

Rec. #	Recommendation	Notes	Gap	Legislative	Impact				Urgency			Feasibility				Leg. Target	Rating Total
					# Lives	Magnitude	Health Equity	Average	Alternatives	Delay Consequence	Average	Infrastructure	Ease	Resources	Average		
58	Expand Mobile Crisis and ensure that the service is of consistently high quality, leverages federal matching funds, and is available for individuals not covered under Medicaid. Mobile crisis is an important alternative in substance-related crisis situations where the service can offer effective interventions and follow-up that includes referral and connection to post-crisis treatment. The ACRN recommends the opioid settlement funds be allocated to expanding Mobile Crisis services and ensuring the service is of consistently high quality, leverages federal matching funds, and is available for individuals not covered by Medicaid.		Treatment	Crisis Services	3	4	3	3.3	4	4	4.0	4	4	2	3.3	0.0	10.7
68	Support crisis stabilization units across the State that can serve Nevada residents and offer critical diversion from EDs and jails for those with OUD. The ACRN recommends the opioid settlement funds be allocated to implementing and/or supporting crisis stabilization units across the State that can serve Nevada residents and offer critical diversion from emergency rooms and jails.		Treatment	Crisis Services	1	4	3	2.7	5	4	4.5	4	4	2	3.3	0.0	10.5
69	Ensure adequate funding of the State 988 crisis line such that mobile crisis can be connected by GPS and dispatched by the crisis line. The ACRN recommends the opioid settlement funds be allocated to enhance the State's 988 crisis line with GPS capabilities, so a person calling from a cell phone can be easily located and a mobile crisis unit can be quickly dispatched to help the person in crisis.		Treatment	Crisis Services	3	4	3	3.3	4	5	4.5	4	4	3	3.7	0.0	11.5
147	Implement Mobile Crisis Teams with harm reduction training and naloxone leave behind	feasible	Treatment	Crisis Services													
3	Improve and standardize forensic toxicology testing and data. There are additional ways the State could get toxicology information to inform 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	2	3	3	2.7	2	1	1.5		2	3	2.7	3	9.8
4	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	3	3	3	3.0	2	1	1.5		1	2	1.7	3	9.2
5	Expand surveillance testing. This will require a new funding formula for forensic toxicology, as well as better leveraging of federal funds.		Data	Data	3	2	3	2.7	2	1	1.5		2	3	2.7	0	6.8
6	Share standardized data between public safety agencies and those monitoring local overdose spike response plans. This will support local partners so they may act quickly when needed. The ACRN recommends the opioid settlement funds be allocated to increasing the reporting and analytical capacities within the DHHS Office of Analytics to support sharing standardized data between public safety agencies and those monitoring local overdose spike response plans, so local officials may act quickly when needed.		Data	Data	2	4	3	3.0	3	3	3.0	3	3	3	3.0	3	12.0
8	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 ACRN recommends the opioid settlement funds be allocated to establish a statewide all-payer claims database (APCD) that includes claims for all medical, dental, and pharmacy benefits with enough detail to identify physical and behavioral health comorbidities and de-identified demographic factors important for the meaningful analysis of health disparities, including but not limited to race/ethnicity, geography, sexual/gender orientation, pregnancy, etc.	#1 overall rating; #2 for impact (tied); #2 for urgency (tied); #4 for feasibility (tied)	Data	Data	3	4	5	4.0	5	3	4.0	4	4	3	3.7	3	14.7
9	Increase availability and access to real-time substance use disorder (SUD) and opioid use disorder (OUD) reports. The State of Nevada has multiple sources that could provide real-time data. The health information exchange (HIE), electronic health record (EHR) systems, birth registries, the Prescription Drug Monitoring Program (PDMP), and OpenBeds should be evaluated for interoperability-based use cases that 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	2	3	3	2.7	3	2	2.5		2	3	2.7	0	7.8
10	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 behavioral and physical health providers.		Data	Data	3	3	3	3.0	2	3	2.5		3	3	3.3	0	8.8
