

WILMINGTON
UNIVERSITY'S
DRUG AND
ALCOHOL
PREVENTION
PROGRAM
(DAAPP)

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Wilmington University's Drug and Alcohol Abuse Prevention Program (DAAPP)

Wilmington University is committed to providing a safe and healthy environment for all students, faculty, and staff. In accordance with DFSCA, Wilmington University's Drug and Alcohol Abuse Prevention Program seeks to provide information to students and employees regarding the use and abuse of drugs and alcohol.

The Drug Free Schools and Communities Act (DFSCA) requires colleges and universities to adopt and implement a drug and alcohol abuse prevention program (DAAPP). In addition, the University is required to conduct a biennial review to measure the effectiveness of the DAAPP.

This DAAPP will provide university policies and regulations related to drug and alcohol use, abuse, and prevention; federal and state laws pertaining to drugs and alcohol; information on the health risks associated with drug and alcohol; programs and assistance provided by Wilmington University; and the disciplinary sanctions for violations of University policies and regulations.

UNIVERSITY POLICIES AND REGULATIONS

Any student or employee who violates the University Drug and Alcohol policy is subject to both the institution's sanctions and criminal sanctions provided by federal, state, and local law.

Student Policies

Wilmington University is committed to the creation of a wholesome, drug-free environment conducive to learning. In accordance with the Drug-Free Workplace Act of 1988 (Public Law 100690, Stat. 4181), the University prohibits the manufacture, distribution, dispensation, possession, or use of a controlled substance in its facilities or on its campuses.

Any student charged with a violation of a local, state, or federal drug or alcohol law must comply with the provisions set forth in the Student Handbook under "Allegations of Criminal Conduct." Convictions may be cause for suspension from the institution or for required completion of substance abuse rehabilitation program.

Any such program must be approved in advance by the Vice President of Student Affairs, or her designee, in order for it to satisfy the substance abuse program completion.

Wilmington University will impose sanctions on any student entering a first offender's program or otherwise convicted of violating any local, state, or federal drug statute. Convictions are deemed final upon entry of a guilty plea or the return of a verdict by judge or jury. Sanctions are

not stayed by the filing of a judicial appeal. In the event a conviction is overturned, Wilmington University will that opinion to ascertain whether a modification of sanctions is in order. The mere reversal of a conviction does not necessarily mean that sanctions will be modified or lifted.

The use of alcohol is permitted only by persons of legal drinking age and at University activities for which prior approval has been granted by the Vice President of Academic Affairs or the Vice President of Student Affairs & Alumni Relations. The University prohibits the abuse of alcohol on its properties and at University sponsored activities.

While disciplinary guidelines are necessary to protect the welfare of the University community, it is the expectation of the President and the Board of Trustees that the University's disciplinary roles will be secondary to prevention, awareness, and, where applicable, treatment. The University intends to assist its students in understanding the health, social, legal, and family-related risks associated with the use of illicit drugs and/ or abuse of alcohol. Among these are the damage to the brain and other organs, addiction, loss of employment, family dysfunction, incarceration, overdose, and death. The University seeks to provide ongoing education for its students through information provided in related courses and resource materials available throughout the University.

Additionally, students are encouraged to avail themselves of free and confidential counseling/ referral services offered through the Office of Student Affairs. The University seeks to implement ongoing educational programs aimed at discouraging substance abuse and encouraging healthy, self-directed, drug-free lifestyles.

Tobacco Policy

In order to ensure a safe and healthy environment for students, faculty, staff, and visitors, the following Wilmington University owned properties are designated as tobacco free: New Castle Campus, Dover, Wilson Graduate Center, Brandywine, and the Athletics Complex. Tobacco products, which include smoking, are prohibited within the boundaries of the previously mentioned locations including all buildings, facilities, indoor, and outdoor spaces. This policy applies to parking lots, walkways, and sports venues. For the purpose of this policy, tobacco products are defined as snuff, chewing tobacco, smokeless tobacco, and similar products; smoking is defined as the inhalation of smoke in the form of cigarettes, cigars, cigarillos, vape pens, pipes, bidis, hookahs, and/ or electronic cigarettes (e-cigarettes) and/ or similar devices. The enforcement of this policy is intended to be educational, but repeat violators may be subject to disciplinary action.

For additional information on Student Policies, please see the Wilmington University Student Handbook: https://www.wilmu.edu/studentlife/handbook/WilmU-2022-23_StudentHandbook-with-Appendix.pdf

Employee Policies

To help ensure a safe, healthy, and productive drug free work environment for our employees and to provide an environment which will provide the highest possible level of service for our

students and others on Wilmington University property, to protect University property and assets, maintain a favorable public image and to assure efficient operations Wilmington University, hereinafter referred to as "University," has adopted a Policy on drugs, alcohol, and other prohibited items applicable to all employees and applicants. This Policy is intended to comply with the Drug-Free Workplace Act of 1988 and all other applicable laws.

It is the Policy of the University to maintain its property and to provide a drug free working environment that is both safe for our employees, students and others having business with the University or on University property, and conducive to efficient and productive work standards.

The work environment is and can be fluid and employees' actions outside of work can affect their performance and safety and the safety of others. This policy applies whether or not on University property.

