Andover Drive to Morris Street. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$5.2 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Las Vegas Wash - Branch 02 - Monson Channel - Jimmy Durante Boulevard to Boulder Highway (PV = 90.5)

LV02 0128, 0209, 0211, 0273, 0275, 0282, 0289, 0294 – This project includes upgraded 36' to 44' wide, 6.7' to 8.7' deep, concrete rectangular channels in Flamingo Road between Jimmy Durante and Nellis Boulevard. Bridge structures are proposed at road crossings. Dual 8' x 3.25' reinforced concrete box storm drain will be added to existing parallel facilities in Flamingo Road between Nellis Boulevard and Boulder Highway. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$17.9 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Las Vegas Wash - Branch 02, Monson Channel - Las Vegas Wash to Flamingo Road (PV = 72.5)

LV02 0001, 0125, 0127 – This project includes upgraded 30' wide, 6' to 6.5' deep, concrete trapezoidal channels on the south side of the Clark County Water Reclamation District from the Las Vegas Wash to Jimmy Durante Boulevard and along Jimmy Durante Boulevard to just south of Flamingo Boulevard. A bridge structure is proposed at Stephanie Street. Design is programmed in FY 27/28 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$15.5 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries — Las Vegas Wash — Boulder Highway - Tropicana Avenue to Harmon Avenue (PV = 70.0)

LVBH 0000 – This project includes a 10' x 6' reinforced concrete box storm drain in Boulder Highway from Tropicana Avenue to Harmon Avenue, and in Harmon Avenue from Boulder Highway to Nellis Boulevard. Design is programmed in FY 28/29. Construction funding is programmed in FY 31/32. The TYCP includes approximately \$13.7 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Duck Creek/Blue Diamond Road, Bermuda Road to Las Vegas Boulevard (PV = 86.0)

DCBD 0075, 0082, 0084, 0168 – This project includes 14' wide, 16.5' deep concrete rectangular channel, 14' x 6' and 12' x 8' reinforced concrete box storm drain in Windmill Lane from Bermuda Road to Giles Street and 15' x 8' reinforced concrete box storm drain in Windmill Lane from Giles Street to Las Vegas Boulevard and in Las Vegas Boulevard to Shelbourne Avenue. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$27.9 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Blue Diamond Channel, Amigo Street to Haven Street (PV = 83.0)

BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 – This project includes a 10' x 7' reinforced concrete box storm drain and 20' to 37' wide, 5.5' deep concrete trapezoidal channel generally along the Blue Diamond Wash alignment between Amigo Street and Haven Street 10' x 7' reinforced concrete box culverts are proposed at Bermuda Road, Placid Street, and Rancho Destino Road. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$12.3 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Blue Diamond Wash - Wigwam Avenue - Rainbow Boulevard to Buffalo Drive - and Buffalo Drive, Wigwam Avenue to Ford Avenue (PV = 68.0)

BDW1 0122, 0220 – This project includes a 8' x 6' reinforced concrete box storm drain in Wigwam Avenue between Rainbow Boulevard and Buffalo Drive and 12' x 6' reinforced concrete box storm drain in Buffalo Drive between Wigwam Avenue and Ford Avenue. Design is programmed in FY 30/31. Construction funding is programmed in FY 33/34. The TYCP includes approximately \$16.6 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Blue Diamond Wash - Pebble Road, Jones Boulevard to Rainbow Boulevard (PV = 73.0)

BDW4 0009 – This project includes 8' x 6' reinforced concrete box storm drain in Torino Avenue, extending west from the Jones Boulevard, then south in Bronco Street to Pebble Road, and west in Pebble Road to just east of Rainbow Boulevard. Design is programmed in FY 27/28. Construction funding is programmed in FY 29/30. The TYCP includes approximately \$12.1 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Channel 02, Decatur Boulevard - Le Baron Avenue to Serene Avenue, Phase 2 (PV = 91.0)

BD02 0330, 0334, 0449 – Phase 2 of this project consists of a 10' x 6' and 9' x 6' reinforced concrete box storm drain in Decatur Boulevard between Silverado Ranch Boulevard and Serene Avenue. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$3.5 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Railroad Channel (PV = 91.0)

BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116, BDW2 0000 – This project consists of 20' to 40' wide, 7' to 11' deep, concrete channels, (3) 10' x 7' and (3) 10' x 6' reinforced concrete box storm drains extending northwest from Rainbow Boulevard to Blue Diamond Road, adjacent the Union Pacific Railroad spur. A 34' wide, 7' deep concrete channel and dual 9' x 7' reinforced concrete box storm drain are proposed along Blue Diamond Road and will connect to existing upstream facilities. Dual 8' x 4' reinforced concrete box storm drain also along Blue Diamond Road extends west to Buffalo Drive and will connect to existing upstream facilities. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$27.0 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Channel 3, Agate Avenue - I-15 to Decatur Boulevard (PV = 70.0)

BD03 0093 – This project consists of a 7' x 6' reinforced concrete box storm drain in Agate Avenue from just west of the I-15 to Decatur Boulevard. Design is programmed in FY 29/30 and construction funding is programmed in FY 32/33. The TYCP includes approximately \$18.7 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Railroad, Buffalo Drive to Durango Avenue (PV = 68.0)

BDW5 0142, 0150, 0159, 0183, 0203, 0235 – This project includes 8' x 6' reinforced concrete box storm drain in Buffalo Drive from Blue Diamond Road to Pebble Road and 12' wide, 9' to 10' deep, riprap channels within an existing wash from the intersection of Buffalo Drive and Blue Diamond Road to Durango Drive. The riprap channels connect to existing regional facilities upstream and downstream, existing culverts at Warbonnet Way, and an existing reach of riprap channel constructed between residential development. Five (5) 10' x 5' reinforced concrete box culverts are proposed at Cimarron Road. Design is programmed in FY 30/31 and construction funding is programmed in FY 33/34. The TYCP includes approximately \$10.2 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Railroad, Fort Apache Road to Blue Diamond Road (PV = 67.0)

BDW5 0358, BDHW 0001 - This project consists of a 10' x 7' reinforced concrete box storm drain along Fort Apache Road and Blue Diamond Road. Triple 12' x 5' reinforced concrete box culverts are proposed under Blue Diamond Road to collect flow from the south. Design is programmed in FY 32/33. The TYCP includes approximately \$0.7 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek – Duck Creek Wash Tributary 4 - Fort Apache Road to Upper Duck Creek Detention Basin (PV = 71.0)

DCW4 0847 – This project constructs the outfall from the Upper Duck Creek Detention Basin, which consists of 78" diameter reinforced concrete pipe storm drain, generally along Gomer Road to an existing facility at Fort Apache Road. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$8.8 million for this project.

Duck Creek/Blue Diamond - Lower Duck Creek - Sunset Park - Duck Creek Wash to Eastern Avenue (PV = 85.5)

DCSP 0000, 0115 – This project consists of a 10' x 6' reinforced concrete box storm drain in Tobias Lane, Maule Avenue, and Sunset Park between the Duck Creek Wash and Eastern Avenue. A 14' x 5' reinforced concrete box storm drain is proposed in Maule Avenue from Sunset Park to just west of Eastern Avenue. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$20.1 million for this project.

Duck Creek/Blue Diamond - Central Duck Creek - Duck Creek Gilespie Channel - Richmar Avenue to Silverado Pines Avenue and Silverado Ranch Road to Mac Snap Avenue (PV = 68.0)

DCGL 0001, 0037 – This project consists of a 19' wide, 7.5' deep concrete rectangular channel from Richmar Avenue to Silverado Pines Avenue and a 35' wide, 5' deep concrete rectangular channel between Silverado Ranch Road and Mac Snap Avenue. The proposed channels connect to existing upstream and downstream facilities. Design is programmed in FY 31/32 and construction funding is programmed in FY 33/34. The TYCP includes approximately \$4.1 million for this project.

The funding programmed for the Duck Creek/Blue Diamond and Tropicana/Flamingo Planning Areas in Clark County (Las Vegas Valley) totals approximately \$374 million on the TYCP.

The projects proposed on the TYCP for the Outlying Areas of Clark County include the following:

Goodsprings - Goodsprings - Phase I

GSPA 0000, 0018, 0019, 0027, 0029 – This project includes a 10' wide, 5' deep, concrete rectangular channel along an alignment north of Main Street from Fayle Street to Revere Street, 6' x 5' and 8' x 5' reinforced concrete box storm drain in Revere Street extending north to Pacific Street, and a 12' wide, 3.6' deep, riprap channel along Pacific Street between Main Street and Beacon Street. A 6' x 5' reinforced concrete box culvert is proposed at Pacific Street. Design is underway. Right-of-Way and construction funding are programmed in FY 24/25. The TYCP includes approximately \$3.4 million for this project.

Muddy River and Tributaries - Muddy River - Cooper Lane to Yamashita Street MRLV 0395, 0423, 0424, 0442, 0443, 0458, 0459, 0507, 0508 - This project includes earthen channel improvements and grade control structures within the Muddy River from Yamashita Street to approximately 800' south of Ramos Ranch Road. Design and Right-of-Way Acquisition are programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$19.0 million for this project.

Muddy River and Tributaries - Ryan Avenue to Lewis Street

MRLV 0184, 0198, 0240, 0268, 0276 — This project includes earthen channel improvements within the Muddy River from approximately 800' south of Lewis Street to approximately 400' north of the Ryan Avenue alignment. Design is programmed in FY 29/30 and construction funding is programmed in FY 32/33. The TYCP includes approximately \$22.2 million for this project.

Mount Charleston - Rainbow Canyon Boulevard Bridge

MTCH 0001 – This project includes a new bridge structure at Rainbow Canyon Boulevard, south of Kyle Canyon Road. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$1.9 million for this project.

Laughlin - Thomas Edison Detention Basin, Collection and Outflow

LUED 0019, 0057, 0058, 0059, 0060, 0061 – This project includes a 574-acre-foot detention basin, 15' x 7' reinforced concrete box culvert, 11' deep riprap levee, and a 50' wide, 4.5' deep unlined channel near the intersection of Thomas Edison Drive and Bruce Woodbury Drive. An 8' x 6' reinforced concrete box outfall extends east to Casino Drive. Design is underway. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$8.9 million for this project.

Laughlin - SR 163 at Casino Drive - Phase 2

LUBC 0031 – This project includes a 12' wide, 6' deep, riprap channel within the Bridge Canyon Wash, south of SR 163 and west of Casino Drive. The proposed channel connects existing regional facilities upstream and downstream. Design is underway and construction funding is programmed in FY 24/25. The TYCP includes approximately \$2.3 million for this project.

Laughlin - Laughlin Marina to Desert Marina Drive

LUMA 0000, 0001, 0013, 0014 – This project includes 10' x 6' reinforced concrete box storm drain extending north from the Laughlin Marina to an existing regional storm drain in Desert Marina Drive. A 10' x 6' reinforced concrete box culvert is proposed under Casino Drive and an energy dissipator is proposed at the storm drain outlet at the Marina. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. The TYCP includes approximately \$2.8 million for this project.

Searchlight - Searchlight - West - State Highway 164

SRWE 0001, 0002, 0003, 0005, 0023 – This project includes 8' x 5' and 6' x 5' reinforced concrete box storm drain in State Highway 164, extending approximately 1200' west from existing storm drain facilities at US-95 to an existing wash south of the highway. 16' x 5' reinforced concrete box storm drain is proposed within the wash and terminates just north of Hobson Street. Design is underway. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$8.1 million for this project.

Searchlight - Searchlight - West

SRWE 0049, 0068, 0091 – This project includes 54" and 42" diameter reinforced concrete pipes extending northeast from US-95, within minor streets, to the intersection of Lincoln Street and Indian Street. A 5' high riprap levee is proposed along Indian Street from Lincoln Street to Nevada Street. Design is programmed in FY 25/26 and construction funding is programmed in FY 28/29. The TYCP includes approximately \$2.2 million for this project.

Bunkerville - Windmill Wash Detention Basin and Jess Waite Levee Facilities

JEWA 0166, 0168 – This project includes upgrading the existing Jess Waite Wash Diversion Dike (levee) and sediment basin. The diversion dike will be raised 2' and the basin volume expanded by 8 acre-feet. Design is underway. Construction funding is programmed in FY 26/27. The TYCP includes approximately \$1.9 million for this project.

The TYCP for the Outlying Areas of Clark County totals approximately \$72.5 million.

In all, among the Tropicana/Flamingo, Duck Creek, Blue Diamond, and Outlying Planning Areas, Clark County has programmed approximately \$446.5 million for flood control facilities over the next ten years.

BOULDER CITY

Projects completed or funded for construction since 1987 include:

Bootleg Canyon Detention Basin Outfall

Bootleg Canyon Detention Basin, Phase II

Buchanan Boulevard Channel

Buchanan Boulevard, Phase III Improvements

Buchanan Watershed Facilities

Georgia Avenue Channel

Hemenway Wash Improvements

A joint use recreation facility

Hemenway System, Phase IIA Improvements

Hemenway System, Phase IIB Improvements

Industrial Road Facilities

North Railroad Conveyance Phase I and Phase II

Valley View and DD Facilities

Veteran's Memorial Detention Basin

Ville Drive Flood Control Improvements

West Airport Facilities

West Airport Watershed, including West Adams Boulevard and Georgia Avenue Improvements

Yucca Debris Basin, Collection and Outfall

Yucca Street Drainage

District funding since 1987 for the projects plus design efforts of future projects total approximately \$39,131,813.

Boulder City (continued)

The project proposed on the TYCP for Boulder City in hydrographic basin order is the following:

Georgia/Buchanan - Avenue I Storm Drain

GBGR 0189, 0204, 0216, 0218 0302 – This project replaces the existing, undersized, storm drain in Sierra Vista Place and Avenue I, between Highland Drive and Seventh Street. Dual 78" diameter reinforced concrete pipes are proposed in Sierra Vista Place from Highland Drive to Adams Boulevard, 78" diameter pipe is proposed in Avenue I from Adams Boulevard to Seventh Street, then a 66" diameter pipe extends west in Seventh Street and north in Avenue G. Design is underway and construction funding is programmed in FY 26/27. The TYCP includes approximately \$5.1 million for this project.

Georgia/Buchanan – Georgia Buchanan Confluence Facilities

GBGR 0003, GBBC 0020 – This project includes an 8' wide, 6.5' deep, concrete trapezoidal channel along Georgia Avenue and a 12' wide, 5.5' deep, concrete trapezoidal channel along Buchanan Boulevard. The proposed channels connect existing regional facilities upstream and downstream. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$3.0 million for this project.

Georgia/Buchanan - Georgia Avenue Facilities - Vaquero Drive Bridge

GBGR 0099 – This project includes a free span bridge across Vaquero Drive at Georgia Avenue. Design is programmed in FY 28/29 and construction funding is programmed in FY 31/32. The TYCP includes approximately \$1.3 million for this project.

North Railroad - Wells Drive Levee Lining

NRIN 0088 – This project includes riprap lining the existing Wells Drive Levee, between an existing regional sediment basin and Canyon Road. Design is underway and construction funding is programmed in FY 26/27. The TYCP includes approximately \$0.32 million for this project.

The funding programmed for Boulder City totals approximately \$9.7 million on the TYCP.

MESQUITE

City of Mesquite projects completed or funded for construction since 1987 include:

Abbott Wash Conveyance System, Pioneer Boulevard to the Virgin River

Town Wash Conveyance, I-15 to the Virgin River

Town Wash Detention Basin

Town Wash - Mesa Boulevard, El Dorado to Town Wash

District funding since 1987 for these projects plus design efforts of future projects totals approximately \$39,405,475.

The projects proposed on the TYCP for Mesquite in hydrographic basin order include the following:

Town Wash - Town Wash Mesa Boulevard, El Dorado Road to Chaparral Drive TWMB 0052, 0084, 0094 – This project includes 12' x 7' reinforced concrete box storm drain in Mesa Boulevard from El Dorado Road to Peartree Lane, 7' x 7' reinforced concrete box storm drain extending northeast from Mesa Boulevard to Chaparral Drive, and 78" diameter reinforced concrete pipe in Chaparral Drive from Marilyn Parkway to Vista Del Sol. Design is programmed in FY 27/28 and construction funding is programmed in FY 30/31. The TYCP includes approximately \$8.5 million for this project.

Pulsipher Wash - Leavitt Lane Crossing

PUWA 0068 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and includes triple 10' x 7' reinforced concrete box culverts under Leavitt Lane. Construction funding is programmed in FY 24/25. The TYCP includes approximately \$0.66 million for this project.

Virgin River - Virgin River Flood Wall

VREC 0083, 0085, 0090 – This project includes approximately 4,800 linear feet of 8.5' high riprap levee along the Virgin River between Dairy Lane and Old Mill Road. A portion of the levee extends into the state of Arizona to provide required flood protection to the City of Mesquite. A 102-acre-foot internal drainage detention basin and 18" reinforced concrete pipe basin outlet pipe is proposed on the landside of the levee to drain upstream areas to the river. Design is underway. Construction funding is programmed in FY 25/26. The TYCP includes approximately \$10.7 million for this project.

REGIONAL FLOOD CONTROL DISTRICT - FY 2025 THROUGH FY 2034

Mesquite (continued)

Virgin River - Virgin River Erosion Protection, Phase I

VREC 0203, 0323, 0508, 0519 – This project includes soil cement erosion protection at various locations along the Virgin River on the south side of the City of Mesquite. Design is programmed in FY 26/27 and construction funding is programmed in FY 29/30. The TYCP includes approximately \$2.8 million for this project.

The funding programmed for Mesquite totals approximately \$22.6 million on the TYCP.

Fiscal Year 2025 Project List

The first year of the TYCP comprises the recommended FY 2025 Project List. It should be noted that construction and right-of-way funds programmed in FY 2026 and FY 2027 are eligible to be funded if they meet the criteria presented in Sections II.B.9.b of the District's Policies and Procedures Manual. To meet these criteria construction projects must have ninety percent (90%) of design complete; have all right-of-entry for construction purposes obtained; and have all necessary permits, including environmental. For right-of-way, adequate design must have been completed to define right-of-way needs. Acceleration of funding in this manner cannot result in the delay of designs programmed in the first year and is dependent upon actual fund availability. Projects programmed in the first-year total \$198.3 million. Projects eligible for funding in FY 2025 total \$446.8 million. These projects will be primarily funded from the estimated quarter percent Sales Tax Revenues. Projected revenue for the first year is \$235.9 million. Determining funding eligibility according to this policy allows for full expenditure of available resources annually in the event that some projects should suffer unexpected delays.

Other projects may also begin which are programmed throughout the TYCP if policies regarding Entity Advanced Funding and Funding Resolutions are exercised in accordance with Sections II.D.5 and 6 of the Policies and Procedures Manual.

The projects eligible for funding in FY 2025 are as follows:

Henderson (Pittman Wash, C-1 and Eldorado Valley Planning Areas):

Pittman - Pittman Burns - Pittman Sunset, Burns Avenue to Foster Avenue - Phase 3 (PV = 95.5)

PTSU 0067, 0068, 0069 – This project consists of reinforced concrete box storm drain ranging in size from 11' x 7' to 15' x 6' in Sunset Road from just west of Boulder Highway to Merlayne Drive, and in Merlayne Drive south to Foster Avenue. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$5.5 million for this project.

Pittman - Pittman Burns - Pittman Sunset, Burns Avenue to Foster Avenue - Phase 1 (PV =97.0)

PTSU 0034 - This project consists of approximately 655 linear feet of 20' x 6' reinforced concrete box storm drain along Burns Avenue extending south to Sunset Road. This project will connect to existing downstream facilities. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$2.1 million for this project.

C-1 - Cadiz Storm Drain – Racetrack Road to Pueblo Boulevard (PV = 98.0)

C1CA 0000 – This project consists of 72" diameter reinforced concrete pipe in Cadiz Avenue between Racetrack Road and the existing C-1 channel along Pueblo Boulevard. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$3.5 million for this project.

Total Programmed First Year: \$ 0 Total Eligible First Year: \$11,046,079

Las Vegas (Upper Northern Las Vegas Wash, Gowan and Central Basin Planning Areas):

Central - LV Wash I-15 Tributary - Lake Mead - Carey - Lake Mead Detention Basin Outfall (PV = 91.5)

LVLM 0221 – This project consists of a 48" diameter reinforced concrete pipe outlet at the northeast corner of the Carey – Lake Mead Detention Basin connecting to existing storm drain in Carey Avenue. A water quality feature is also proposed with the project. Design is underway and construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$2.1 million for this project.

Central - LV Wash Central - Las Vegas Wash - Stewart Avenue, Las Vegas Wash to Eastern Avenue (PV = 87.5)

LVST 0000, 0088, 0188, 0259 – This project consists of 9' x 9' to 24' X 7' reinforced concrete box storm drain in Stewart Avenue from the Las Vegas Wash to Eastern Avenue. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$47.0 million for this project.

Central - LV Wash Central - Meadows/Charleston - Via Olivero Avenue, Montessouri Street to Buffalo Drive (PV = 88.0)

MECH 0424, 0540 – This project consists of a 7' x 7' and 8' x 7' reinforced concrete box storm drain in Via Olivero Avenue from Montessouri Street to Buffalo Drive. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$10.6 million for this project.

Central - Sahara Boulder Highway - Boulder Highway Sahara Avenue - Boulder Highway to Eastern Avenue (PV = 86.8)

BHSA 0000, 0026 – This project consists of 16' x 14' and 14' x 11' reinforced concrete box storm drain in Sahara Avenue from Boulder Highway to Eastern Avenue. Pre-Design was completed for this project. Additional design funding is programmed in FY 24/25. Construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$2.3 million for this project.

Gowan - Gowan North - Gowan - Alexander Road, Decatur Boulevard to Torrey Pines Drive (PV = 90.5)

GOAL 0005, 0056, 0100, GOA2 0000 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 19' x 6' and 14' x 6' reinforced concrete box storm drain in Alexander Road from Decatur Boulevard to Rancho Drive, 10' x 8' reinforced concrete box storm drain in Rancho Drive from Alexander Road to Jones Boulevard, and 8' x 6' reinforced concrete box storm drain in Alexander Road from Rancho Drive to Torrey Pines Drive. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$22.4 million for this project.

Upper Northern LV Wash - Ann Road - Ann Road Channel West - Jones Boulevard, Ann Road to Tropical Parkway (PV = 84.9)

ANJO 0000 – This project consists of 10' x 4' reinforced concrete box storm drain in Jones Boulevard from Ann Road to Tropical Parkway. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$0.51 million for this project.

Upper Northern LV Wash - Upper Western Tributary - Brent Drainage System, Durango Drive to OHare Road (PV = 94.0)

BRDB 0107, 0157, 0181 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 8' x 7' reinforced concrete box storm drain in Brent Lane from Durango Drive to El Capitan Way, and 10' x 7' to 9' x 6' reinforced concrete box storm drain in El Capitan Way from Brent Lane to OHare Avenue. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$19.2 million for this project.

Upper Northern LV Wash - Upper Western Tributary - Centennial Parkway Channel West - Farm Road, Tee Pee Lane to Hualapai Way (PV = 85.0)

CNFR 0400 – This project consists of a 7' x 6' reinforced concrete box storm drain in Farm Road from Tee Pee Lane to Hualapai Way. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$7.7 million for this project.

Total Programmed First Year: \$ 24,334,056 Total Eligible First Year: \$111,998,343

North Las Vegas (Lower Northern Las Vegas Wash, Range Wash, and Lower Las Vegas Wash Planning Areas):

Lower Northern LV Wash - LV Wash Craig - North Las Vegas Detention Basin Upgrade (PV = 81.5)

LVUP 0401, 0406, 0407, 0422, 0443, 0444, 0445 – This project includes an approximately 960 acre-feet expansion to the North Las Vegas Detention Basin, a new spillway, and additional 12' x 9' reinforced concrete box outlet. The existing west inflow channel to the basin will be improved with a 35' wide, 15' deep, concrete trapezoidal channel. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$39.7 million for this project.

Lower Northern LV Wash - LV Wash Craig - Las Vegas Wash - Iron Mountain Road, Bradley Road to Decatur Boulevard (PV = 81.5)

IRMO 0000, 0010 – This project includes a 10' x 6' reinforced concrete box storm drain in Decatur Boulevard from the Upper Las Vegas Wash to Iron Mountain Road and in Iron Mountain Road from Decatur Boulevard to Bradley Road. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$5.0 million for this project.

Lower Northern LV Wash - Cheyenne Lamb Nellis – Lake Mead Storm Drain, Las Vegas Wash to Civic Center Drive (PV = 81.0)

LVLE 0005, 0013, 0047 – This project consists of a 7' x 6' to 10' x 6' reinforced concrete box storm drain in Lake Mead Boulevard from the Las Vegas Wash Middle Branch to just east of Civic Center Drive. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$18.0 million for this project.

Lower Northern LV Wash - Cheyenne Lamb Nellis - Las Vegas Wash Cartier Channel Phase 1 (PV = 81.5)

LVCC 0035, 0099, 0125 – The Phase 1 project is in conjunction with the Regional Transportation Commission of Southern Nevada and consists of 10' x 4' to dual 10' x 4' reinforced concrete box storm drain in Las Vegas Boulevard from Carey Avenue to Lake Mead Boulevard. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$12.1 million for Phase 1.

Range - Lower Range - Orchard Collector, Charleston Boulevard to Linden Avenue (PV = 83.5)

SLOR 0158 – This project consists of a 10.5' high soil cement-lined levee along the base of Sunrise Mountain and generally between east Charleston Boulevard and Linden Avenue. The levee will convey flow south to an existing channel and the Orchard Detention Basin. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$9.5 million for this project.

Range – West Range - Range Wash – Beltway Conveyance and Collection System – Pecos Road (PV = 83.0)

RWBW 0011, 0013, 0035, 0037, 0066, 0083, RWWE 0500, 0518, 0520, 0550 – This project consists of 10' x 7' reinforced concrete box storm drain and 8' to 10' wide, 4' to 8' deep concrete rectangular channels along the Northern Beltway from Pecos Road to just west of Lamb Boulevard and 16' x 7' to 16' x 10' reinforced concrete box storm drain and 14' to 16' wide, 6.5' to 8.5' deep concrete rectangular channels along the Northern Beltway from Pecos Road to Losee Road. These facilities connect to existing regional facilities downstream. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$18.1 million for this project.

Range - West Range - Sloan Channel East Branch, Las Vegas Boulevard to Valmark Drive (PV = 80.0)

SLEB 0046, 0053 – This project consists of 46' wide, 5' deep, concrete rectangular channels across several privately owned parcels between Las Vegas Boulevard and Valmark Drive. The proposed channels will connect to existing facilities upstream and downstream. Design is underway and construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$2.6 million for this project.

Total Programmed First Year: \$ 66,261,664 Total Eligible First Year: \$104,995,161

Clark County (Las Vegas Valley)

(Duck Creek/Blue Diamond and Tropicana/Flamingo Planning Areas):

Tropicana/Flamingo - Tropicana Flamingo Project - Blue Diamond - Buffalo Branch - Badura Avenue to Warm Springs Road (PV = 76.5)

BDBF 0010 – This project consists of a 10' x 8' reinforced concrete box storm drain in Buffalo Drive from Badura Avenue to Warm Springs Road. Design is programmed in FY 24/25 and construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$0.45 million for this project.

Tropicana/Flamingo - Tropicana Flamingo Project - Flamingo, Cimarron Branch - Russell Road to Patrick Lane (PV = 90.5)

FLCM 0003, 0020, 0026, 0028, 0052 – This project consists of 12' to 14' wide, 5' to 6' deep concrete rectangular channels from Russell Road to Patrick Lane. 12' x 6' reinforced concrete box culverts are proposed at Oquendo Road and Patrick Lane roadway crossings. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$7.8 million for this project.