11	Provide reports or analytics from the PDMP that allow the State to identify demographic characteristics of those prescribed controlled substances for prevention of future overdoses. - Provide reports or analytics from the PDMP that allow the State to identify demographic characteristics of those prescribed controlled substances for prevention of future overdoses. The ACRN recommends the opioid settlement funds be allocated to increasing the reporting and analytical capacities within the DHHS Office of Analytics, so the State can produce reports from the Prescription Drug Monitoring Program (PDMP) that identify demographic characteristics of those prescribed controlled substances for prevention of future overdoses.		Secondary Prevention	Data	2	4	3	3.0	3	2	2.5	5	4	4	4.3	3	12.8
26	Partner with surrounding states to share PDMP data. State leadership should work with neighboring states to establish a way to share PDMP data across state lines. Nevada has PDMP partnerships with 34 states and shares data with four of the bordering five states' PDMPs. California does not share data with Nevada, creating a significant barrier for monitoring and harm reduction efforts along the Nevada-California border.		Primary Prevention	Data	2	4	3	3.0	2	4	3.0	4	1	4	3.0	0	9.0
93	Development of an overdose fatality review committee(s)		System Needs	Data													
101	Programs to monitor prescribing practices, co-occurring prescriptions, indications for prescriptions, all controlled substances including methadone from OTPs with subsequent education, enforcement, etc. based on data [COLLECTION AND ANALYSIS OF DATA]		Data	Data													
151	Purchase and distribute hand held drug testing equipment (mass spectrometers) to allow for rapid testing of substances	feasible	System Needs	Data													
154	Establish a "bad batch" communications program to alert communities to prevent mass causality events	feasible	System Needs	Data													
158	Increase reporting of Treatment Episode Data Set for all certified providers	difficult but could be done through HIE	System Needs	Data													
15	Promote careers in behavioral health through early education. Workforce development can begin as early as high school to engage students, especially in rural and frontier communities, to pursue a career in behavioral health. Possible resources could include ambassador programs, virtual mentoring, student training, scholarships, and mentorship.		Primary Prevention	Develop Workforce	3	3	4	3.3	3	2	2.5	3	3	3	3.0	0	8.8
16	Develop special medical school programs. Work with medical schools to offer specialized residencies or free or subsidized tuition for students who enter into the behavioral health field and serve in rural and frontier communities or with underserved populations for a specified number of years. The ACRN recommends the opioid settlement funds be allocated to Nevada's medical schools to offer specialized residencies or free or subsidized tuition for students who enter into the behavioral health field and serve in rural and frontier communities or with underserved populations for a specified number of years.		Primary Prevention	Develop Workforce	3	3	5	3.7	3	2	2.5	3	2	2	2.3	3	11.5

17	Increase prescriber training in graduate school. Training would be more effective if mandated as a part of graduate school education. Medical school curriculum should include education around buprenorphine, naloxone, and methadone, in addition to training of safe opioid prescribing and pain management practices. The ACRN recommends the opioid settlement funds be allocated to Nevada's medical schools to design and implement an opioid prescriber training curriculum, including education about buprenorphine, naloxone, and methadone, in addition to training on safe opioid prescribing and non-prescription pain management practices.		Primary Prevention	Develop Workforce	3	3	3	3.0	2	3	2.5	4	2	4	3.3	3	11.8
19	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. - The ACRN recommends the opioid settlement funds be allocated to improving/enhancing evidence-based substance use disorder and opioid use disorder (SUD/ODU) treatment and recovery support trainings for providers to include culturally-tailored and linguistically-appropriate services in an effort to decrease health disparities.		Treatment	Develop Workforce	2	3	4	3.0	3	3	3.0	4	4	4	4.0	3	13.0
