December of the state of the st	Notes	Gap	Legislative
Develop and maintain consistent query code and query logic for reporting on standard metrics across agencies to facilitate consistent			
reporting and monitoring of priority indicators related to the opioid epidemic. Develop and maintain a consistent timeline for when metrics		Data	Data
should be run and reported. Develop a standard process for quality control and consistencies, as well as reporting caveats.  Establish a minimum data set for suspected opioid use and overdose death data collection to standardize data across the State and better	er	Data	Data
prevent overdoses. The NV-OD2A program has identified a minimum data set from law enforcement and other first responder agencies.			
The minimum data set relates to indicators that law enforcement agencies can collect and report on, although at the time the report was written none were using the full minimum data points.		Data	Data
Improve and standardize forensic toxicology testing and data. There are additional ways the State could get toxicology information to info		Data	Dala
public health and public safety agencies about what is in the drug supply, and what the potential risk for an overdose may be. These			
methods include testing of seized drugs, through a lab or by field test, testing of syringes, wastewater testing, and urinalysis of people who have experienced a nonfatal overdose.		Data	Data
nave experienced a normatar overdose.		Data	Data
Develop a statewide forensic toxicology lab that can support surveillance sample testing and other types of toxicology testing that may			
increase the amount of information used to inform community awareness of overdose risk, including substances involved in suicides.		Data	Data
Expand surveillance testing. This will require a new funding formula for forensic toxicology, as well as better leveraging of federal funds.		Data	Data
Share standardized data between public safety agencies and those monitoring local overdose spike response plans. This will support local	al		
partners so they may act quickly when needed.  Partner with local Coroner/Medical Examiner, Medical Schools, and other relevant stakeholders to develop an accredited forensic		Data	Data
pathology program.		Data	Data
Establish Nevada all-payer claims database (APCD). The State is currently making progress on this recommendation. The database is			
intended to and should include claims for all medical, dental, and pharmacy benefits. The advisory committee that will make recommendations on the analysis and reporting of the data should ensure that key data elements are maintained through the			
de-identification process to ensure the data remain meaningful. Critical needs include the ability to stratify by special population			
characteristics (race/ethnicity, geography, LGBTQ+ status, pregnancy, etc.), and enough detail to identify physical and behavioral health			
comorbidities The Company of the Com		Data	Data
Increase availability and access to real-time substance use disorder (SUD) and opioid use disorder (OUD) reports. The Sate of Nevada hamultiple sources that could provide real-time data. The health information exchange (HIE), electronic health record (EHR) systems, birth	as		
registries, the Prescription Drug Monitoring Program (PDMP), and OpenBeds should be evaluated for interoperability-based use cases the	at		
will provide the needed data for analysis. Non-claims-based data sources should also be utilized to ensure the capture of all necessary			
data.		Data	Data
Increase data sharing using the HIE. Promote the use of HealtHIE Nevada chart provider portal at no cost to providers. Funding should be provided to providers in need of system updates or changes to allow for participation. This will increase the ability to share data across	e		
provided to providers in need of system updates of changes to allow for participation. This will increase the ability to share data across behavioral and physical health providers.		Data	Data
Provide reports or analytics from the PDMP that allow the State to identify demographic characteristics of those prescribed controlled		Secondary	
substances for prevention of future overdoses.  Standardize clinical quidelines for non-pharmacological treatments, such as physical therapy, cognitive-behavioral therapy, and chiropractical treatments.	tic	Prevention	Data
Standardize clinical guidelines for non-pharmacological treatments, such as physical therapy, cognitive-behavioral therapy, and chiropracticare. A workgroup should be established with representation from the medical and pharmacy State boards, as well as Medicaid leadersh			
and managed care organization (MCO) leadership. The workgroup could focus on education on non-pharmacological treatment and work	•		Treatment/Ea
to improve formulary coverage and reimbursements for non-pharmacological treatments and multidisciplinary pain management treatment	nt	Primary	Intervention/F
models. This must include physical and behavioral health services.  Engage non-traditional community resources to expand treatment access in rural or underserved areas and targeting populations that		Prevention	Support
