

Ocean County Overdose Response Plan

2024 Update

Developed: 2021-2022

*A community driven response
plan to address overdose
spikes in Ocean County,
developed and implemented in
partnership.*



**Ocean County
Health Department**

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Committee Membership and Affiliation

Agency and Logo



Agency Description

The mission of Hope Sheds Light (HSL) is to raise awareness and educate individuals, families, and the community about the impact of addiction by having the courage to share our personal experiences and by offering our strength and wisdom to provide hope and resources that lead to positive community change and long-term recovery. HSL serves as a hub for community members to access peer-based recovery support services, participate in social recreational activities, receive education, academic and vocational training, and opportunities to lead local efforts centered on delivering Hope for Recovery through volunteerism and advocacy efforts. Our services are shaped by the latest evidence-based information in addiction treatment and recovery research. At HSL, we know hope is the catalyst of the recovery process.

Visit: <https://hopeshedslight.org/>



Founded more than 40 years ago as **New Hope Integrated Behavioral Health Care** is a non-profit (501[c]3) corporation serving those in need of treatment for substance use, gambling and other co-occurring mental health disorders. Dedicated to providing exceptional quality, state-of-the-art care, we operate under New Jersey license with the ongoing accreditation of the Commission on the Accreditation of Rehabilitation Facilities (CARF). Today, New Hope ranks among the nation's leading organizations of our type, constantly striving to advance the quality of addiction treatment through ongoing professional education and participation in select research projects.

We offer in-patient detox and residential for adults and youth (In-patient is free for youth who live in NJ)

Outpatient in Freehold and Long Branch for adults and youth
Male and Female Halfway House including Mommy and Me
18 years old up

All programs offer medication assisted treatment options.
Multiple Funding options available including state, private insurance, and uninsured

For Admissions, please call

732-946-3030 opt 3 Adults opt 5 Youth

Visit: www.newhopeibhc.org



The Ocean County Board of Commissioners established the **Department of Human Services** to support human service needs in Ocean County. Through its different Boards and Commissions, the Department focuses upon specialized areas of service delivery and program development. Working with community partners, the Department aims to cultivate, facilitate, and oversee a comprehensive system of care and support for at-risk individuals and families.

Visit: <https://co.ocean.nj.us/OC/OCDHS/>



**Ocean County
Health Department**

In partnership with our community, we are committed to serving as a leader to promote healthy lifestyles, ensure a clean and safe environment, and provide high-quality public health services to protect our present and future generations.

Visit: www.ochd.org



Preferred Behavioral Health Group (PBHG), an Affiliate of Oaks Integrated Care, is a non-profit community-based behavioral health and social service organization, proudly serving 14 New Jersey Counties. As a Trauma-Informed Care organization, PBHG strives to meet the needs of all community members with compassion, honesty, accountability, respect, transparency, safety, diversity, and inclusion. With over 400 employees, PBHG serves 30,000+ individuals per year through 70 specialized programs, for all ages, genders, cultures, and socioeconomic groups. PBHG is a leading provider of robust programs that include, but are not limited to, traditional outpatient, psychiatry, partial care/intensive outpatient programs, comprehensive substance use services, primary prevention, residential services, in-community crisis response, case management, school-based programs, veterans services, mental health diversion programs, justice involved services, and in-home/in-community services.

Visit: <https://www.preferredbehavioral.org/>



As the Chief Law Enforcement Agency in Ocean County, we actively support and provide leadership, supervision, and resources to local law enforcement and municipal prosecutors within our County. Our staff is comprised of a unique group of professionals who excel in specific areas and work together, as a team, to investigate and prosecute criminal activity. Our mission is to always seek justice, and to meet the needs of crime victims effectively, efficiently, transparently, and uniformly across Ocean County.

Visit: <https://ocponj.gov/>



RWJBarnabas Health Behavioral Health Center

(BHBHC) is a 100-bed acute psychiatric facility conveniently located in Toms River offering both inpatient and outpatient adult psychiatric services. BHBHC offers voluntary and involuntary beds as well as a specialized inpatient geriatric unit complete with a geropsychiatrist to provide the best care for this population. For those struggling with substance use disorder, the BHBHC utilizes Peer Recovery Specialists and Navigators to provide bedside intervention, peer support, and linkages to appropriate levels of care. The BHBHC has a mental health Intensive Outpatient Program, Stepping Stones, which is designed for individuals who would benefit from group and individual therapy three days a week, as well as medication management. For information regarding our inpatient and outpatient services please contact our 24/7 Access Line at 1-800-300-0628.