20	Increase provider training and education on the effective use of telehealth. The State currently supports telehealth utilization and billing. 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, provide greater access to specialists such as eating disorder specialists, and assist individuals in finding providers with similar cultural backgrounds. The ACRN recommends the opioid settlement funds be allocated to designing and implementing trainings for providers on the effective use of telehealth, including how to code and bill for a telehealth visit.		Treatment	Develop Workforce	2	3	4	3.0	2	2	2.0	4	4	4	4.0	3	12.0
22	Create a primary care integration toolkit. Include the elements of an Integrated Care Training Program. Training in the integration of physical and behavioral health can not only help to identify substance use and potential misuse earlier, but it can address other problems, such as mental health issues, before they contribute to substance use. A toolkit should consider the unique landscape of rural, frontier, and tribal communities in the development of tools. Integrated care allows for better screening, rapid intervention, and referral to treatment for opioid misuse for the general population. The toolkit should also include a focus on Social Determinants of Health (SDOH) and can be tailored for opioid issues in special populations, such as adolescents and transition-age youth or pregnant and postpartum women, and underserved individuals such as people of color. - The ACRN recommends the opioid settlement funds be allocated to the development of a substance use disorder education and recognition toolkit for primary care providers. The Toolkit should include the elements of an Integrated Care Training Program, a focus on the Social Determinants of Health, and have sections which appropriately consider the unique landscape of rural, frontier, and tribal communities.	This already exists. Would need funding to implement but do not need a toolkit	Primary Prevention	Develop Workforce	4	3	5	4.0	3	3	3.0	3	3	5	3.7	3	13.7
30	Address stigma among providers of all types. Enhanced educational and training practices with strategies to influence provider attitudes and reduce stigma can increase provider willingness to offer SUD treatment and recovery services. Anti-stigma training can also benefit primary care, dental, and emergency department providers by promoting more compassion when interacting with people with SUD and in recovery.		Secondary Prevention	Develop Workforce	3	3	3	3.0	3	3	3.0	3	2	3	2.7	0	8.7
40	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. The ACRN recommends the opioid settlement funds be allocated to evaluating the current Medicaid provider enrollment process, using available data and stakeholder engagement, to ensure the process itself is not deterring providers from enrolling and therefore acting as a barrier to increasing the number of providers who accept Medicaid.		Treatment	Develop Workforce	3	2	3	2.7	3	2	2.5	5	4	5	4.7	0	9.8
42	Accurately identify capacity of SUD and OUD treatment providers. Due to the fact that many providers such as Opioid Treatment Programs (OTPs) and Office-Based Opioid Treatments (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. The ACRN recommends the opioid settlement funds be allocated to developing a statewide provider gap/needs assessment, using a DEI framing, to determine the current provider network array and what is missing, especially in the Fee for Service system.		Treatment	Develop Workforce	2	3	5	3.3	3	3	3.0	4	3	3	3.3	3	12.7
43	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.		Treatment	Develop Workforce	3	3	3	3.0	3	2	2.5	4	2	4	3.3	0	8.8
47	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	2	2	3	2.3	3	3	3.0	4	4	2	3.3	0	8.7
48	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	1	3	3	2.3	4	4	4.0	3	3	3	3.0	0	9.3
<b>Where the group left off</b>																	
92	Create a scholarship fund dedicated to an individual directly affected by the epidemic.		System Needs	Develop Workforce	1	2	3	2.0	3	2	2.5	3	3	4	3.3	0	7.8
95	Establish an office of public engagement with the goal being inclusive, transparent, accountable, and responsible to our citizens.	This is the Resilient Nevada Unit	System Needs	Develop Workforce													
113	Provide funding to Northern Rural areas in addition to central rural. We need that stability to have our homegrown clinicians stay in our community and the licensing boards to work with rural areas.	This needs to be refined.	System Needs	Develop Workforce													
163	Establish Addiction Medicine Fellowships	feasible	System Needs	Develop Workforce													