experience health disparities. Encourage non-traditional community resources such as churches or community centers to serve as spokes	6		Treatment/Ea
in the Medication Assisted Treatment (MAT) hub-and-spoke model. The State should also consider population-specific programs and			Intervention/F
resources to target the provision of services through existing efforts like women's health programs.		Treatment	Support
Increase education on the safe use and storage of opioids. Statewide campaign should be developed to provide consistent education and standardized guidance on the use and storage of opioids, such as the Office of Suicide Prevention's Safe Storage Efforts. This campaign			
should also include resources for safe disposal of opioids, which should include engaging law enforcement, the State, and pharmacies to		Primary	Education/Av
develop easily accessible safe disposal resources.		Prevention	Campaign
Promote careers in behavioral health through early education. Workforce development can begin as early as high school to engage	los l	Duine out	
students, especially in rural and frontier communities, to pursue a career in behavioral health. Possible resources could include ambassac programs, virtual mentoring, student training, scholarships, and mentorship.	dor	Primary Prevention	Develop Wor
Develop special medical school programs. Work with medical schools to offer specialized residencies or free or subsidized tuition for		10001111011	2010.00 110.
students who enter into the behavioral health field and serve in rural and frontier communities or with underserved populations for a		Primary	
specified number of years.  Increase prescriber training in graduate school. Training would be more effective if mandated as a part of graduate school education.		Prevention	Develop Wor
Medical school curriculum should include education around buprenorphine, naloxone, and methadone, in addition to training of safe opioid		Primary	
7 prescribing and pain management practices.		Prevention	Develop Wor
Offer MAT providers training and incentives for participation in the patient-centered opioid addiction treatment (PCOAT) model. Implement	nt	Primary	Treatment/Ea Intervention/F
procedures and policies necessary to operate the model.	"	Prevention	Support
			1 ''
Improve upon evidence-based SUD and OUD treatment and recovery support training and resources for providers. Enhance trainings to include culturally-tailored and linguistically-appropriate services in an effort to decrease health disparities and evaluate current services to			
determine any possible expansions. Trainings may also include tools to determine the level of risk for relapse.		Treatment	Develop Wor
Increase provider training and education on the effective use of telehealth. The State currently supports telehealth utilization and billing.			2010.00
Providers may require training as increased flexibility due to COVID-19 has led to an increase in the use of telehealth and a need for			
training on how to use this modality to deliver treatment. Utilization of federal resources such as the American Medical Association's provider playbook can assist in these efforts. In addition, use of telehealth can assist in expanding services to rural and frontier areas,			
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Implement marketing and communications campaigns to combat stigma in the general public. Campaigns should be tailored to address		
stigma toward different groups, such as pregnant women, criminal justice involved people, and youth, and can be delivered in a variety of ways, from online/social media videos to curricula in school health classes, to target different audiences. People with lived experience and		
hose in the target audience can be of assistance in tailoring material to have a meaningful impact. In addition, utilizing success stories from	Secondary Prevention	Education/Awareness
ndividuals in recovery can be a powerful part of a marketing campaign.  Expand educational efforts in the schools to promote early intervention and reduce stigma. Curricula such as Mental Health First Aid can be	Frevention	Campaign
an effective method of assisting youth in identifying the signs of suicidality in their peers in a way that reduces stigma and increases crowledge of how to promote intervention. Continued training on the signs and interventions of suicide and substance use in the school		
system for parents, law enforcement, and other community partners will assist in reducing stigma and assisting in identifying individuals at risk, allowing for potential earlier intervention and decreased risk for lethality.	Secondary Prevention	Education/Awareness Campaign
Utilize an education and awareness campaign focused on identification of the need for treatment and treatment options, targeted to people		, ,
using opioids and their families. The campaign should be tailored for different populations in order to promote health equity. Populations targeted should include those without housing.	Secondary Prevention	Education/Awareness Campaign