Tropicana/Flamingo - Lower Flamingo - Airport Channel - Naples Channel and Peaking Basin (PV = 92.0)

TRMC 0013, 0014, 0031, 0033, TRSW 0080 – This project includes a 223.5-acre foot Peaking Basin, two outlet facilities, and replacement of the unlined Naples Channel between Harmon Avenue and Tropicana Avenue. The primary outlet is a 36" diameter reinforced concrete pipe at the northwest corner of the basin and will connect to the proposed 15' x 5' reinforced concrete box storm drain within the Naples Channel alignment. The secondary outlet is a 54" x 34" horizontal elliptical reinforced concrete pipe at the northeast corner of the basin and will connect to existing facilities in University Center Drive. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$30.0 million for this project.

Tropicana/Flamingo - Lower Flamingo - Flamingo Wash - UPRR to Hotel Rio Drive (PV = 92.0)

FLWA 0893, 0896 – This project replaces an existing earth channel with a 20' wide, 6' to 8' deep gabion channel in the Flamingo Wash between the Union Pacific Railroad and Hotel Rio Drive. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$5.8 million for this project.

Tropicana/Flamingo - Lower Flamingo - Flamingo Diversion - Jones Boulevard (PV = 77.0)

FLJO 0126 – This project consists of a 78" reinforced concrete pipe in Jones Boulevard between Teco Road and Sunset Road. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$0.10 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Tropicana Avenue Conveyance - Las Vegas Wash to Andover Drive (PV = 89.0)

LV01 0001, 0038, 0080, 0118 – This project includes 50' wide, 5' deep, earthen trapezoidal channel and 17' x 8' reinforced concrete box storm drain along the west boundary of the Wetlands Park between Duck Creek Wash and East Wetlands Park Lane and 17' x 8' and 14' x 7' reinforced concrete box storm drain in Tropicana Avenue between the Wetlands Park and Andover Drive. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$32.7 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Tropicana Avenue Conveyance - Andover Drive to Morris Street (PV = 76.5)

LV01 0135 – This project includes a 10' x 7' reinforced concrete box storm drain in Tropicana Avenue from Andover Drive to Morris Street. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$0.49 million for this project.

Tropicana/Flamingo - Lower LV Wash Tributaries - Las Vegas Wash - Branch 02 - Monson Channel - Jimmy Durante Boulevard to Boulder Highway (PV = 90.5)

LV02 0128, 0209, 0211, 0273, 0275, 0282, 0289, 0294 – This project includes upgraded 36' to 44' wide, 6.7' to 8.7' deep, concrete rectangular channels in Flamingo Road between Jimmy Durante and Nellis Boulevard. Bridge structures are proposed at road crossings. Dual 8' x 3.25' reinforced concrete box storm drain will be added to existing parallel facilities in Flamingo Road between Nellis Boulevard and Boulder Highway. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$17.9 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Duck Creek/Blue Diamond Road, Bermuda Road to Las Vegas Boulevard (PV = 86.0)

DCBD 0075, 0082, 0084, 0168 – This project includes 14' wide, 16.5' deep concrete rectangular channel, 14' x 6' and 12' x 8' reinforced concrete box storm drain in Windmill Lane from Bermuda Road to Giles Street and 15' x 8' reinforced concrete box storm drain in Windmill Lane from Giles Street to Las Vegas Boulevard and in Las Vegas Boulevard to Shelbourne Avenue. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$27.9 million for this project.

Duck Creek/Blue Diamond - Blue Diamond Tributaries - Blue Diamond Channel, Amigo Street to Haven Street (PV = 83.0)

BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 – This project includes a 10' x 7' reinforced concrete box storm drain and 20' to 37' wide, 5.5' deep concrete trapezoidal channel generally along the Blue Diamond Wash alignment between Amigo Street and Haven Street 10' x 7' reinforced concrete box culverts are proposed at Bermuda Road, Placid Street, and Rancho Destino Road. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$12.3 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Channel 02, Decatur Boulevard - Le Baron Avenue to Serene Avenue, Phase 2 (PV = 91.0) BD02 0330, 0334, 0449 - Phase 2 of this project consists of a 10' x 6' and 9' x 6' reinforced concrete box storm drain in Decatur Boulevard between Silverado Ranch Boulevard and Serene Avenue. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$3.5 million for this project.

Duck Creek/Blue Diamond - Upper Duck Creek - Blue Diamond Railroad Channel (PV = 91.0)

BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116, BDW2 0000 – This project consists of 20' to 40' wide, 7' to 11' deep, concrete channels, (3) 10' x 7' and (3) 10' x 6' reinforced concrete box storm drains extending northwest from Rainbow Boulevard to Blue Diamond Road, adjacent the Union Pacific Railroad spur. A 34' wide, 7' deep concrete channel and dual 9' x 7' reinforced concrete box storm drain are proposed along Blue Diamond Road and will connect to existing upstream facilities. Dual 8' x 4' reinforced concrete box storm drain also along Blue Diamond Road extends west to

Buffalo Drive and will connect to existing upstream facilities. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$27.0 million for this project.

Duck Creek/Blue Diamond - Lower Duck Creek - Sunset Park - Duck Creek Wash to Eastern Avenue (PV = 85.5)

DCSP 0000, 0115 – This project consists of a 10' x 6' reinforced concrete box storm drain in Tobias Lane, Maule Avenue, and Sunset Park between the Duck Creek Wash and Eastern Avenue. A 14' x 5' reinforced concrete box storm drain is proposed in Maule Avenue from Sunset Park to just west of Eastern Avenue. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$20.1 million for this project.

Clark County (Outlying Areas):

The projects proposed on the TYCP for the Outlying Areas of Clark County include the following:

Goodsprings - Goodsprings - Phase I

GSPA 0000, 0018, 0019, 0027, 0029 – This project includes a 10' wide, 5' deep, concrete rectangular channel along an alignment north of Main Street from Fayle Street to Revere Street, 6' x 5' and 8' x 5' reinforced concrete box storm drain in Revere Street extending north to Pacific Street, and a 12' wide, 3.6' deep, riprap channel along Pacific Street between Main Street and Beacon Street. A 6' x 5' reinforced concrete box culvert is proposed at Pacific Street. Design is underway. Right-of-Way and construction funding are programmed in FY 24/25. FY 2025 eligible funding is approximately \$3.4 million for this project.

Laughlin – SR 163 at Casino Drive - Phase 2

LUBC 0031 – This project constructs a 12' wide, 6' deep, riprap channel within the Bridge Canyon Wash, south of SR 163 and west of Casino Drive. The proposed channel connects existing regional facilities upstream and downstream. Design is underway and construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$2.3 million for this project.

Laughlin - Laughlin Marina to Desert Marina Drive

LUMA 0000, 0001, 0013, 0014 – This project includes a 10' x 6' reinforced concrete box storm drain extending north from the Laughlin Marina to an existing regional storm drain in Desert Marina Drive. A 10' x 6' reinforced concrete box culvert is proposed under Casino Drive and an energy dissipator is proposed at the storm drain outlet at the Marina. Design is programmed in FY 24/25. Construction funding is programmed in FY 27/28. FY 2025 eligible funding is approximately \$0.26 million for this project.

Searchlight – Searchlight – West – State Highway 164

SRWE 0001, 0002, 0003, 0005, 0023 – This project includes 8' x 5' and 6' x 5' reinforced concrete box storm drain in State Highway 164, extending approximately 1200' west from existing storm drain facilities at US-95 to an existing wash south of the highway. 16' x 5' reinforced concrete box storm drain is proposed within the wash and terminates just north of Hobson street. Design is underway. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$8.1 million for this project.

Bunkerville - Windmill Wash Detention Basin and Jess Waite Levee Facilities

JEWA 0166, 0168 – This project includes upgrading the existing Jess Waite Wash Diversion Dike (levee) and sediment basin. The diversion dike will be raised 2' and the basin volume expanded by 8 acre-feet. Design is underway. Construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$1.9 million for this project.

Clark County (Las Vegas Valley) Programmed First Year: \$ 93,021,093 Clark County (Las Vegas Valley) Eligible First Year: \$186,053,066

Clark County (Outlying Areas) Programmed First Year: \$ 14,000,128 Clark County (Outlying Areas) Eligible First Year: \$ 15,943,821

Total Programmed First Year: \$107,021,221 Total Eligible First Year: \$201,996,887

Boulder City:

Georgia/Buchanan - Avenue I Storm Drain

GBGR 0189, 0204, 0216, 0218 0302 – This project replaces the existing, undersized, storm drain in Sierra Vista Place and Avenue I, between Highland Drive and Seventh Street. Dual 78" diameter reinforced concrete pipes are proposed in Sierra Vista Place from Highland Drive to Adams Boulevard, 78" diameter pipe is proposed in Avenue I from Adams Boulevard to Seventh Street, then a 66" diameter pipe extends west in Seventh Street and north in Avenue G. Design is underway and construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$5.1 million for this project.

North Railroad - Wells Drive Levee Lining

NRIN 0088 – This project includes riprap lining the existing Wells Drive Levee, between an existing regional sediment basin and Canyon Road. Design is underway and construction funding is programmed in FY 26/27. FY 2025 eligible funding is approximately \$0.32 million for this project.

Total Programmed First Year: \$ 0 Total Eligible First Year: \$5,414,219

Mesquite:

Pulsipher Wash - Leavitt Lane Crossing

PUWA 0068 – This project is in conjunction with the Regional Transportation Commission of Southern Nevada and includes triple 10' x 7' reinforced concrete box culverts under Leavitt Lane. Construction funding is programmed in FY 24/25. FY 2025 eligible funding is approximately \$0.66 million for this project.

Virgin River - Virgin River Flood Wall

VREC 0083, 0085, 0090 – This project includes approximately 4,800 linear feet of 8.5' high riprap levee along the Virgin River between Dairy Lane and Old Mill Road. A portion of the levee extends into the state of Arizona to provide required flood protection to the City of Mesquite. A 102-acre-foot internal drainage detention basin and 18" reinforced concrete pipe basin outlet pipe is proposed on the landside of the levee to drain upstream areas to the river. Design is underway. Construction funding is programmed in FY 25/26. FY 2025 eligible funding is approximately \$10.7 million for this project.

Total Programmed First Year: \$ 660,000 Total Eligible First Year: \$11,360,000

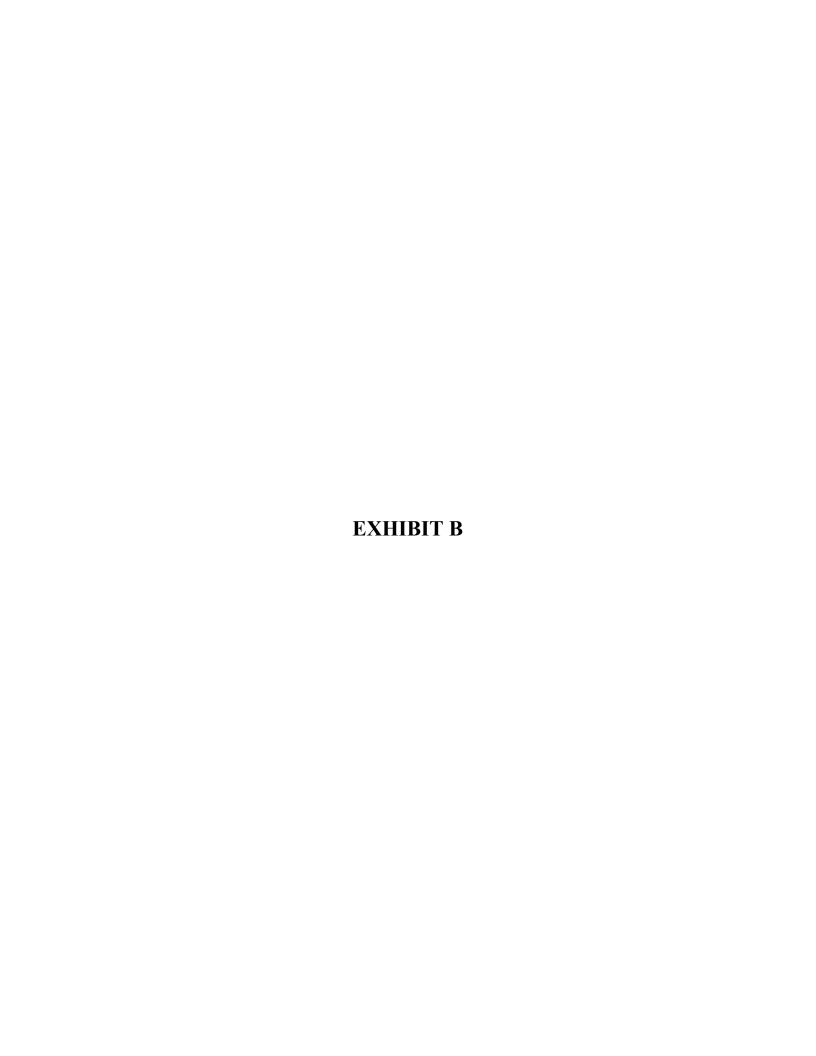


EXHIBIT A

PROGRAMMING PERCENTAGES			2018 MPU
Dianning Area	Current MPU	Percent of Total	Previous
Planning Area	Total Costs (a)	Planning Area	Percentages
Henderson:	, ,		
C-1	\$89,420,040	2.61%	
Pittman	\$188,944,017	5.52%	7.11%
Eldorado	\$63,756,683	1.86%	
Sub-total	\$342,120,740	9.99%	
Las Vegas			
Central	\$710,519,961	20.74%	
Gowan	\$123,561,719	3.61%	36.10%
Upper Northern L V Wash	\$286,542,214	8.37%	
Sub-total	\$1,120,623,894	32.72%	
North Las Vegas			
Lower Northern LV Wash	\$272,650,098	7.96%	
Range	\$302,678,434	8.84%	24.19%
Lower LV Wash	\$10,573,075	0.31%	24.19%
Apex	\$173,903,230	5.08%	
Sub-total	\$759,804,837	22.18%	
Clark County			
Duck Cr/Blue Diamond	\$556,161,487	16.24%	
Tropicana/Flamingo	\$249,904,406	7.30%	28.20%
Outlying Areas	\$288,945,961	8.44%	
Sub-total	\$1,095,011,854	31.97%	
Boulder City :			
Boulder City	\$32,597,000	0.95%	1.60%
Sub-total	\$32,597,000	0.95%	
Mesquite :			
Mesquite	\$74,889,190	2.19%	2.79%
Sub-total	\$74,889,190	2.19%	
GRAND-TOTAL	\$3,425,047,515	100.00%	100.00%

Notes:

⁽a) Cost of remaining Category A facilities from applicable Master Plans as of 5/6/24



				Pr	iority Factor	and Weig	ht				
	Pop.	Land	Public	Access		Funding		Implem.	Env.	O&M	Priority
	5.0		4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	Value
	(CITY C	OF HE	NDER	SON						
	HY	DROGE	RAPHIC	BASIN:	PITTM/	AN .					
PROJECT: Pittman Sunset, Burns to Foster											
PTSU 0034	20.0	3 13.5	4 16.0	3 10.5	12.0	10.0	3 6.0	3 4.5	3.0	3 1.5	97.0
PROJECT: Pittman Sunset, Burns to Foster											
PTSU 0067, 0068, 0069	20.0	3 13.5	16.0	3 10.5	10.5	10.0	3 6.0	3 4.5	3.0	3 1.5	95.5
PROJECT: Southwest Pittman Detention Ba											
PTSD 0233, 0234 & PTN2 0167	3 15.0	18.0	3 12.0	4 14.0	12.0	<u>2</u>] 5.0	<u>4</u> 8.0	3 4.5	4.0	2] 1.0	93.5
PROJECT: Southeast Pittman Detention Ba									•		
PTBE 0039, 0040, 0064	20.0	4 18.0	3 12.0	3 10.5	4 12.0	2 5.0	<u>4</u> 8.0	3.0	4.0	1.0	93.5
PROJECT: Pittman Wash South Phase 1 - P											
PTSD 0000, 0016, 0017 & PTLB 0000, 0018	3 15.0	3 13.5	3 12.0	3 10.5	12.0	3 7.5	<u>4</u> 8.0	3.0	3.0	3 1.5	86.0
PROJECT: Pittman, Larson Lane											
PTSD 0040, 0070 & PTLL 0000	3 15.0	3 13.5	3 12.0	3 10.5	12.0	3 7.5	3 6.0	3.0	2.0	1.0	82.5
PROJECT: Pittman Wash South Phase 2 - 0											
PTSD 0135	3 15.0	3 13.5	3 12.0	3 10.5	6.0	3 7.5	3 6.0	3.0	2.0	2] 1.0	76.5
		HYDRO	GRAPH	IC BAS	IN: C-1						
PROJECT: Cadiz Storm Drain - Racetrack to					-1		-	-			
C1CA 0000	20.0	3 13.5	4] 16.0	14.0	4 12.0	3 7.5	3 6.0	3 4.5	3.0	3 1.5	98.0
PROJECT: C-1 Channel, SNWA Drop Struct										41	
C1CH 0161	3 15.0	3 13.5	3 12.0	3 10.5	3 9.0	3 7.5	3 6.0	3.0	3.0	1] 0.5	80.0
PROJECT: C-1 Channel Boulder Hwy., Ram						-1 1					
C1BH 0151, 0185, 0197	3 15.0	3 13.5	3] 12.0	3 10.5	9.0	3 7.5	3 6.0	3.0	3.0	0.5	80.0
PROJECT: C-1 Channel Boulder Hwy., Neva											
C1BH 0207, 0216, 0230	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	3 6.0	3.0	1.0	0.5	78.0
PROJECT: C-1 Channel Boulder Hwy., UPR											
C1BH 0251, 0253, 0255, 0300, 0302	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	<u>2</u> 4.0	3.0	1.0	2 1.0	76.5
		RAPHI	C BASIN	N: ELDO	ORADO	VALLE'	Y				
PROJECT: Eldorado Valley Detention Basir		. 21	. 21	21	21 '	21 '	21 1	21 1	11 1	41	
ELDV 0000, 0002, 0031	3 15.0	3 13.5	3] 12.0	3 10.5	6.0	2] 5.0	4.0	3.0	1.0	0.5	70.5

						or and Wei					Τ
	Pop. 5.0	Land 4.5		Access 3.5	Avoid.	Funding 2.5			Env. 1.0	O&M 0.5	5
	3.0	•	OF LA			2.5	2.0	1.0	1.0	0.5	1
	— ну		RAPHIC	_		2ΔΙ					
PROJECT: Lake Mead - Carey - Lake Mead				BAOIN.	OLIVIII	VAL.					
LVLM 0221	20.0	18.0	3 12.0	3 10.5	9.0	3 7.5	3 6.0	3 4.5	3.0	1.0	
PROJECT: Meadows/Charleston - Via Oliv				10.5	3.0	<u>'</u>	0.0	1 4.0	5.0		_
MECH 0424, 0540	20.0	18.0	3 12.0	3 10.5	9.0	5.0	3 6.0	3.0	3.0	3 1.5	
PROJECT: Las Vegas Wash - Stewart, Las	Vegas Wa	sh to East	ern								
LVST 0000, 0088, 0188, 0259	20.0	13.5	3 12.0	3 10.5	9.0	3 7.5	<u>3</u> 6.0	4.5	3 3.0	3 1.5	
PROJECT: Boulder Highway Sahara Avenu		 									ļ
BHSA 0000, 0026	20.0	13.5	3 12.0	10.5	9.0	3 7.5	<u>3</u> 6.0	3.8	3.0	3 1.5	
PROJECT: Owens Avenue East - LV Wash											ļ
LVOE 0000, 0085	20.0	18.0	3 12.0	3 10.5	6.0	7.5	<u>3</u> 5.0	3 4.5	2.0	1.0	
PROJECT: Sahara Avenue - Eastern Latera											
SAEA 0000	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	6.0	3.0	3.0	3 1.5	
PROJECT: Freeway Channel - Washington		o Valley Vi	lew 4	3	3	1 21	2	3 1	2	1 1	Ţ
LV15 0528	3 15.0	13.5	16.0	10.5	9.0	5.0	4.0	4.5	2.0	0.5	
PROJECT: Owens Avenue East - Eastern to	o Las Vega	as Blvd.	3	3	3	3	2	3 1	3	2	-
LVOE 0134	15.0	13.5	12.0	10.5	9.0	7.5	4.0	4.5	3.0	1.0	1
PROJECT: Freeway Channel - Washington	ı, Valley Vie	ew to Mich	ael Way	3	3	1 21	2	2	2	1	Т
LV15 0602 PROJECT: Miller - Losee to Commerce an	15.0	13.5	12.0	10.5	9.0	5.0	4.0	3.0	2.0	0.5	1
LVSR 0010, 0021	3	3	3	3	3	5.0	2	2 1	2.0	1	T
PROJECT: North Las Vegas Air Terminal I	15.0	13.5	12.0	10.5	9.0	5.0	4.0	3.0	2.0	0.5	L
LANO 0010	3	3	3	3	2	2	3	2	2	1	T
PROJECT: Boulder Highway Sahara Avenu	15.0	13.5	12.0	10.5	6.0	5.0	6.0	3.0	2.0	0.5	l
BHSA 0075	3	3	3	3	2	5.0	2	2	2	2	T
PROJECT: Carey - Commerce to MLK	15.0	13.5	12.0	10.5	6.0	5.0	4.0	3.0	2.0	1.0	+
LVSR 0046, 0071	3 15.0	3 13.5	3 12.0	3 10.5	6.0	5.0	<u>2</u> 4.0	3.0	2.0	0.5	T
PROJECT: Carey - MLK to Simmons	15.0	13.5	12.0	10.5	0.0	5.0	4.0	3.0	2.0	0.5	
LVSR 0149, 0159, 0198, 0209	3 15.0	3 13.5	3 12.0	3 10.5	2 6.0	<u>2</u> 5.0	4.0	3.0	2.0	1 0.5	
PROJECT: Boulder Highway Sahara Avenu	ue - Las Ve	gas Blvd to	o Maryland	i							
BHSA 0175	3 15.0	13.5	3 12.0	10.5	6.0	5.0	4.0	1.5	1.0	0.5	
			RAPHIC		: GOW/	AN					
PROJECT: Gowan - Alexander Road, Deca	tur Boulev	vard to Torr	rey Pines D	Orive 3	2	3	2	3 1	3	2	_
GOAL 0005, 0056, 0100, GOA2 0000	20.0	18.0	16.0	10.5	6.0	7.5	4.0	4.5	3.0	1.0	1
PROJECT: Gowan Outfall - Clayton Branch GOCL 0000		3	3 12.0	3 10.5	6.0	3 7.5	3	4	3.0	1.0	T
	20.0	13.5	12.0	10.5	6.0	7.5	6.0	6.0	3.0	1.0	_
PROJECT: Gowan - Craig and US-95 GOAL 0168, 0247	4	3	3	3	9.0	7.5	3	3	1	1.0	Т
HYDROGF	20.0	13.5	12.0	10.5			6.0	4.5	1.0	1.0	_
PROJECT: Brent Drainage System - Duran			UPPER	NOKI	HEKN L	AS VEC	JAS W	43П			
BRDB 0107, 0157, 0181	20.0	4 18.0	4	3 5	9.0	3 7 5	3	3	1	3 _	T
PROJECT: Centennial Pkwy Channel Wes			16.0 to Hualapa	10.5 ai	9.0	7.5	6.0	4.5	1.0	1.5	ŀ
CNFR 0400	4	3	3	3	3	3 7.5	3	3 45	1	2	T
PROJECT: Ann Road Channel West - Jone	20.0 es. Ann to 1	13.5 Tropical	12.0	10.5	9.0	7.5	6.0	4.5	1.0	1.0	ı
ANJO 0000	4	3	3 120	3 5	3 7.5	7.5	3	3	3	1.0	T
PROJECT: Ann Road Channel West - Deca	20.0 atur, Ann to	13.5 Tropical	12.0	10.5	7.5	1.5	6.4	4.5	2.0	1.0	ł
ANDE 0000	3 15.0	3 13.5	3 12.0	3 10.5	6.0	7.5	6.0	6.0	3.0	1.0	T
ANDE 0000		1 13.3	1 12.0	10.0	U.U	1.0	0.0	0.0	5.0	1.0	_
PROJECT: LVW -Moccasin, Upper LVW Le			Park						3.0		

