2014 District 9 Accidental Drug Deaths (Orange and Osceola Counties)

	Totals	Orange County	Osceola Co
Prescription only Drug Deaths:	61	50	11
Mixed Prescription and Illicit:	51	43	8
Illicit only Drug Deaths:	95	81	14
Inhalation deaths:	2	1	1

2014 Total accidental drug deaths: 209

(26% increase over total drug deaths of 2013 which was 166)

(35% increase over total drug deaths of 2012 which was 155)

(19% increase over total drug deaths of 2011 which was 176)

2014 Total prescription drug deaths:

(Prescription Drug alone + Prescription Drug with Illicit Drug): 112

(8.7% increase over total prescription drug deaths of 2013 which was 103)

(4.3% decrease over total prescription drug deaths of 2012 which was 117)

(17.6% decrease over total prescription drug deaths of 2011 which was 136)

(24% decrease over total prescription drug deaths of 2010 which was 147)

2014 there were 24 deaths associated with oxycodone which is a 7.7% decrease over 2013 with 18
2014 there were 16 deaths associated with methadone which is a 33% decrease over 2013 with 24
2014 there were 15 deaths associated with hydrocodone which is a 7% increase over 2013 with 14
2014 there were 5 deaths associated with hydromorphone which is a 25% increase over 2013 with 4
2014 there were 23 deaths associated with Alprazolam (always in combination with other drugs-often illicit) which is a 23% decrease from 2013 with 30

2014 total Illicit drug deaths:

(illicit drug(s) along + prescription drug(s) mixed with illicit drug): 146

(60% increase over total illicit drug deaths of 2013 which was 91)

(156% increase over total illicit drug deaths of 2012 which was 57)

(124% increase over total illicit drug deaths of 2011 which was 65)

Of the 95 illicit drug(s) only causing the death:

42 were from heroin, 30 from cocaine, 20 from a combination of heroin + cocaine, 1 from a combination of cocaine + methamphetamine, 1 methamphetamine, 1 MDMA(ecstasy)

Of the 51 illicit drug(s) in combination with a prescription drug(s):

12 were from heroin+p, 21 from cocaine+p, 15 from heroin+ cocaine+p, 1 from cocaine+methamphetamine+p, 1 methamphetamine+p, 1 MDMA (ecstasy)+p

The most common prescription drugs in combination with illicit drugs were fentanyl, oxycodone or other prescription narcotics and benzodiazepines

HEROIN: Thus in 2014 there were **89** total deaths associated with heroin (42 heroin alone, 20 cocaine+heroin, 12 heroin+prescription drug(s), 15 heroin+cocaine+prescription drug)

- *(82% increase of total heroin deaths (h, h+c, h+p, h+c+p) over 2013 total of 49)
- *(242% increase of total heroin deaths (h, h+c, h+p, h+c+p) over 2012 total of 26)
- *(368% increase of total heroin deaths (h, h+c, h+p, h+c+p) over 2011 total of 19)

COCAINE: Thus in 2014 there were **88** total deaths associated with cocaine (30 cocaine alone, 20 combination of heroin +cocaine, 1 combination cocaine+methamphetamine, 21 cocaine+prescription drug(s), 15 heroin+cocaine+prescription drug(s), 1 cocaine+methamphetamine+prescription drug(s))

- *(44% increase of total cocaine deaths (c,h+c,c+m,c+p,h+c+p,c+m+p) over 2013 total of 61)
- *(175% increase of total cocaine deaths (c,h+c,c+m,c+p,h+c+p,c+m+p) over 2012 total of 32)
- *(73% increase of total cocaine deaths (c,h+c,c+m,c+p,h+c+p,c+m+p) over 2011 total of 51)