Visit: www.rwjbh.org/behavioralhealth

The **RWJBarnabas Health Institute for Prevention and Recovery (IFPR)** is a leader in creating the systems and services necessary to improve the health of communities throughout New Jersey. For over 30 years, IFPR has provided substance use disorder prevention programs, nicotine and tobacco treatment and innovative recovery support and social care services, taking systems change approach to address social determinants of health and enhance care delivery systems throughout RWJBarnabas Health and New Jersey. IFPR is the largest provider of hospital-based recovery support services in the United States and the largest provider of free tobacco and nicotine treatment services in New Jersey.



Visit: <https://www.rwjbh.org/treatment-care/institute-for-prevention-and-recovery/>

Purpose

The purpose of the **Ocean County Overdose Response Plan** is to outline the procedures for the monitoring of overdose occurrences throughout Ocean County, as well as the mobilization of community stakeholders during an identified spike in overdose cases, whether the cases are fatal or non-fatal. In Ocean County, overdose data is collected from various monitoring programs such as EpiCenter and ODMAP, as well as other relevant anecdotal/collateral information from community partners. When a spike in Ocean County overdose activity is identified, stakeholders will be alerted and mobilized to implement strategies to reduce the number of overdoses occurring in Ocean County and prevent fatalities.

Definitions

Classifier: A classifier is any algorithm that sorts data into labeled classes, or categories of information

EpiCenter: EpiCenter assists with collecting, managing, and visualizing health-related data to help public health professionals detect changing health conditions as they occur. Primarily based on emergency department registration data, this interactive tool empowers users to monitor, assess, and analyze data for their region in near-real time, thereby helping them respond more effectively ¹.

ODMAP: The Overdose Detection Mapping Application Program (ODMAP) provides near real-time suspected overdose surveillance data across jurisdictions to support public safety and public health efforts to mobilize an immediate response to a sudden increase, or spike in overdose events. It links first responders and relevant record management systems to a mapping tool to track overdoses to stimulate real-time response and strategic analysis across jurisdictions ².

Overdose: Overdose (OD) happens when a toxic amount of a drug, or combination of drugs, overwhelms the body. An overdose can be either fatal or non-fatal ³.

Spike: A sharp increase in the magnitude or concentration of overdose occurrences.

Tier: A row, rank, level or layer.

1. <https://www.health-monitoring.com/syndromic-surveillance-epicenter>
2. www.odmap.org
3. <https://harmreduction.org/issues/overdose-prevention/overview/overdose-basics/what-is-an-overdose/>

County Profile

Ocean County, New Jersey is one of the largest geographic counties in the state, situated directly on the East Coast. As per the census data, Ocean County is home to 655,732 estimated residents as of July 1, 2022, with 92.2% White, 10.2% Hispanic or Latino, and 3.9% Black or African American. Although the median age of residents is around 41.4, the senior population (65 and older) comprises almost 23% of the population. Ocean County is one of the fastest growing counties in New Jersey, offering 33 varying municipalities ranging from beach towns to rural farms. Ocean County, New Jersey, often considered the epicenter of the overdose epidemic, continues to experience an unprecedented number of overdose deaths. In 2022, Ocean County had 186 suspected overdose deaths and 748 suspected Narcan deployments as per the Attorney General’s NJCARES Dashboard. The NJ Office of the Medical Examiner Annual reports 151 suspected drug related deaths in Ocean County from January 1, 2023, through November 30, 2023, the fifth highest in the state. Ocean County had the highest admission rate to substance use treatment facilities from 2013-2017, third for admissions in 2018, second for admissions in 2019, third in 2020, and fourth in 2021 and 2022 as per the Division of Mental Health and Addiction Services. Additionally, through data analysis in the Overdose Detection Mapping Application Program (ODMAP), Ocean County averages 5 non-fatal or fatal overdoses a day.