			L B			or and Wei		I love '	-		Į
	Pop. 5.0	Land 4.5	Public 4.0	Access 3.5		Funding 2.5	_		Env. 1.0	O&M 0.5	1
	CITY	OF I	NORTI	H LAS	VEG	AS				•	
HYDROGR	APHIC I	BASIN:	LOWER	RNORT	HERN I	LAS VE	GAS W	ASH			
PROJECT: Las Vegas Wash Cartier Channe		41	1 01	1 01					O.		ļ
LVCC 0035, 0099, 0125	20.0	4] 18.0	3 12.0	3 10.5	6.0	5.0	4.0	3.0	2.0	1.0	
PROJECT: Las Vegas Wash - Iron Mountai				1 21	1 21	1 21	1 01		al.	1 21	_
IRMO 0000, 0010	20.0	3 13.5	3 12.0	3 10.5	9.0	5.0	4.0	3 4.5	2.0	1.0	
PROJECT: North Las Vegas Detention Bas			1 21	1 21		1 01	1 01		al.		ļ
LVUP 0401, 0406, 0407, 0422, 0443, 0444, 0445	20.0	4] 18.0	12.0	10.5	6.0	5.0	4.0	3.0	2.0	1.0	
PROJECT: Lake Mead Storm Drain, Las Ve	gas Wash		enter								
LVLE 0005, 0013, 0047	20.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	4.0	1.5	2.0	1.0	
PROJECT: Las Vegas Wash Cartier Channe		10.0	12.0	•	0.0	7.0	4.0	1.0	2.0	1.0	
LVCC 0000, 0030	20.0	3 13.5	12.0	10.5	6.0	5.0	4.0	1.5	2.0	1.0	I
PROJECT: Las Vegas Boulevard Storm Dr		10.0	12.0	10.5	0.0	3.0	7.0	1.0	2.0	1.0	
LVLV 0000	3 15.0	3 13.5	12.0	10.5	6.0	5.0	4.0	3.0	2.0	3 1.5	Ī
PROJECT: Lower Las Vegas Wash Detention				10.5	0.0	3.0	4.0	3.0	2.0	1.5	_
LVMD 2052, 2053, 2054, 2055	3 15.0	3 13.5	3 12.0	3 10.5	6.0	5.0	4.0	3.0	2.0	3 1.5	Ī
PROJECT: Range Wash - Las Vegas Wash			12.0	10.5	6.0	5.0	4.0	3.0	2.0	1.5	_
LVRW 0001, 0025, 0027, 0038, 0039	3	3	3	3 5	2	2	2	2	2	3	Ī
	15.0	13.5 (DROG	RAPHIC	10.5	6.0 J· RΔN (5.0	4.0	3.0	2.0	0.5	_
PROJECT: Orchard Collector - Charleston		DROC	IXAI IIIX	DAOII	I. IVAII	JL					
SLOR 0158	3	3	3	3	4	3	2	3	3	3	1
	15.0	13.5	12.0	10.5	12.0	7.5	4.0	4.5	3.0	1.5	_
PROJECT: Range Wash - Beltway Conveya RWBW 0011, 0013, 0035, 0037, 0066, 0083,	3	3	3	3	4	3	2	3 1	3	2	T
& RWWE 0500, 0518, 0520, 0550	15.0	13.5	12.0	10.5	12.0	7.5	4.0	4.5	3.0	1.0	
PROJECT: Sloan Channel East Branch, La	as Vegas B	oulevard 1	to Valmark	Drive 3	2	2	3	3 1	2	1	_
SLEB 0046, 0053	20.0	13.5	12.0	10.5	6.0	5.0	6.0	4.5	2.0	0.5	
PROJECT: Range Wash - Sloan Channel, S	tewart Brid	ge 3	3	3	2	3	2	3 1	2	1	7
RWSL 0187	15.0	13.5	12.0	10.5	6.0	7.5	4.0	4.5	3.0	0.5	
PROJECT: Range Wash West Tributary, La	as Vegas B	oulevard	to Chanted								
RWWE 0000	20.0	3 13.5	3 12.0	7.0	6.0	<u>2</u> 5.0	3 6.0	3 4.5	2.0	0.5	
PROJECT: Alto Conveyance - Confluence											
RWAL 0000, 0068	3 15.0	3 13.5	12.0	10.5	6.0	5.0	4.0	3.0	2.0	0.5	
PROJECT: Speedway #3 Detention Basin I					0.0	0.0		0.0	2.0	0.0	
RWSP 0000, 0024, 0026, 0076	3 15.0	3	3	3	6.0	5.0	2	2	2.0	0.5	I
PROJECT: Confluence Detention Basin Up		13.5	12.0	10.5	6.0	5.0	4.0	3.0	2.0	0.5	_
RWSL 0503	3	3	3	7.0	3	5.0	2	2	1	1	Ī
PROJECT: Speedway North Detention Basi	15.0	13.5	12.0	7.0	9.0	5.0	4.0	3.0	1.0	0.5	l
RWHW 0459, 0498, 0499, 0500	2	3 13.5	3 12.0	7.0	9.0	5.0	4.0	3.0	2.0	0.5	Ī
PROJECT: Nellis Storm Drain - Sloan Chan	10.0		12.0	7.0	9.0	5.0	4.0	3.0	2.0	0.5	1
SLNL 0000, 0064	3	3	2	7.0	6.0	5.0	2	2	2.0	2	Ī
·	15.0	13.5	8.0	7.0	6.0	5.0	4.0	3.0	2.0	1.0	1
PROJECT: Las Vegas Boulevard Storm Dra	3 3	3	2	2	2	2	2	2	2	2	1
SLLV 0000	15.0	13.5	8.0	7.0	6.0	5.0	4.0	3.0	2.0	1.0	
PROJECT: North Apex - System 1 Detentio			GRAPH	IC BAS	in: Ape	X					
NAP1 0000, 0002, 0009, 0152, 0153, 0154	3	3	3	3	6.0	2	2	3	2	2	Ţ
■ INAF I UUUU, UUUZ, UUUB, U15Z, U153, U154	15.0	13.5	12.0	10.5	6.0	5.0	4.0	4.5	2.0	1.0	1

					riority Facto						
	Pop.	Land	Public	Access			Relation.		Env.	O&M	Priority
	5.0	4.5	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	Value
		CLA	ARK C	OUNT	ΓΥ						
НҮ	DROGR	RAPHIC	BASIN:	TROPI	CANA/F	LAMIN	GO				
PROJECT: Airport Channel - Naples Chann	el and Pea	king Basir									
TRMC 0013, 0014, 0031, 0033 & TRSW	20.0	13.5	3 12.0	3 	12.0	3] 7.5	3	6.0	3.0	3 1.5	92.0
0080 PROJECT: Flamingo Wash - UPRR to Hotel		13.5	12.0	10.5	12.0	7.5	6.0	6.0	3.0	1.5	
FLWA 0893 & 0896	4	3	3	3	4	3	3	4 6.0	3	3	92.0
	20.0	13.5	12.0	10.5	12.0	7.5	6.0	6.0	3.0	1.5	92.0
ROJECT: Flamingo - Cimarron Branch - R	ussell Roa	d to Patric	k Lane	3	4	3	3 1	3	3	3	
FLCM 0003, 0020, 0026, 0028, 0052	20.0	13.5	12.0	10.5	12.0	7.5	6.0	4.5	3.0	1.5	90.5
ROJECT: Las Vegas Wash - Branch 02 - I	Monson Ch	nannel - Jir	nmy Duran	te to Boul	der Hwy						
LV02 0128, 0209, 0211, 0273,	4	3	3	3	4	3	3	3	3	3	90.5
0275, 0282, 0289, 0294	20.0	13.5	12.0	10.5	12.0	7.5	6.0	4.5	3.0	1.5	
PROJECT: Tropicana Avenue Conveyance		s wasn to	3 3	3	4	3	3 1	3	2	2	l
LV01 0001, 0038, 0080, 0118	20.0	13.5	12.0	10.5	12.0	7.5	6.0	4.5	2.0	1.0	89.0
PROJECT: Flamingo Diversion - Jones						0.1		01 1	0	41	
FLJO 0126	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	4.0	3.0	2.0	1] 0.5	77.0
ROJECT: Tropicana Avenue Conveyance	- Andover		orris								
LV01 0135	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	4.0	3.0	1.0	1.0	76.5
PROJECT: Blue Diamond - Buffalo Branch				10.5	9.0	7.5	4.0	3.0	1.0	1.0	
	3	3	3	3	3	3	2	2	1	2	
BDBF 0010	15.0	13.5	12.0	10.5	9.0	7.5	4.0	3.0	1.0	1.0	76.5
ROJECT: Blue Diamond - Buffalo Branch											
BDBF 0076, 0125	3 15.0	13.5	12.0	3] 10.5	9.0	2] 5.0	4.0	3.0	1] 1.0	2 1.0	74.0
PROJECT: Vegas Valley Drive - Mojave to		13.5	12.0	10.5	9.0	5.0	4.0	3.0	1.0	1.0	
, ,	3	3	3	3	3 1	21	2	2	1	2	
VAVD 0025	15.0	13.5	12.0	10.5	9.0	2 5.0	4.0	3.0	1.0	1.0	74.0
PROJECT: Las Vegas Wash - Branch 02 - I	Monson Ch	nannel - La	s Vegas W	ash to Fla		2	2 1	3	21 1	21	,
LV02 0001, 0125, 0127	15.0	13.5	8.0	10.5	9.0	5.0	4.0	4.5	2.0	2 1.0	72.5
PROJECT: Tropicana Avenue Conveyance,						-1					
LV01 0151, 0176	15.0	3 13.5	2 8.0	3 10.5	9.0	2] 5.0	4.0	3.0	2.0	2 1.0	71.0
PROJECT: Flamingo Wash - Jones to Trop		10.0	0.0	10.0		0.0	7.0	0.0	2.0	1.0	
FLWA 1153, 1204	3 15.0	3 13.5	2 8.0	3 10.5	3 9.0	2 5.0	2 4.0	3.0	2.0	1.0	71.0
PROJECT: Las Vegas Wash - Charleston	15.0	13.5	8.0	10.5	9.0	5.0	4.0	3.0	2.0	1.0	
LVCA 0000	3	3	2	3	3 1	2	2	2	2	2	71.0
	15.0	13.5	8.0	10.5	9.0	5.0	4.0	3.0	2.0	1.0	/ 1.0
PROJECT: Las Vegas Wash - Boulder Hwy	/ Tropica	na to Harn	non 2	3	2 1	2	3	2	2	2	
LVBH 0000	15.0	13.5	8.0	10.5	6.0	<u></u> 5.0	6.0	3.0	2.0	1.0	70.0
PROJECT: Las Vegas Wash - Christy											
LVCH 0037, 0114	3]	3	2	3	2	2	3	2	2 2.0	2	70.0
	15.0	13.5	8.0	10.5	6.0	5.0	6.0	3.0	2.0	1.0	

				Pr	iority Facto	r and Weig	ht				
	Pop.	Land	Public	Access	Avoid.	Funding		Implem.	Env.	O&M	Priorit
	5.0	4.5	4.0	3.5	3.0	2.5	2.0	1.5	1.0	0.5	Value
HYDRO	OGRAPI	HIC BAS	SIN: DU	CK CRI	EEK/BL	UE DIA	MOND				
PROJECT: Blue Diamond Railroad Channel											
BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000	20.0	3 13.5	3 12.0	3 10.5	9.0	4 10.0	6.0	6.0	3.0	1.0	91.0
PROJECT: Blue Diamond Channel 02, Deca	tur - Le Ba	ron to Ser	ene - Phas	e 2							
BD02 0330, 0334, 0449	4 20.0	3 13.5	3 12.0	3 10.5	3 9.0	4 10.0	3 6.0	6.0	3.0	1.0	91.0
PROJECT: Duck Cr. / Blue Diamond, Bermu	da Road to	Las Vega	s Blvd.								
DCBD 0075, 0082, 0084, 0168	3 15.0	3 13.5	3 12.0	3 10.5	9.0	10.0	6.0	6.0	3.0	1.0	86.0
PROJECT: Sunset Park - Duck Creek Wash	to Eastern	Avenue									
DCSP 0000, 0115	3 15.0	3 13.5	3 12.0	3 10.5	9.0	3 7.5	8.0	4 6.0	3.0	2 1.0	85.5
PROJECT: Blue Diamond Channel, Amigo t	o Haven										
BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175	10.0	3 13.5	4 16.0	3 10.5	12.0	3 7.5	6.0	3 4.5	2.0	1.0	83.0
PROJECT: Blue Diamond Wash - Pebble, J	ones to Ra	inbow									
BDW4 0009	3 15.0	9.0	3 12.0	3 10.5	9.0	2 5.0	2 4.0	3 4.5	3.0	1.0	73.0
PROJECT: Duck Creek Wash Tributary 4 - F	ort Apach	to Upper	Duck Cree	ek Detentio	n Basin						
DCW4 0847	10.0	9.0	3 12.0	3 10.5	3 9.0	3 7.5	6.0	3.0	3.0	2 1.0	71.0
PROJECT: Blue Diamond Channel 3, Agate		ecatur									
BD03 0093	2 10.0	9.0	3 12.0	3 10.5	3 9.0	3 7.5	3 6.0	3.0	2.0	2 1.0	70.0
PROJECT: Blue Diamond Railroad - Buffalo		-									
BDW5 0142, 0150, 0159, 0183, 0203, 0235	10.0	9.0	3 12.0	3 10.5	9.0	3 7.5	4.0	3.0	2.0	1.0	68.0
PROJECT: Duck Creek Gilespie Channel - F		Silverado		Silverado		to MacSna	p Ave				
DCGL 0001, 0037	10.0	9.0	3 12.0	3 10.5	3 9.0	3 7.5	4.0	3.0	2.0	2 1.0	68.0
PROJECT: Blue Diamond Wash - Wigwam		to Buffalo,		ilo - Wigwa	m to Ford						
BDW1 0122, 0220	2 10.0	9.0	3 12.0	3 10.5	3 9.0	3 7.5	4.0	3.0	2.0	2 1.0	68.0
PROJECT: Blue Diamond Railroad - Fort A											
BDW5 0358, BDHW 0001	2 10.0	9.0	3 12.0	3 10.5	6.0	3 7.5	6.0	3.0	2.0	2 1.0	67.0

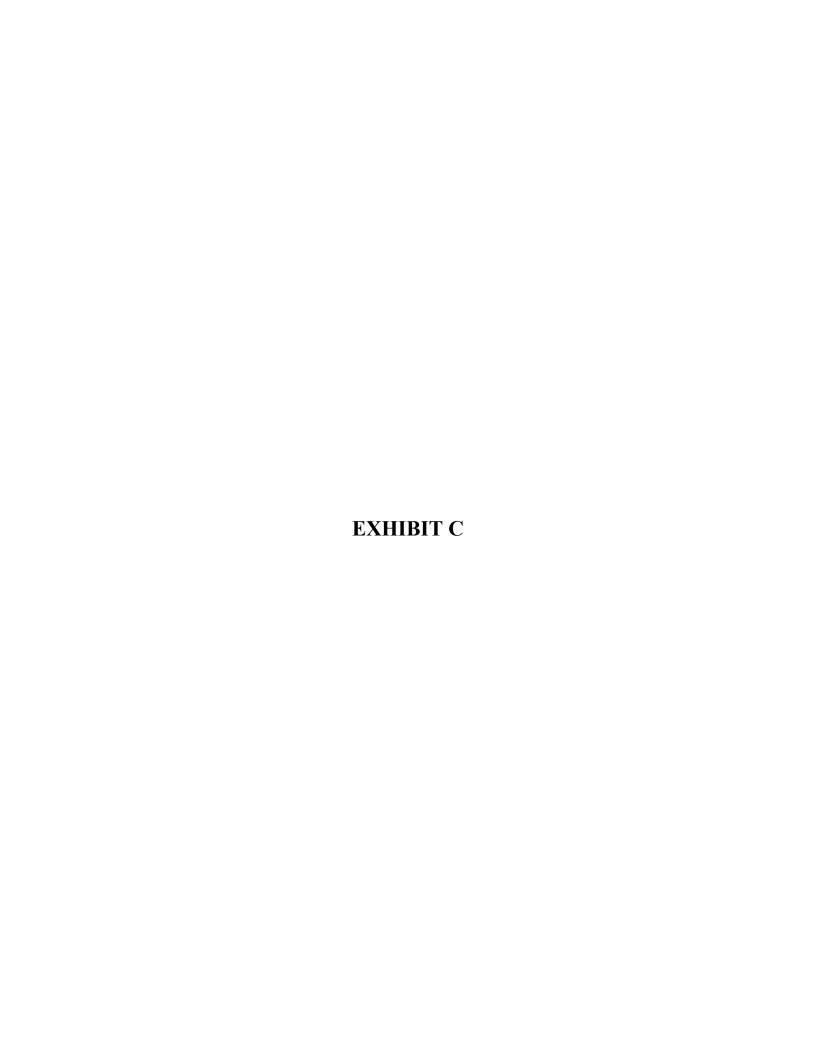


EXHIBIT C

CITY OF HENDERSON 10-YEAR CONSTRUCTION PROGRAM

10-YEAR CONSTRUCTION	I PROGRAM													
ADOPTED						FIRST FI	VE YEARS 7/2024 THR	U 6/2029			SECOND	FIVE YEARS 7/2029 T	HRU 6/2034	
	Fac. ID Mile Range	Existing Value/ Comments	Project Cost Per MPU	Total Plan	(Year 1) FY 24/25	(Year 2) FY 25/26	(Year 3) FY 26/27	(Year 4) FY 27/28	(Year 5) FY 28/29	(Year 6) FY 29/30	(Year 7) FY 30/31	(Year 8) FY 31/32	(Year 9) FY 32/33	(Year 10) FY 33/34
TOTAL PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cun	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$98,709,315	(\$4,892,114)	\$17,933,246	\$8,257,738	\$8,483,527	\$17,911,391	\$8,018,625	\$8,340,015	\$17,875,214	\$8,220,914	\$8,560,760
Unencumbered from previous year	(\$14,624,635)	Cun	nulative Available Resources	·	(\$4,892,114)	\$4,720,793	\$6,463,176	\$12,645,062	\$2,625,695	\$400,300	\$18,075	\$1,028,782	\$4,377,519	\$9,316,882
ENTITY TOTAL		\$1,236,936,639	\$342,120,740	\$89,392,433	\$0	\$8,320,338	\$6,515,355	\$2,301,641	\$27,930,758	\$10,244,021	\$8,722,240	\$16,864,507	\$4,872,177	\$3,621,397
HYDROGRAPHIC BASIN: PITTMAN		\$947,176,439	\$188,944,017	\$71,494,151	\$0	\$4,833,916	\$6,515,355	\$2,301,641	\$27,426,134	\$10,029,125	\$8,343,071	\$12,044,910	\$0	\$0
SYSTEM: Pittman Burns		\$150,662,138	\$32,282,361	\$7,559,656	\$0	\$2,094,375	\$5,465,281	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Pittman Sunset, E	Burns to Foster - Phas		0044.470	I			1 \$400.044							
Design/Admin Right-of-way	PTSU 0067, 0068, 0069	Design Started 19/20 HEN12K19	\$841,173 \$672,939	\$5,465,281			\$496,844							
Construction			\$4,205,867				\$4,968,437							
PROJECT: Pittman Sunset, E	Burns to Foster - Phas		1 4074 700	I		1 4455 400								
Design/Admin Right-of-way	PTSU 0034	Design Started 19/20 HEN12K19	\$374,732 \$299,785	\$2,094,375		\$155,139								
Construction	1	TILIVIZIO	\$1,873,658	7-,,		\$1,939,236								
SYSTEM: Upper Pittman		\$84,801,877	\$74,676,248	\$63,934,494	\$0	\$2,739,541	\$1,050,074	\$2,301,641	\$27,426,134	\$10,029,125	\$8,343,071	\$12,044,910	\$0	\$0
PROJECT: Southeast Pittmar	n Detention Rasin	1,,	. ,,	,,	,-	. ,,	. ,,	. ,,	. , ==,	,,	,	. ,: .,;		+-
Design/Admin	otomion basin		\$2,524,436			\$1,567,675			\$1,109,086					
Right-of-way	PTBE 0039, 0040, 0064		\$2,019,549	\$16,540,337		, ,,,,,,,,,								
Construction			\$12,622,181						\$13,863,576					
PROJECT: Pittman, Larson L		T	\$1,352,044	1				6070 511			\$618,005			
Design/Admin Right-of-way	PTSD 0040, 0070 & PTLL		\$1,352,044 \$1,081,636	\$9,216,611				\$873,540			\$618,005	3		
Construction	0000		\$6,760,222	1							\$7,725,065	5		
PROJECT: Southwest Pittma	an Detention Basin													
Design/Admin	PTSD 0233, 0234 &		\$1,887,062	#42.264.206		\$1,171,866			\$829,062	2				
Right-of-way Construction	PTN2 0167		\$1,509,650 \$9,435,312	\$12,364,206					\$10,363,278	R				
PROJECT: Pittman Wash So	uth Phase 1 - Pittman	North Detention Basin t							\$10,000,E10					
Design/Admin	PTSD 0000, 0016,		\$1,657,785				\$1,050,074			\$742,898				
Right-of-way	0017, PTLB 0000, 0018		\$1,326,228	\$12,507,300				\$1,428,10						
Construction PROJECT: Pittman Wash So	uth Phase 2 Cilconia	Street Bahan Avanua	\$8,288,925							\$9,286,226				
Design/Admin	dui Filase 2 – Gilespie		\$1,913,676						\$1,261,132			\$892,216		
Right-of-way	PTSD 0135		\$1,530,941	\$13,306,042					**,=**,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Construction			\$9,568,380									\$11,152,694		
HYDROGRAPHIC BASIN: C-1		\$289,760,201	\$89,420,040	\$15,078,552	\$0	\$3,486,423	\$0	\$0	\$504,624	\$214,896	\$379,169	\$4,819,597	\$2,052,447	\$3,621,397
SYSTEM: C-1		\$289,760,201	\$89,420,040	\$15,078,552	\$0	\$3,486,423	\$0	\$0	\$504,624	\$214,896	\$379,169	\$4,819,597	\$2,052,447	\$3,621,397
PROJECT: Cadiz Storm Drain	- Racetrack to Pueblo			ı				_						
Design/Admin Right-of-way	C1CA 0000	Design Started 23/24 HEN04R23	\$623,801 \$499,041	\$3,486,423		\$258,254								
Construction	1	I ILINOPIAZO	\$3,119,004	\$5,.55,.20		\$3,228,169								
PROJECT: C-1 Channel, SNV	NA Drop Structure to 0	Galleria												
Design/Admin			\$304,784	#2.440.000					\$200,855	i		\$142,100		
Right-of-way Construction			\$243,827 \$1,523,918	\$2,119,200			-					\$1,776,245		
PROJECT: C-1 Channel Bou		te College	\$ 1,020,010									\$1,110,210		
Design/Admin			\$319,696							\$214,896			\$152,033	
Right-of-way	C1BH 0207, 0216, 0230		\$255,756	\$2,267,343										
Construction	Idea Here Breeze O Bre	-1-1	\$1,598,478										\$1,900,414	
PROJECT: C-1 Channel Bou Design/Admin		lider 0595 to Conestog	a \$460,946	1		_			\$303,768			\$214,908	1	
Right-of-way	C1BH 0151, 0185, 0197		\$368,757	\$3,205,021					ψ000,700			Ψ214,300		
Construction			\$2,304,732									\$2,686,345		
PROJECT: C-1 Channel Boul		erson Spur	A 5 5 0 0 0 0	1										
Design/Admin Right-of-way	CIBH 0251, 0253, 0255,		\$553,020 \$442,416	\$4,000,566							\$379,169	,		\$268,
Construction	0300, 0302		\$2,765,099	ψ 1,000,000										\$3,353,
HYDROGRAPHIC BASIN: EIG	dorado Valley	\$0	\$63,756,683	\$2,819,730	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,819,730	\$0
SYSTEM: Eldorado Valley		\$0	\$63,756,683	\$2,819,730	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,819,730	\$0
PROJECT: Eldorado Valley D	Detention Basin Outfal	· ·												
Design/Admin			\$3,952,890										\$2,819,730	
Right-of-way	ELDV 0000, 0002, 0031		\$3,162,312	\$2,819,730										
Construction			\$20,336,120											

1 of 10

EXHIBIT C

CITY OF LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

ADOPTED						FIRST FI	VE YEARS 7/2024 THRU	I 6/2029			SECOND	FIVE YEARS 7/2029 TH	RU 6/2034	
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
M	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
-	·		Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year \$1	138,503,653	Cum	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources		\$35,746,901	\$58,740,734	\$27,048,399	\$27,787,975	\$58,669,150	\$26,265,181	\$27,317,901	\$58,550,650	\$26,927,782	\$28,040,954
	\$3,867,818	Cum	nulative Available Resources	\$373,033,020	\$11,412,845	\$29,132,890	\$6,014,666	\$6,513,802	\$21,063,791	\$15,106,803	\$8,404,438	\$7,236,096	\$13,859,497	\$10,982,568
ENTITY TOTAL	,	\$2,185,165,746	\$1,120,623,894	\$364,113,058	\$24,334,056	\$41,020,689	\$50,166,623	\$27,288,839	\$44,119,161	\$32,222,168	\$34,020,265	\$59,718,992	\$20,304,381	\$30,917,883
		+=,,,	V 1,120,020,001	400 i, 110,000	+= 1,00 1,000	\$11,020,000	 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	 \	411,110,101	+ + + + + + + + + + + + + + + + + + + 	+0.,020,200	 	+20,00 1,00 1	+ + + + + + + + + + + + + + + + + + +
HYDROGRAPHIC BASIN: CENTRAL		\$777,693,583	\$710,519,961	\$237,792,076	\$4,444,889	\$10,961,432	\$50,166,623	\$22,337,426	\$37,291,592	\$32,222,168	\$3,237,179	\$25,908,502	\$20,304,381	\$30,917,883
SYSTEM: LV Wash I-15 Tributary		\$208,395,204	\$164,966,443	\$65,837,078	\$2,140,000	\$0	\$1,109,031	\$0	\$1,690,928	\$10,592,217	\$3,237,179	\$16,149,839	\$0	\$30,917,883
PROJECT: Freeway Channel - Washin	ngton, Valley Viev	w to Michael Way												
Design/Admin Right-of-way	LV15 0602		\$1,819,897 \$1,455,918	\$12,653,984					\$1,199,331			\$848,493		
Construction			\$9,099,485	*,, :								\$10,606,161		
PROJECT: Freeway Channel - Washing	gton, Rancho to	Valley View	A === 000							A704.00			_	
Design/Admin Right-of-way	LV15 0528		\$1,750,863 \$1,400,690	\$11,701,249			\$1,109,031			\$784,609	3			
Construction			\$8,754,313							\$9,807,609	9			
PROJECT: Lake Mead - Carey - Lake M	Mead Detention B		620.077		#440.000							_		
Design/Admin Right-of-way L	LVLM 0221	Design Started 19/20 NLV19A19	\$29,977 \$23,981	\$2,140,000	\$140,000									
Construction		Engr's Est.	\$149,884		\$2,000,000									
PROJECT: Miller - Losee to Commerc	e and Commerce	e - Miller to Carey	A715.001						4404.500			40.17.70		
Design/Admin Right-of-way LVS	SR 0010, 0021		\$745,964 \$596,771	\$5,186,783					\$491,598			\$347,791		
Construction			\$3,729,818									\$4,347,394		
PROJECT: Carey - Commerce to MLK	(40.070.400											
Design/Admin Right-of-way LVS	SR 0046, 0071		\$2,376,430 \$1,901,144	\$17,191,185							\$1,629,362	2		\$1,152,72
Construction			\$11,882,149	, , , , , ,										\$14,409,09
PROJECT: Carey - MLK to Simmons														
Design/Admin Right-of-way	0149, 0159, 0198,		\$2,345,008 \$1,876,006	\$16,963,878							\$1,607,818	3		\$1,137,48
Construction	0209		\$11,725,040	ψ10,000,010										\$14,218,57
SYSTEM: LV Wash Central		\$514,965,833	\$315,457,573	\$117,648,990	\$0	\$10,589,560	\$49,057,592	\$0	\$32,048,959	\$19,504,032	\$0	\$6,448,848	\$0	\$0
PROJECT: North Las Vegas Air Termi	inal North. Cheve	enne - Decatur to Micha	ael											
Design/Admin	i		\$1,024,583						\$675,210			\$477,692		
Right-of-way Construction	LANO 0010		\$819,666 \$5,122,913	\$7,124,058								\$5,971,155		
PROJECT: Las Vegas Wash - Stewart,	. Las Vegas Wash	h to Eastern	ψ0,122,010									ψο,571,100		
Design/Admin	0000, 0088, 0188,	Design Started 20/21	\$8,462,210				\$3,573,422							
Right-or-way	0259	LAS25C20	\$6,769,768	\$47,015,471										
Construction PROJECT: Owens Avenue East - LV W	Noch to Footorn	Engr's Est.	\$42,311,050				\$43,442,049	9						
Design/Admin	Wash to Eastern	Design Started 21/22	\$5,289,709						\$2,323,981					
Right-of-way LVC	DE 0000, 0085	LAS33A22	\$4,231,767	\$31,373,749					, ,, ,,,					
Construction PROJECT: Meadows/Charleston-Via C	Olivera Mentess	ouri to Buffalo	\$26,448,545						\$29,049,767					
Design/Admin	Olivero, Montessi	Design Started 21/22	\$1,424,057			\$589,560								
Right-of-way MEC	CH 0424, 0540	LAS04F22	\$1,139,245	\$10,589,560		440.000.000								
Construction PROJECT: Owens Avenue East - East	tern to I as Vegas	Engr's Est.	\$7,120,284			\$10,000,000								
Design/Admin	Ī	5 D. 14 a.	\$3,223,960				\$2,042,121			\$1,444,743	3			
Right-of-way L	LVOE 0134		\$2,579,168	\$21,546,153						\$40.050.00d				
Construction			\$16,119,799		*****	****		*********	40.554.505	\$18,059,289	7	********	********	-
SYSTEM: Sahara Boulder Highway		\$54,332,546	\$230,095,945	\$54,306,008	\$2,304,889	\$371,872	\$0	\$22,337,426	\$3,551,705	\$2,125,919	\$0	\$3,309,816	\$20,304,381	\$0
		r Hwy. to Eastern Pre -Design Started 09/10	\$3,841,481		\$0.004.000			04.054.004	7					
PROJECT: Boulder Highway Sahara A	1	Pre -Design Started 09/10	\$3,041,401	*******	\$2,304,889			\$1,654,624	•					
Design/Admin	SA 0000, 0026	LAS27A09 (pre-design)	\$3,073,185	\$24,642,315				\$20,682,802	2					
Design/Admin Right-of-way BHS Construction	SA 0000, 0026	LAS27A09 (pre-design)	\$3,073,185 \$19,207,404	\$24,642,315				\$20,002,002						
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L	SA 0000, 0026	LAS27A09 (pre-design)	\$19,207,404	\$24,642,315				\$20,002,002						
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin	SA 0000, 0026	LAS27A09 (pre-design)	\$19,207,404 \$598,828			\$371,872		\$25,002,002	\$263,089	•				
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin	SA 0000, 0026	LAS27A09 (pre-design)	\$19,207,404	\$3,923,577		\$371,872		\$25,00E,00E	\$263,089 \$3,288,610					
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A	SA 0000, 0026 Lateral SAEA 0000		\$19,207,404 \$598,828 \$479,063 \$2,994,141			\$371,872		\$25,50E,50E						
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin	SAEA 0000 SAEA 0000 Avenue - Marylan		\$19,207,404 \$598,828 \$479,063 \$2,994,141 \$3,162,674	\$3,923,577		\$371,872				\$2,125,91			\$1,504,02	B
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin Right-of-way Design/Admin Right-of-way	SA 0000, 0026 Lateral SAEA 0000		\$19,207,404 \$598,828 \$479,063 \$2,994,141			\$371,872		1		\$2,125,91			\$1,504,02 \$18,800,35	3
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin	SA 0000, 0026 Lateral SAEA 0000 Avenue - Marylan BHSA 0075	d to Eastern	\$19,207,404 \$598,828 \$479,063 \$2,994,141 \$3,162,674 \$2,530,139	\$3,923,577		\$371,872				\$2,125,919				3
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin	SA 0000, 0026 Lateral SAEA 0000 Avenue - Marylan BHSA 0075 Avenue - Las Veg	d to Eastern	\$19,207,404 \$598,828 \$479,063 \$2,994,141 \$3,162,674 \$2,530,139 \$15,813,370 \$4,732,724	\$3,923,577 \$22,430,300		\$371,872				\$2,125,919		\$3,309,816		3
Design/Admin Right-of-way Construction PROJECT: Sahara Avenue - Eastern L Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin Right-of-way Construction PROJECT: Boulder Highway Sahara A Design/Admin	SA 0000, 0026 Lateral SAEA 0000 Avenue - Marylan BHSA 0075	d to Eastern	\$19,207,404 \$598,828 \$479,063 \$2,994,141 \$3,162,674 \$2,530,139 \$15,813,370	\$3,923,577		\$371,872				\$2,125,918		\$3,309,816		3