Implement an educational campaign to decrease stigma and enhance understanding of recovery for employers and landlords.	Secondary Prevention	Education/Awareness Campaign
Increase education for middle and high school students around SUDs, awareness of the opioid epidemic, naloxone use, and how to discuss	Primary	Education/Awareness
these topics with health care providers.  Train providers and pharmacists on how to educate patients about pain management expectations and the risk of opioids. Provide tools	Prevention Secondary	Campaign Education/Awareness
and patient education materials for Statewide use as well as materials tailored for underserved populations.  Develop and implement a Statewide plan for prevention, screening, and treatment for Adverse Childhood Experiences (ACEs) across State	Prevention	Campaign
agencies and provider settings.	Treatment	Prevent ACEs Treatment/Early
		Intervention/Recovery
Increase access to evidence-based family therapy practices through training availability and increased funding/reimbursement.	Treatment	Support
Partner with a TeleMAT service provider. TeleMAT programs have been increasingly utilized during the public health emergency and have been shown to be as effective as in-person programs and have yielded increased retention rates among patients. Some payers, including		Treatment/Early
Anthem, have partnered with TeleMAT service providers to expand access to MAT in rural populations. A TeleMAT program in conjunction with the extension of COVID-19 flexibilities could greatly expand access to and participation in MAT Statewide.	Treatment	Intervention/Recovery
	Treatment	Support
Evaluate provider enrollment process to ensure the process of becoming a Medicaid provider is not deterring providers from enrollment.  The State should evaluate current enrollment procedures, using available data including provider stakeholder group input to determine		
where there are opportunities to improve the provider enrollment process, encouraging more providers to join the Medicaid program.	Treatment	Develop Workforce Treatment/Early
		Intervention/Recovery
Increase evidence-based suicide interventions to help decrease intentional overdoses.  Accurately identify capacity of SUD and OUD treatment providers. Due to the fact that many providers such as Opioid Treatment Programs	Treatment	Support
(OTPs) and Office-Based Opioid Treamtents (OBOTs) are not delivering services to capacity, a review of available data sources such as Medicaid claims and information from the Office of Analytics, Primary Care Association and other entities can be used to determine the		
current provider network array and determine where there are gaps, especially in the Fee for Service system. Developing a provider gap		
and needs assessment will allow the State to target specific areas and provider types as part of the effort to provide as full a continuum of care as possible. Managed care contracts should include provider adequacy requirements for MAT. Information should include the patient		
capacity of providers. The gaps analysis should include culturally relevant indicators, such as the availability of tribal providers and distance of underserved populations from existing providers.	Treatment	Develop Workforce
	THOUSE IN THE SECOND SE	Develop Tremitered
Capture data on workforce through the licensure renewal processes. Licensure renewal is another opportunity to capture workforce information from the State's 26 health licensing boards. There are opportunities to efficiently collect standardized, longitudinal employment,		
demographic, and practice data on any health profession licensed by the State of Nevada. Such information can be used to capture existing and calculate projected clinical full-time equivalent (FTE) capacity needed to meet the demand for SUD. Combined with the data		
from the gap analysis, the information collected can help the State's strategic allocation of resources.  Ensure the accuracy of the Nevada health professional shortage area designation process. Per the Health Resources and Services	Treatment	Develop Workforce
Administration (HRSA), states should routinely collect supplemental information (e.g., provider specialty, patient care hours). Improving the		
HRSA designations process will impact eligibility for organizations such as the Indian Health Service Loan Repayment Program, Centers for Medicare & Medicaid Services (CMS) HRSA Bonus Payment Program, and Nursing Corp.	Treatment	Develop Workforce
Expand scope of practice for advanced practice registered nurses (APRNs). The State can engage with the State Board of Nursing to add SUD and OUD to the scope of practice for APRNs.	Treatment	Develop Workforce
Expand use of Project ECHO® and participate in Opioid ECHO to increase provider capacity. Nevada should seek to expand the current	Trodinon.	Bovolop Worklord
program, using data from Project ECHO regarding current MAT and pain management clinics to evaluate reach and effectiveness.  Participant feedback can be used to address any areas of opportunity and current known barriers to becoming an OUD treatment services		