	The ACRN recommends the opioid settlement funds be allocated to designing and launching a statewide education campaign on the availability of naloxone kits targeted at the populations experiencing disproportionate overdoses.	NEW RECOMMENDATION FROM KARISSA															
14	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 develop easily accessible safe disposal resources. - The ACRN recommends the opioid settlement funds be allocated to launching a statewide educational campaign to provide consistent and standardized guidance on the safe use and storage of opioids, including safe disposal in partnership with DHHS, law enforcement, and pharmacies.	High priority and feasible #2 overall rating (tied); #3 for impact (tied); #3 for urgency (tied); #3 for feasibility (tied)	Primary Prevention	Education/Awareness Campaign	4	4	3	3.7	3	4	3.5	5	4	3	4.0	3	14.2
24	Implement family-based prevention strategies, especially for transition-age youth and young adults. The ACRN recommends the opioid settlement funds be allocated to researching and implementing family-based prevention strategies, especially for transition-age youth and young adults.		Primary Prevention	Education/Awareness Campaign	4	3	3	3.3	4	3	3.5	3	2	3	2.7	3	12.5











39	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 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. The ACRN recommends the opioid settlement funds be allocated to a statewide contract with a TeleMAT service provider.		Treatment	Treatment/Early Intervention/Recovery Support	2	3	4	3.0	2	3	2.5	4	4	4	4.0	3	12.5
41	Increase evidence-based suicide interventions to help decrease intentional overdoses. - The ACRN recommends the opioid settlement funds be allocated to implementing more evidence-based suicide interventions statewide to help decrease intentional overdoses.		Treatment	Treatment/Early Intervention/Recovery Support	1	5	3	3.0	3	5	4.0	3	3	3	3.0	3	13.0
50	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. Nevada 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	Policy consideration	Treatment	Treatment/Early Intervention/Recovery Support	3	3	3	3.0	2	3	2.5	4	4	3	3.7	0	9.2
51	Align utilization management policies between Medicaid managed care and Fee for Service, such as preferred drug lists and under- and over-utilization reports for consistency in review of the overall system.	Policy consideration	Treatment	Treatment/Early Intervention/Recovery Support	3	2	3	2.7	3	2	2.5	4	3	3	3.3	0	8.5
52	Further increase MAT with training for nursing, behavioral health, and care coordination to support physicians with the clinical 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	This is PCOAT	Treatment	Treatment/Early Intervention/Recovery Support	2	3	3	2.7	3	3	3.0	3	3	3	3.0	0	8.7
53	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 expansion of MAT, including change management in perception of MAT as addiction medicine being difficult and unappealing. Tracking outcomes to provide success stories of MAT services may also assist in this endeavor.		Treatment	Treatment/Early Intervention/Recovery Support	2	4	4	3.3	3	3	3.0	4	4	3	3.7	0	10.0
54	Implement plan for expansion of mobile MAT treatment for rural and frontier communities. Nevada has been exploring purchasing vans to 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 underserved communities. - The ACRN recommends the opioid settlement funds be allocated to expanding mobile medication-assisted treatment (MAT) for rural and frontier communities by purchasing vans 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.	High priority and feasible	Treatment	Treatment/Early Intervention/Recovery Support	2	3	5	3.3	4	4	4.0	3	3	3	3.0	3	13.3
55	Ensure funding for the array of OUD services for uninsured and underinsured Nevadans. The ACRN recommends the opioid settlement funds be allocated to funding an appropriate array of OUD services for uninsured and underinsured Nevadans.		Treatment	Treatment/Early Intervention/Recovery Support	2	3	4	3.0	3	4	3.5	4	2	2	2.7	3	12.2
56	time and the barrier of transportation for those in rural and frontier areas in accessing substance use services. Implementation of the model should also 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		Treatment	Treatment/Early Intervention/Recovery Support	1	3	5	3.0	3	3	3.0	3	2	3	2.7	3	11.7