2 of 10

CITY OF LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

400000										1				
ADOPTED						FIRST FI	VE YEARS 7/2024 THRU	J 6/2029			SECOND	FIVE YEARS 7/2029 TH	IRU 6/2034	
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
		•	Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cur	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES		·	Annual Resources	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$35,746,901	\$58,740,734	\$27,048,399	\$27,787,975	\$58,669,150	\$26,265,181	\$27,317,901	\$58,550,650	\$26,927,782	\$28,040,954
Unencumbered from previous year	\$3,867,818	Cur	nulative Available Resources		\$11,412,845	\$29,132,890	\$6,014,666	\$6,513,802	\$21,063,791	\$15,106,803	\$8,404,438	\$7,236,096	\$13,859,497	\$10,982,568
ENTITY TOTAL		\$2,185,165,746	\$1,120,623,894	\$364,113,058	\$24,334,056	\$41,020,689	\$50,166,623	\$27,288,839	\$44,119,161	\$32,222,168	\$34,020,265	\$59,718,992	\$20,304,381	\$30,917,883
HYDROGRAPHIC BASIN: GOWAN	ı	\$737,431,515	\$123,561,719	\$56,456,238	\$0	\$22,385,625	\$0	\$0	\$3,287,527	\$0	\$30,783,086	\$0	\$0	\$0
SYSTEM: Gowan North		\$426,800,187	\$122,304,747	\$56,456,238	\$0	\$22,385,625	\$0	\$0	\$3,287,527	\$0	\$30,783,086	\$0	\$0	\$0
PROJECT: Gowan Outfall - Cla	ton Branch													
Design/Admin			\$2,854,240						\$1,880,973	3	\$1,304,643	В		
Right-of-way	GOCL 0000		\$2,283,392	\$19,493,650							#40.000.00E			
Construction	load Dooster Day Iv	roud to Tours: Divos Dub	\$14,271,198								\$16,308,035			
PROJECT: Gowan - Alexander F Design/Admin	,	Design Started in 13/14	\$3,725,535			\$1,821,075	:1		_					
Right-of-way	GOAL 0005, 0056, 0100,	LAS30A13	\$2,980,428	\$22,385,625		\$1,021,073	7							
Construction	GOA2 0000	Engr's Est.	\$18,627,677	1		\$20,564,550								
PROJECT: Gowan - Craig and I	JS-95													
Design/Admin			\$2,134,343	444.570.000					\$1,406,554		\$975,586	8		
Right-of-way Construction	GOAL 0168, 0247		\$1,707,475 \$10,671,717	\$14,576,963							\$12,194,823			
HYDROGRAPHIC BASIN: UPPER NO WASH	RTHERN LV	\$670,040,648	\$286,542,214	\$69,864,745	\$19,889,168	\$7,673,632	\$0	\$4,951,413	\$3,540,042	\$0	\$0	\$33,810,490	\$0	\$0
SYSTEM: Ann Road		\$141,607,871	\$12,226,216	\$12,043,139	\$510,912	\$0	\$0	\$4,951,413	\$623,722	\$0	\$0	\$5,957,091	\$0	\$0
PROJECT: Ann Road Channel V	Vest - Jones, Ann to	Tropical												
Design/Admin			\$851,520		\$510,912			\$366,77	1					
Right-of-way	ANJO 0000		\$681,216 \$4,257,599	\$5,462,325				\$4,584,64	2					
Construction PROJECT: Ann Road Channel V	Voct Docatur Ann te	o Tropical	\$4,257,599					\$4,584,64	2					
Design/Admin	vest - Decatur, Amir to		\$946,453						\$623,722			\$441,266		
Right-of-way	ANDE 0000		\$757,163	\$6,580,814					ψ020,122			ψ++1,200		
Construction			\$4,732,266									\$5,515,825		
SYSTEM: Upper Western Tributary		\$393,777,642	\$52,599,787	\$27,051,888	\$19,378,256	\$7,673,632	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Brent Drainage Syst	em - Durango to OHa	are												
Design/Admin		Design Started 19/20	\$2,000,789		\$800,316									
Right-of-way	BRDB 0107, 0157, 0181	LAS22U19	\$1,600,631	\$19,378,256	A40.577.040									
Construction PROJECT: Centennial Pkwy Ch	annal West Form B	Engr's Est.	\$10,003,946		\$18,577,940									
Design/Admin	annei west - rann K	Design Started 23/24	\$1,372,988	1		\$568,417	7	•	_		_			
Right-of-way	CNFR 0400	LAS23L23	\$1,098.391	\$7,673,632		\$300,411		 			 			
Construction			\$6,864,942			\$7,105,215	5							
SYSTEM: Kyle Canyon		\$69,253,416	\$221,716,211	\$30,769,719	\$0	\$0	\$0	\$0	\$2,916,320	\$0	\$0	\$27,853,399	\$0	\$0
PROJECT: LVW - Moccasin, Up	per LVW Levee to Sk	ye Canyon Park												
Design/Admin			\$4,425,303	400 700 710					\$2,916,320			\$2,063,215		
Right-of-way Construction	LVMO 0001		\$3,540,243 \$22,126,517	\$30,769,719								\$25,790,184		
Construction		<u> </u>	\$22,120,517	I								\$25,790,184		

24-25-10YR-PLAN ADOPTED 06-13-24

CITY OF NORTH LAS VEGAS **10-YEAR CONSTRUCTION PROGRAM**

ADOPTED	I I KOOKAM									1				
ADOPTED						FIRST FIN	E YEARS 7/2024 THE	RU 6/2029			SECONE	FIVE YEARS 7/2029 TH	HRU 6/2034	
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
TOTAL BLAN	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
TOTAL PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cun	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$302,459,497	\$72,374,449	\$39,827,362	\$18,339,342	\$18,840,788	\$39,778,827	\$17,808,304	\$18,522,069	\$39,698,482	\$18,257,561	\$19,012,313
Unencumbered from previous year	\$50,759,809		nulative Available Resources	*****	\$6,112,785	\$26,403,572	\$23,654,969	\$7,964,964	\$28,425,657	\$40,956,597	\$4,877,514	\$13,142,136	\$11,229,746	\$6,666,125
ENTITY TOTAL		\$1,189,621,847	\$759,804,837	\$295,793,372	\$66,261,664	\$19,536,575	\$21,087,945	\$34,530,793	\$19,318,134	\$5,277,364	\$54,601,152	\$31,433,860	\$20,169,950	\$23,575,935
HYDROGRAPHIC BASIN: LOWER N WASH	NORTHERN LV	\$590,946,731	\$272,650,098	\$141,694,322	\$56,750,974	\$19,536,575	\$0	\$31,986,139	\$16,408,526	\$0	\$0	\$17,012,108	\$0	\$0
SYSTEM: Lower Western Tributary		\$197,346,508	\$15,100,596	\$4,325,964	\$0	\$410,010	\$0	\$0	\$3,915,954	\$0	\$0	\$0	\$0	\$0
PROJECT: Lower Las Vegas	Wash Detention Bas	in Inflow Channel												
Design/Admin Right-of-way	LVMD 2052, 2053, 2054,		\$660,242 \$528,193	\$4,325,964		\$410,010			\$290,071					
Construction	2055		\$3,301,209	ψ4,020,004					\$3,625,883	3				
SYSTEM: LV Wash Craig		\$290,953,434	\$56,426,605	\$63,470,855	\$44,677,537	\$0	\$0	\$0	\$1,781,210	\$0	\$0	\$17,012,108	\$0	\$0
PROJECT: North Las Vegas	Detention Basin Upg	rade												
Design/Admin	LVUP 0401, 0406, 0407,	Design Started 21/22	\$5,966,342		\$2,386,537									
Right-of-way Construction	0422, 0443, 0444, 0445	NLV01K22 Eng. Est	\$4,773,074 \$29,831,711	\$39,677,537	\$37,291,000									
PROJECT: Las Vegas Wash	- Iron Mountain, Brad		φ20,001,111		\$61,261,666									
Design/Admin		Design Started 20/21	\$1,578,734		\$400,000									
Right-of-way	IRMO 0000, 0010	LAS32A21	\$1,262,987	\$5,000,000	¢4.000.000									
Construction PROJECT: Range Wash - La	e Vogas Wash Divors	sion Channal	\$7,893,669		\$4,600,000									
Design/Admin		Sion Chainlei	\$2,702,856						\$1,781,210			\$1,260,156	5	
Right-of-way	LVRW 0001, 0025, 0027, 0038, 0039		\$2,162,285	\$18,793,318										
Construction	0027, 0000, 0000		\$13,514,282									\$15,751,952	2	
SYSTEM: Cheyenne Lamb Nellis		\$102,646,789	\$201,122,897	\$73,897,504	\$12,073,437	\$19,126,565	\$0	\$31,986,139	\$10,711,362	\$0	\$0	\$0	\$0	\$0
PROJECT: Lake Mead Storm	n Drain, Las Vegas W													
Design/Admin Right-of-way	LVLE 0005, 0013, 0047	Design Started 20/21 NLV10M21	\$1,530,157 \$1,224,125	\$18,005,059		\$633,485								
Construction	LVLL 0000, 0010, 0047	Eng Est	\$7,650,783	ψ10,000,000		\$17,371,574								
PROJECT: Las Vegas Boule	evard Storm Drain													
Design/Admin Right-of-way	LVLV 0000		\$1,805,968 \$1,444,775	\$11,832,869		\$1,121,506			\$793,434					
Construction	LVLV 0000		\$1,444,775	\$11,032,009					\$9,917,928	3				
PROJECT: Las Vegas Wash	Cartier Channel Phas	se 1					,	,						
Design/Admin		Design Started 19/20	\$1,493,592		\$597,437									
	LVCC 0035, 0099, 0125	NLV10L19	\$1,194,874	\$12,073,437	*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***									
PROJECT: Las Vegas Wash	Cartier Channel Bhos	RTC Lead	\$7,467,960		\$11,476,000									
Design/Admin	Cartier Chamile Filas	Design Started 19/20	\$1,537,049	Ι				\$662,046						
Right-of-way	LVCC 0000, 0030	NLV10L19	\$1,229,639	\$31,986,139				\$1,324,093						
Construction			\$7,685,246					\$30,000,000						
HYDROGRAPHIC BASIN: RANG	GE	\$357,303,314	\$302,678,434	\$100,982,616	\$9,510,690	\$0	\$21,087,945	\$0	\$1,179,243	\$5,277,364	\$5,759,737	\$14,421,752	\$20,169,950	\$23,575,935
SYSTEM: Lower Range		\$139,746,275	\$68,469,252	\$37,361,461	\$9,510,690	\$0	\$279,150	\$0	\$516,752	\$4,509,886	\$0	\$4,935,431	\$17,609,552	\$0
PROJECT: Orchard Collecto	or - Charleston to Line	den									•			
Design/Admin		Design Started 00/01	\$410,464		\$453,984									
Right-of-way	SLOR 0158	CLA21A00	\$328,371	\$9,510,690										
Construction	aan Channal Staward	Eng Est.	\$2,052,319		\$9,056,706									
PROJECT: Range Wash - Slo Design/Admin	ban Channel, Stewart	t Briage	\$440,702	Ι			\$279,150			\$197,491				
Right-of-way	RWSL 0187		\$352,562	\$2,945,272			Ψ270,100							
Construction			\$2,203,511							\$2,468,632	2			
PROJECT: Alto Conveyance	- Confluence Detenti	ion Basin to Los Feliz		1										
Design/Admin Right-of-way	DWAL 0000 0000		\$784,133 \$627,307	\$5,452,183					\$516,752			\$365,587		
Right-of-way Construction	RWAL 0000, 0068		\$627,307 \$3,920,667	ψυ,4υ∠, 100								\$4,569,843	3	
PROJECT: Confluence Deter	ntion Basin Upgrade											. , , ,		
Design/Admin			\$2,742,919							\$1,843,764			\$1,304,411	
Right-of-way	RWSL 0503		\$2,194,335	\$19,453,316									640.005.111	
Construction			\$13,714,596	l									\$16,305,141	

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CITY OF NORTH LAS VEGAS 10-YEAR CONSTRUCTION PROGRAM

ADOPT	ED .						FIRST FI	VE YEARS 7/2024 THI	RU 6/2029			SECOND	FIVE YEARS 7/2029 T	THRU 6/2034	
		Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
		Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
TOTAL F	PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
	Unencumbered from previous year	\$138,503,653	Cun	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY R	ESOURCES		•	Annual Resources	\$302,459,497	\$72,374,449	\$39,827,362	\$18,339,342	\$18,840,788	\$39,778,827	\$17,808,304	\$18,522,069	\$39,698,482	\$18,257,561	\$19,012,313
	Unencumbered from previous year	\$50,759,809	Cun	nulative Available Resources	, ,	\$6,112,785	\$26,403,572	\$23,654,969	\$7,964,964	\$28,425,657	\$40,956,597	\$4,877,514	\$13,142,136	\$11,229,746	\$6,666,125
ENTITY TO	OTAL		\$1,189,621,847	\$759,804,837	\$295,793,372	\$66,261,664	\$19,536,575	\$21,087,945	\$34,530,793	\$19,318,134	\$5,277,364	\$54,601,152	\$31,433,860	\$20,169,950	\$23,575,935
SYST	EM: West Range		\$153,588,625	\$140,827,311	\$27,295,626	\$0	\$0	\$20,808,795	\$0	\$0	\$767,478	\$0	\$3,158,954	\$2,560,398	\$0
	PROJECT: Nellis Storm Drai	in - Sloan Channel to	Craig												
	Design/Admin			\$4,517,006	Γ								\$3,158,95	41	
	Right-of-way	SLNL 0000, 0064		\$3,613,605	\$3,158,954								,,,,,,,,		
	Construction			\$22,585,032											
	PROJECT: Las Vegas Boule	vard Storm Drain - N	ellis to Range												
	Design/Admin			\$3,589,341										\$2,560,39	8
	Right-of-way	SLLV 0000		\$2,871,473	\$2,560,398										
	Construction			\$17,946,704											
	PROJECT: Range Wash - Be	eltway Conveyance a	nd Collection System -	Pecos											
	Design/Admin	RWBW 0011, 0013, 0035,	Design Started 23/24	\$3,127,016				\$1,320,476							
	Right-of-way	0037, 0066, 0083 & RWWE	NLV09L24	\$2,501,613	\$18,103,267										
	Construction	0500, 0518, 0520, 0550		\$15,897,310				\$16,782,790)						
	PROJECT: Sloan Channel E	ast Branch, Las Vega	s Boulevard to Valma	rk Drive											
	Design/Admin		Design Started 23/24	\$460,493	Γ			\$194,457							
	Right-of-way	SLEB 0046, 0053	CLA41A24	\$368,395	\$2,625,172			¥10 13 10 1							
	Construction		-	\$2,302,467	1			\$2,430,715							
	PROJECT: Range Wash Wes	st Tributary, Las Veg	as Boulevard to Chant	ed Heart											
	Design/Admin			\$126,862				\$80,357			\$56,85	0			
	Right-of-way	RWWE 0000		\$101,489	\$847,835										
	Construction			\$634,309							\$710,62	8			
SYST	EM: East Range		\$63,968,414	\$93,381,872	\$36,325,529	\$0	\$0	\$0	\$0	\$662,491	\$0	\$5,759,737	\$6,327,366	\$0	\$23,575,935
	PROJECT: Speedway North	Detention Basin and	Outfall												
	Design/Admin	RWHW 0459, 0498, 0499,		\$3,600,256								\$2,468,459			\$1,746,36
	Right-of-way	0500		\$2,880,205	\$29,335,672							\$3,291,278			
	Construction			\$18,001,282											\$21,829,56
	PROJECT: Speedway #3 Det	tention Basin Expans	sion and Inflow/Outflow												
	Design/Admin	RWSP 0000, 0024,		\$1,005,282						\$662,491	1		\$468,69	4	
	Right-of-way	0026, 0076		\$804,225	\$6,989,857										
				\$5,026,409									\$5,858,67	3	
	Construction													I	
HYDRO	GRAPHIC BASIN: Apex		\$17,122,401	\$173,903,230	\$53,116,434	\$0	\$0	\$0	\$2,544,654	\$1,730,365	\$0	\$48,841,415	\$0	\$0	\$0
HYDRO			. , ,	\$173,903,230	\$53,116,434	\$0	\$0	\$0	\$2,544,654	\$1,730,365	\$0	\$48,841,415	\$0	\$0	\$0
HYDRO	GRAPHIC BASIN: Apex PROJECT: North Apex - Sys	tem 1 Detention Bas	. , ,	\$173,903,230 \$7,877,108	\$53,116,434	\$0	\$0	\$0	\$2,544,654 \$2,544,654	\$1,730,365	\$0	\$48,841,415 \$3,600,543	\$0	\$0	\$0
HYDRO	GRAPHIC BASIN: Apex		. , ,		\$53,116,434 \$53,116,434	\$0	\$0	\$0		\$1,730,365 \$1,730,365	\$0		\$0	\$0	\$0

24-25-10YR-PLAN ADOPTED 06-13-24 5 of 10

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

10-YEAR CONSTRUCTION F	RUGRAW									ı				
ADOPTED		1		T			FIVE YEARS 7/2024 THRU		1			FIVE YEARS 7/2029 TH		T
	Fac. ID Mile Range	Existing Value/ Comments	Project Cost Per MPU	Total Plan	(Year 1) FY 24/25	(Year 2) FY 25/26	(Year 3) FY 26/27	(Year 4) FY 27/28	(Year 5) FY 28/29	(Year 6) FY 29/30	(Year 7) FY 30/31	(Year 8) FY 31/32	(Year 9) FY 32/33	(Year 10) FY 33/34
TOTAL PLAN	-	•	Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cur	mulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$452,977,192	\$121,384,337	\$57,398,205	\$26,430,204	\$27,152,876	\$57,328,257	\$25,664,886	\$26,693,546	\$57,212,466	\$26,312,343	\$27,400,073
Unencumbered from previous year	\$90,233,855		nulative Available Resources		\$14,363,116	\$22,169,151	\$1,614,013	\$3,974,183	\$35,217,535	\$32,098,240	\$27,918,544	\$18,334,954	\$7,038,992	\$6,487,535
ENTITY TOTAL		\$2,196,795,648	\$1,085,024,377	\$446,489,657	\$107,021,221	\$49,592,171	\$46,985,342	\$24,792,706	\$26,084,905	\$28,784,180	\$30,873,242	\$66,796,056	\$37,608,305	\$27,951,530
HYDROGRAPHIC BASIN: TROPICANA	/FLAMINGO	\$1,341,319,089	\$249,904,406	\$212,044,212	\$62,521,093	\$1,397,838	\$32,725,790	\$12,254,451	\$19,539,052	\$13,991,066	\$28,333,819	\$41,281,104	\$0	\$0
SYSTEM: Tropicana Flamingo Project		\$694,903,975	\$29,657,522	\$17,840,069	\$8,290,509	\$530,444	\$0	\$4,314,311	\$4,704,805	\$0	\$0	\$0	\$0	\$0
PROJECT: Blue Diamond - Buff Design/Admin	alo Branch - Badura t	o Warm Springs	\$741,954		\$445,172			\$319,579						
Design/Admin	BDBF 0010		\$593,563	\$4,759,483	9443,172									
Construction PROJECT: Blue Diamond - Buff	alo Branch - Warm Sr	rings to Mesa Verde	\$3,709,770					\$3,994,732						
Design/Admin		Inigo to mesa verae	\$1,503,403			\$530,444			\$348,504					
Right-of-way Construction	BDBF 0076, 0125		\$32,350,447 \$7,517,015	\$5,235,248					\$4,356,301					
PROJECT: Flamingo, Cimarron	Branch - Russell Roa	ad to Patrick Lane	\$7,517,015						\$4,330,301					
Design/Admin	FLCM 0003, 0020, 0026,	Design Started 21/22	\$854,177		\$679,770)								
Right-of-way Construction	0028, 0052	CLA01F21 Eng. Est.	\$683,341 \$4,270,883	\$7,845,337	\$7,165,567									
SYSTEM: Flamingo Decatur		\$129,576,958	\$6,430,941	\$5,705,639	\$0	\$0	\$0	\$0	\$550,546	\$0	\$5,155,093	\$0	\$0	\$0
PROJECT: Flamingo Wash - Jo	nes to Tronicana	φ129,570, 3 50	φυ,÷50,341	φυ, ευσ,συσ	φυ	φυ	φυ	φυ	\$550,540	φυ	φυ, 1υυ,υσυ	Ψυ	φυ	30
Design/Admin			\$835,414						\$550,546		\$381,859		1	
Right-of-way			\$668,331	\$5,705,639							04.770.004			
SYSTEM: Lower Flamingo		\$400.000.0F0	\$4,177,068	205 000 040	005.055.445	6007.004	**	*****	040,000,440	**	\$4,773,234	600.050.404	**	-
PROJECT: Airport Channel - Na	nice Channel and Boo	\$486,388,958	\$111,097,313	\$95,229,249	\$35,855,115	\$867,394	\$0	\$960,554	\$12,983,118	\$0	\$15,703,667	\$28,859,401	\$0	\$0
Design/Admin	pies Channel and Pea	Design Started 13/14											1	
Design/Admin	TRMC 0013, 0014, 0031,	CLA10H13	\$1,945,301	\$29,960,000	\$1,960,000									
Right-of-way Construction	0033, & TRSW 0080	Eng. Est.	\$1,556,241 \$9,726,507		\$28,000,000)								
PROJECT: Vegas Valley Drive	- Mojave to Burnham		ψ0,120,001		Ψ20,000,000									
Design/Admin	VAVD 0025		\$1,396,770	00 151 764		\$867,394			\$613,657					
Right-of-way Construction	VAVD 0025		\$1,117,416 \$6,983,850	\$9,151,764					\$7,670,713					
PROJECT: Flamingo Wash - UP	RR to Hotel Rio Dr.													
Design/Admin Right-of-way	FLWA 0893 & 0896	Design Started 09/10 CLA10F10	\$96,242 \$76,994	\$5,796,000	\$100,000									
Construction		Eng. Est.	\$481,212	, , , , , , , , , , , , , , , , , , , ,	\$5,696,000									
PROJECT: Las Vegas Wash - C			4.505.400	I					40.004.054			L 60.407.704	,	
Design/Admin Right-of-way	LVCH 0037, 0114		\$4,585,136 \$3,668,108	\$31,881,052					\$3,021,651			\$2,137,733		
Construction			\$22,925,678									\$26,721,668		
PROJECT: Las Vegas Wash Ch Design/Admin	arieston		\$2.544.873	I					\$1,677,097		\$1,163,235		1	_
Right-of-way	LVCA 0000		\$2,035,898	\$17,380,764					\$1,077,097		1,7.0,7			
Construction PROJECT: Flamingo Diversion	lones		\$12,724,365								\$14,540,432			
Design/Admin	- Jones		\$165,191		\$99,115			\$71,152						
Right-of-way	FLJO 0126		\$132,153 \$825,957	\$1,059,669				\$889.402						
Construction		£20,440,400		\$93,269,256	640 275 460	60	622 725 700	, , , , ,	64 200 502	£42 004 0CC	\$7.47E.000	640 404 700	60	- 60
SYSTEM: Lower LV Wash Tributaries PROJECT: Tropicana Avenue C	anyoyanaa Marria ta	\$30,449,198	\$102,718,630	\$93,269,256	\$18,375,469	\$0	\$32,725,790	\$6,979,586	\$1,300,583	\$13,991,066	\$7,475,060	\$12,421,702	\$0	\$0
PROJECT: Tropicana Avenue C Design/Admin		mountain vista	\$1,211,378					\$782,657			\$553,708			
Right-of-way	LV01 0151, 0176		\$969,102	\$8,257,717										
Construction PROJECT: Tropicana Avenue C		as Wash to Andover Driv	\$6,056,890								\$6,921,352			
Design/Admin		Design Started 23/24	\$5,515,115				\$725,790							
Right-of-way	LV01 0001, 0038, 0080, 011	18 CLA35B23	\$4,412,092	\$32,725,790			\$32,000,000							
Construction PROJECT: Tropicana Avenue C	onvevance - Andover	Eng. Est from CLA35A11 Drive to Morris	\$27,575,574				\$32,000,000							
Design/Admin			\$808,753		\$485,252			\$348,350						
Right-of-way Construction	LV01 0135		\$647,002 \$4,043,764	\$5,187,983				\$4,354,381						
PROJECT: Las Vegas Wash - E	Branch 02 - Monson Cl	hannel - Jimmy Durante		<u> </u>				φ4,354,381						
Design/Admin	11/02 0429 0200 0244 027	Design Started 20/21	\$2,659,275		\$1,063,710									
Right-of-way Construction	0275, 0282, 0289, 0294	CLA40A21 Eng Est	\$2,127,420 \$13,296,377	\$17,890,217	\$16,826,507									
PROJECT: Las Vegas Wash - B	ranch 02 - Monson Ch			<u> </u>	φ10,820,507									
Design/Admin			\$2,312,682					\$1,494,197		\$1,036,375				
Right-of-way Construction	LV02 0001, 0125, 0127		\$1,850,146 \$11,563,412	\$15,485,263						\$12,954,691				
PROJECT: Las Vegas Wash - B	l Boulder Hwy, - Tropics	ana to Harmon	ψ11,000,412							φ12,304,091				
Design/Admin	•		\$1,973,540						\$1,300,583			\$920,126	3	
Right-of-way Construction	LVBH 0000		\$1,578,832 \$9,867,701	\$13,722,285								\$11,501,576		
Construction		1	φσ,υυ1,101	l .								j ÿ11,501,57t		

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CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