provider. Opioid ECHO, a main supporting hub at the ECHO Institute, provides expert specialist teams to state spoke sites. The model offers tools and resources to meet the need for prevention, screening, and treatment of OUD.	Treatment	Develop Workforce
Increase availability of peer recovery support services. Peer supports are a valuable component of treatment, harm reduction, and recovery systems. Consider expanding internship programs, offering scholarships to pursue peer support certification, and promoting 24/7		·
peer-staffed call centers.	Treatment	Develop Workforce
Expand drug court treatment availability as well as treatment protocols to include treatment for multiple substances, including stimulants.  Although some efforts have been made, such as the expansion of individuals able to be served by the Las Vegas-based 8th Judicial MAT		
Re-Entry Court to include those with a stimulant disorder, interventions for those who use multiple substances should be available Statewide.	Treatment	Develop Workforce
Incentivize providers for OBOT through bonuses. Targeted incentives may be used in rural areas to assist in increasing the workforce base.  Other incentives may include bonuses to providers who meet pre-defined threshold(s) for providing SUD and OUD treatment and recovery		
services for those who participate in Project ECHO.	Treatment	Develop Workforce
Modify or remove prior authorization requirement for select outpatient behavioral health services. Several therapy services such as individual, group, and family therapy do not require prior authorization from in-network providers through Medicaid managed care. Nevada		
should consider removing these requirements from their Fee for Service System, which will decrease administrative burden for both providers and the State. evada currently requires prior authorization for Intensive Outpatient Programs (IOPs). While the State may not		
wish to remove prior authorization completely for this service, they may wish to consider modifying the prior authorization requirements. The		T
benefit of requiring prior authorization after an initial time period supports the State in ensuring IOP level of care is appropriate for a beneficiary and encourages providers to revisit how and whether a patient should be advanced on the care continuum based on a real-time		Treatment/Early Intervention/Recovery
assessment.	Treatment	Support Treatment/Early
Align utilization management policies between Medicaid managed care and Fee for Service, such as preferred drug lists and under- and	Trootmont	Intervention/Recovery
over-utilization reports for consistency in review of the overall system.  Promote team-based MAT with defined roles for nursing, behavioral health, and care coordination to support physicians with the clinical	Treatment	Support
support staff and administrative resources necessary to treat patients with complex needs. Team-based MAT models are optimally cost-efficient, allowing prescribers to practice at the top of their license while nurses, behavioral health professionals, and care coordinators		
provide the care management, counseling, and coordination services vital to ensuring good outcomes that benefit Medicaid beneficiaries, as well as all patients seeking treatment for SUD. The MAT team evaluates patient needs, offers clinical support to providers, and provides		Treatment/Early Intervention/Recovery
counseling to patients.	Treatment	Support
Continue to support expansion of substance use services such as MAT in Federally Qualified Health Centers (FQHCs) and Rural Health Clinics (RHCs), which could increase the availability of services in rural areas, as well as increase the coordination of behavioral and		
physical health for individuals in treatment. This effort would include an analysis of data and working with providers to determine how many individuals in their service area they may be able to accommodate. Key stakeholders and champions will be a necessary component for		Treatment/Early
expansion of MAT, including change management in perception of MAT as addiction medicine being difficult and unappealing. Tracking	T	Intervention/Recovery
outcomes to provide success stories of MAT services may also assist in this endeavor.  Implement plan for expansion of mobile MAT treatment for rural and frontier communities. Nevada has been exploring purchasing vans to	Treatment	Support
enable mobile MAT treatment for more rural areas, which will assist in providing treatment in areas where it may not be financially feasible for a provider to open a brick-and-mortar facility. Implementation of the plan for mobile services will assist in increased access in these		Treatment/Early Intervention/Recovery
underserved communities.	Treatment	Support  Treatment/Early
		Intervention/Recovery
Ensure funding for the array of OUD services for uninsured and underinsured Nevadans	Treatment	Support
Establish a Medicaid benefit that supports the hub-and-spoke model. Use of the hub-and-spoke model will decrease travel time and the barrier of transportation for those in rural and frontier areas in accessing substance use services. Implementation of the model should also		Treatment/Early