This policy also restricts certain items and substances from being brought on or being present on University property, including its parking areas and its vehicles, prohibits University employees and all others from reporting to work, working, or being present on University property, whether or not on duty, from having detectable levels or identifiable trace quantities of certain drugs and other substances, and prohibits the unauthorized possession by employees or others of property, equipment, materials, or proprietary information belonging to the University or others. University property includes any place or site where University business is conducted.

Prohibited Items

The use, possession, sale, manufacture, distribution, dispensing, concealment, receipt, transportation, or being under the influence of any of the following items or substances on University property (including the presence of detectable levels or identifiable trace quantities), by employees and all others is prohibited:

- Illegal drugs, controlled substances, marijuana (lawful use of medical marijuana see below), mood-or-mind altering substances (legal or illegal), look-alike substances, designer, counterfeit or synthetic drugs, inhalants, and any other drugs or substances which will in any way affect or could affect safety, work ability, alertness, coordination, judgment, response, or the safety of others on the job. Additionally, illegal drugs and the unlawful use of any drug or substance, even when not working, are also prohibited at all times.
- Alcoholic beverages, except as specifically authorized. Consuming alcoholic beverages while driving on University business, or driving while under the influence on University business is prohibited. Unauthorized consumption of alcoholic beverages during work hours is prohibited. Reporting to work or working under the influence of alcohol is prohibited. Consumption of alcoholic beverages on University property is prohibited. The University may allow use of alcoholic beverages at University functions or appropriate social functions.
- Prescription drugs, medical marijuana and over-the-counter medications, except under the following conditions:

A) The drugs have been prescribed by an authorized medical practitioner for the person in possession of the drugs, or in connection with a valid and up-to-date authorization from the applicable state for medical marijuana purposes.

B) The lawful use of prescription drugs and over the counter medications must be taken in accordance with dosage recommendations, and usage must not affect the person's ability to perform work safely.

C) The University reserves the right to consult with an authorized medical practitioner to determine if a drug or over the counter medication use by the employee produces a hazardous work situation.

This policy does not prohibit employees from the lawful use of prescribed medications including validly authorized medical marijuana. Employees must, however, consult with their doctors about the medications' effect on their fitness for duty and ability to work safely, and they must promptly disclose any work restrictions to Human Resources.

Enforcement and Penalties

Employees shall refer to the *Wilmington University Employee Handbook* for further information regarding the drug and alcohol policies. The Office of Human Resources will conduct investigations of alleged violations of drug and alcohol policies. Employees found to be in violation of the drug and alcohol policy may be subject to disciplinary action, up to and including Termination of Employment.

UNIVERSITY PROGRAMS AVAILABLE

Students

- Virtual online training, Alcohol Edu training to all new students enrolled at the University.
- Alcohol Awareness Month is held each year in April. Student Life provides students with a Blood Alcohol Chart and other resources in their online newsletters which is distributed to all students. In addition, they hold a Mocktail Recipe competition.
- Students who need assistance with substance abuse may see resources provided in the Wilmington University Student Handbook.

Employees

- Alcohol Awareness Month is held each year in April. Human Resources provides a flyer to employees with links to a Blood Alcohol Chart and other resources. This information is also disseminated in the monthly HR Newsletter. In addition, employees are encouraged to participate in a Mocktail Recipe competition.
- Employees needing assistance with substance abuse for themselves are encouraged to contact the University's Employee Assistance Program (EAP). Full-time faculty and staff and part-time staff, as well as their spouses, domestic partners, dependent children, parents and parents-in-law, have access to the Wilmington University EAP. The EAP offers eligible employees' confidential access to licensed Professional Counselors who

can assist with a variety of concerns including but not limited to depression, loss and grief, addiction, marital and financial matters. Work/Life Specialists are also available to assist eligible employees with childcare and eldercare questions/concerns, wellness goals, and with achieving an overall better work/life balance.

Full-time faculty and staff also have access to Resources through the EAP program to assist with locating physicians, hospitals, treatment facilities and pharmacies, explaining benefits coverage, and resolving billing and claims issues.

Healthadvocate.com/members

**Health Advocate (EAP) for Full-Time
Faculty and Staff: 1-866-799-2728**

**Health Advocate (EAP) for Part-Time
Staff: 1-877-240-6863**

LEGAL SANCTIONS

Federal Sanctions

Drug/Schedule	Quantity	Penalties	Quantity	Penalties
Cocaine (Schedule II)	500-4999 gms mixture	First Offense: Not less than 5 years and not more than 40 years. If death or serious injury, not less than 20 or more than life. Fine of not more than \$2 million if an individual, \$5 million if not an individual.	5 kgs or more mixture	First Offense: Not less than 10 years, and not more than life. If death or serious injury, not less than 20 or more than life. Fine of not more than \$4 million if an individual, \$10 million if not an individual.
Cocaine Base (Schedule II)	5-49 gms mixture		50 gms or more mixture	
Fentanyl (Schedule II)	40-399 gms mixture		400 gms or more mixture	
Heroin (Schedule I)	100-999 gms mixture		100 gms or more mixture	
LSD (Schedule I)	1-9 gms mixture		1 kg or more mixture	
Methamphetamine (Schedule II)	5-49 pure or 50-499 gms mixture		50 gms or more pure or 500 gms or more mixture	
PCP (Schedule II)	10-99 gms pure or 100-999 gms mixture	Second Offense: Not less than 10 years, and not more than life. If death or serious injury, life imprisonment. Fine of not more than \$4 million if an individual, \$10 million if not an individual.	100 gms or more pure of 1 kg or more mixture	Second Offense: Not less than 20 years, and more than life. If death or serious injury, life imprisonment. Fine of not more than \$8 million if an individual, \$20 million if not an individual.
				2 or more Prior Offenses: Life imprisonment