10-TEAR CONSTRUCTION F	1.COITAIN													
ADOPTED						FIRST F	IVE YEARS 7/2024 THRU	J 6/2029			SECOND	FIVE YEARS 7/2029 TH	RU 6/2034	
[Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
TOTAL PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cur	mulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$452,977,192	\$121,384,337	\$57,398,205	\$26,430,204	\$27,152,876	\$57,328,257	\$25,664,886	\$26,693,546	\$57,212,466	\$26,312,343	\$27,400,073
Unencumbered from previous year	\$90,233,855	Cur	mulative Available Resources		\$14,363,116	\$22,169,151	\$1,614,013	\$3,974,183	\$35,217,535	\$32,098,240	\$27,918,544	\$18,334,954	\$7,038,992	\$6,487,535
ENTITY TOTAL		\$2,196,795,648	\$1,085,024,377	\$446,489,657	\$107,021,221	\$49,592,171	\$46,985,342	\$24,792,706	\$26,084,905	\$28,784,180	\$30,873,242	\$66,796,056	\$37,608,305	\$27,951,530
HYDROGRAPHIC BASIN: DUCK CREE	K/BLUE DIAMOND	\$757,233,836	\$556,161,487	\$161,950,127	\$30,500,000	\$47,990,325	\$12,315,858	\$1,166,748	\$838,711	\$12,692,882	\$2,539,423	\$8,405,337	\$17,549,313	\$27,951,530
SYSTEM: Blue Diamond Tributaries		\$93,363,718	\$97,842,313	\$68,922,723	\$0	\$27,884,924	\$12,315,858	\$1,166,748	\$0	\$10,924,960	\$1,576,195	\$0	\$0	\$15,054,038
PROJECT: Duck Cr. / Blue Diam	ond, Bermuda Road to													
Design/Admin	DCBD 0075, 0082, 0084,	Design Started 18/19	\$3,336,449	¢07.004.004		\$1,381,290								
Right-of-way Construction	0168	CLA39A19 Eng Est	\$2,669,159 \$16.682,246	\$27,884,924		\$26,503,634								
PROJECT: Blue Diamond Chann	nel, Amigo to Haven	Eng Est	\$10,002,210			\$20,000,001								
Design/Admin	BDWA 0087, 0111, 0113,	Design Started 20/21	\$2,160,381				\$912,286							
Right-of-way	0137, 0139, 0174, 0175	CLA16P21	\$1,728,305	\$12,315,858			A11 100 ===							
PROJECT: Blue Diamond Wash	- Wigwam Painhour	o Buffalo, and Buffalo	\$10,801,906				\$11,403,572	-						
Design/Admin	- wigwaiii - Kaiiibow t	Unitalo, allu bullalo	\$2,298,886								\$1,576,195			\$1,115,11
Right-of-way	BDW1 0122, 0220		\$1,839,109	\$16,630,233							\$1,070,100			
Construction			\$11,494,432											\$13,938,92
PROJECT: Blue Diamond Wash	- Pebble, Jones to Rai	inbow	1 04 00= ===											
Design/Admin Right-of-way	BDW4 0009		\$1,805,864 \$1,444,691	\$12,091,708				\$1,166,748		\$809,256				
Construction			\$9,029,321	, , ,						\$10,115,704				
SYSTEM: Upper Duck Creek		\$230,934,377	\$182,838,110	\$68,829,266	\$30,500,000	\$0	\$0	\$0	\$838,711	\$1,767,922	\$963,228	\$8,010,422	\$17,549,313	\$9,199,669
PROJECT: Blue Diamond Chann	nel 02. Decatur - Le Bar	on to Serene - Phase 2	2											
Design/Admin	,		\$819,707		\$500,000									
Right-of-way	BD02 0330, 0334, 0449		\$655,765	\$3,500,000										
Construction PROJECT: Blue Diamond Railro	and Channel	Phase 2	\$4,098,533		\$3,000,000									
Design/Admin	BDW5 0026, 0040, 0043,	Design Started 20/21	\$3,164,104		\$1,890,000	1			T.					
Right-of-way	0076, 0079, 0106, 0116 &	CLA38G20	\$2,531,283	\$27,000,000										
Construction	BDW2 0000	I .	\$15,820,519		\$25,110,000									
PROJECT: Blue Diamond Chann Design/Admin	iel 3, Agate - I-15 to De	catur	\$2.630.091							\$1,767,922			\$1,250,755	1
Right-of-way	BD03 0093		\$2,104,073	\$18,653,118						\$1,707,922			\$1,230,730	
Construction			\$13,150,455										\$15,634,440	
PROJECT: Blue Diamond Railro	oad - Buffalo to Durang	0												
Design/Admin Right-of-way	BDW5 0142, 0150, 0159,		\$1,404,872 \$1,123,898	\$10,162,898							\$963,228			\$681,45
Construction	0183, 0203, 0235		\$7,024,360	¥.0,.02,000										\$8,518,21
PROJECT: Blue Diamond Railro	oad - Fort Apache to Bl	ue Diamond												
Design/Admin	BDW5 0358, BDHW 0001		\$931,005 \$744.804	\$664,117									\$664,117	
Right-of-way Construction	DD 443 0000, DDI 144 000 1		\$744,804 \$4,655,025	φυυ ν , 117										
PROJECT: Duck Creek Wash Tr	ibutary 4 - Fort Apache	to Upper Duck Creek												
Design/Admin			\$1,272,683						\$838,711			\$593,365	5	
Right-of-way Construction	DCW4 0847		\$1,018,146 \$6,363,415	\$8,849,133								\$7,417,050		
SYSTEM: Lower Duck Creek		6000 404 005	i	600 405 404	60	620.405.404	60	60	60	60	60		60	60
		\$239,124,325	\$45,268,884	\$20,105,401	\$0	\$20,105,401	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Sunset Park - Duck O	reek Wash to Eastern		\$3,597,316			64 400 000								
Design/Admin Right-of-way	DCSP 0000, 0115	Design Started 21/22 CLA14X21	\$3,597,316 \$2,877,853	\$20,105,401		\$1,489,289								
Construction			\$17,986,582			\$18,616,112								
SYSTEM: Central Duck Creek		\$193,811,416	\$230,212,179	\$4,092,738	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$394,915	\$0	\$3,697,823
PROJECT: Duck Creek Gilespie	Channel - Richmar to S	Silverado Pines and Si	Iverado Ranch Rd to I	MacSnap Ave										
Design/Admin			\$564,691	44.00====								\$394,91	5	\$273,91
Right-of-way Construction	DCGL 0001, 0037		\$451,753 \$2,823,453	\$4,092,738										\$3,423,91
Construction			ΨΖ,0Ζ0,400											φ5,425,91

7 of 10

CLARK COUNTY 10-YEAR CONSTRUCTION PROGRAM

10-1 LAR CONSTRUCTION F	INOONAM									1				
ADOPTED						FIRST F	IVE YEARS 7/2024 THR	U 6/2029			SECOND	FIVE YEARS 7/2029 TH	RU 6/2034	
	Fac. ID Mile Range	Existing Value/ Comments	Project Cost Per MPU	Total Plan	(Year 1) FY 24/25	(Year 2) FY 25/26	(Year 3) FY 26/27	(Year 4) FY 27/28	(Year 5) FY 28/29	(Year 6) FY 29/30	(Year 7) FY 30/31	(Year 8) FY 31/32	(Year 9) FY 32/33	(Year 10) FY 33/34
TOTAL PLAN	mile range		Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cu	mulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES	ψ100,000,000		Annual Resources	\$452.977.192	\$121,384,337	\$57,398,205	\$26,430,204	\$27,152,876	\$57,328,257	\$25,664,886	\$26,693,546	\$57,212,466	\$26,312,343	\$27,400,073
Unencumbered from previous year	\$90,233,855	I cu	mulative Available Resources	\$452,977,192	\$14,363,116	\$22,169,151	\$1,614,013	\$3,974,183	\$35,217,535	\$32,098,240	\$27,918,544	\$18,334,954	\$7,038,992	\$6,487,535
ENTITY TOTAL	φ90,233,633	\$2,196,795,648	\$1,085,024,377	\$446,489,657	\$107,021,221	\$49,592,171	\$46,985,342	\$24,792,706	\$26,084,905	\$28,784,180	\$30,873,242	\$66,796,056	\$37,608,305	\$27,951,530
HYDROGRAPHIC BASIN: OUTLYING A	REAS	\$98,242,723	\$278,958,484	\$72,495,318	\$14,000,128	\$204,008	\$1,943,694	\$11,371,507	\$5,707,142	\$2,100,232	\$0	\$17,109,615	\$20,058,992	\$0
SYSTEM: Goodsprings		\$144,121	\$5,720,856	\$3,364,309	\$3,364,309	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Goodsprings - Phase	I													
Design/Admin Right-of-way	GSPA 0000, 0018, 0019, 0027	Design Started 09/10 GSP01B10	\$462,501 \$370.002	\$3,364,309	\$217,053 \$434,107									
Construction	& 0029	GSPUBIU	\$2,312,498	φ3,304,30 3	\$2,713,150									
SYSTEM: Muddy River & Tributaries		\$37,360,300	\$158,619,300	\$41,123,170	\$0	\$0	\$0	\$0	\$3,578,186	\$2,100,232	\$0	\$15,385,761	\$20,058,992	\$0
PROJECT: Muddy River - Coope	r to Yamashita								l.		1			
Design/Admin	MRLV 0395, 0423, 0424,		\$2,083,490						\$1,610,927			\$1,139,686		
Right-of-way Construction	0442, 0443, 0458, 0459, 0507, 0508		\$1,526,610 \$10,417,450	\$18,963,946					\$1,967,258			\$14,246,075		
PROJECT: Muddy River - Lewis			\$10,111,100									\$11,E10,010		
Design/Admin	MRLV 0184, 0198, 0240,		\$2,663,070							\$2,100,232			\$1,485,855	
Right-of-way Construction	0268, 0276		\$0 \$13,315,310	\$22,159,224									\$18.573.136	
SYSTEM: Mount Charleston		\$24,198		\$1,904,347	\$0	\$0	\$0	\$0	\$180,492	\$0	\$0	\$1,723,855	\$10,373,130	\$0
PROJECT: Rainbow Canyon Bo	ulayand Duidna	\$24,196	\$1,587,384	\$1,904,347	\$0	\$0	\$0	\$0	\$180,492	\$0	\$0	\$1,723,055	\$0	\$0
Design/Admin	ulevard Bridge	I	\$233,439						\$180,492			\$127,693		
Right-of-way	MTCH 0001		\$186,751	\$1,904,347					4100,102					
Construction			\$1,167,194									\$1,596,162		
SYSTEM: Laughlin		\$45,336,505	\$103,177,772	\$13,920,674	\$2,549,167	\$0	\$0	\$11,371,507	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Thomas Edison Dete	ntion Basin, Collection													
Design/Admin Right-of-way	LUED 0019, 0057, 0058,	Design Started 23/24 LAU05A23	\$1,297,253 \$1,037,802	\$8,850,150				\$655,568						
Construction	0059, 0060, 0061	21000/120	\$6,486,250	, , , , , , ,				\$8,194,582						
PROJECT: SR 163 at Casino Dri	ve - Phase 2	Di 04t4 00/00	r54.404		¢400.000									
Design/Admin Right-of-way	LUBC 0031	Design Started 08/09 LAU04A08	\$54,181 \$43,345	\$2,289,000	\$189,000									
Construction		Eng. Est.	\$270,901		\$2,100,000									
PROJECT: Laughlin Marina to D	esert Marina Drive	ı	\$200.500		\$000 to7			1 #400 700						
Design/Admin Right-of-way	LUMA 0000, 0001,		\$369,580 \$295,665	\$2,781,525	\$260,167			\$186,768						
Construction	0013, 0014		\$1,847,896					\$2,334,590						
SYSTEM: Searchlight		\$3,608,566	\$7,201,522	\$10,239,124	\$8,086,651	\$204,008	\$0	\$0	\$1,948,464	\$0	\$0	\$0	\$0	\$0
PROJECT: Searchlight - West -	State Hwy 164	T = 1 = 1 + 1 + 1 = 1			****									
Design/Admin Right-of-way	SRWE 0001, 0002,	Design Started 19/20 SEA02B19	\$779,043 \$623,235	\$8,086,651	\$365,606									
Construction	0003, 0005, & 0023	Eng. Est.	\$3,895,214	, , , , , , ,	\$7,721,045									
PROJECT: Searchlight - West														
Design/Admin Right-of-way	SBME 0040 0000 0001		\$280,004 \$224,004	\$2,152,473		\$204,008			\$144,330					
Construction	SRWE 0049, 0068, 0091		\$224,004 \$1,400,024	Ψε, 102,413					\$1,804,134					
SYSTEM: Bunkerville		\$11,769,033	\$2,651,650	\$1,943,694	\$0	\$0	\$1,943,694	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Windmill Wash Dete	ntion Basin and Jess \													
Design/Admin	JEWA 0166, 0168	Design Started 10/11	\$84,700	\$1,943,694			\$41,964	1						
Right-of-way Construction	5EVVA 0100, 0100	BUN01D11 Eng Est.	\$11,630 \$1,535,380	\$1,943,094			\$1,901,730							
Constituction			T.,,				\$ 1,201,100							

24-25-10YR-PLAN ADOPTED 06-13-24

CITY OF BOULDER CITY 10-YEAR CONSTRUCTION PROGRAM

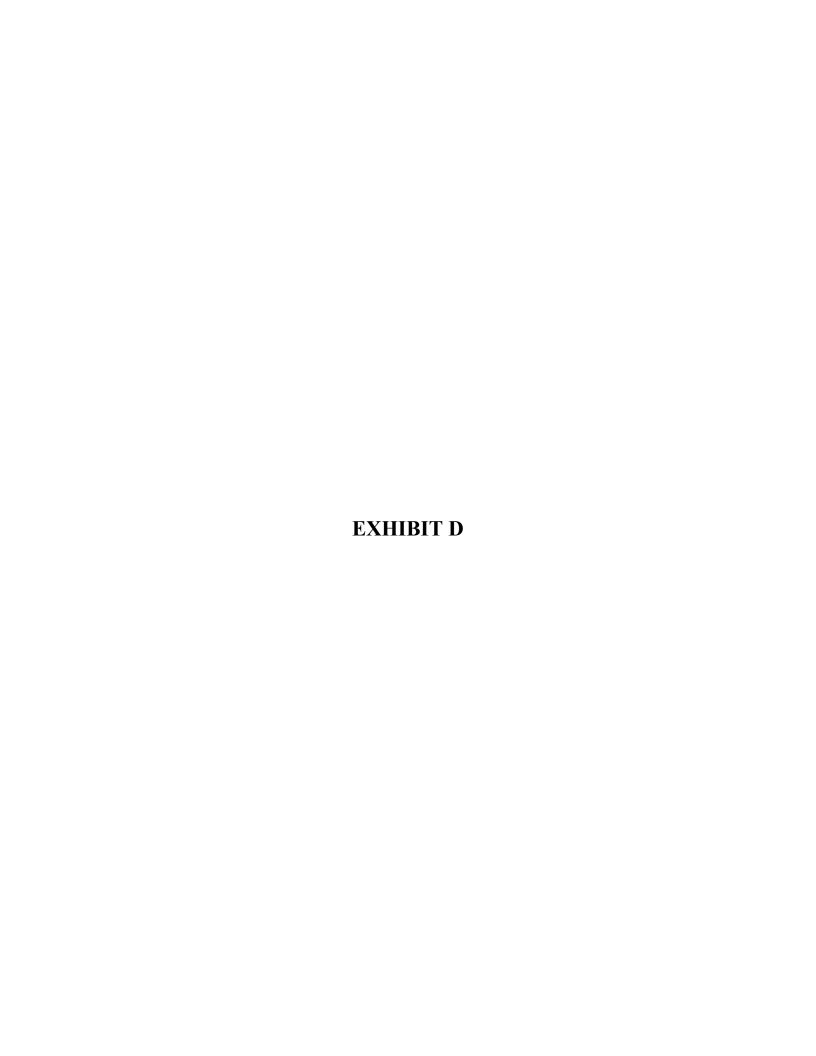
ADOPTED						FIRST I	FIVE YEARS 7/2024 TH	IRU 6/2029			SECOND F	FIVE YEARS 7/2029 TH	IRU 6/2034	
[Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
TOTAL PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653		Cumulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$13,123,464	\$3,252,400	\$1,708,666	\$786,791	\$808,304	\$1,706,584	\$764,008	\$794,630	\$1,703,137	\$783,282	\$815,663
Unencumbered from previous year	\$2,325,093		Cumulative Available Resources		\$3,252,400	\$4,961,066	\$53,889	\$862,193	\$2,445,012	\$537,188	\$1,331,818	\$1,852,887	\$2,636,169	\$3,451,832
ENTITY TOTAL		\$74,823,000	\$32,597,000	\$9,671,633	\$0	\$0	\$5,693,968	\$0	\$123,764	\$2,671,833	\$0	\$1,182,068	\$0	\$0
HYDROGRAPHIC BASIN: Boulder Ci	ty	\$74,823,000	\$32,597,000	\$9,671,633	\$0	\$0	\$5,693,968	\$0	\$123,764	\$2,671,833	\$0	\$1,182,068	\$0	\$0
SYSTEM: Georgia/Buchanan	SYSTEM: Georgia/Buchanan \$17,566,000		\$11,749,000	\$9,348,112	\$0	\$0	\$5,370,446	\$0	\$123,764	\$2,671,833	\$0	\$1,182,068	\$0	\$0
PROJECT: Avenue I Storm Dr.	ain													
Design/Admin	GBGR 0189, 0204, 0216,	Design Started 22/23	\$761,110				\$377,086							
Right-of-way Construction	0218, 0302	BOU02B22	\$0	\$5,090,698			04.740.040							
PROJECT: Georgia Buchanan	Canfluance Facilities		\$3,805,580				\$4,713,612							
Design/Admin	Connuence Facilities		\$376,430			_	\$279,749			\$197.915				
Right-of-way	GBGR 0003,		\$376,430	\$2,951,582			\$219,149			\$197,915				
Construction	GBBC 0020		\$1,882,140							\$2,473,918				
PROJECT: Georgia Avenue Fa	acilities - Vaquero Driv	e Bridge												
Design/Admin			\$160,070						\$123,764			\$87,560		
Right-of-way	GBGR 0099		\$0	\$1,305,832										
Construction			\$800,360									\$1,094,509		
SYSTEM: North Railroad		\$18,858,000	\$290,000	\$323,521	\$0	\$0	\$323,521	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PROJECT: Wells Drive Levee	Lining													
Design/Admin		Design Started 22/23	\$48,370				\$23,965							
Right-of-way	NRIN 0088	BOU05N22	\$0	\$323,521										
Construction			\$241,850				\$299,557							

24-25-10YR-PLAN ADOPTED 06-13-24 9 of 10

CITY OF MESQUITE 10-YEAR CONSTRUCTION PROGRAM

TO TEAR CONCINCOTION I														
ADOPTED						FIRST FIV	E YEARS 7/2024 THE	RU 6/2029			SECOND F	IVE YEARS 7/2029 TH	RU 6/2034	
	Fac. ID	Existing Value/	Project Cost	Total	(Year 1)	(Year 2)	(Year 3)	(Year 4)	(Year 5)	(Year 6)	(Year 7)	(Year 8)	(Year 9)	(Year 10)
	Mile Range	Comments	Per MPU	Plan	FY 24/25	FY 25/26	FY 26/27	FY 27/28	FY 28/29	FY 29/30	FY 30/31	FY 31/32	FY 32/33	FY 33/34
TOTAL PLAN			Annual Resources	\$1,273,115,265	\$97,434,451	\$179,533,746	\$82,670,067	\$84,930,488	\$179,314,958	\$80,276,257	\$83,493,765	\$178,952,778	\$82,301,414	\$85,703,687
Unencumbered from previous year	\$138,503,653	Cun	nulative Available Resources	\$1,228,087,877	\$37,661,163	\$88,025,136	\$39,981,762	\$35,194,534	\$96,932,771	\$95,486,044	\$43,086,549	\$46,043,844	\$45,390,445	\$45,027,388
ENTITY RESOURCES			Annual Resources	\$30,750,169	\$8,072,131	\$3,925,533	\$1,807,594	\$1,857,018	\$3,920,749	\$1,755,253	\$1,825,604	\$3,912,830	\$1,799,533	\$1,873,924
Unencumbered from previous year	\$5,941,712	Cun	nulative Available Resources		\$7,412,131	\$637,664	\$2,181,048	\$3,234,331	\$7,155,080	\$6,386,916	\$536,159	\$4,448,989	\$6,248,522	\$8,122,446
ENTITY TOTAL		\$69,918,000	\$74,889,190	\$22,627,722	\$660,000	\$10,700,000	\$264,209	\$803,735	\$0	\$2,523,417	\$7,676,361	\$0	\$0	\$0
HYDROGRAPHIC BASIN: Met	squite	\$69,918,000	\$74,889,190	\$22,627,722	\$660,000	\$10,700,000	\$264,209	\$803,735	\$0	\$2,523,417	\$7,676,361	\$0	\$0	\$0
SYSTEM: Town Wash		\$29,241,000	\$20,841,000	\$8,480,096	\$0	\$0	\$0	\$803,735	\$0	\$0	\$7,676,361	\$0	\$0	\$0
PROJECT: Town Wash Mes	a Boulevard, El	Dorado to Chaparral												
Right-of-way	TWMB 0052, 0084, 0094		\$1,060,300 \$848,240	\$8,480,096				\$803,73	5		\$568,620			
Construction SYSTEM: Pulsipher Wash		\$11,697,000	\$5,301,490 \$18,303,000	\$660,000	\$660,000	\$0	\$0	\$0	\$0	\$0	\$7,107,741 \$0	\$0	\$0	\$0
PROJECT: Leavitt Lane Cro	esina	. , ,			. ,	·		·				·		
Design/Admin	Joney		\$44,740											
Right-of-way	PUWA 0068		\$35,790	\$660,000										
Construction			\$223,710		\$660,000									
SYSTEM: Virgin River		\$0	\$26,885,190	\$13,487,626	\$0	\$10,700,000	\$264,209	\$0	\$0	\$2,523,417	\$0	\$0	\$0	\$0
PROJECT: Virgin River Floo	od Wall													
Design/Admin	VREC 0083, 0085,	Design started 15/16	\$358,850			\$700,000								
Right-of-way	0090	MES04A15	\$287,080	\$10,700,000										
Construction		Eng Cost Est	\$1,794,240			\$10,000,000								
PROJECT: Virgin River Eros	sion Protection,	Phase I	1								_			
Design/Admin	VREC 0203, 0323,		\$355,520	¢0 707 606			\$264,209			\$186,92	1			
Right-of-way Construction	0508, 0519		\$284,420 \$1,777,590	\$2,787,626						\$2.336.496	8			
Construction			φ1,117,590							\$2,330,490				4

24-25-10YR-PLAN ADOPTED 06-13-24

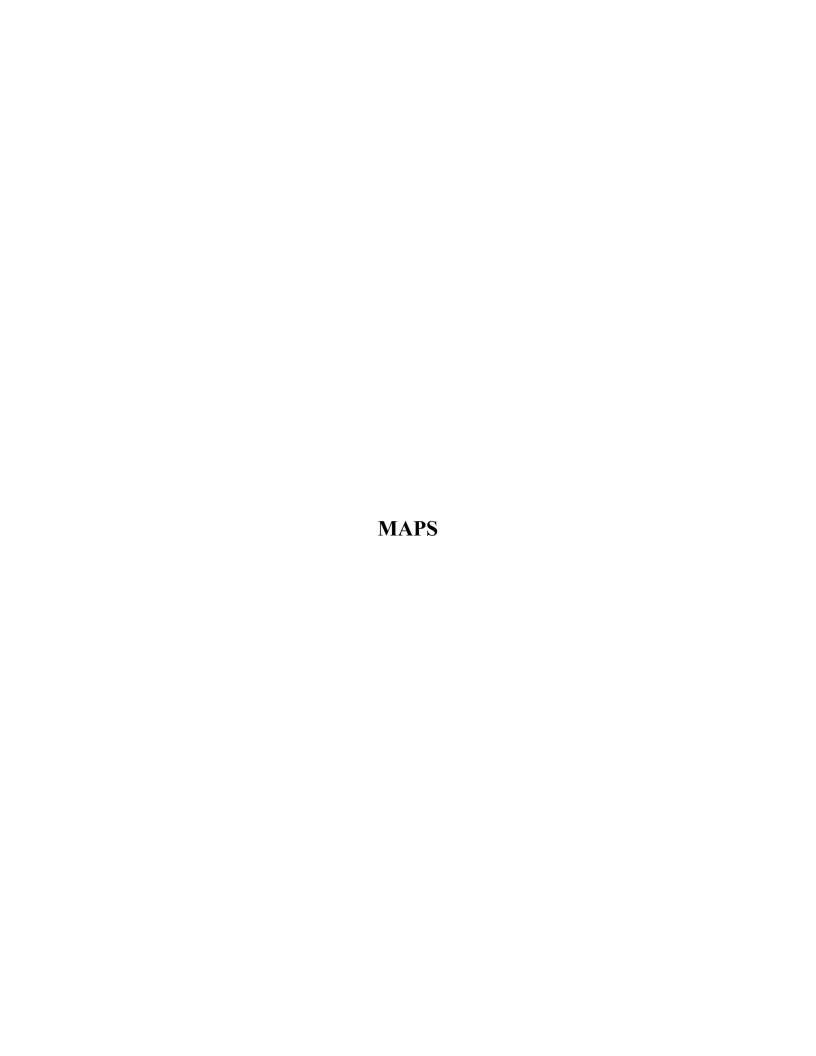


		(Year 1)	(Year 2)	(Year 3)
		FY 24/25	FY 25/26	FY 26/27
CITY OF HENDERSON	TOTAL ELIGIBLE YEAR 1		\$11,046,079	
	ENTITY TOTAL	\$11,046,0 \$0 \$5,580,79 \$0 \$2,094,37: \$0 \$2,094,37: \$0 \$2,094,37: \$0 \$3,486,42: \$0 \$3,486,42: \$0 \$3,486,42: \$111,998,3 \$1111,998,3 \$1111,998,3 \$111,998,3 \$111,998,3 \$111,998,3 \$24,334,056 \$40,648,8* \$4,444,889 \$10,589,56 \$2,140,000 \$0 \$140,000 \$2,000,000 \$10,589,56 \$180 \$23,04,889 \$0 \$22,385,62 \$0 \$22,385,62 \$0 \$22,385,62	\$5,580,798	\$5,465,281
HYDROGRAPHIC BASIN: PITTMAN			\$2,094,375	\$5,465,281
SYSTEM: Pittman Burns		\$0	\$2,094,375	\$5,465,281
PROJECT: Pittman Design/Admin	Sunset, Burns to Foster - Phase 3			\$496.84
Design/Admin Construction	PTSU 0067, 0068, 0069			\$496,844
	Sunset, Burns to Foster - Phase 1			\$4,900,431
Design/Admin	•		\$155,139	
Construction	PTSU 0034		\$1,939,236	
HYDROGRAPHIC BASIN: C-1		\$0	\$3,486,423	\$0
SYSTEM: C-1		\$0	\$3,486,423	\$0
	orm Drain - Racetrack to Pueblo			
Design/Admin Construction	C1CA 0000		\$258,254 \$3,228,169	
CITY OF LAS VEGAS	TOTAL ELIGIBLE		\$111,998,343	
on the tab vecas	YEAR 1		4111,000,040	
	ENTITY TOTAL	\$24,334,056	\$40,648,816	\$47,015,471
HYDROGRAPHIC BASIN: CENTRAL			\$10,589,560	\$47,015,471
SYSTEM: LV Wash I-15 Tributa		\$2,140,000	\$0	\$0
	ad - Carey - Lake Mead Detention Basin Outfall			
Design/Admin Construction	LVLM 0221			
SYSTEM: LV Wash Central				\$47,015,471
	s Wash - Stewart, Las Vegas Wash to Eastern	\$U	\$10,569,560	\$47,015,471
Design/Admin	, ,			\$3,573,422
Construction	LVST 0000, 0088, 0188, 0259			\$43,442,049
PROJECT: Meadow	s/Charleston-Via Olivero, Montessouri to Buffalo			, ,, ,,
Design/Admin	MECH 0424, 0540		\$589,560	
Construction	<u> </u>		\$10,000,000	
SYSTEM: Sahara Boulder High		\$2,304,889	\$0	\$0
	Highway Sahara Avenue - Boulder Hwy. to Eastern	******		
Design/Admin Construction	BHSA 0000, 0026	\$2,304,889		
HYDROGRAPHIC BASIN: GOWAN		\$0	\$22,385,625	\$0
SYSTEM: Gowan North			\$22,385,625	\$0
PROJECT: Gowan, A	Alexander Rd, Decatur Boulevard to Torrey Pines Drive		, , , , , , , , , , , , , , , , , , , ,	
Design/Admin Construction	GOAL 0005, 0056, 0100, GOA2 0000		\$1,821,075 \$20,564,550	
HYDROGRAPHIC BASIN: UPPER NO	THEDNIV WASH	\$19,889,168	\$7,673,632	\$0
SYSTEM: Ann Road	VIIILINI LV WASII	\$510.912	\$0	\$0
	d Channel West - Jones, Ann to Tropical	ψ010,01 <u>2</u>	, Ç	Ţ,
Design/Admin	ANJO 0000	\$510,912		
Construction	4-	A10.070.070	AT 070 000	
		\$19,378,256	\$7,673,632	\$0
SYSTEM: Upper Western Tribu	rainaga System Duranga ta Ollara			
PROJECT: Brent Dr	ainage System - Durango to OHare	\$200.21E		
PROJECT: Brent Dr Design/Admin	BRDB 0107, 0157, 0181	\$800,316 \$18,577,940		
PROJECT: Brent Dr Design/Admin Construction	BRDB 0107, 0157, 0181	\$800,316 \$18,577,940		
PROJECT: Brent Dr Design/Admin Construction				