NJCARES Historic Data										
Ocean County	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Suspected Overdose Death	154	132	157	253	189	217	204	245	242	186
Naloxone Administration	n/a	n/a	624	977	621	811	752	891	880	748
Opioid Prescriptions Dispensed	454,390	450,508	483,061	450,466	417,019	365,341	344,341	324,530	319,639	301,812
https://www.njoag.gov/programs/nj-cares/nj-cares-data-by-county/ retrieved 1/1/2024										

Ocean County Overdose Response Plan

The Ocean County Overdose Response Plan utilizes data from Overdose Detection Mapping Application Program (ODMAP), EpiCenter hospital admissions, and other local overdose information. The utilization of the quantitative and qualitative data from these various platforms serves as a catalyst to trigger a tiered outreach response for Ocean Overdose Response Plan. The ODMAP, housed at the New Jersey State Police (NJSP), provides near real-time suspected overdose surveillance data across jurisdictions to support public safety and public health efforts to mobilize an immediate response to a sudden increase, or spike in overdose events. It links first responders and relevant record management systems to a mapping tool to track overdoses to stimulate real-time response and strategic analysis across jurisdictions. EpiCenter, the second source of data utilized for the **Ocean County Overdose Response Plan**, assists with collecting, managing, and visualizing health-related data to help public health professionals detect changing health conditions as they occur. Primarily based on emergency department registration data, this interactive tool empowers users to monitor, assess, and analyze data for their region in near-real time, thereby helping them respond more effectively. Individuals that are admitted to the hospital and entered into the EpiCenter platform are identified through the use of opioid classifiers, with words such as “opiate overdose”, “overdose”, “opioid mention”, “heroin mention”, amongst others. Additionally, any relevant collateral data/information provided to the **Ocean County Overdose Response Plan** Committee from Ocean County stakeholders is also considered for interpretation. This plan will detail how different overdose spike data sets will trigger varied and appropriate community responses. Responses will range from no action, but continuation of monitoring, to a full response with community outreach, utilizing a recovery specialist and deployment of an overdose spike media campaign. The plan will identify key community partners to engage in the overdose spike response and their specific roles and responsibilities. As of now, the identified data sets that would yield the activation of **the Ocean County Overdose Response Plan** would come from multiple areas including:

- **ODMAP data**
 - Through ODMAP, **the Ocean County Overdose Response Plan** Committee is able to monitor daily overdose statistics including, how many overdoses have occurred in a 24-hour period in which geographic locations, if Narcan/Naloxone was used, and other identifying information.
- **EpiCenter data**
 - Browser-based software that collects, manages and visualizes hospital opioid overdose data, allowing public health professionals to monitor and effectively respond to various health conditions through the utilization of opioid related classifiers.
- **From Behavioral/Community Based Organizations**
 - Collateral/anecdotal information relayed from community partners will be utilized to determine if a tiered response approach is necessary.

Monitoring and Reporting Data

Daily aggregate Ocean County overdose data is monitored through the ODMAP, EpiCenter, and other collateral information provided from community partners at the Ocean County Health Department (OCHD) located in Toms River, New Jersey. Each data source has been an integral part of the development of the **Ocean County Overdose Response Plan** and the deployment of a tiered response approach for reducing overdose incidence and preventing fatalities in Ocean County.

- **Frequency of Monitoring**
 - Daily overdose data collected and utilized for the **Ocean County Overdose Response Plan** is necessary to identify spikes in overdose incidence in near real-time. Overdose data is collected from Emergency Medical Services (EMS), law enforcement, the Ocean County Health Department, local hospital emergency rooms, and local treatment providers/centers.
- **Responsible agency and data resources:**
 - Law Enforcement/EMS
 - Input overdose information, including fatal and non-fatal cases into ODMAP platform.
 - Input single dose and multiple dose Narcan/Naloxone administrations into ODMAP platform.
 - Input municipalities where overdose cases occur in ODMAP platform.
 - The Ocean County Health Department
 - Monitor the number of overdoses identified in ODMAP and EpiCenter in a specified timeframe.
 - Utilized relevant collateral/anecdotal information from community partners and apply to tiered response approach, if applicable
 - Utilize the EpiCenter platform to identify “hot spots” in specific municipalities and monitor overdose cases closely.
 - Verify and initiate **Ocean County Overdose Response Plan** as appropriate.
 - Local Hospital Emergency Departments
 - Input patients with opiate-related identifiers/suspected overdose into EpiCenter.
 - Share overdose spike information with clinical teams as appropriate.
 - Behavioral/Community-Based Organizations
 - Relevant collateral/anecdotal information relating to overdose, or opiate related trends to be e-mailed to OCHD to incorporate into tiered response and subsequent notification.