Other Schedule I & II drugs (and any drug product containing Gamma Hydroxybutyric Acid)	Any amount	First Offense: Not more than 20 years. If death or serious injury, not less than 20 years, or more than Life. Fine \$1 million if an individual, \$5 million if not an individual. Second Offense: Not more than 30 years. If death or serious injury, not less than life. Fine \$2 million if an individual, \$10 million if not an individual.
Flunitrazepam (Schedule IV)	1 gm or more	
Other Schedule III drugs	Any amount	First Offense: Not more than 5 years. Fine not more than \$250,000 if an individual, \$1 million if not an individual.

Flunitrazepam (Schedule IV)	30 to 999 mgs	Second Offense: Not more than 10 years. Fine not more than \$500,000 if an individual, \$2 million if not an individual.
All other Schedule IV drugs	Any amount	First Offense: Not more than 3 years. Fine not more than \$250,000 if an individual, \$1 million if not an individual. Second Offense: Not more than 6 years. Fine not more than \$500,000 if an individual, \$2 million if not an individual.
Flunitrazepam (Schedule IV)	Less than 30 mgs	
All Schedule V drugs	Any amount	First Offense: Not more than 1 year. Fine not more than \$100,000 if an individual, \$250,000 if not an individual. Second Offense: Not more than 2 years. Fine not more than \$200,000 if an individual, \$500,000 if not an individual.

Delaware Sanctions

Quantity and Aggravating Factors

For the purpose of charging a person with a drug offense, Delaware categorizes amounts of drugs into tiers, ranging from Tier 1 to Tier 5. Possession of a Tier 1 quantity results in the least serious charges because it is the least amount of drugs, and possession or selling of a Tier 5 quantity results in the most serious charges because it is a greater amount of drugs.

The following aggravating factors that make drug offenses more serious and increase the penalties:

- Offense occurred in a school zone
- Offense occurred in a park or place of worship (i.e. church, synagogue, mosque, temple, etc.)
- Offense occurred in a vehicle
- Offense involved an adult and the offense involved a juvenile more than 4 years younger than you
- Resisting arrest

Offense	Penalty	Incarceration	Max Fine
POSSESSION			
Up to 1 oz	Civil Penalty	None	\$100
1 oz-less than 175 g.	Misdemeanor	3 months	\$575
175 g-less than 1500 g (Tier 1)	Felony	2 years	NA**
1500 g-less than 500g (Ties 2)	Felony	5 years	NA**
5000 g or more (Tier 3)	Felony	2*-25 years	NA**
Aggravating factors add increased incarceration			
*Mandatory minimum sentence			
**Maximum fines are at the discretion of the court for felony charges at sentencing.			
DISTRIBUTION, SALE, OR MANUFACTURE			
Less than 1500 g (Tier 1)	Felony	8 years	NA**
1500 g-less than 5000 g (Tier 2)	Felony	15 years	NA**
5000 g or more (Tier 3)	Felony	2*-25 years	NA**
Aggravating factors add increased incarceration			
*Mandatory minimum sentence			
**Maximum fines are at the discretion of the court for felony charges at sentencing.			
PARAPHERNALIA			
Use of possession of paraphernalia for the use or possession of less than 1 oz of marijuana	Civil Penalty	None	\$100
Use or possession with the intent to use paraphernalia for the use of 1 oz or more of marijuana	Misdemeanor	6 months	\$1150
Deliver or possession with the intent to deliver	Felony	2 years	NA**
Deliver to a minor under 18 years	Felony	5 years	NA
**Maximum fines are at the discretion of the court for felony charges at sentencing.			
HASH AND CONCENTRATES			
Penalties for hashish are the same as marijuana. See marijuana penalties section.			
FORFEITURE			
Please note: All substances, raw materials, products, equipment, property, vehicles, research products, paraphernalia, money and other assets can be seized.			

MARIJUANA	Penalty	Incarceration	Fine
POSSESSION FOR PERSONAL USE			
Personal use possession up to 1 oz.	Civil	None	\$100
1 oz.- less than 175 g.	Misdemeanor		
15 g-less than 1500 g (Tier 1)	Felony	2 years	NA**
1500 g- less than 5000 g (Tier 2)	Felony	5 years	NA**
5000 g or more (Tier 3)	Felony	2-25 years	NA**
DISTRIBUTION, SALE, OR MANUFACTURE			
Less than 1500 g (Tier 1)	Felony	8 years	NA**
1500 g-less than 5000 g (Tier 2)	Felony	15 years	NA**
5000 g or more (Tier 3)	Felony	2-25 years	NA**
Aggravating factors add increased incarceration			
*Mandatory minimum sentence			
**Maximum fines are at the discretion of the court for felony charges at sentencing.			

New Jersey Sanctions

Drug possession charges in New Jersey include possessing, using, and being under the influence of, or failing to properly disposed of controlled dangerous substances, unless they were legally prescribed to you.