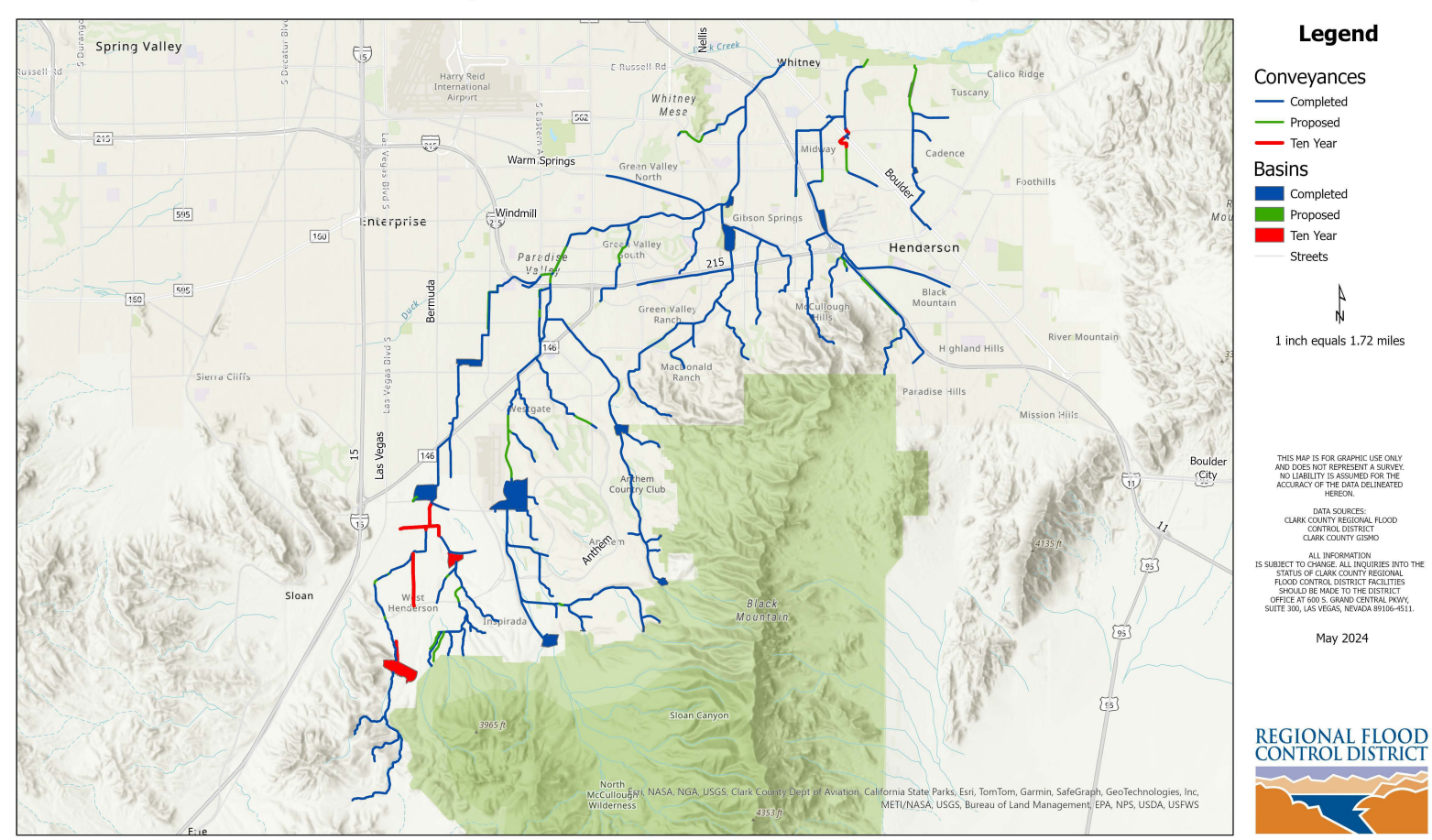
CITY OF NORTH	I LAS VEGAS	TOTAL ELIGIBLE YEAR 1		\$104,995,161	
		ENTITY TOTAL	\$66,261,664	\$18,005,059	\$20,728,439
HYDROGRAPH	IC BASIN: LOWER NO		\$56,750,974	\$18,005,059	\$0
SYSTI	EM: LV Wash Craig		\$44,677,537	\$0	\$0
	PROJECT: North L	as Vegas Detention Basin Upgrade			
	Design/Admin	LVUP 0401, 0406, 0407, 0422, 0443, 0444, 0445	\$2,386,537		
	Construction	EVOF 0401, 0400, 0401, 0422, 0443, 0444, 0443	\$37,291,000		
	PROJECT: Las Ve	gas Wash - Iron Mountain, Bradley to Decatur			
	Design/Admin	IRMO 0000, 0010	\$400,000		
	Construction		\$4,600,000		
SYSTI	EM: Cheyenne Lamb Ne		\$12,073,437	\$18,005,059	\$0
	PROJECT: Lake M	ead Storm Drain, Las Vegas Wash to Civic Center			
	Design/Admin	LVLE 0005, 0013, 0047		\$633,485	
	Construction			\$17,371,574	
		as Wash Cartier Channel Phase 1			
	Design/Admin	LVCC 0035, 0099, 0125	\$597,437		
	Construction	·	\$11,476,000		
HYDROGRAPH			\$9,510,690	\$0	\$20,728,439
SYSTI	EM: Lower Range		\$9,510,690	\$0	\$0
		d Collector - Charleston to Linden			
	Design/Admin	SLOR 0158	\$453,984		
	Construction		\$9,056,706		
SYSTI	EM: West Range		\$0	\$0	\$20,728,439
		Wash - Beltway Conveyance and Collection System - Pecos			
	Design/Admin	RWBW 0011, 0013, 0035, 0037, 0066, 0083 & RWWE 0500, 0518, 0520, 0550			\$1,320,476
	Construction				\$16,782,790
		channel East Branch, Las Vegas Boulevard to Valmark Drive			
	Design/Admin	SLEB 0046, 0053			\$194,457
	Construction	***************************************			\$2,430,715

CLAR	K COUN	ITY	TOTAL ELIGIBLE YEAR 1		\$201,996,887	
			ENTITY TOTAL	\$107,021,221	\$47,990,325	\$46,985,342
		ASIN: Tropicana/	Flamingo	\$62,521,093	\$0	\$32,725,790
s		ropicana Flamingo		\$8,290,509	\$0	\$0
	<u> F</u>		amond - Buffalo Branch - Badura to Warm Springs			
	-	Design/Admin	BDBF 0010	\$445,172		
	-	Construction	go, Cimarron Branch - Russell Road to Patrick Lane			
	<u> </u>	Design/Admin		\$679,770		
	-	Construction	FLCM 0003, 0020, 0026, 0028, 0052	\$7,165,567		
S	SYSTEM: L	ower Flamingo		\$35,855,115	\$0	\$0
			Channel - Naples Channel and Peaking Basin			
		Design/Admin	TRMC 0013, 0014, 0031, 0033, & TRSW 0080	\$1,960,000		
		Construction		\$28,000,000		
	<u> [</u>		o Wash - UPRR to Hotel Rio Dr.			
	-	Design/Admin	FLWA 0893 & 0896	\$100,000		
	-	Construction	- Disserting Laure	\$5,696,000		
	<u> </u>	Design/Admin	o Diversion - Jones	600 445		
	-	Design/Admin Construction	FLJO 0126	\$99,115		
19	SYSTEM:	ower LV Wash Trib	outaries	\$18,375,469	\$0	\$32,725,790
<u> </u>			na Avenue Conveyance - Las Vegas Wash to Andover Drive	Ţ.5,510, 1 00	, ,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ľ	Design/Admin	•			\$725,790
		Construction	LV01 0001, 0038, 0080, 0118			\$32,000,000
	Ē	PROJECT: Tropicar	na Avenue Conveyance - Andover Drive to Morris			
		Design/Admin	LV01 0135	\$485,252		
		Construction				
		PROJECT: Las Veg Boulder Hwy	gas Wash - Branch 02 - Monson Channel - Jimmy Durante to			
		Design/Admin	LV02 0128, 0209, 0211, 0273, 0275, 0282, 0289, 0294	\$1,063,710		
		Construction		\$16,826,507		
		ASIN: Duck Creek		\$30,500,000	\$47,990,325	\$12,315,858
<u> </u> 2		lue Diamond Tribu		\$0	\$27,884,924	\$12,315,858
	<u> </u>		. / Blue Diamond, Bermuda Road to Las Vegas Blvd.		24 004 000	
	_	Design/Admin	DCBD 0075, 0082, 0084, 0168		\$1,381,290	
		Construction	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	1	Construction			\$26,503,634	
	Ē	PROJECT: Blue Dia	mond Channel, Amigo to Haven			
	<u> </u>					
	-	PROJECT: Blue Dia Design/Admin	mond Channel, Amigo to Haven	\$30,500,000		\$912,286
<u> </u>	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction pper Duck Creek	mond Channel, Amigo to Haven	\$30,500,000	\$26,503,634	\$912,286 \$11,403,572
<u>s</u>	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction pper Duck Creek	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 amond Channel 02, Decatur - Le Baron to Serene - Phase 2	\$30,500,000 \$500,000	\$26,503,634	\$912,286 \$11,403,572
S	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449		\$26,503,634	\$912,286 \$11,403,572
S	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia PROJECT: Blue Dia	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 amond Channel 02, Decatur - Le Baron to Serene - Phase 2	\$500,000	\$26,503,634	\$912,286 \$11,403,572
<u>s</u>	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction Pper Duck Creek PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia PROJECT: Blue Dia Design/Admin	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449	\$500,000 \$3,000,000 \$1,890,000	\$26,503,634	\$912,286 \$11,403,572
	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 amond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000	\$26,503,634 \$0	\$912,286 \$11,403,572 \$0
	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000	\$500,000 \$3,000,000 \$1,890,000	\$26,503,634	\$912,286 \$11,403,572
	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction Proper Duck Creek PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 amond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000	\$26,503,634 \$0 \$20,105,401	\$912,286 \$11,403,572 \$0
	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000	\$26,503,634 \$0 \$20,105,401 \$1,489,289	\$912,286 \$11,403,572 \$0
<u>s</u>	SYSTEM: U	PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction Design/Admin Construction Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112	\$912,286 \$11,403,572 \$0
<u>s</u>	SYSTEM: U F SYSTEM: L GAPHIC BA	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction OWER DIA DESIGN/Admin Construction OWER DIA PROJECT: Sunset F Design/Admin Construction Construction ASIN: Outlying Arr	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$144,000,128	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694
<u>s</u>	SYSTEM: U F SYSTEM: L F SYSTEM: L F SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction Proper Duck Creek PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Articles Design/Admin Construction ASIN: Outlying Articles	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112	\$912,286 \$11,403,572 \$0
<u>s</u>	SYSTEM: U F SYSTEM: L F SYSTEM: L F SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction OWER DIA DESIGN/Admin Construction OWER DIA PROJECT: Sunset F Design/Admin Construction Construction ASIN: Outlying Arr	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694
<u>s</u>	SYSTEM: U F SYSTEM: L F SYSTEM: L F SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction Proper Duck Creek PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Articodsprings PROJECT: Goodsp	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$144,000,128	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694
<u>s</u>	SYSTEM: U F SYSTEM: L F SYSTEM: L F SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Arioodsprings PROJECT: Goodsp Design/Admin	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694
HYDROGR S	SYSTEM: U F SYSTEM: L E SYSTEM: L F SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction Proper Duck Creek PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset E Design/Admin Construction ASIN: Outlying Arrivologyings PROJECT: Goodsp Design/Admin Right-Groway Construction Right-Groway Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694
HYDROGR S	SYSTEM: U SYSTEM: L SYSTEM: L SYSTEM: G SYSTEM: G SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset Posign/Admin Construction ASIN: Outlying Art Goodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: U SYSTEM: L SYSTEM: L SYSTEM: G SYSTEM: G SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Art Goodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 mond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 amond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: G	PROJECT: Blue Dia Design/Admin Construction Project: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Ower Duck Creek PROJECT: Sunset Design/Admin Construction ASIN: Outlying Artioodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction Design/Admin Construction Construction Design/Admin Construction Design/Admin Construction Construction Design/Admin Construction Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 Base - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 Interpretable Company of the Company of th	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$144,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: G	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Arrivolodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin PROJECT: Laughlin PROJECT:	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: G	PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Art Goodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction PROJECT: SR 163 Design/Admin Construction PROJECT: Laughli Design/Admin Construction PROJECT: Laughli Design/Admin Design/Admin Construction PROJECT: Laughli Design/Admin D	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 Base - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 Interpretable Company of the Company of th	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L CAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: L F	PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Arr Boodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction Construction Construction Construction Construction Construction Construction Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 at Casino Drive - Phase 2 LUBC 0031 In Marina to Desert Marina Drive	\$1,890,000 \$25,110,000 \$0 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EXAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: L	PROJECT: Blue Dia Design/Admin Construction Project: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Sunset Design/Admin Construction ASIN: Outlying Arrivology Design/Admin Right-of-way Construction PROJECT: SR 163 Design/Admin Construction PROJECT: SR 163 Design/Admin Construction PROJECT: Laughli Design/Admin Construction PROJECT: Laughli Design/Admin Construction PROJECT: Laughli Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 Interpretation of the phase 2 LUBC 0031 In Marina to Desert Marina Drive LUMA 0000, 0001, 0013, 0014	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EXAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: L	PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset I Design/Admin Construction ASIN: Outlying Art Goodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Search	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 BASS Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 BASS Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0048, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049	\$500,000 \$3,000,000 \$1,890,000 \$25,110,000 \$0 \$144,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$260,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: L EXAPHIC BA SYSTEM: G SYSTEM: G SYSTEM: L	PROJECT: Blue Dia Design/Admin Construction Project: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Sunset Design/Admin Construction ASIN: Outlying Arrivology Design/Admin Right-of-way Construction PROJECT: SR 163 Design/Admin Construction PROJECT: SR 163 Design/Admin Construction PROJECT: Laughli Design/Admin Construction PROJECT: Laughli Design/Admin Construction PROJECT: Laughli Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 Interpretation of the phase 2 LUBC 0031 In Marina to Desert Marina Drive LUMA 0000, 0001, 0013, 0014	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$2,60,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L SYSTEM: B AAPHIC B SYSTEM: G SYSTEM: G SYSTEM: C	PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction OWER Duck Creek PROJECT: Sunset F Design/Admin Construction OWER Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Art Boodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction ASIN: Outlying Art Boodsprings PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Searchi PROJECT: Searchi Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 BASS Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 BASS Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0043, 0076, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0040, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0048, 0079, 0108, 0116 & BDW2 0000 BDW5 0026, 0044, 0048, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049, 0049	\$14,000,128 \$3,364,309 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$2,100,000 \$260,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0 \$0
HYDROGR S	SYSTEM: L RAPHIC BA SYSTEM: G SYSTEM: F SYSTEM: F SYSTEM: S SYSTEM: S SYSTEM: S SYSTEM: S	PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Arioodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 In Marina to Desert Marina Drive LUMA 0000, 0001, 0013, 0014 ight - West - State Hwy 164 SRWE 0001, 0002, 0003, 0005, & 0023	\$1,890,000 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$2,60,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0
HYDROGR S	SYSTEM: L RAPHIC BA SYSTEM: G SYSTEM: F SYSTEM: F SYSTEM: S SYSTEM: S SYSTEM: S SYSTEM: S	PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Sunset F Design/Admin Construction ASIN: Outlying Arioodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Laughlin Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 In Marina to Desert Marina Drive LUMA 0000, 0001, 0013, 0014 Ight - West - State Hwy 164 SRWE 0001, 0002, 0003, 0005, & 0023 Ill Wash Detention Basin and Jess Waite Levee Facilities	\$14,000,128 \$3,364,309 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$2,100,000 \$260,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0 \$1,943,694
HYDROGR S	SYSTEM: L RAPHIC BA SYSTEM: G SYSTEM: F SYSTEM: F SYSTEM: S SYSTEM: S SYSTEM: S SYSTEM: S	PROJECT: Blue Dia Design/Admin Construction Design/Admin Construction Design/Admin Construction PROJECT: Blue Dia Design/Admin Construction Ower Duck Creek PROJECT: Susset F Design/Admin Construction Ower Duck Creek PROJECT: Susset F Design/Admin Construction ASIN: Outlying Arr Goodsprings PROJECT: Goodsp Design/Admin Right-of-way Construction aughlin PROJECT: SR 163 Design/Admin Construction PROJECT: Laughlin Design/Admin Construction PROJECT: Search Design/Admin Construction	BDWA 0087, 0111, 0113, 0137, 0139, 0174, 0175 Immond Channel 02, Decatur - Le Baron to Serene - Phase 2 BD02 0330, 0334, 0449 Immond Railroad Channel BDW5 0026, 0040, 0043, 0076, 0079, 0106, 0116 & BDW2 0000 Park - Duck Creek Wash to Eastern Avenue DCSP 0000, 0115 eas rings - Phase I GSPA 0000, 0018, 0019, 0027 & 0029 In Marina to Desert Marina Drive LUMA 0000, 0001, 0013, 0014 ight - West - State Hwy 164 SRWE 0001, 0002, 0003, 0005, & 0023	\$14,000,128 \$3,364,309 \$1,890,000 \$25,110,000 \$0 \$14,000,128 \$3,364,309 \$217,053 \$434,107 \$2,713,150 \$2,549,167 \$189,000 \$2,100,000 \$2,100,000 \$260,167 \$8,086,651	\$26,503,634 \$0 \$20,105,401 \$1,489,289 \$18,616,112 \$0 \$0	\$912,286 \$11,403,572 \$0 \$0 \$1,943,694 \$0 \$0

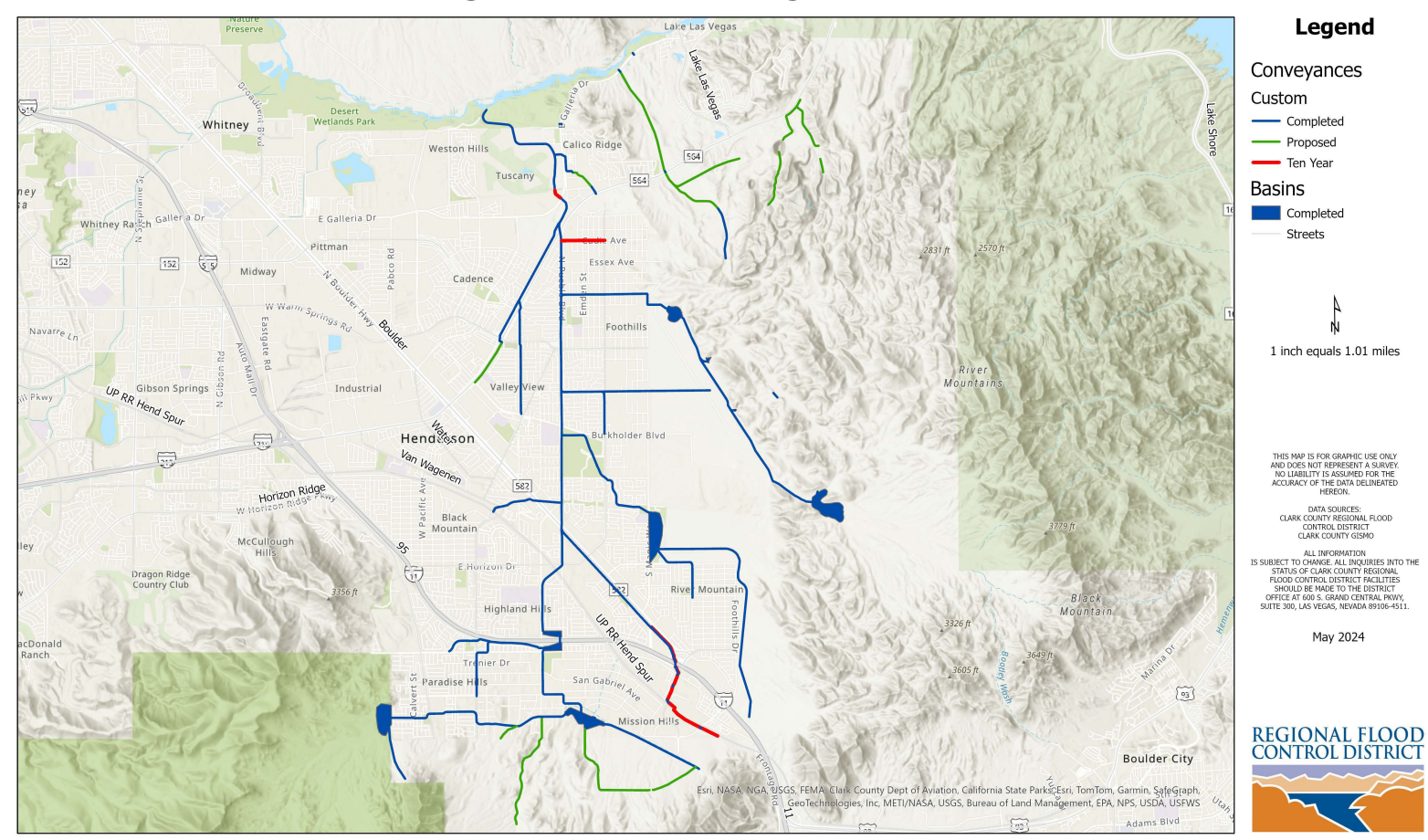
CITY OF	BOULD	ER CITY	TOTAL ELIGIBLE YEAR 1		\$5,414,219	
			ENTITY TOTAL	\$0	\$0	\$5,414,219
HYDROG	RAPHIC E	BASIN: Boulder Cit		\$0	\$0	\$5,414,219
	SYSTEM:	Georgia/Buchanan		\$0	\$0	\$5,090,698
		PROJECT: Avenue	I Storm Drain			
		Design/Admin	GBGR 0189, 0204, 0216, 0218, 0302			\$377,086
		Construction	050110100, 0501, 0510, 0005			\$4,713,612
	SYSTEM:	North Railroad		\$0	\$0	\$323,521
		PROJECT: Wells D	rive Levee Lining			
	Design/Admin Construction		NRIN 0088			\$23,965
		Construction				\$299,557
CITY	OF MESO	QUITE	TOTAL ELIGIBLE YEAR 1		\$11,360,000	
			ENTITY TOTAL	\$660,000	\$0	\$10,700,000
HYDROG	RAPHIC E	BASIN: Mesquite		\$660,000	\$0	\$10,700,000
	SYSTEM:	Pulsipher Wash		\$660,000	\$0	\$0
		PROJECT: Leavitt	Lane Crossing			
	Construction		PUWA 0068	\$660,000		
	SYSTEM: Virgin River			\$0	\$0	\$10,700,000
		PROJECT: Virgin F	River Flood Wall			
		Design/Admin Construction	VREC 0083,0085, 0090			\$700,000 \$10,000,000
		Construction				\$10,000,000



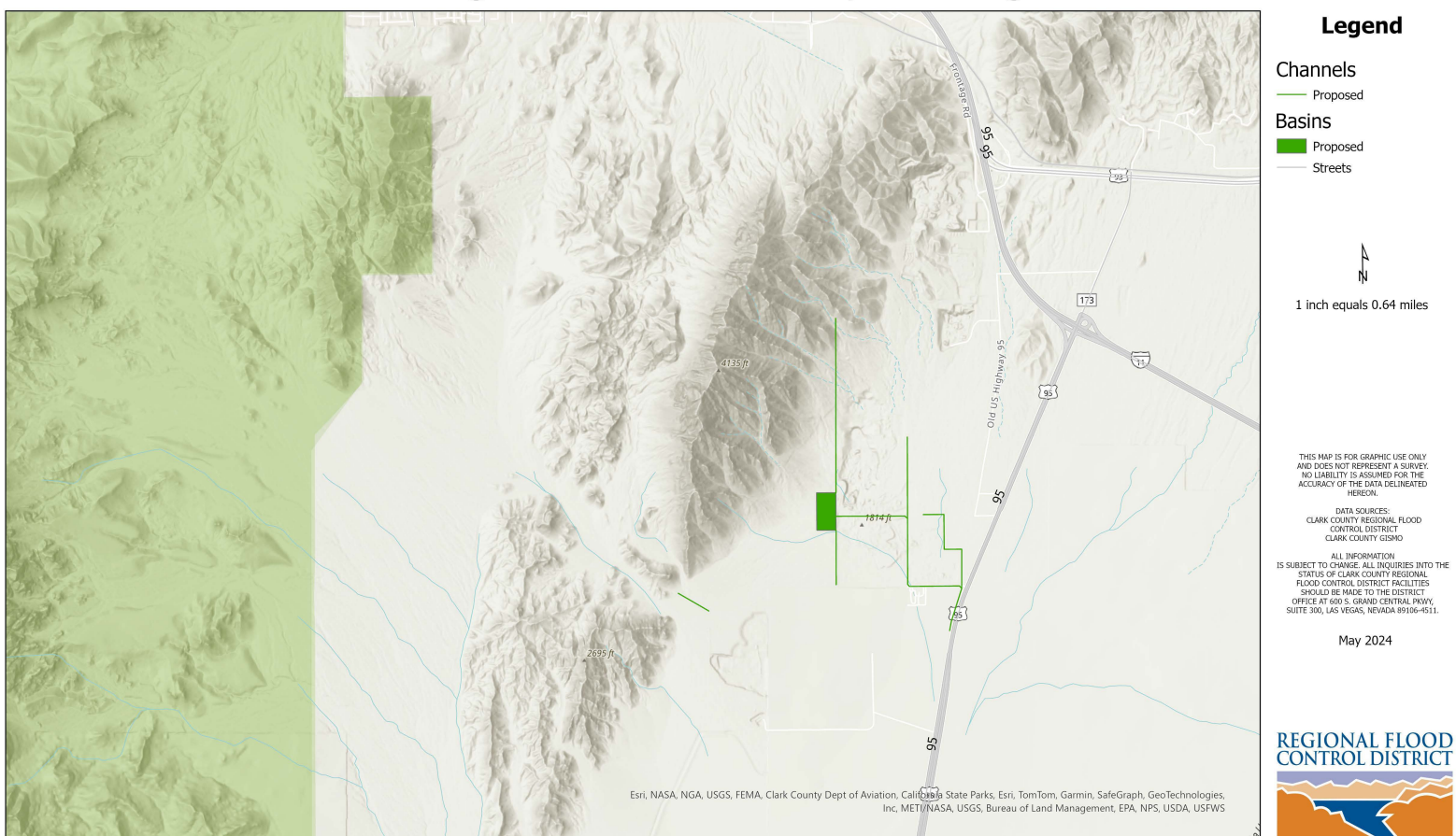
Ten Year Construction Program - Pittman Wash Planning Area