parties of transportation to those intrural and notities areas in accessing substance use services. Implementation of the model should also		Intervention/Recovery
include establishing bundled payments, enhanced rates, or Medicaid health homes to sustainably fund the model and maintain existing gain,	Treatment	Support
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include establishing bundled payments, enhanced rates, or Medicaid health homes to sustainably fund the model and maintain existing gain, support building infrastructure for rural and frontier hubs, and specifically target providers who can be designated as hubs.  Expand the Integrated Opioid Treatment and Recovery Centers (IOTRC) hub classification beyond Certified Community Behavioral Health		Treatment/Farly
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Ingresses adalogoust hade contified to treat young adalogoust and transition are youth as well as capable	of tracting on appurring disorders			Treatment/Early
Increase adolescent beds certified to treat young adolescent and transition-age youth, as well as capable Ensure facilities are accessible to populations most in need.  Increase the availability of evidence-based treatment for co-occurring disorders for adults and children threatments.				Intervention/Recovery Support Treatment/Early
enhanced reimbursement for use of specific evidence-based models, and State-sponsored training. Ensular marketed and available to providers in rural and frontier areas.	• .			Intervention/Recovery
Incentivize providers to initiate buprenorphine in the emergency department (ED), as well as during inpatie hospitals should have providers that will provide buprenorphine induction as well as involve case manager				Support Treatment/Early Intervention/Recovery
outpatient resources for continued care and management.	is to assist with setting up			Support Treatment/Early
Nevada has submitted an 1115 Demonstration SUD Waiver that will allow for payment of SUD services in Room and board is not covered under this waiver and consideration for reimbursement will need to be given				Intervention/Recovery
Support care coordination. The State of Nevada may consider financial incentives for care coordination a types, including behavioral health counselors and other non-physicians. These could be in the form of billing the country of t	cross health care professional			Support Treatment/Early Intervention/Recovery
reimbursement for care coordination for particular OUD populations using established evidence-based pre- Provide continuity of care (CoC) between levels of care. Nevada's CCBHCs currently provide care coordinated to be a continuity of care.	actices.			Support Treatment/Early
ensure whole person treatment is available for both physical and behavioral health. These programs may	•			Intervention/Recovery
needs of the State's OUD population for those not served by CCBHCs.				Support Treatment/Early
Engage OB/GYNs in an ECHO project to encourage and improve OUD screening, referral, and treatmen	nt for pregnant women.			Intervention/Recovery Support
				Treatment/Early Intervention/Recovery
Increase withdrawal management services in the context of comprehensive treatment programs.				Support Treatment/Early
Increase short-term rehabilitation program capacity.				Intervention/Recovery Support
Support crisis stabilization units across the State that can serve Nevada residents and offer critical diversi with OUD.	ion from EDs and jails for those		Treatment	Crisis Services
Ensure adequate funding of the State 988 crisis line such that mobile crisis can be connected by GPS and	d dispatched by the crisis line.		Treatment	Crisis Services
				Treatment/Early Intervention/Recovery
Increase longer-term rehabilitation program capacity.		-	Treatment	Support Treatment/Early
Incorporate screening for standard SDOH needs as a routine intake procedure for all services.			•	Intervention/Recovery Support
Implement initiatives prior to release from prison that provide information on and connection to post-release	se treatment and housing, as well		Tertiary Prevention/Harm	
as education on the risks of overdose after periods of abstinence.	3, 23			Housing
Expand use of referral mechanisms. Receive periodic updates from University of Nevada – Reno (UNR), Update the referral process to include use of the eligibility checklist to enable referring providers to confirm				
and initiate enrollment. Develop a user-friendly standardized form that providers can complete and send valued the coordination of care. Planning and implementation of this recommendation should ensure process is as st	with referrals to improve			Treatment/Early Intervention/Recovery
in decreased burden to providers. Provider stakeholdering may assist in ensuring further improvements.	treamined as possible and results			Support
Continue the use of comprehensive preventive services rooted in harm reduction principles. Harm reduction decreasing risk in multiple areas, from overdose to reduction of HIV and other diseases. It allows for eduction of HIV and other diseases.				