Tiered Response

Through monitoring overdose data from ODMAP, EpiCenter and other collateral information, a tiered response approach for reducing overdose will be activated in Ocean County when a spike in overdose cases is confirmed for a specific 24-hour period. **The Ocean County Response Plan** will be composed of three tiers, including:

- **Tier 1: Situational Awareness**
 - ODMAP and EpiCenter: A combination of ten to thirteen suspected overdoses (if any fatal, move to Tier 2)
 - EpiCenter: 100% of opioid classifiers are to be reviewed
 - Collateral data: If none, remain in Tier 1. If reports are received, move to Tier 2
- **Tier 2: Activation**
 - ODMAP and EpiCenter: A combination of fourteen to sixteen suspected overdoses (if 25% are fatal move to Tier 3)
 - EpiCenter: 100% of opioid classifiers are to be reviewed
 - Collateral data: If none, remain in Tier 2. If reports are received, move to Tier 3
- **Tier 3: High Alert Response**
 - ODMAP and EpiCenter: A combination of seventeen or more suspected overdoses
 - EpiCenter: 100% of opioid classifiers are to be reviewed
 - Collateral data: not applicable at Tier 3

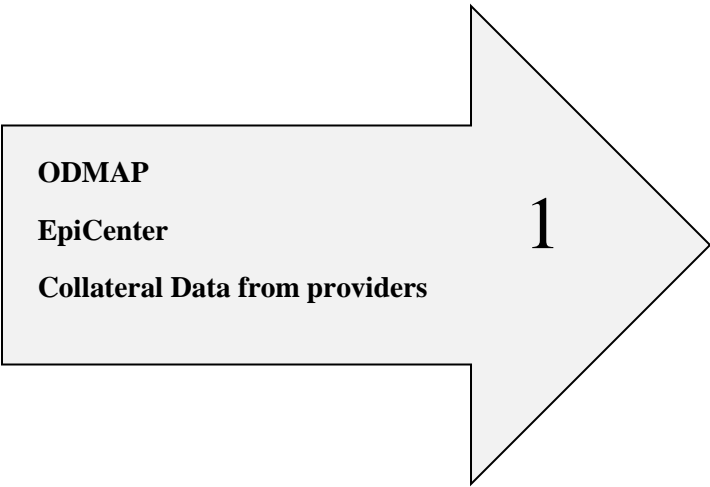
Based on the number of overdoses that occur within a 24-hour period will determine which response is initiated.

Update:

On May 4, 2022, the Ocean County Overdose Response Plan Subcommittee revised the tiered response plan parameters to a more streamlined process. The reason for the update was to acknowledge an overdose spike through combining the threshold requirements for ODMAP and EpiCenter. The initial overdose spike threshold required five overdoses in ODMAP, and five overdoses in EpiCenter before a tiered response was activated. However, there have been various instances where the same number of overdoses were identified on a particular date, but because there were, for example, six overdoses in ODMAP and only four overdoses in EpiCenter, a tiered response would not be activated. With the new tiered response parameters, the tier will be activated if the parameters are met through a combination of ODMAP and EpiCenter overdoses.

In addition, when a tier is to be activated, the overdose prevention strategies for Tiers 2 and 3 were merged to eliminate any confusion as to which overdose prevention strategies should be implemented. However, with Tier 3 being our High Alert Response, if Ocean County reaches a Tier 3 response, discussion regarding facilitating targeted interventions in high overdose burden municipalities will occur to meet the needs of the impacted communities. The thresholds for Ocean County Overdose Response Plan tiers are also visualized in the graphic below.