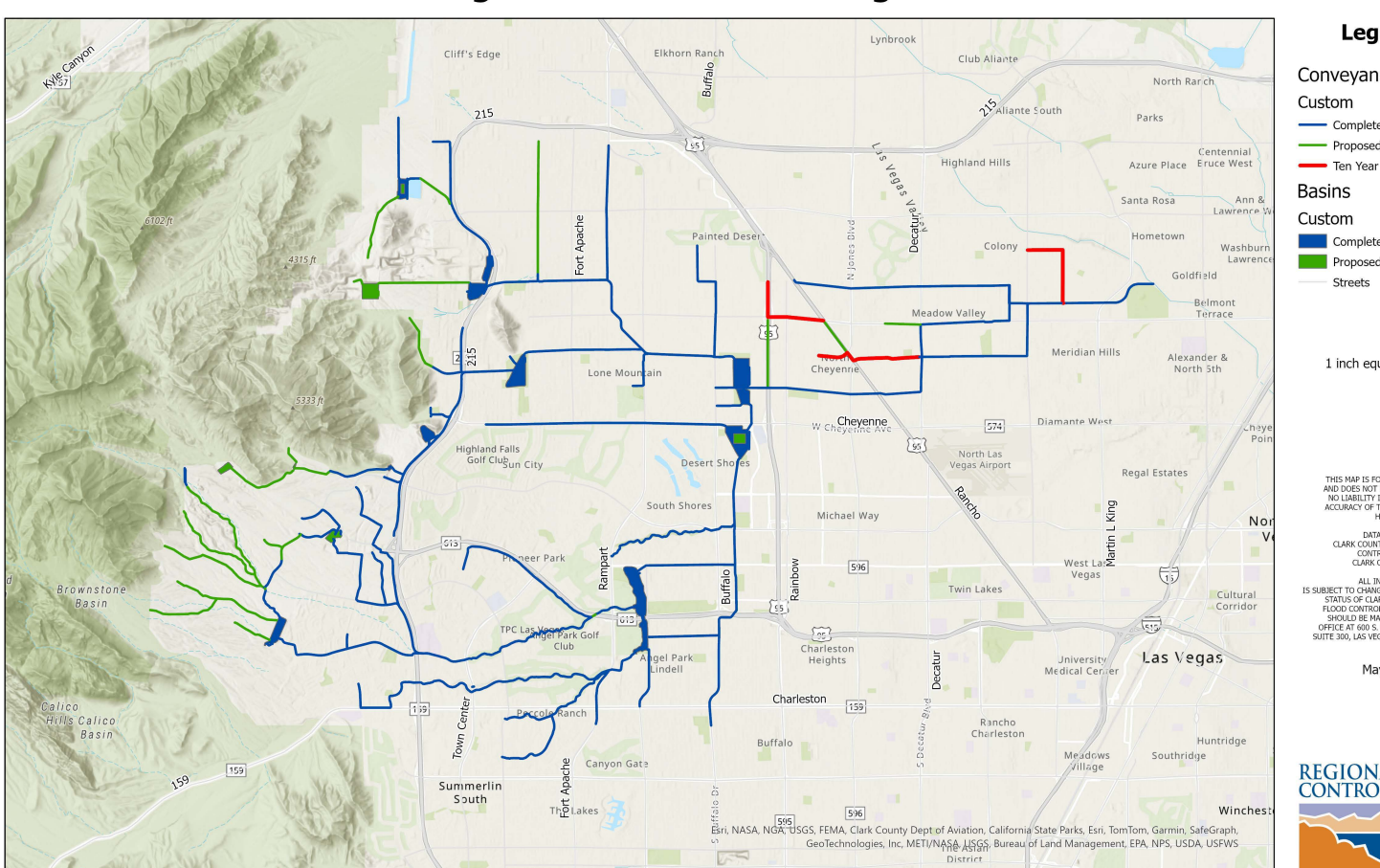
Ten Year Construction Program - C-1 Planning Area



Ten Year Construction Program - Eldorado Valley Planning Area



Ten Year Construction Program - Gowan Planning Area



Legend

Conveyances

Custom

Completed

Proposed

Basins

Custom

Completed

Proposed

Streets

1 inch equals 1.32 miles

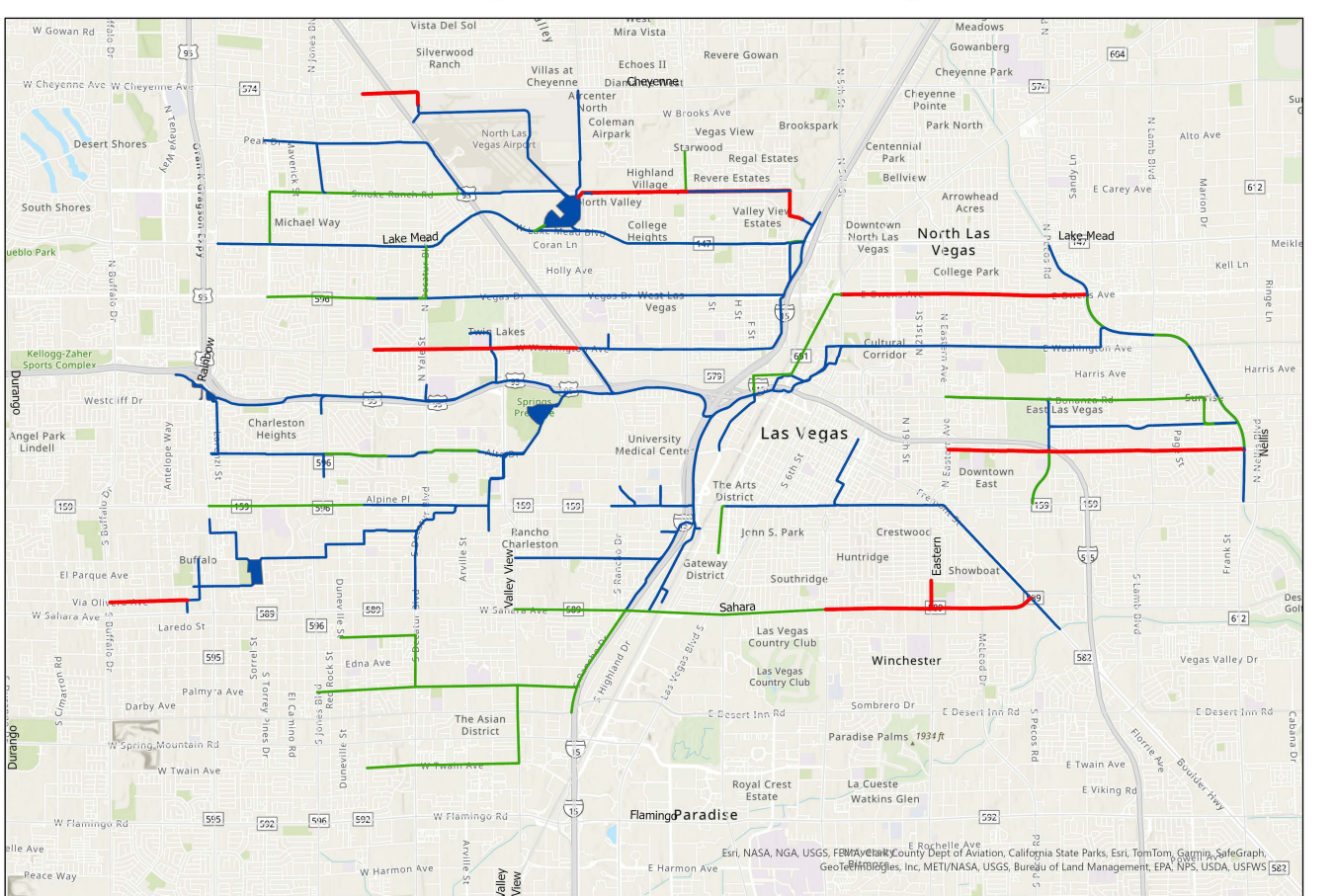
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE STATUS OF CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT FACILITIES SHOULD BE MADE TO THE DISTRICT OFFICE AT 600 S. GRAND CENTRAL PKWY SUITE 300, LAS VEGAS, NEVADA 89106-4511.



Ten Year Construction Program - Central Planning Area



Legend

Conveyances

Completed

Proposed

Ten Year

Basins

Completed

Ten Year

Streets



1 inch equals 0.92 miles

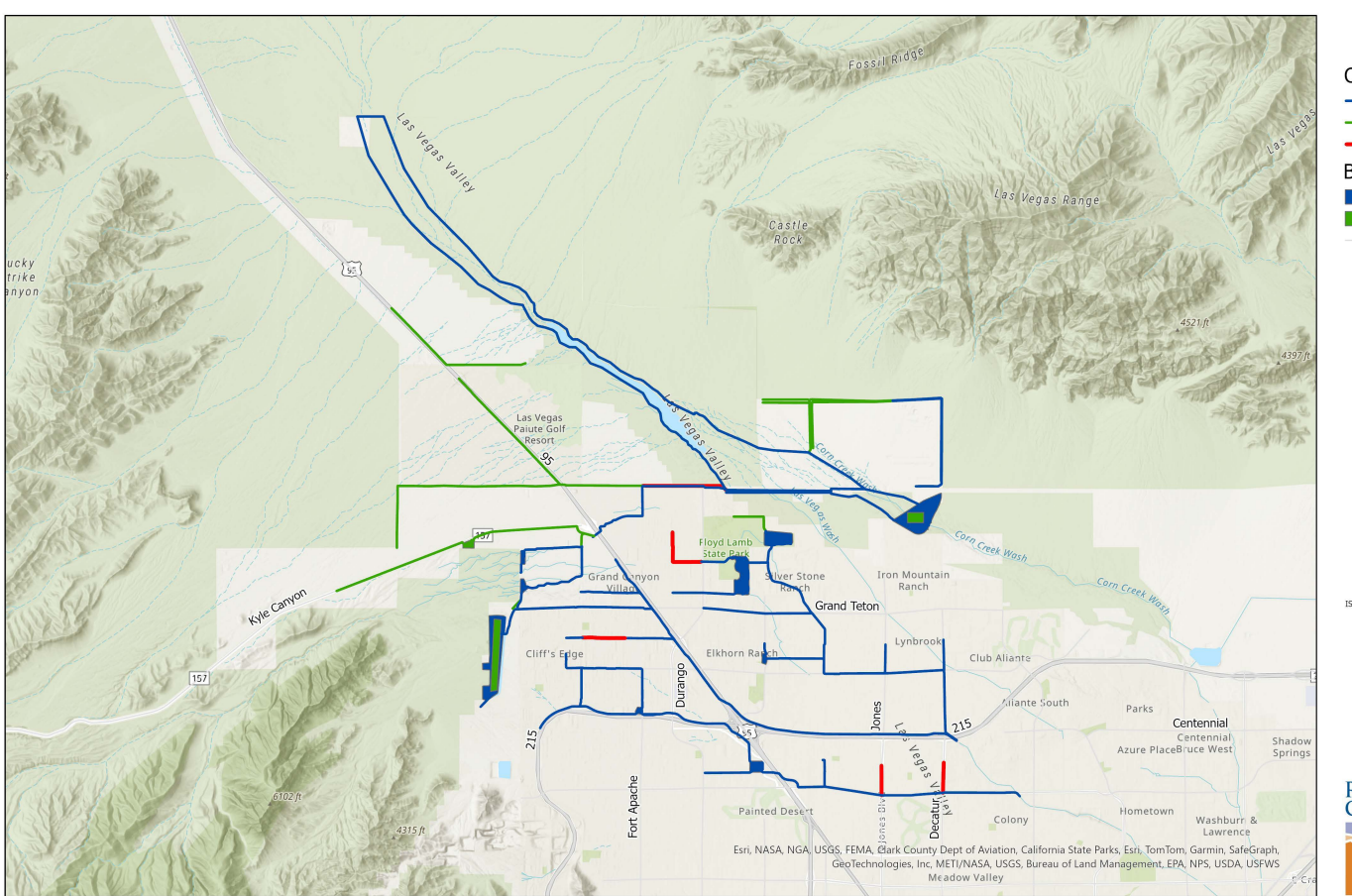
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HEDEON

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PKWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.



Ten Year Construction Program - Upper Northern Planning Area



Legend

Conveyances

--- Completed

Proposed

--- Ten Year

Basins

Completed

Proposed

Streets



1 inch equals 1.59 miles

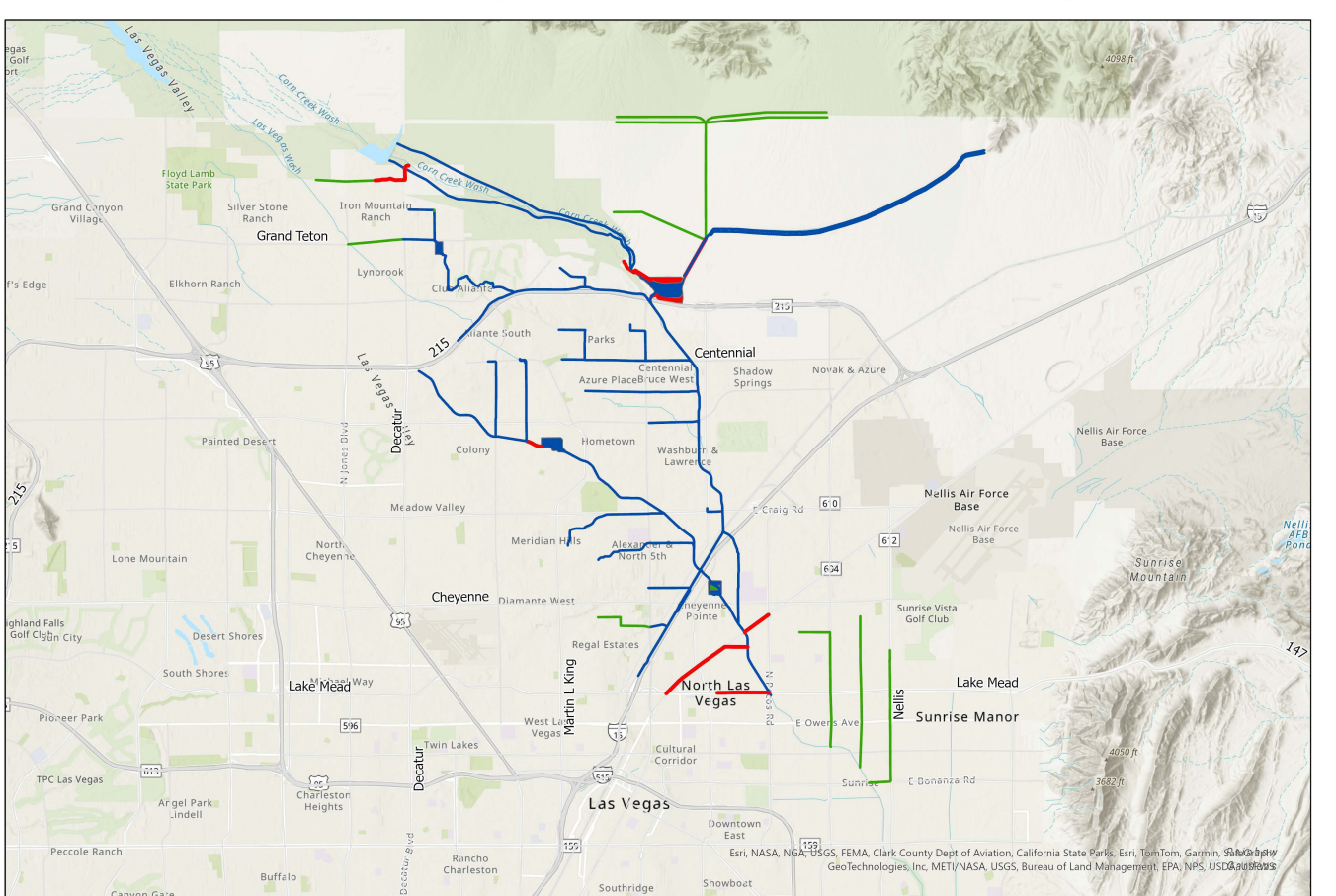
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HEPECON

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PKWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.



Ten Year Construction Program - Lower Northern Planning Area



Legend

Conveyances

Completed

Proposed

Ten Year

Basins

Completed

Proposed

Ten Year

Streets

1 inch equals 1.59 miles

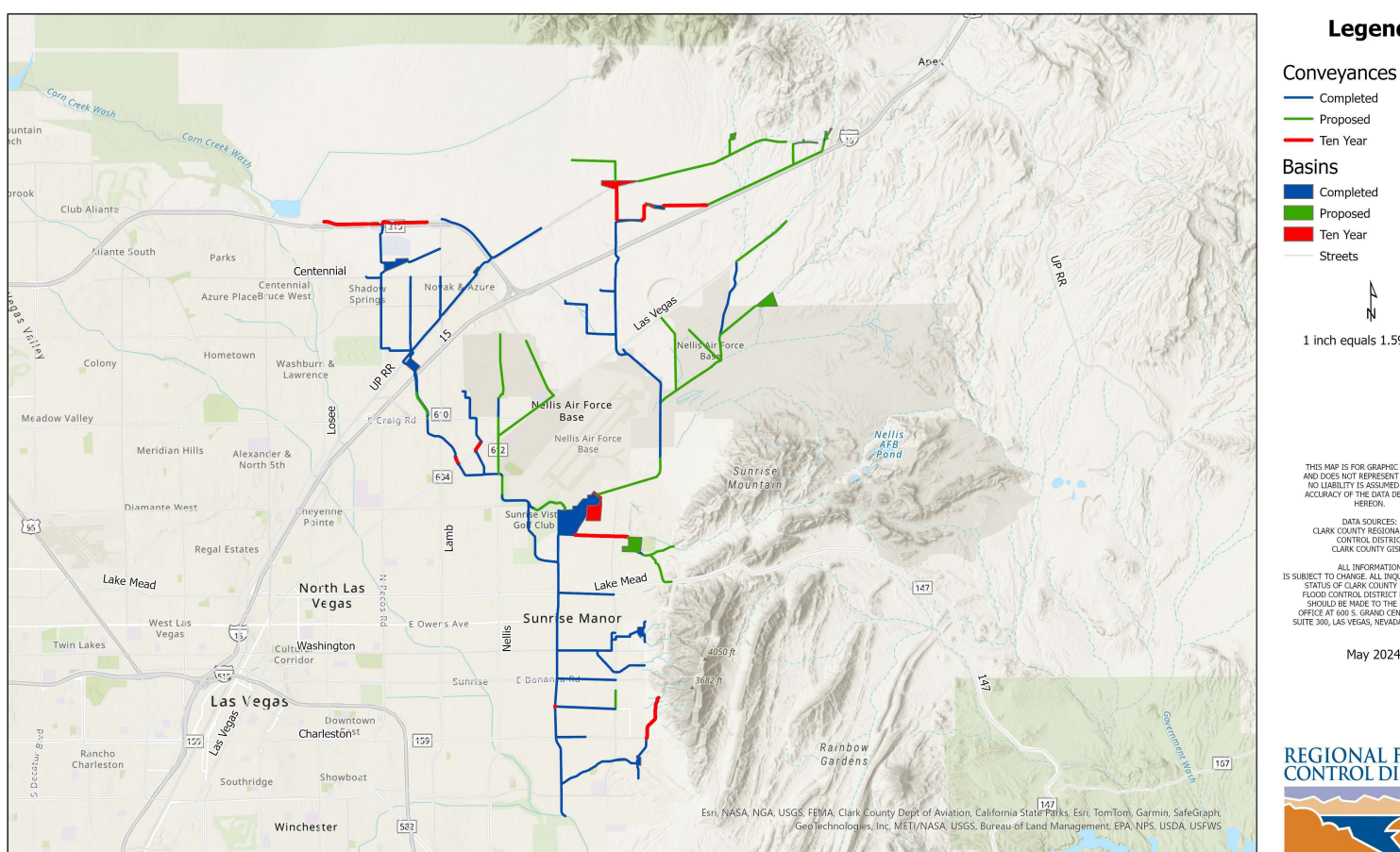
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HERFON

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PKWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.



Ten Year Construction Program - Range Wash Planning Area



Legend



1 inch equals 1.59 miles

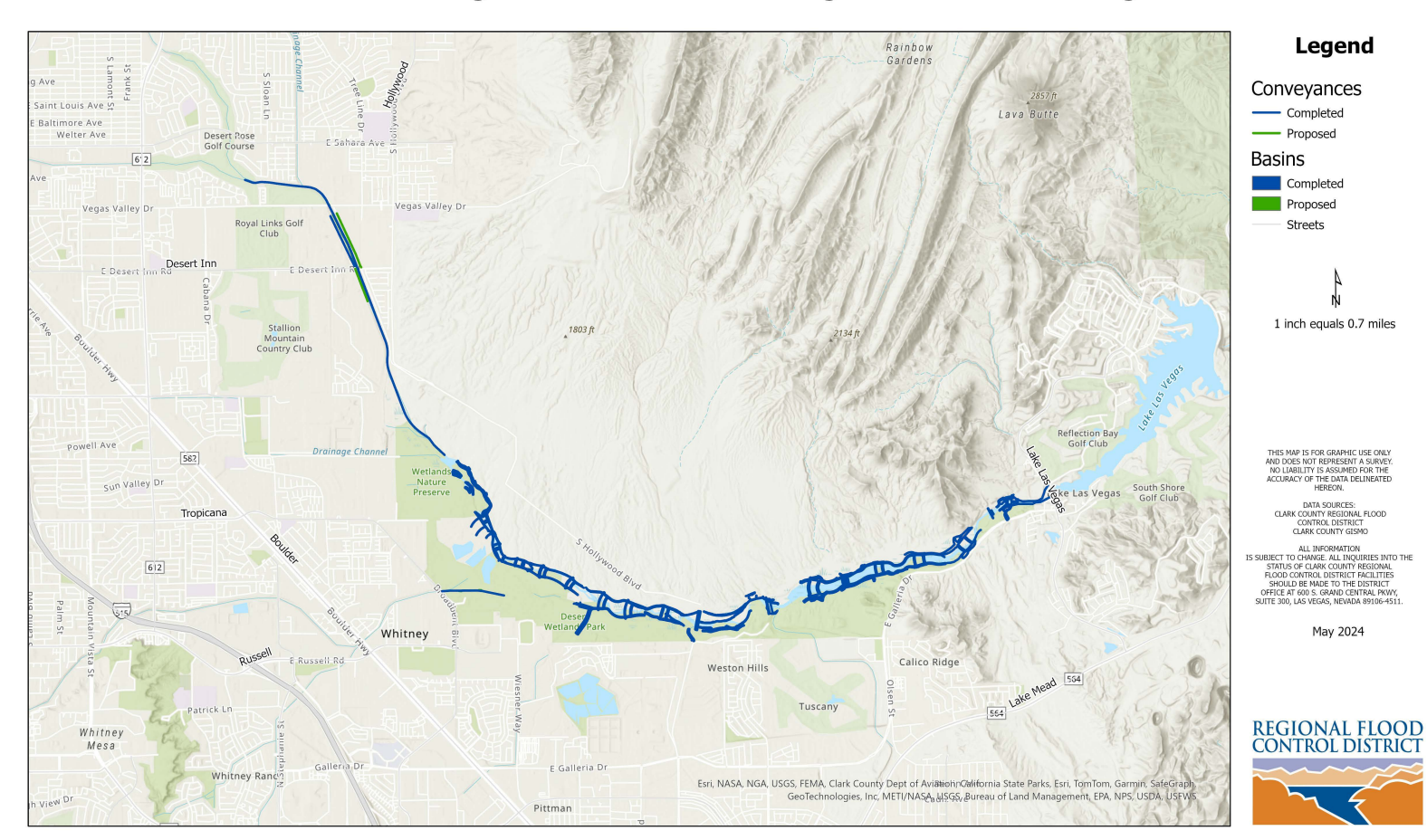
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE STATUS OF CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT FACILITIES SHOULD BE MADE TO THE DISTRICT OFFICE AT 600 S. GRAND CENTRAL PKWY, SUITE 300, LAS VEGAS, NEVADA 89106-4511

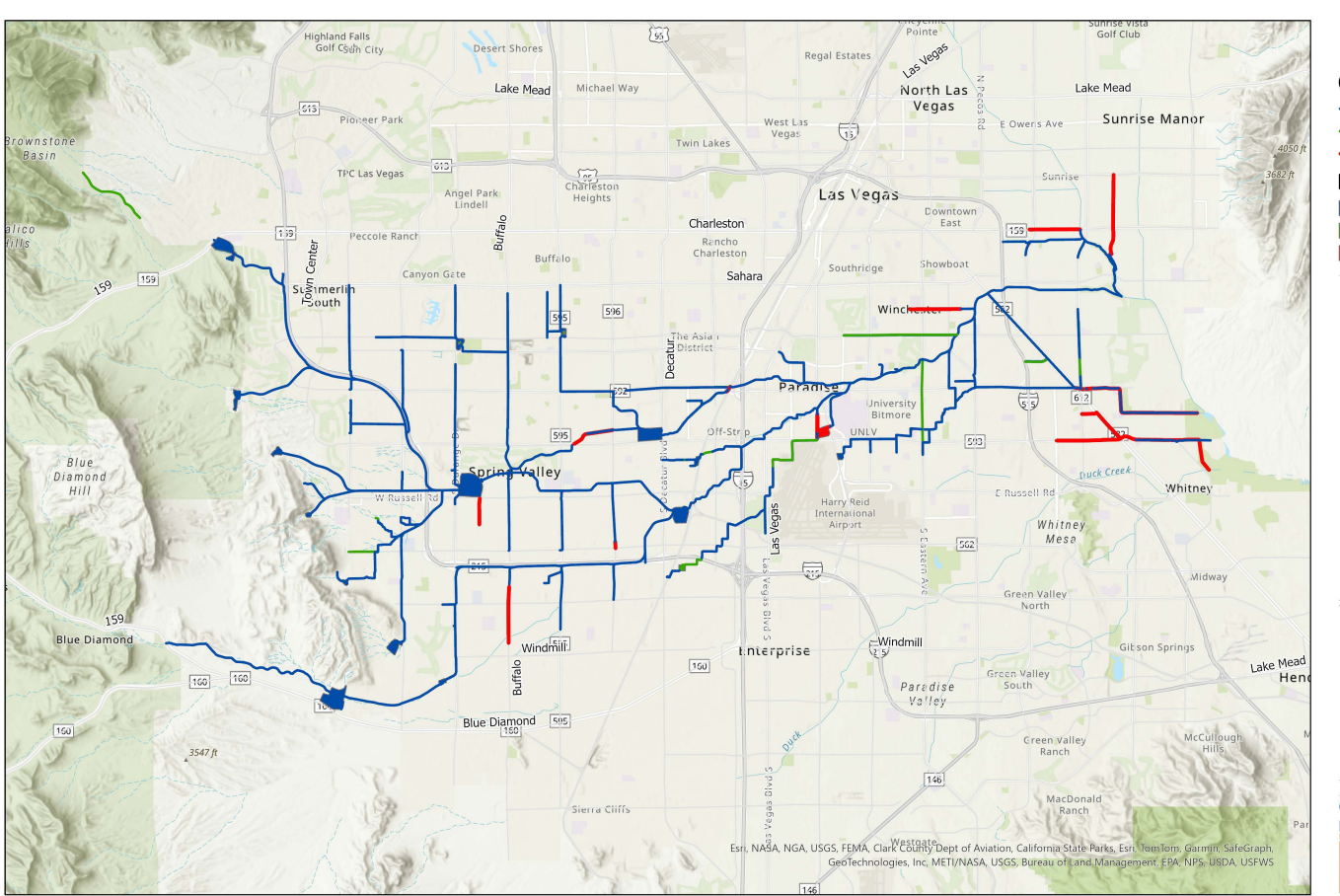


Ten Year Construction Program - Lower Las Vegas Wash Planning Area



Ten Year Construction Program - Apex Planning Area Legend Conveyances Completed Proposed Ten Year **Basins** Proposed Ten Year Streets 1 inch equals 1 miles THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HEREON. DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT FACILITIES SHOULD BE MADE TO THE DISTRICT OFFICE AT 600 S. GRAND CENTRAL PKWY, May 2024 REGIONAL FLOOD CONTROL DISTRICT Esri, NASA, NGA, USGS, FEMA, Clark County Dept of Aviation, California State Parks, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USDA, USFWS