users who may be in the early stages of change and assists with linkage to treatment. Efforts should inclu	ide community members,		Tertiary	
organizations, volunteers, professionals, and other stakeholders to become engaged members of the har workforce. Planning, implementation, and monitoring should meaningfully involve people with lived experienced in the live of the large live live live live live live live liv	ence.		Prevention/Harm Reduction	Reduce Harm
Maintain distribution of naloxone kits. Although naloxone is available and public education on the benefits funding for current efforts is primarily driven by grants and subsidies and a long-term sustainability plan is	needed to ensure continued		Tertiary	
access is available. It is also essential to ensure that further educational efforts are targeted at special poldisproportionate overdoses.	pulations and groups experiencing		Prevention/Harm Reduction	Reduce Harm
Support an increase in needle exchanges across the State. Many non-profit organizations provide needle				
are needed in locations where those using them feels safe and anonymous. In addition, sites could expan naloxone, and to provide education regarding recovery and treatment as well as public health services. In	areas that are currently not	-	Tertiary	
receptive to initiating needle exchange programs, increased education needs to be provided to help the control the importance of these programs and the long-term impacts for not only the communities but those with			Prevention/Harm Reduction	Reduce Harm
Address transportation needs as a SDOH. Nevada's new, Medicaid-funded non-emergency Secure Beha				
equipped and staffed by an accredited individual to transport individuals in mental health crisis, including the may be needed to help providers with start-up costs as well as to fund transportation for people not cover	_			Treatment/Early Intervention/Recovery
transportation solutions need to be considered for the non-Medicaid population, especially in rural areas.				Support Treatment/Early
Identify opportunities for faith-based organizations to provide recovery supports in local communities. Loc coalitions to work together to ensure recovery supports are available, including the development of local r			•	Intervention/Recovery Support
Address housing needs as a SDOH. Nevada may utilize tenancy supports as an intervention to allow indiv	viduals to maintain housing as they			
go through the recovery process. In addition, development of sober housing resources and affordable hou Public Housing Authority can assist individuals in recovery in finding and maintaining affordable housing to	<b>.</b>		Recovery Supports/SDOH	Housing
, , ,	5 5			Treatment/Early Intervention/Recovery
Develop employment supports for those in treatment and in recovery.			•	Support
Work with parole and probation officers to educate them on the need for treatment and recovery, and associated to have increased support in achieving and maintaining sobriety in the community. Treatment	J		Recovery	
should also include housing and employment interventions to ensure resources are in place to support the	•		,	Justice Programs Treatment/Early
Expand 2-1-1 to identify and match individuals to resources for SDOH. As part of expanding resources, creviewed to see if there is an opportunity for expansion or additional collaboration.	urrent partnerships should be		•	Intervention/Recovery Support
Implement a workforce of community health workers throughout recovery supports, behavioral health, and potentially require planning, a new Medicaid service definition and associated budget expansion, and fund	_	ľ		Treatment/Early Intervention/Recovery
underinsured to access these services.  Create a public-facing website for individuals looking for resources on substance use treatments. The well				Support