57	Expand the Integrated Opioid Treatment and Recovery Centers (IOTRC) hub classification beyond Certified Community Behavioral Health Clinic (CCBHC), FQHC, and OTP. This will allow a broader category for hub designation to better accommodate underserved communities. Additionally, encourage the inclusion of non-traditional community resources to serve as spokes and consider population-specific programs and resources to target the provision of services through existing efforts like women's health programs. The ACRN recommends the opioid settlement funds be allocated to expanding the Integrated Opioid Treatment and Recovery Centers (IOTRC) hub classification beyond Certified Community Behavioral Health Clinics (CCBHC), FQHCs, and OTPs to better accommodate underserved communities.		Treatment	Treatment/Early Intervention/Recovery Support	2	3	5	3.3	3	3	3.0	3	3	4	3.3	3	12.7
59	Increase adolescent beds certified to treat young adolescent and transition-age youth, as well as capable of treating co-occurring disorders. Ensure facilities are accessible to populations most in need.		Treatment	Treatment/Early Intervention/Recovery Support	1	4	4	3.0	3	4	3.5	2	4	2	2.7	0	9.2
60	Increase the availability of evidence-based treatment for co-occurring disorders for adults and children through promotion of training, enhanced reimbursement for use of specific evidence-based models, and State-sponsored training. Ensure training opportunities are marketed and available to providers in rural and frontier areas. The ACRN recommends the opioid settlement funds be allocated to implementing trainings for providers about evidence-based treatment for co-occurring disorders for adults and children and enhanced reimbursement for use of specific evidence-based models; training opportunities must be marketed and made easily available to providers in rural and frontier areas.		Treatment	Treatment/Early Intervention/Recovery Support	2	3	4	3.0	3	3	3.0	3	3	3	3.0	3	12.0
61	Incentivize providers to initiate buprenorphine in the emergency department (ED), as well as during inpatient hospital stays. All EDs and hospitals should have providers that will provide buprenorphine induction as well as involve case managers to assist with setting up outpatient resources for continued care and management.		Treatment	Treatment/Early Intervention/Recovery Support	1	4	3	2.7	4	4	4.0	4	2	4	3.3	0	10.0
62	Nevada has submitted an 1115 Demonstration SUD Waiver that will allow for payment of SUD services in Institutions for Mental Disease. Room and board is not covered under this waiver and consideration for reimbursement will need to be given outside of Medicaid funding.		Treatment	Treatment/Early Intervention/Recovery Support	1	2	3	2.0	2	2	2.0	5	4	3	4.0	0	8.0
63	Support care coordination. The State of Nevada may consider financial incentives for care coordination across health care professional types, including behavioral health counselors and other non-physicians. These could be in the form of billing codes and supporting reimbursement for care coordination for particular OUD populations using established evidence-based practices.	This is PCOAT	Treatment	Treatment/Early Intervention/Recovery Support	3	2	3	2.7	2	3	2.5	5	5	3	4.3	0	9.5
64	Provide continuity of care (CoC) between levels of care. Nevada's CCBHCs currently provide care coordination across various providers to ensure whole person treatment is available for both physical and behavioral health. These programs may need to be expanded to meet the needs of the State's OUD population for those not served by CCBHCs.		Treatment	Treatment/Early Intervention/Recovery Support	2	3	3	2.7	2	3	2.5	4	3	4	3.7	0	8.8
65	Engage OB/GYNs in an ECHO project to encourage and improve OUD screening, referral, and treatment for pregnant women.		Treatment	Treatment/Early Intervention/Recovery Support	1	3	4	2.7	3	4	3.5	3	3	3	3.0	0	9.2
66	Increase withdrawal management services in the context of comprehensive treatment programs.		Treatment	Treatment/Early Intervention/Recovery Support	2	4	3	3.0	4	4	4.0	3	3	3	3.0	0	10.0
67	Increase short-term rehabilitation program capacity.		Treatment	Treatment/Early Intervention/Recovery Support	1	3	3	2.3	3	3	3.0	3	3	2	2.7	0	8.0
70	Increase longer-term rehabilitation program capacity.		Treatment	Treatment/Early Intervention/Recovery Support	1	4	3	2.7	4	4	4.0	4	3	2	3.0	0	9.7
71	Incorporate screening for standard SDOH needs as a routine intake procedure for all services.		Recovery Supports/SDOH	Treatment/Early Intervention/Recovery Support	5	3	3	3.7	4	3	3.5	3	2	3	2.7	0	9.8