Offense	Penalty	Incarceration	Fine
POSSESSION			
6 oz. or less	NA	None	\$0
More than 6 oz.	Crime	1.5 years	\$25,000
Within 1000 feet of a school adds 100 hours of community service and additional fine.			
DISTRIBUTION			
Less than 1 oz. (first offense)	NA	None	\$0
Less than 1 oz. (subsequent offense)	Crime	18 months	\$25,000
More than 1oz-less than 5 ilbs	Crime	3-5 years	\$25,000
5 ilbs to less than 25 lbs.	Crime	5-10 years	\$150,000
25 lbs or more	Crime	10*-20 years	\$300,000
Within 1000 feet of a school or bus	Crime	3-5 years	\$150,00
Includes possession with the intent to distribute			
To minors or pregnant woman carries a double term or imprisonment and fine.			
*Mandatory minimum sentence			
CULTIVATION			
1 oz.-less than 5 lbs (less than 10 plants)	Crime	3-5 years	\$25,000

5 lbs-less than 25 lbs (10-less than 50 plants)	Crime	5-10 years	\$150,000
More than 25 lbs. (50 plants or more)	Crime	10*-20 years	\$300,000
*Mandatory minimum sentence			
HASH AND CONCENTRATES			
Possession of 17 g or less	NA	None	\$0
Possession of 17 g or more	Crime	18 months	\$25,000
Manufacturing, distributing, dispensing, or possessing with the intent of less than 5 g (first offense)	NA	None	\$0
Manufacturing, distributing, dispensing, or possessing with the intent of less than 5 g (subsequent offense)	Crime	18 months	\$25,000
Manufacturing, distributing, dispensing, or possessing with intent or more than 5 g- less than 1 lb.	Crime	3*-5 years	\$25,000
Manufacturing, distributing, dispensing, or possessing with intent of 1 lb-less than 5 lbs.	Crime	5*-10 years	\$150,000
Manufacturing, distributing, dispensing, or possessing with intent of 5 lbs. or more	Crime	10*-20 years	\$300,000
Within 100 feet of a school or school bus	Crime	3*-5 years	\$150,000
*Mandatory minimum sentence			
PARAPHERNALIA			
Possession or use of paraphernalia	NA	None	\$0
Sale of paraphernalia	Crime	18 months	\$10,000
Sale of paraphernalia to minors	Crime	3-5 years	\$25,000
MISCELLANEOUS			
Failure to turn over marijuana to a police officer is a misdemeanor. Being under the influence of marijuana is a misdemeanor.			
If under 17 years, driving privileges shall be suspended for 6 months-2 years.			

HEALTH RISKS OF DRUG AND ALCOHOL USE/ABUSE

DRUG	HOW USED	EFFECTS	OVERDOSE EFFECTS
<p>NARCOTICS Also known as “opioids”</p> <p>Street Names: Smack, Horse, Mud, Brown Sugar, Junk, Black Tat, Big H, Paregoric, Dover’s Powder, MPTP, Hillbilly Heroin, Lean or Purple Drank, OC, Ox, Oxycotton, Sippin Syrup</p>	Can be swallowed, smoked, sniffed, or injected.	<p>Effects on mind: May reduce tension, anxiety, aggression. But unwanted side effects include: drowsiness, inability to concentrate, apathy.</p> <p>Effects on body: Slowed physical activity, constriction of pupils, flushed face/ neck, constipation, nausea, vomiting, slowed breathing.</p>	Can include: pinpoint pupils, cold, clammy skin, confusion, convulsions, extreme drowsiness, slowed breathing.
<p>FENTANYL</p> <p>Street Names: Apache, China Girl, China Town, Dance Fever, Friend, Goodfellas, Great Bear, He-Man, Jackpot, King Ivory, Murder 8, Tango & Cash</p>	Injected, snorted/ sniffed, smoked, taken orally, spiked on blotter paper. Patches are also used under tongue. May be sold alone or with heroin,	Effects of body: May cause relaxation, euphoria, pain relief, sedation, confusion, drowsiness, dizziness, nausea, vomiting, urinary retention, constricted pupils, and respiratory depression.	Stupor, change in pupil size, cold/ clammy skin, cyanosis, coma, respiratory failure leading to death.
<p>HEROIN</p> <p>Street Names: Big H, Black Tar, Chive, Hel Dust, Horse, Negra, Smack, Thunder</p>	Injected, smoked, sniffed/ snorted.	<p>Effects on mind: Highly addictive. “Rush” of euphoria, followed by twilight sleep and wakefulness.</p> <p>Effects on Body: Addiction, drowsiness, respiratory depression, constricted pupils, flushing of skin, dry mouth, heavy extremities.</p>	HIGH RISK OF OVERDOSE. Slow and shallow breathing, blue lips and fingernails, clammy skin, convulsions, coma, possible death.
<p>HYDROMORPHINE</p> <p>Street Names: D. Dillies, Dust, Footballs, Juice, Smack</p>	Ingested, injected.	<p>Effects on mind: Euphoria, relaxation, sedation, reduced anxiety, mental clouding, mood changes, nervousness, restlessness.</p> <p>Effects on Body: Constipation, constricted pupils, urinary retention, nausea, vomiting, respiratory depression,</p>	Severe respiratory depression, drowsiness leading to stupor or coma, lack of skeletal muscle tone, cold/ clammy skin, constricted