recovery stories and outcome data that has been deidentified to assist in reducing the stigma both among	gst providers and the general			
public toward people with SUD. The website could also link to available MAT providers, including OB-GYI SDOH and other factors in recovery. A section for families to inform them about supporting a family mem	ber in treatment and recovery			Education / A
would be helpful. Nevada may feature a family and consumer social marketing campaign on the website that is tailored to different populations experiencing health disparities.				Education/Awareness Campaign
Create a position to coordinate opioid initiatives across divisions in the Office of Strategies and Initiatives. person to work across the divisions to make sure work is coordinated and gets done and doesn't get de-person to the division of the language of the description of the	prioritized over time, ensuring			
centralized management of initiatives. This helps solve the issues with pockets of initiatives and pilots occ no one person is overseeing projects.	_		System Needs	Evaluate Programs
Use braided or blended funding, which merges multiple sources of funding for treatment that may not be funding source. Braided funding combines State, federal, and private funding streams for a united goal, e	nsuring individual funding sources			Treatment/Early
are separately tracked and reported. Blended funding is the same principle, with the exception that all ble combined and not tracked and reported on individually.	G			Intervention/Recovery Support
Implement a reimbursement model that reduces the administrative burden of administering grant funds for handling grant payments. One way to do this would be to run the reimbursement payments through the ed	dits built into the Medicaid			Treatment/Early
Managed Information System (MMIS); when the reimbursement is not a Medicaid expense it would filter of Behavioral Health (DPBH) code and be paid from State or federal grant money.				Intervention/Recovery Support
Continue efforts to work with tribal communities to meet their needs for prevention, harm reduction, and to relationships with the tribal populations by collaborating with their representatives and pursuing outreach to			•	Treatment/Early Intervention/Recovery
channels such as survey and focus groups.  Evaluate the outcomes from the Association of State and Territorial Health Officials Opioid Use, Maternal	-			Support
Abstinence Syndrome Initiative and State Opioid Response grant projects for pregnant and postpartum wimplement lessons learned. Ensure that outcome data is detailed and stratified by important demographic	vomen and their infants and			
and address health disparities. Review of the outcomes from these projects will allow Nevada to analyze successes for future initiatives addressing SUD in additional identified special populations.				Reduce Neonatal Abstinence Syndrome
במטטטטטט זיטן דענערפ ווווומנוייפט מעטרפטטווון טטט ווו מעטוווטרומו ועפרונווופט special populations.		<u> </u>	rearm Equity	ADSUMETION SYNUTOMINE

	Expand MAT into adult correctional and juvenile justice facilities. Expand current pilot efforts to provide MAT services within correctional facilities prior to release to help remove lapses in treatment. This would require collaboration and engagement effort with counterparts in the State and local criminal justice systems.	Health Equity	Justice Programs
	Evaluate outcomes from efforts to support SUD treatment for the criminal justice-involved population. Monitor outcomes of criminal justice-involved individuals. This may include individuals who are inducted onto MAT prior to discharge, or other interventions such as drug courts for individuals with polysubstance conditions, and working with probation and parole officers to support the needs of individuals in treatment and recovery to determine best practices for improvements in outcomes in this population.	Health Equity	Evaluate Programs