Ocean County Overdose Response Plan
Tiered Response to Overdose Spike Data

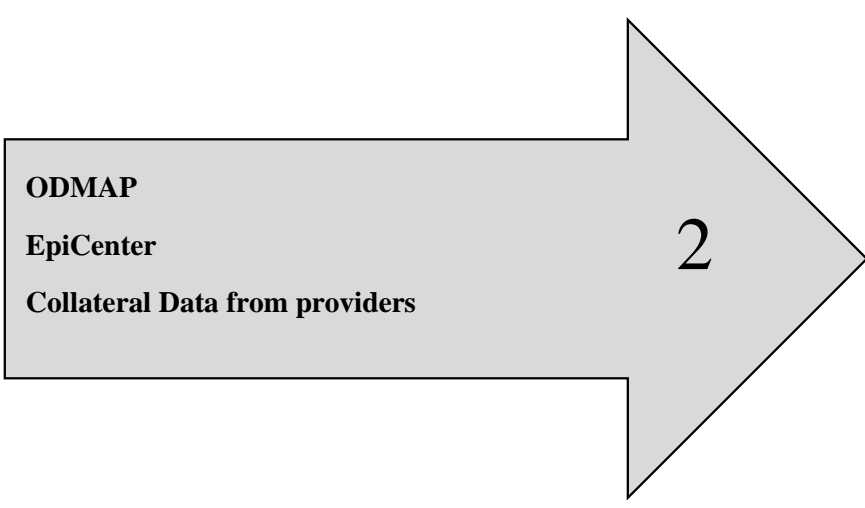


In a 24-hour period,

ODMAP and Epicenter: A combination of 10-13 reported suspected overdoses (if any fatal move to Tier 2)

EpiCenter: 100 % of Opioid classifiers are to be **reviewed.**

Collateral data: If none, remain in Tier 1
 If reports received, move to Tier 2

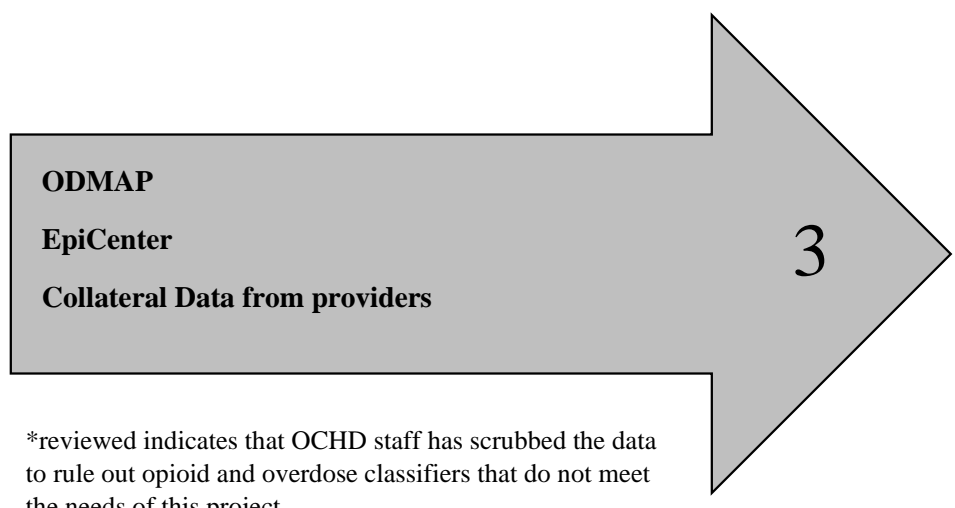


In a 24-hour period,

ODMAP and Epicenter: A combination of 14-16 reported suspected overdoses (if 25% are fatal move to Tier 3)

EpiCenter: 100% of Opioid classifiers are to be **reviewed.**

Collateral data: If none, remain in Tier 2
 If reports received, move to Tier 3



In a 24-hour period,

ODMAP and Epicenter: A combination of 17+ reported suspected overdoses.

EpiCenter: 100% of Opioid classifiers are to be **reviewed.**

Collateral data: Not Applicable at Tier 3

*reviewed indicates that OCHD staff has scrubbed the data to rule out opioid and overdose classifiers that do not meet the needs of this project

Alert Analysis

As part of the **Ocean County Overdose Response Plan**, when a potential overdose spike is identified in Ocean County, indicating a public health emergency, the OCHD will assess and investigate the overdose cases that have occurred to verify the need for a tiered response.