		dizziness, impaired coordination, loss of appetite, rash, slow or rapid heartbeat, changes in blood pressure. Possible death.	pupils, reduction of blood pressure and heart rate. Possible death.
METHADONE Street Names: Amidone, Chocolate Chip Cookies, Fizzies with MDMA, and Wafer	Swallowed or injected.	Effects on mind: Psychological dependence. Effects on Body: Sweating, itchy skin, sleepiness. Physical dependency. Withdrawal symptoms including anxiety, muscle tremors, nausea, diarrhea, vomiting, abdominal cramping.	Slow and shallow breathing, blue fingernails and lips, stomach spasms, clammy skin, convulsions, weak pulse, coma, possible death.
MORPHINE Street Names: Dreamer, Emsel, First Line, God's Drug, Hows, M.S., Mister Blue, Morf, Morpho, and Unkie.	Injection, some oral use.	Effects on mind: Euphoria, relief of pain, tolerance, psychological and physical dependence. Effects on body: relief of pain, decrease in hunger, inhibition of cough reflex.	Cold and clammy skin, lowered blood pressure, sleepiness, slowed breathing, slow pulse, coma, possible death.
OPIUM Street Names: Ah-pen-yen, Aunti, Aunti Emma, Big O, Black Pill, Chandoo, Chandu, Chinese Molasses, Chines Tobacco, Dopium, Dover's Powder, Dream Gun, Dream Stick, Dreams, Easing Powder, Fi-do-nie, Gee, God's Medicine, Gondola, Goric, Great Tobacco, Guma, Hop/Hops, Joy Plant, Midnight Oil, Mira, O, O.P., Pen Yan, Pin Gon, Pox, Skee, Toxy, Toys, When-shee, Ze, Zero	Smoked, intravenously injected, orally in pill forms. Sometimes taken with other drugs.	Effects on mind: HIGHLY ADDICTIVE. Euphoric rush, followed by relaxation and relief of physical pain. Effects on body: Constipation. Dry mouth and nose, physical dependence	Slow breathing, seizures, dizziness, and weakness, loss of consciousness, coma, and possible death.
OXYCODONE	Used orally or intravenously, sniffed, inhalation of vapors.	Effects on mind: HIGHLY ABUSED. Euphoria, relaxation.	Extreme drowsiness, muscle weakness,

<p>Street Names: Hillbilly Heroin, Kicker, OC, Ox, Roxy, Perc, Oxy</p>		<p>Effects on body: Pain relief, sedation, respiratory depression, constipation, constricted pupils, cough suppression, liver damage with prolonged use.</p>	<p>confusion, cold and clammy skin, pinpoint pupils, shallow breathing, slow heart rate, fainting, coma, possible death.</p>
<p>STIMULANTS</p> <p>Street Names: Bennies, Black Beauties, Cat, Coke, Crank, Crystal, Flake, Ice, Pellets, R-Bll, Skippy, Snow, Speed, Uppers, Vitamin R</p>	<p>Swallowed as pills/capsules, smoked, snorted, injected. Often “binge used”.</p>	<p>Effects on mind: Sense of exhilaration, enhance self-esteem, improve mental/physical performance, increase activity, reduce appetite, extend wakefulness, “get high”, High use associated with agitation, hostility, panic, aggression, suicidal or homicidal tendencies.</p> <p>Effects on body: Exhilaration, extended wakefulness, loss of appetites, dizziness, tremors, headache, flushed skin, chest pain with palpitations, excessive sweating, and vomiting, abdominal cramps.</p>	<p>High fever, convulsions, cardiovascular collapse before death. Physical exertion may increase hazards.</p>
<p>AMPHETAMINES</p> <p>Street Names: Bennies, Black Beauties, Crank, Ice, Speed, Uppers</p>	<p>Orally or injected. May be smoked (Ice).</p>	<p>Effects on mind: Prolonged stimulant effects, psychosis (Schizophrenia), paranoia, picking at skin, preoccupation of thoughts, auditory and visual hallucinations, violent and erratic behavior.</p> <p>Effects on body: Increased blood pressure and pulse rates, insomnia, loss of appetite, physical exhaustion.</p>	<p>Agitation, increased body temperature, hallucinations, convulsions, possible death.</p>
<p>COCAINE</p> <p>Street Names: Blow, Coca, Coke, Flake, Snow, Soda Cot</p>	<p>Snorted, injected. Smoked (Crack). Used in combination with other drugs.</p>	<p>Effects on mind: HIGH DEPENDENCY. Rapid-onset euphoric effect (rush), increased alertness, restlessness, irritability,</p>	<p>Irregular heartbeat, sudden cardiac arrest, strokes, death.</p>