Ten Year Construction Program - Tropicana/Flamingo Planning Area



Legend

Conveyances

CompletedProposed

Ten Year

Basins

Completed

Proposed

Ten Year

Streets



1 inch equals 1.82 miles

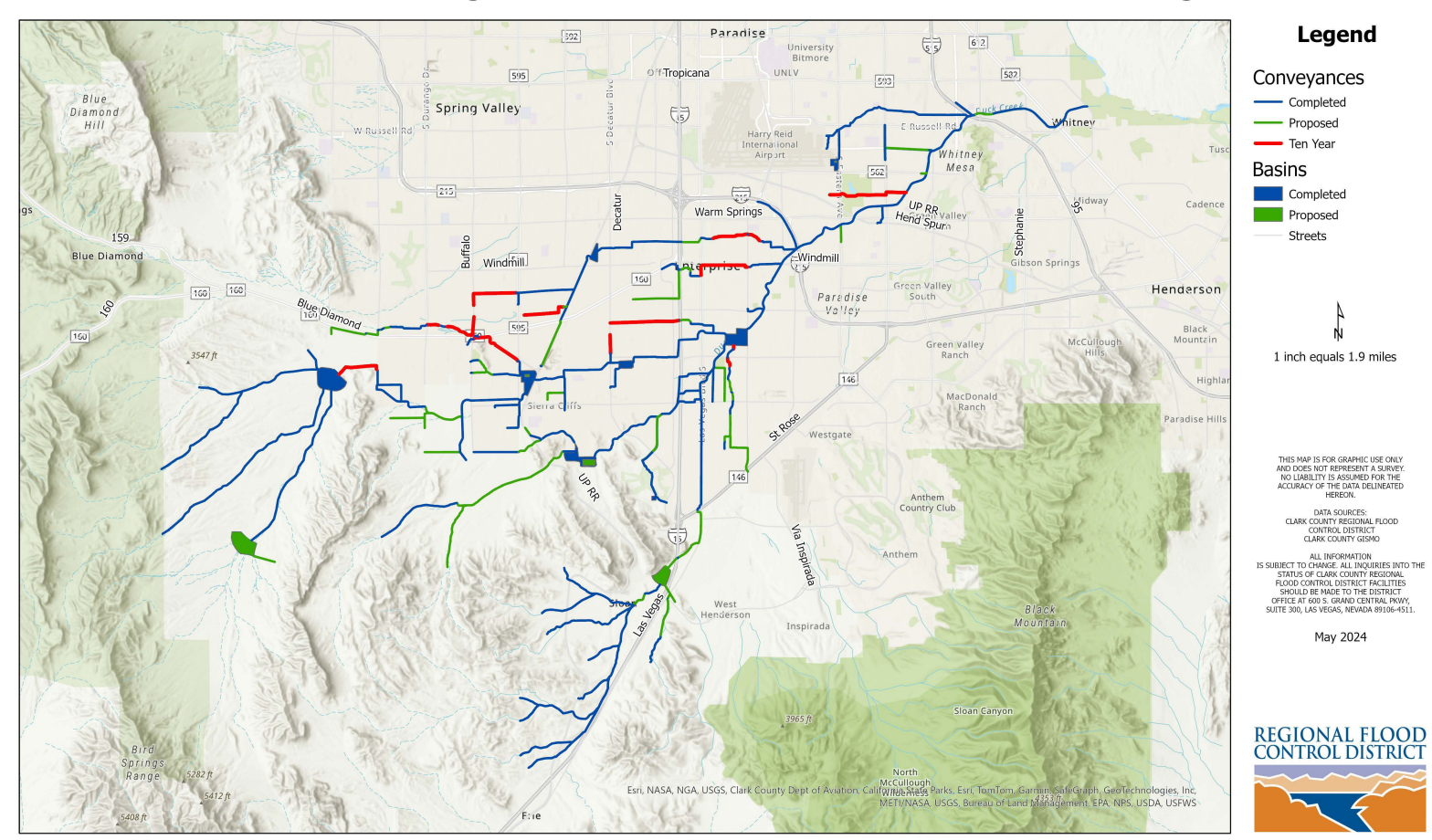
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HEPEON

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

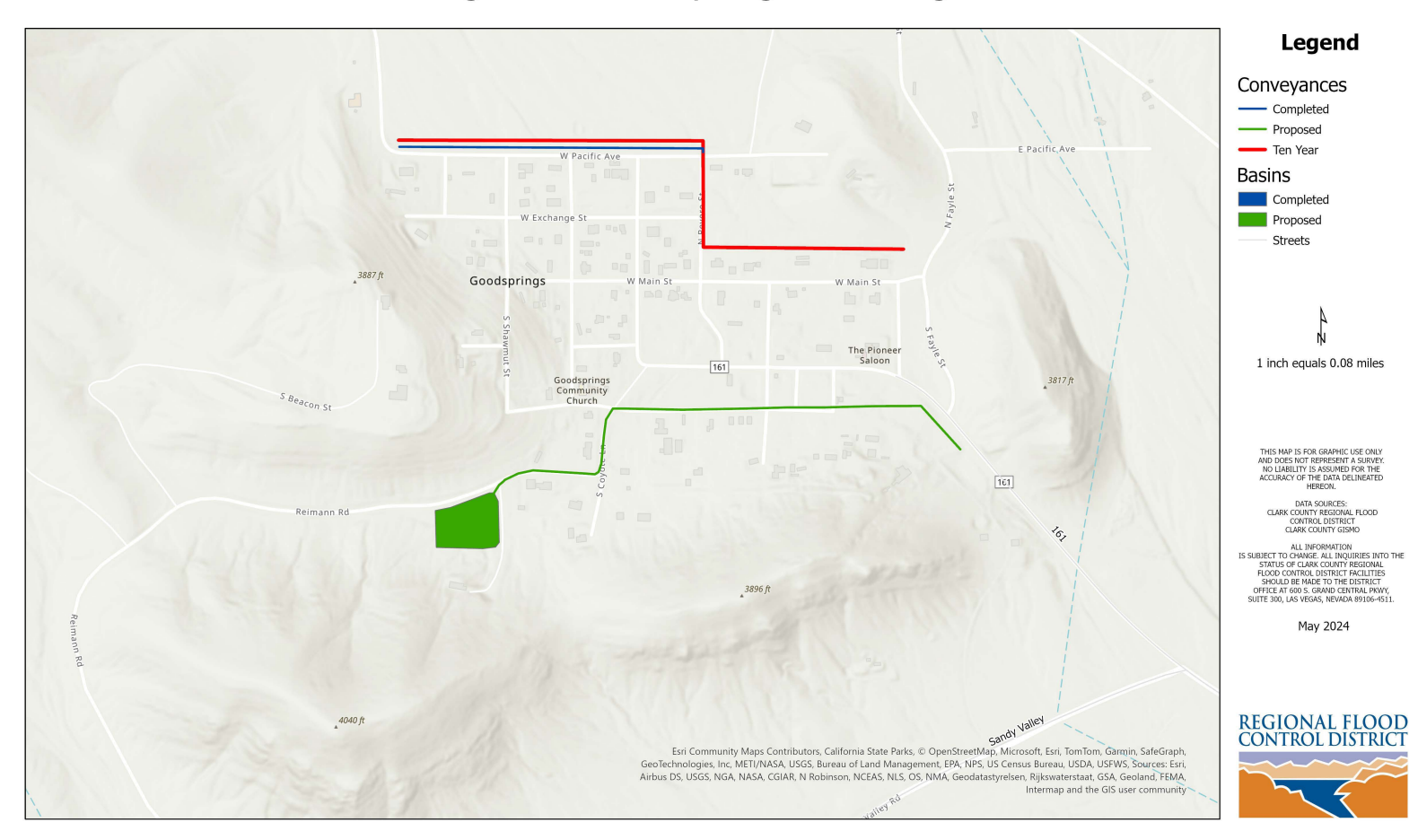
ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PRWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.



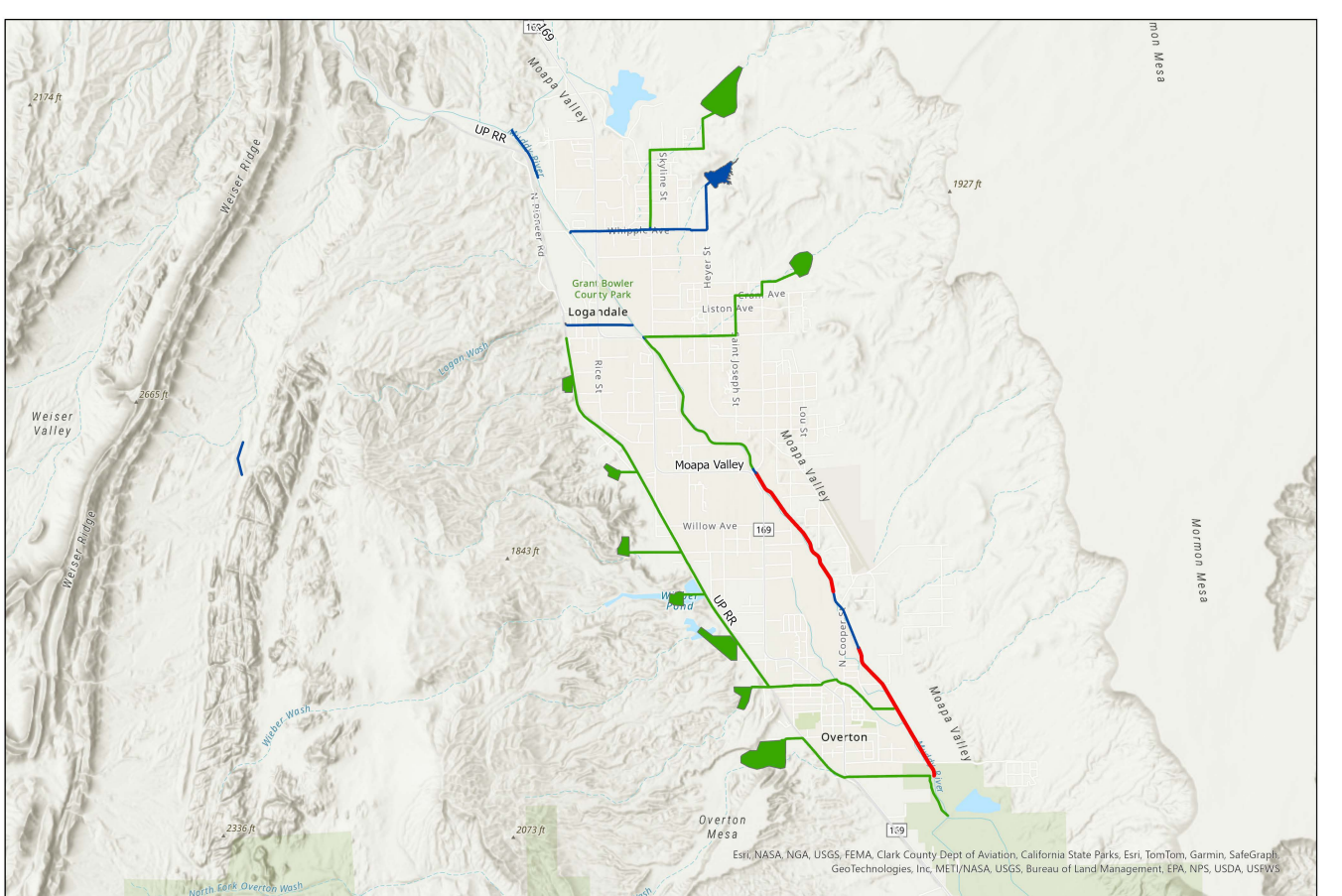
Ten Year Construction Program - Duck Creek/Blue Diamond Planning Area



Ten Year Construction Program - Goodsprings Planning Area



Ten Year Construction Program - Muddy River Planning Area



Legend

Conveyances

Completed

Proposed

Basins

Completed

Ten Year

Proposed

Streets



1 inch equals 0.89 miles

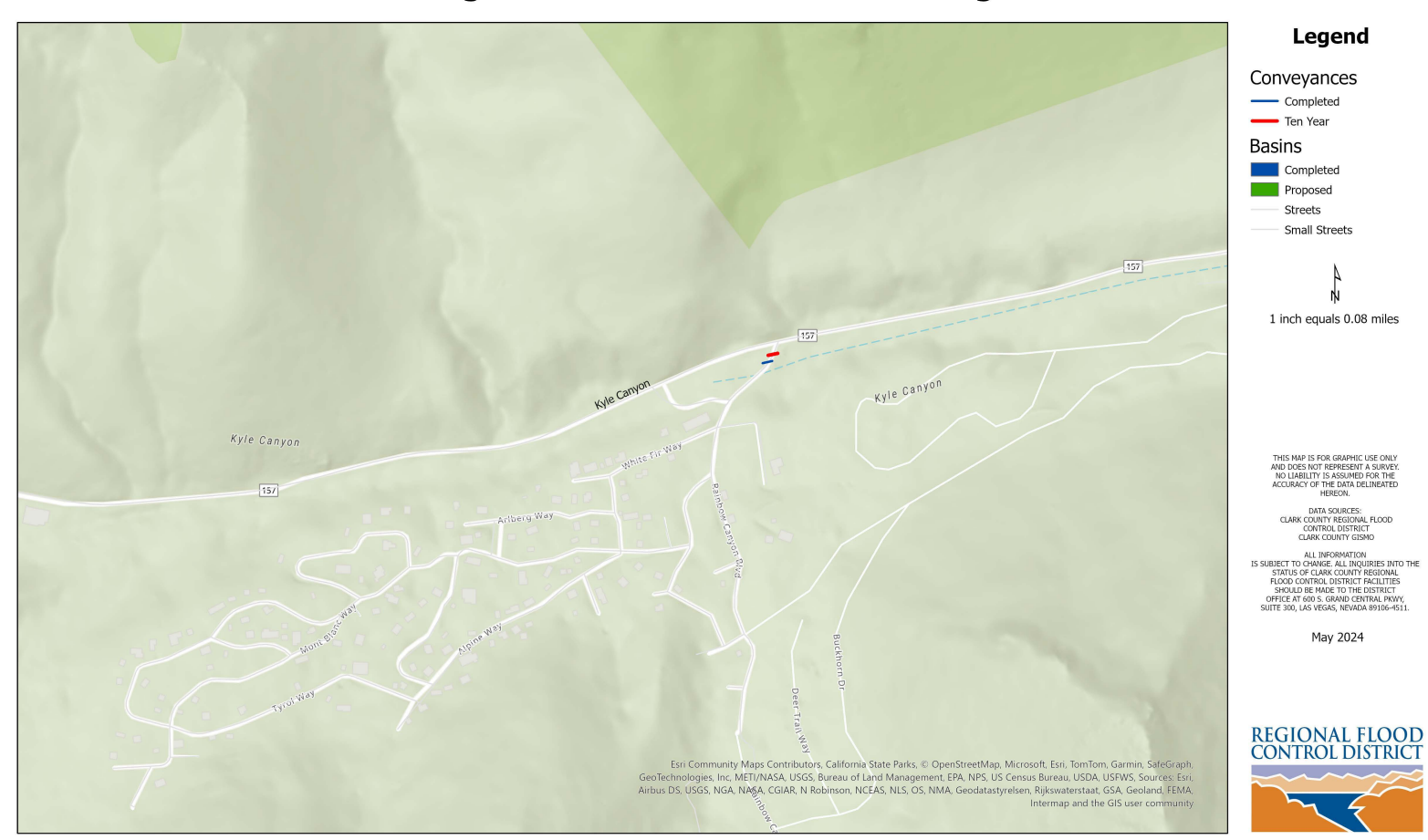
THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

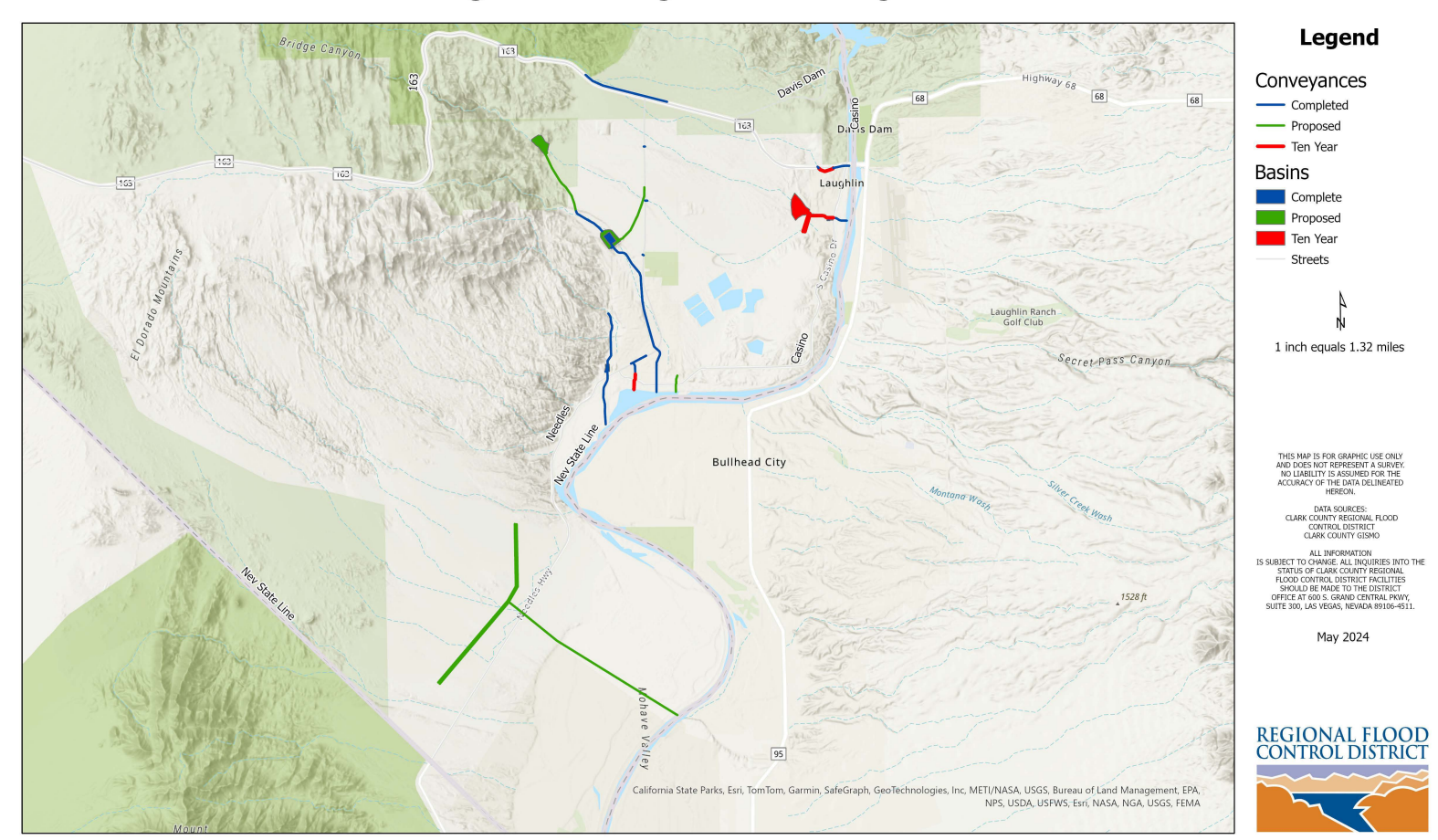
ALL INFORMATION
IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PRWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.



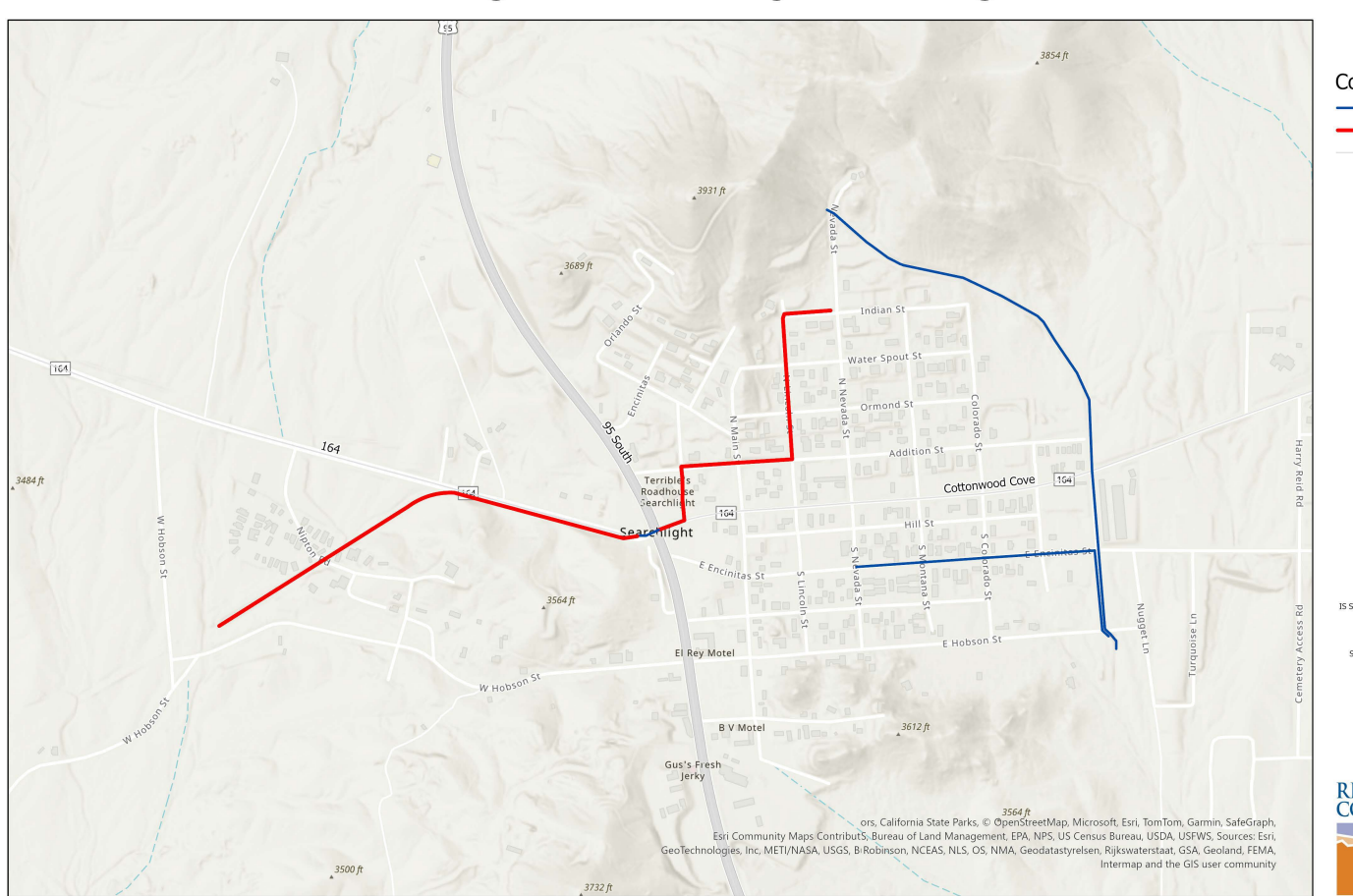
Ten Year Construction Program - Mt. Charleston Planning Area



Ten Year Construction Program - Laughlin Planning Area



Ten Year Construction Program - Searchlight Planning Area



Legend

Conveyances

Completed

Ten Year

Streets



1 inch equals 0.11 miles

THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED HEDEFON

DATA SOURCES: CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT CLARK COUNTY GISMO

ALL INFORMATION
IS SUBJECT TO CHANGE, ALL INQUIRIES INTO THE
STATUS OF CLARK COUNTY REGIONAL
FLOOD CONTROL DISTRICT FACILITIES
SHOULD BE MADE TO THE DISTRICT
OFFICE AT 600 S. GRAND CENTRAL PKWY,
SUITE 300, LAS VEGAS, NEVADA 89106-4511.

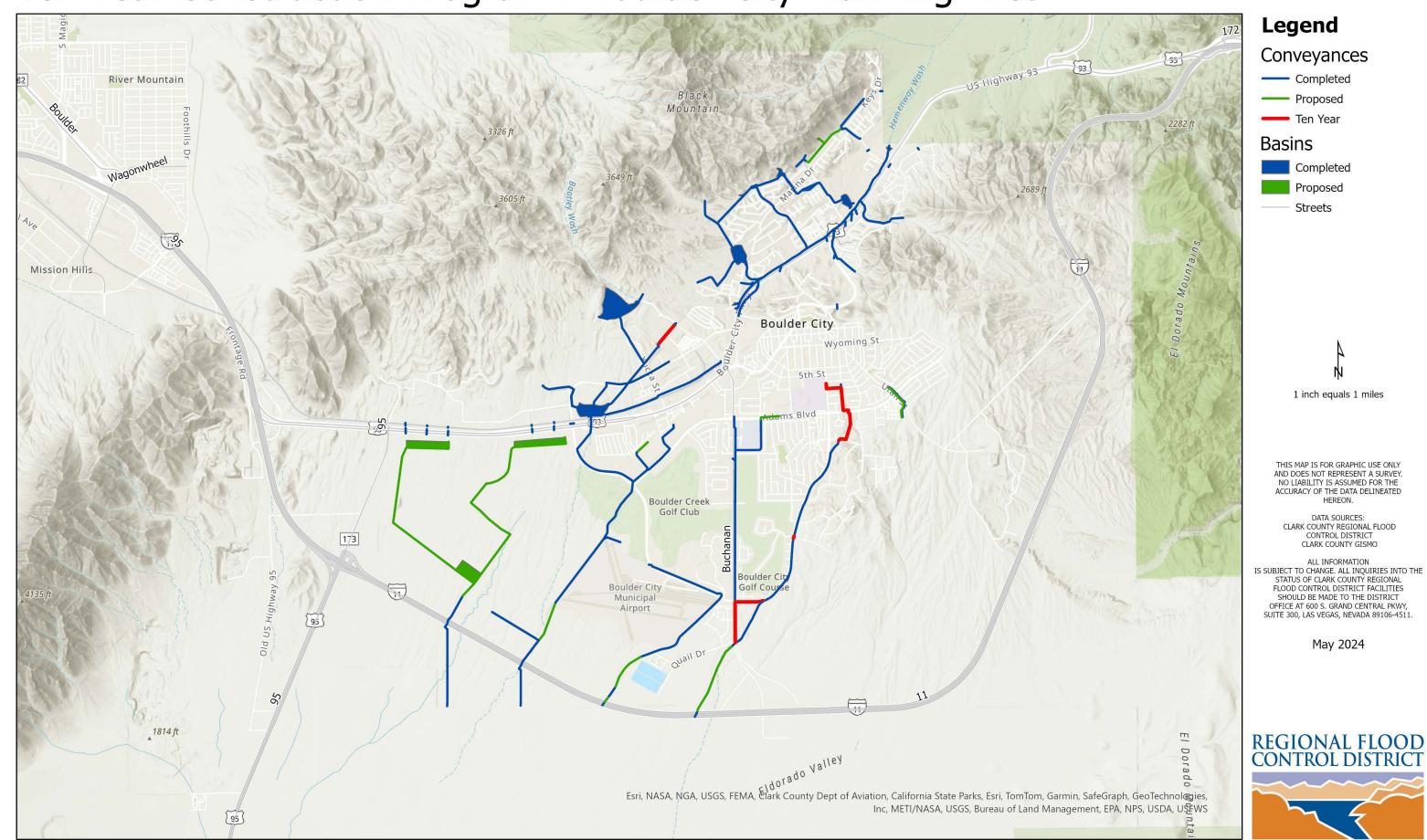


Ten Year Construction Program - Bunkerville Planning Area Legend Virgin Valley Conveyances Completed Proposed Ten Year 170 **Basins** Completed Ten Year Streets 1 inch equals 0.24 miles Bunkerville THIS MAP IS FOR GRAPHIC USE ONLY AND DOES NOT REPRESENT A SURVEY. NO LIABILITY IS ASSUMED FOR THE ACCURACY OF THE DATA DELINEATED DATA SOURCES: CLARK COUNTY REGIONAL FLOOD 1872 ft CONTROL DISTRICT CLARK COUNTY GISMO IS SUBJECT TO CHANGE. ALL INQUIRIES INTO THE STATUS OF CLARK COUNTY REGIONAL FLOOD CONTROL DISTRICT FACILITIES 1889 ft SHOULD BE MADE TO THE DISTRICT OFFICE AT 600 S. GRAND CENTRAL PKWY, SUITE 300, LAS VEGAS, NEVADA 89106-4511 May 2024 1777 ft REGIONAL FLOOD CONTROL DISTRICT

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Esri Community Maps Contributors, Esri, TomTom, Garmin, SafeGraph,

GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, US Census Bureau, USDA, USFWS

Ten Year Construction Program - Boulder City Planning Area



Ten Year Construction Program - Mesquite Planning Area