- The Ocean County Health Department identifies a validated spike of suspected overdose data in EpiCenter and/or ODMAP.
- **Steps to Verify the Alert**
 - **From ODMAP**
 - Log in to ODMAP and set parameters of timeframe for the alert period (i.e., previous 24 hours)
 - Review all available data.
 - Identification of duplicate entries (if applicable)
 - Identification of the number of overdose cases and types
 - Fatal vs. Non-fatal
 - Narcan/Naloxone administration: none, single, multi-dose
 - Review for any common trends.
 - Jurisdiction
 - Narcan/Naloxone availability
 - Contact any collaborating agencies for additional data/information.
 - **From EpiCenter**
 - Log in to EpiCenter and set parameters of timeframe for the alert period (i.e., previous 24 hours)
 - Review all available data.
 - Identification of duplicate entries (if applicable)
 - Review triage notes/reason for each case to confirm that the patient was at the hospital with an opioid overdose identifier or suspect overdose identifier
 - Determine which cases with an opioid classifier are applicable to the **Ocean County Overdose Response Plan**
 - If available, collaborate with other partners (EMS, EDs, Behavioral/Community Based Organizations) and review other data sources as appropriate.
 - **From Behavioral/Community Based Organizations**
 - Reach out to behavioral/community-based organization for any relevant anecdotal/collateral information for the identified 24-hour period
 - Once the overdose alert has been verified, notification will be sent to committee members regarding the need to initiate tiered response efforts.
- Determine tier activation based on thresholds.
 - **Tier 1: Situational Awareness**
 - ODMAP and EpiCenter: A combination of ten to thirteen suspected overdoses (if any fatal, move to Tier 2)

- EpiCenter: 100% of opioid classifiers are to be reviewed
- Collateral data: If none, remain in Tier 1. If reports are received, move to Tier 2
- **Tier 2: Activation**
 - ODMAP and EpiCenter: A combination of fourteen to sixteen suspected overdoses (if 25% are fatal move to Tier 3)
 - EpiCenter: 100% of opioid classifiers are to be reviewed
 - Collateral data: If none, remain in Tier 2. If reports are received, move to Tier 3
- **Tier 3: High Alert Response**
 - ODMAP and EpiCenter: A combination of seventeen or more suspected overdoses
 - EpiCenter: 100% of opioid classifiers are to be reviewed
 - Collateral data: not applicable at Tier 3

Notification and Messaging

For the purpose of this grant, notification and messaging between committee members are essential for the deployment of strategies and efficacy of the tiered response approach to reduce overdose cases in Ocean County. The primary form of notification and messaging utilized for the response plan is e-mail communication between partners. When the need for a tiered response is identified, the **Ocean County Overdose Response Plan** Committee will first verify the potential spike in overdose activity, and alert team members of the overdose spike trends, including fatal and non-fatal overdoses, via e-mail. Each notification e-mail to partners will relay how many overdose cases have occurred in the 24-hour period in both ODMAP and EpiCenter, as well as the appropriate guidelines of the tiered response that is to be activated. When it is verified that Ocean County is in a tiered response, notification will be sent to committee partners and the OCHD will continue to closely monitor these overdose trends. When a tiered response approach is activated, The **Ocean County Overdose Response Plan** Committee will be sent the Ocean County Overdose Response Plan Checklist (see appendix). This checklist will provide committee partners with detailed information regarding the overdoses occurring in Ocean County, as well as any relevant comments useful for implementing the tiered response strategies. Sample e-mails, press releases, and other informational documentation utilized for the notification of a tier activation can be located in the Appendix section of the **Ocean County Overdose Response Plan**.

Ocean County Overdose Response Plan Checklist: 2nd Edition

Combined ODMAP and EpiCenter Overdose Data				
Combined ODMAP and EpiCenter Overdose Data	Tier 1	Tier 2	Tier 3	Comment.
Total Suspected Overdoses	10-13	14-16	17+	
Total ODMAP Overdoses				
ODMAP Narcan & Geo Data				
ODMAP Narcan & Geo Data	# of:	List town/provider of Narcan (if fatal highlight red)		Comment:
No Narcan Deployment				
Naloxone Unknown				
Single Dose Narcan Deployment				
Multi-Dose Narcan Deployment				
Epicenter Data				
Epicenter Data				Comment:
Included in Plan				
Age of those included				
Race/Ethnicity of those included				
Collateral from partners				
Collateral from partners	Yes	Pending	No	Comment:
Other Information:				
Other Information:	N/A			
Based on analysis above, the Ocean County Overdose Plan indicates that Ocean County is				

Security/Information Sharing

The sharing of information between law enforcement and health providers and officials is vital to gain a broader insight into the overdose environment of Ocean County. However, in order to prevent unauthorized disclosure of protected health information (PHI), individual PHI for specific individuals is not included in this plan. For the purpose of the **Ocean County Overdose Response Plan**, the plan committee utilizes aggregate data from ODMAP, EpiCenter and other collateral/anecdotal information from community partners to detect a rapid and/or unexpected spike in overdose incidence.