		<p>anxiety, paranoia, mental exhaustion, depression.</p> <p>Effects on body: Increased blood pressure and heart rate, dilated pupils, insomnia, loss of appetite; erosion of upper nasal cavity, irregular heartbeat, ischemic heart conditions, sudden cardiac arrest, convulsions, strokes, death.</p>	
<p>KHAT</p> <p>Street Names: Abyssinian Tea, African Salad, Catha, Chat, Kat, Oat</p>	<p>Chewed like tobacco, then retained to release drug; made into a tea; smoked; sprinkled on food.</p>	<p>Effects on mind: Manic behavior, including: grandiose delusion, paranoia, nightmares, hallucinations, hyperactivity; violence, suicidal depression.</p> <p>Effects on body: Increased blood pressure and heart rate, brown staining of teeth, insomnia, gastric disorders.</p>	
<p>DEPRESSANTS</p> <p>Street Names: Barbs, Benzos, Downers, Georgia Home Boy, GHB, Grievous Bodily Harm, Liquid X, Nerve Pills, Phennies, R2, Reds, Roofies, Rophies, Tranks, and Yellows.</p>	<p>Orally (pills and syrups), and injected</p>	<p>Effects on mind: induces sleepiness, relieves anxiety, relieves muscle spasms, prevents seizures, causes amnesia, reduces reaction time, impair mental functioning, confusion.</p> <p>Effects on body: Muscle relaxation, slurred speech, loss of motor skills, weakness, headache, lightheadedness, blurred vision, dizziness, nausea, vomiting, low blood pressure, slowed breathing.</p>	<p>Decreased breathing, death.</p>
<p>BARBITUATES</p> <p>Street Names: Barbs, Block Busters, Christmas Trees, Goof Balls, Pinks, Red</p>	<p>Swallowing a pill or injecting a liquid form</p>	<p>Effects on mind: Mild euphoria, lack of restraint, relief of anxiety, sleepiness.</p> <p>Effects on Body: Slow down central nervous system; cause</p>	<p>Central nervous system depression, decreased respiration, increased heart</p>

Devils, Reds & Blues, and Yellow Jackets.		drowsiness, decreased respiration, increased heart rate, decreased blood pressure.	rate, decreased blood pressure, decreased urine production, decreased body temperature, possible death.
BENZODIAZEPINES Street Names: Benzos, Downers	Taken orally or crushes and snorted. Also used with cocaine, heroin, and opioids.	Effects on mind: Amnesia, hostility, irritability, vivid/disturbing dreams. Effects on body: Slowed central nervous system, sleepiness, relaxed mood. Respiratory depression.	Extreme drowsiness, confusion, impaired coordination, decreased reflexes, respiratory depression, coma, possible death.
GHB Street Names: Easy Lay, G, Georgia Home Boy, GHB, Goop, Grievous Bodily Harm, Liquid Ecstasy, Liquid X, Scoop.	Often mixed into a compound and placed in beverage.	Effects on mind: Depressant effects, including euphoria, drowsiness, decreased anxiety, confusion, memory impairment; visual hallucinations with excited and aggressive behavior. Effects on body: Nausea, unconsciousness, seizures, slowed heart rate, greatly slowed breathing, lower body temperature, vomiting, coma, death.	Coma, death.
ROHYYPNOL Street Names: Circles, Forget Pill, Forget-Me-Pill, La Rocha, Lunch Money Drug, Mexican Valium, Pingus, R2, Reynolds, Roach, Roach 2, Roaches, Roachies. Roopies, Robutal, Rochas, Dos, Rohypnols, Roofies, Rophies, Ropies,	Swallowed whole, crushed and snorted, dissolved in a liquid.	Effects on mind: Slows central nervous system, drowsiness, sleep, decreased anxiety, amnesia, decreased reaction time, impaired mental functioning and judgment, confusion, aggression, and excitability. Effects on body: Slurred speech, loss of motor coordination, weakness,	Severe sedation, unconsciousness, slowed heart rates, suppression of respiration, death.

Roples, Row-Shay, Ruffies, Wolfies.		headaches, respiratory depression, and physical dependence.	
HALLUCINOGENS Street Names: Acid, Blotter, Cubes, Fry, Mind Candy, Mushrooms, Shrooms, Special K, STP, X, XTC	Taken orally or smoked.	Effects on mind: Perceptual distortions, distortions of thought associated with time and space, color changes; "Hallucinogen Persisting Perception Disorder (HPPD), or flashbacks. Effect on body: Elevated heart rate, increased blood pressure, dilated pupils, nausea, vomiting.	Death occurring as a side effect due to suicide, accidents, dangerous behavior, or eating a poisonous plant. At times, respiratory depression, coma, convulsions, seizures, death due to respiratory arrest.
Ecstasy/ MDMA Street Names: Adam, Beans, Clarity, Disco Biscuit, E, Ecstasy, Eve, Go, Hug Drug, Lover's Speed, MDMA, Peace, STP, X, XTC	Swallowing tablets, or crushing and snorting tablets, smoking crushed tablets.	Effects on mind: Changes in perception, euphoria, increased sensitivity to touch, energy, increase sensual and sexual arousal, confusion, anxiety, depression, paranoia, sleep disorders, drug craving. Effects on body: Increased motor activity, alertness, increased heart rate, increased blood pressure, muscle tension, tremors, involuntary teeth clenching, muscle cramps, nausea, faintness, chills, sweating, blurred vision.	Increased body temperature, resulting in liver, kidney, and cardiovascular system failure and death.
KETAMINE Street Names: Cat Tranquilizer, Cat Valium, Jet K, Kit Kat, Purple, Special K, Special La Coke, Super Acid, Super K, Vitamin K.	Powder is snorted or smoked. Liquid is injected or mixed into drinks.	Effects on mind: Hallucinations, distorted perceptions of sight and sound, disconnection, flashbacks. Effects on body: Increased	Unconsciousness and slowed breathing.