92	Create a scholarship fund dedicated to an individual directly affected by the epidemic.		

	ACRN Recommendations and Corresponding Recommendations from the List Above	
	Expanding access to evidence-based prevention of substance use disorders, early intervention for persons at risk of an SUD, treatment for	
ACRN1	SUDs, and support for persons in recovery from SUDs.	This is a restatement of the Legislative category
	Sustainable investment in substance use prevention education and educator training in the geographic and sociodemographic areas	
ACRN2	identified in the needs assessment. (Prevention policy and funding)	See Education and Awareness Campaigns
	Open more beds for crisis and withdrawal management should be readily available, despite an individual's ability to pay and/or type of	See recommendations about opening adult and adolescent beds and adding withdrawal
ACRN3	insurance, for both adults and youth. (Treatment/Workforce/Infrastructure funding and policy)	management
	Sustainably invest in increasing utilization of secondary prevention interventions and strategies focusing on targeting underserved	
ACRN4	populations as noted in the needs assessment. (Prevention)	See secondary prevention category
	Invest in behavioral health infrastructure towards the creation of more inpatient rehabilitation facilities and detoxification facilities linked to	See recommendations about opening adult and adolescent beds and adding withdrawal
ACRN5	the needs assessment. (Treatment)	management
	Sustainably invest in peer support programs, along with community health workers implanted in the recovery support programs and across	
	behavioral health and social services throughout the State, including review of reimbursement rates and supplementing wages. (Policy and	
ACRN6	funding)	See separate recommendations for peer support and for community health workers
	Create interventions at a family level to fortify youth and transition-age youth and young adult individuals' sense of security and prevention of	
ACRN7	substance use.	Included
ACRN8	Expand of payment coverage for family treatments. (Policy)	Included
ACRN9	Sustainably and continually invest in and train administration of family-based treatment.	Included (as above)
ACRN10	Services to reduce the harm caused by substance use.	See Harm Reduction
	Sustainably invest in harm reduction services in both urban and rural underserved areas, including but not limited to funding for syringe	
ACRN11	exchange, fentanyl test strips, and naloxone distribution.	See Harm Reduction
ACRN12	Campaigns to educate and increase awareness of the public concerning substance use and SUDs.	See Education and Awareness Campaigns
ACRN13	Assess efficacy of current related media campaigns. (Prevention and funding)	See Education and Awareness Campaigns; all recommendations should include a
		See Education and Awareness Campaigns; all recommendations should be evidence-
	and funding)	based, culturally competent, and multilingual; many mention a diverse set of media
ACRN15	Development of the workforce of providers of services relating to substance use and SUDs.	See Workforce
	Create a scholarship fund dedicated to an individual directly affected by the epidemic for workforce development to build infrastructure.	
ACRN16	(Workforce/Infrastructure funding)	Included
ACRN17	Capital projects relating to substance use and SUDs, including, without limitation, construction, purchasing, and remodeling.	See Capital Projects
ACRN18	Creating infrastructure to enhance workforce, facilities, beds, linkage to care referrals, and payment methodologies.	Included in many recommendations

- (1) Expanding access to evidence-based prevention of substance use disorders, early intervention for persons at risk of a substance use disorder, treatment for substance use disorders and support for persons in recovery from substance use disorders;
- (2) Programs to reduce the incidence and severity of neonatal abstinence syndrome
- (3) Prevention of adverse childhood experiences and early intervention for children who have undergone adverse childhood experiences and the families of such children;
- (4) Services to reduce the harm caused by substance use;
- (5) Prevention and treatment of infectious diseases in persons with substance use disorders;
- (6) Services for children and other persons in a behavioral health crisis and the families of such persons;
- (7) Housing for persons who have or are in recovery from substance use disorders;
- (8) Campaigns to educate and increase awareness of the public concerning substance use and substance use
- (9) Programs for persons involved in the criminal justice or juvenile justice system and the families of such persons, including, without limitation, programs that are administered by courts;
- (10) The evaluation of existing programs relating to substance use and substance use disorders;
- (11) Development of the workforce of providers of services relating to substance use and substance use
- (12) The collection and analysis of data relating to substance use and substance use disorders;
- (13) Capital projects relating to substance use and substance use disorders, including, without limitation, construction, purchasing and remodeling;
- (14) Implementing the hotline for persons who are considering suicide or otherwise in a behavioral health crisis and providing services to persons who access that hotline in accordance with the provisions of sections 2 to 6, inclusive, of this act.

Treatment/Early Intervention/Recovery Support Reduce Neonatal Abstinence Syndrome

Prevent ACEs
Reduce Harm
Infection Diseases
Crisis Services
Housing
Education/Awareness Campaign

Justice Programs Evaluate Programs Develop Workforce Data

**Capital Projects** 

Crisis Hotline

Data
System Needs
Health Equity
Primary Prevention
Secondary Prevention
Treatment
Tertiary Prevention/Harm Reduction
Recovery Supports/SDOH