Records of Edits/Revisions

Date	Change	Person Responsible
5/4/2022	Updated tier activation response and strategies	Amanda Gan
5/4/2022	Updated overdose response checklist	Amanda Gan
5/17/2022	Updated tiered response alert email	Amanda Gan
1/2023	Review and Update Ocean County Overdose Response Plan	Kimberly Reilly
1/2024	Review and Officially Update Ocean County Overdose Response Plan	Kimberly Reilly

Appendix

Sample: **Ocean County Overdose Response Plan** Tier 1 Activation Letter

Dear Stakeholder:

Re: **Ocean County Overdose Response Plan** Tier 1 Activation

Through careful monitoring of data for the date of xx, it has been determined that Ocean County is experiencing a spike in overdose cases. The number of overdose cases that have occurred within the 24-hour period has put Ocean County into a Tier 1 response approach. As part of the **Ocean County Overdose Response Plan**, committee members will now activate a tiered response for this date in accordance with the following guidelines:

Tier 1: Situational Awareness:

- Providers are to use this information as needed within their respective agencies.
- Continue community monitoring, please report any relevant collateral data to AGan@ochd.org

Thank you for your continued assistance and support in preventing overdose and saving lives. Together, we can make a beneficial impact on the opioid epidemic in Ocean County.

Sincerely,

The Ocean County Overdose Response Plan Committee

Sample: Ocean County Overdose Response Plan Tier 2 Activation Letter

Dear Stakeholder:

Re: Ocean County Overdose Response Plan Activation Tier 2

Through careful monitoring of data for the date of xx, it has been determined that Ocean County is experiencing a spike in overdose cases. The number of overdose cases that have occurred within the 24-hour period has put Ocean County into a Tier 2 response approach. As part of the **Ocean County Overdose Response Plan**, committee members will now activate a tiered response for this date in accordance with the following guidelines:

Tier 2: Activation:

- Disseminate opioid educational and/or awareness information to partners.
- Partners are to post and share campaign media messaging on social media platforms.
 - <https://youtu.be/x4cFTecjDJ4>
 - <https://youtu.be/C5motTyKQnU>
- Increase presence of available resources on social media platforms
- Share information with clinical teams, as appropriate.
- Provide resources for Narcan training and education.

Thank you for your continued assistance and support in preventing overdose and saving lives. Together, we can make a beneficial impact on the opioid epidemic in Ocean County.

Sincerely,

The Ocean County Overdose Response Plan Committee

Sample: **Ocean County Overdose Response Plan** Tier 3 Activation Letter

Dear Stakeholder:

Re: Ocean County Overdose Response Plan Activation Tier 3

Through careful monitoring of data for the date of xx, it has been determined that Ocean County is experiencing a spike in overdose cases. The number of overdose cases that have occurred within the 24-hour period has put Ocean County into a Tier 3 response approach. As part of the **Ocean County Overdose Response Plan**, committee members will now activate a tiered response for this date in accordance with the following guidelines:

Tier 3: High Alert Response:

- Implement Tier 2 activation strategies.
- Community messaging such as press release, NJLINCS, etc., are to be disseminated within the community to raise awareness about the severity of overdose cases that are occurring.
- Discuss/hold targeted community outreach events for high burden municipalities impacted by overdose.

Thank you for your continued assistance and support in preventing overdose and saving lives. Together, we can make a beneficial impact on the opioid epidemic in Ocean County.

Sincerely,

The Ocean County Overdose Response Plan Committee

Ocean County Overdose Response Plan Checklist: 1st Edition

ODMAP Overdose Data	Tier 1	Tier 2	Tier 3	Comment.
Total Suspected Overdoses	5-6	7-8	9-10+	
Total Fatal Overdoses	If any, move to T2			
ODMAP Narcan & Geo Data	# of:	List town/provider of Narcan (if fatal highlight red)		Comment:
No Narcan Deployment				
Naloxone Unknown				
Single Dose Narcan Deployment				
Multi-Dose Narcan Deployment				
Epicenter Data	Tier 1	Tier 2	Tier 3	Comment:
Total Opioid Classifier	5-6	7-8	9-10+	
Age of those admitted to hospital				
Race/Ethnicity of those admitted to hospital				
Collateral from partners	Yes	Pending	No	Comment:
Other Information:				
Based on analysis above, the Ocean County Overdose Plan indicates that Ocean County is at				

Ocean County Overdose Response Plan: 1st Edition

Tiered Response to Overdose Spike Data