		heart rate, increased blood pressure, unresponsiveness, rapid eye movement, dilated pupils, salivation, tear secretions, stiffening of muscles, nausea.	
LSD Street Names: Acid, Dots, Mellow Yellow, Window Pane	Blotter paper in mouth, tablets, saturated sugar cubes, liquid all ingested orally.	Effects on mind: Visual changes, extreme mood changes, impaired depth perception, distorted perception of sizes, objects, colors, sound, touch, and own body image; impaired judgment failure to see common dangers; acute anxiety or depression; flashbacks. Effects on body: Dilated pupils, increased body temperature, increased heart rate and blood pressure, sweating, loss of appetite, sleeplessness, dry mouth, tremors.	Longer trip episodes, psychosis, possible death.
PEYOTE AND Mescaline Street Names: Buttons, Cactus, Mesc, Peyoto	Fresh or dried buttons are chewed or soaked into an intoxicating liquid. Peyote buttons may be ground into a powder, swallowed or smoked.	Effects on mind: Illusions, hallucinations, altered perception of space and time, altered body image, anxiety. Effects on body: Intense nausea, vomiting, dilation of pupils, increased heart rate, increased blood pressure, increased body temperature, headaches, muscle weakness, impaired motor coordination.	
PSILOCYBIN Street Names: Magic Mushrooms, Mushrooms, Shrooms	Ingested orally, sometimes brewed as tea or added to other foods.	Effects on mind: Hallucinations, inability to discern fantasy from reality, panic, psychotic episodes.	Longer trip episodes, psychosis, death.

		Effects on body: Nausea, vomiting, muscle weakness, lack of coordination	
STEROIDS Street Names: Arnolds, Juice, Pumpers, Roids, Stackers, Weight Gainers	Ingested orally, injected in muscles, or applied to skin.	<p>Effects on mind: mood and behavioral effects, including dramatic mood swings, increased hostility, impaired judgment, increased levels of aggression (“Roid Rage”); depression, psychological dependence, addiction, suicide.</p> <p>Effects on body: Varies based on sex and age) Boys: stunted growth, early sexual development, acne. Girls/ Women: deepening of voice, increased facial and body hair, menstrual irregularities, male-pattern baldness, lengthening of the clitoris. Men: shrinkage of testicles (men), reduced sperm count, enlargement of breast tissue, sterility, increased risk of prostate cancer.</p>	None reported.

<p>MARIJUANA/ CANNABIS</p> <p>Street Names: Aunt Mary, BC, Bud, Blunts, Boom, Chronic, Dope, Gangster, Ganja, Grass, Hash, Herb, Hydro, Indo, Joint, Kif, Mary Jane, Mota, Pot, Reefer, Sinsemilla, Skunk, Smoke, Weed, Yerba.</p>	<p>Smoked, mixed with foods, or brewed as tea.</p>	<p>Effects on mind: Impacts cannabinoid receptors in brain effecting pleasure, memory, though, concentration, sensory and time perception, coordinated movement. Short-term effects include problems with memory and learning, distorted perception, difficulty in thinking and problem-solving, loss or coordination. Other impacts: merriment and exhilaration, disinhibition, relaxation, talkativeness, confusion, anxiety, drowsiness.</p> <p>Effects on body: Sedation, blood-shot eyes, increase heart rate, coughing, increased appetite, increased blood pressure.</p>	<p>None reported.</p>
<p>MARIJUANA CONCENTRATES</p> <p>Street Names: 710 (OIL spelled backwards), wax, ear wax, honey oil, budder, butane hash oil, butane honey oil (BHO), shatter, dabs (dabbing), black glass, errl.</p>	<p>Mixed with food or drink and consumed orally; smoking in pipes, inhalation in e-cigarettes.</p>	<p>Effects on mind: Impacts cannabinoid receptors in brain effecting pleasure, memory, though, concentration, sensory and time perception, coordinated movement. Short-term effects include problems with memory and learning, distorted perception, difficulty in thinking and problem-solving, loss or coordination. Other impacts: merriment and exhilaration, disinhibition, relaxation, talkativeness, confusion, anxiety, drowsiness.</p> <p>Effects on body: Sedation, blood-shot eyes, increase heart rate, coughing, increased appetite, increased blood pressure.</p>	<p>None reported</p>
<p>VAPING</p>	<p>Inhaled</p>	<p>Effects: Impact brain development in adolescents,</p>	<p>None reported.</p>

<p>Street Names: E-cigs, e-hookahs, mods, vape pens, vapes, tank systems, Juuls or Juuling.</p>		<p>cell and DNA damage, possible harm when device explodes.</p> <p>Effects of Vaping Marijuana Concentrates—see above.</p>	
<p>INHALANTS</p> <p>Street Names: Gluey, Huff, Rush, Whippets</p>	<p>Inhaled—sniffed, snorted, bagging (sniffing or inhaling fumes from substances in paper bag), huffing from inhalant-soaked rag in mouth or inhaling from balloons)</p>	<p>Effects on mind: Causes damage to parts of brain that control thinking, movement, vision, and hearing. May cause dementia. Lack of inhibition, euphoria, irritability, depression, inattentiveness.</p> <p>Effects on body: Slowing of body function, loss of consciousness, slurred speech, and lack of body coordination, euphoria, dizziness, drowsiness, headaches, weight loss, muscle weakness, damage to nervous system, and damage to organs.</p>	<p>Loss of consciousness, asphyxiation, death.</p>
<p>DESIGNER DRUGS</p>			
<p>BATH SALTS</p> <p>Street Names: Bliss Blue Silk, Cloud Nine, Drone, Energy-1, Ivory Wave, Lunar Wave, Meow Meow, Ocean Burst, Pure Ivory, Purple Wave, Red Dove, Snow Leopard, Stardust, Vanilla Sky, White Dove, White Knight, White Lightning</p>	<p>Sniffing/ snorting, taken orally, smoked, put into a solution and injected.</p>	<p>Effects on mind: euphoria, alertness, confusion, acute psychosis, agitation, combativeness, aggression, self-destructive behavior, paranoia, hallucinations, delusions.</p> <p>Effects on body: rapid heartbeat, hypertension, hyperthermia, prolonged pupil dilation, breakdown of muscle fibers, teeth grinding, sweating, headaches, palpitations, seizures.</p>	<p>Death due to cardiac issues or accidents from behavior.</p>
<p>K2/SPICE</p>	<p>Making powder into liquid form, spraying on plant</p>	<p>Effects on mind: acute psychotic episodes, extreme dependence, hallucinations,</p>	<p>Stoke, coma, death by heart attack or organ</p>

<p>Street Names: Spice K2, Blaze, RedX Dawn, Paradise, Demon, Black Magic, Spike, Mr. Nice Guy, Ninja, Zohai, Dream, Genie, Sence, Smoke, Skunk, Serenity, Yucatan, Fire, Crazy Clown</p>	<p>material and smoking the product.</p>	<p>agitation, disorganized thoughts, paranoid delusions, violence.</p> <p>Effects on body: elevated heart rate, elevated blood pressure, unconsciousness, tremors, seizures, vomiting, numbness, tingling.</p>	<p>failure. Acute kidney injury.</p>
<p>SYNTHETIC OPIOIDS</p>	<p>Tablets and powder; used like heroin or other opioids.</p>	<p>Effects on mind: relaxation, euphoria, pain relief, sedation, confusion, drowsiness</p> <p>Effects on body: dizziness, nausea, vomiting, urinary retention, constricted pupils, respiratory depression</p>	<p>Stupor, changes in pupil size, cold and clammy skin, cyanosis, coma, respiratory depression, death.</p>
<p>DRUGS OF CONCERN Not controlled under the Controlled Substances Act; state regulations may apply.</p>			
<p>DXM</p> <p>Street Name: CCC, Dex, DXM, Poor Man’s PCP, Robo, Rojo, Skittles, Triple C, Velvet</p>	<p>Cough syrup, tablets, capsules, powder that is ingested orally.</p>	<p>Effects on mind (high doses): confusion, inappropriate laughter, agitation, paranoia, euphoria, hallucinations; sensory changes, including sense of floating, changes in hearing and touch.</p> <p>Effects on body: over-excitability, lethargy, loss of coordination, slurred speech, sweating, hypertension, nausea, and vomiting, involuntary spasms of the eyeballs.</p>	<p>Most overdoses may be treated in ER. But accidents from use have resulted in death.</p>
<p>KRATOM</p>	<p>Ingested by tablet, capsule, extract. Leaves may be made into a tea or chewed.</p>	<p>Effects on mind: increased alertness, talkativeness, sedation, psychosis, hallucinations, delusion, confusion, and addiction.</p>	<p>Not listed</p>

		Effects on body: nausea, itching, sweating, dry mouth, constipation, increased urination, tachycardia, vomiting, drowsiness, loss of appetite, anorexia, insomnia, seizure, addiction.	
SALVIA DIVINORUM Street Names: Maria Pastora, Sally-D, Salvia	Plant can be chewed, smoked, or vaporized.	Effects on mind: psychic effects including bright lights, vivid colors, shapes, and body movement, body or object distortions; fear, panic, uncontrollable laughter, paranoia, hallucinations, overlapping realities, impaired judgment, impaired cognitive abilities. Effects on body: loss of coordination, dizziness, slurred speech	Not listed

Source: 2020 Drug Enforcement Agency, "Drugs of Abuse: A DEA Resource Guide"

ALCOHOL		Effects on mind: increased aggression, decreased inhibitions, depression, anxiety, sedation, decreased mental cognition, suicide, dependence and addiction. Effects on body: slurred speech, impaired movement, impaired vision, hypertension, weakened immune system, stroke, liver disease, heart disease, digestive problems, cancer, dependence, and addiction.	Respiratory depression, alcohol poisoning, cancer, stroke, coma, death.
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<p>TOBACCO</p> <p>Types: Cigarettes, cigars, smokeless tobacco, pipes, e-cigarettes, menthol tobacco, heated tobacco products</p>	<p>Inhaled while smoked, ingested orally through chewing on tobacco.</p>	<p>Effects on mind:</p> <p>Effects on body: yellowing of teeth and fingers; sores in mouth, on tongue, lips; decreased appetite, decreased immune function, respiratory disease, stroke, cancer, coronary disease, decreased sperm in men, impact on bone health in women, increased chance of TYPE II diabetes, increased chance of cataracts, pregnancy complications.</p>	<p>May cause many life-threatening illnesses: Cancer, diabetes, stroke, cardiovascular issues, and pulmonary issues; all could lead to death.</p>
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