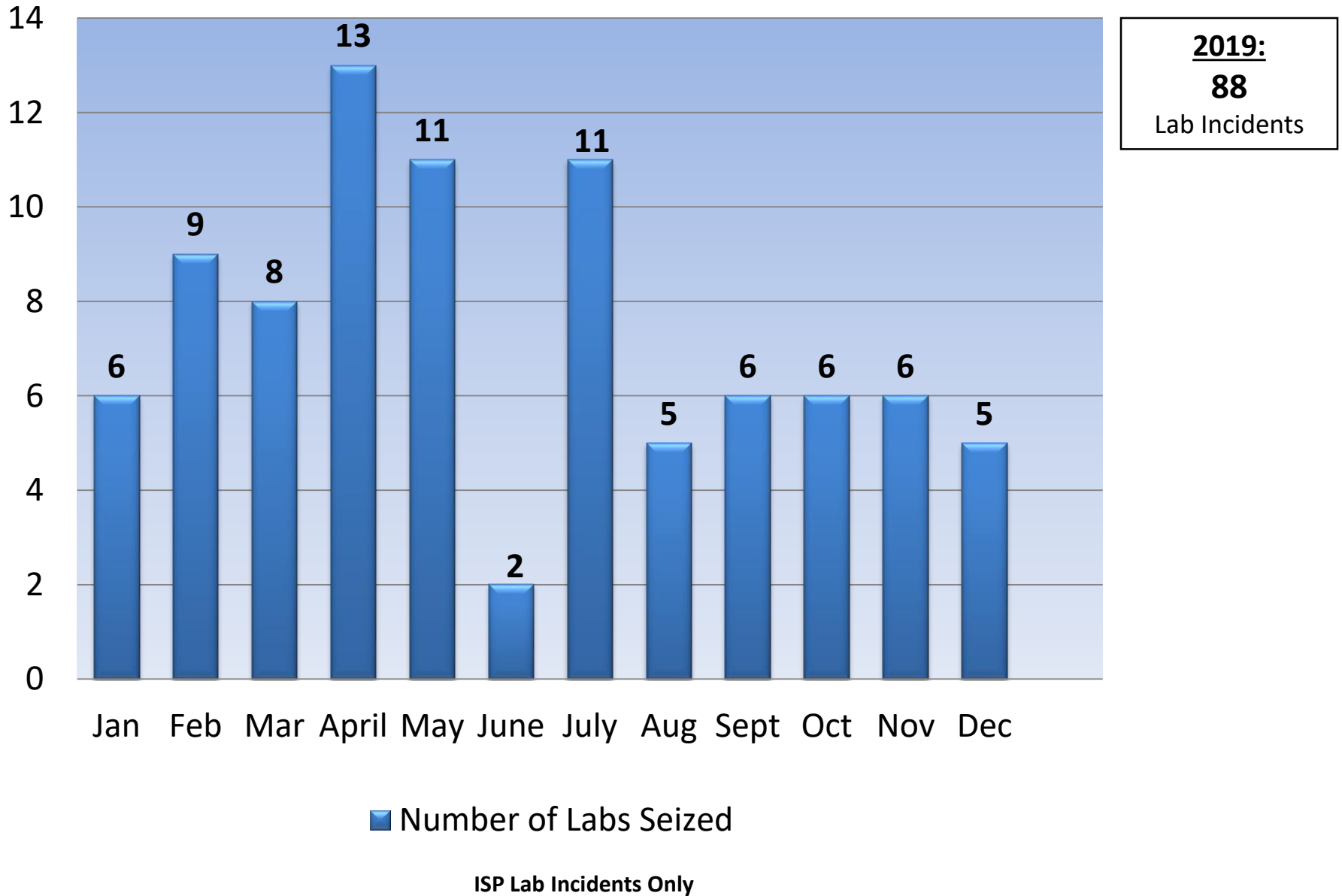
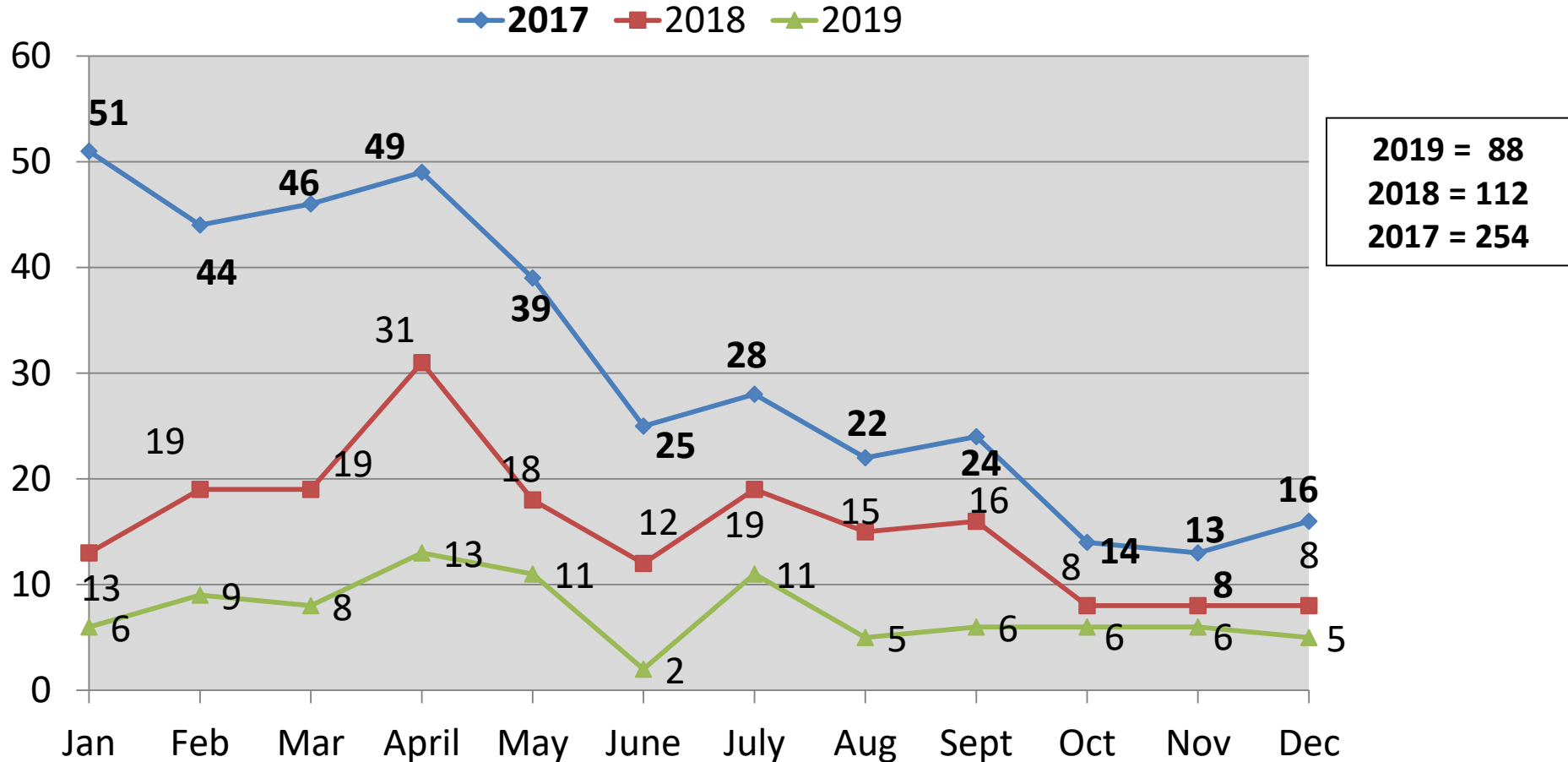


# Indiana State Police Clandestine Lab Incidents 2019



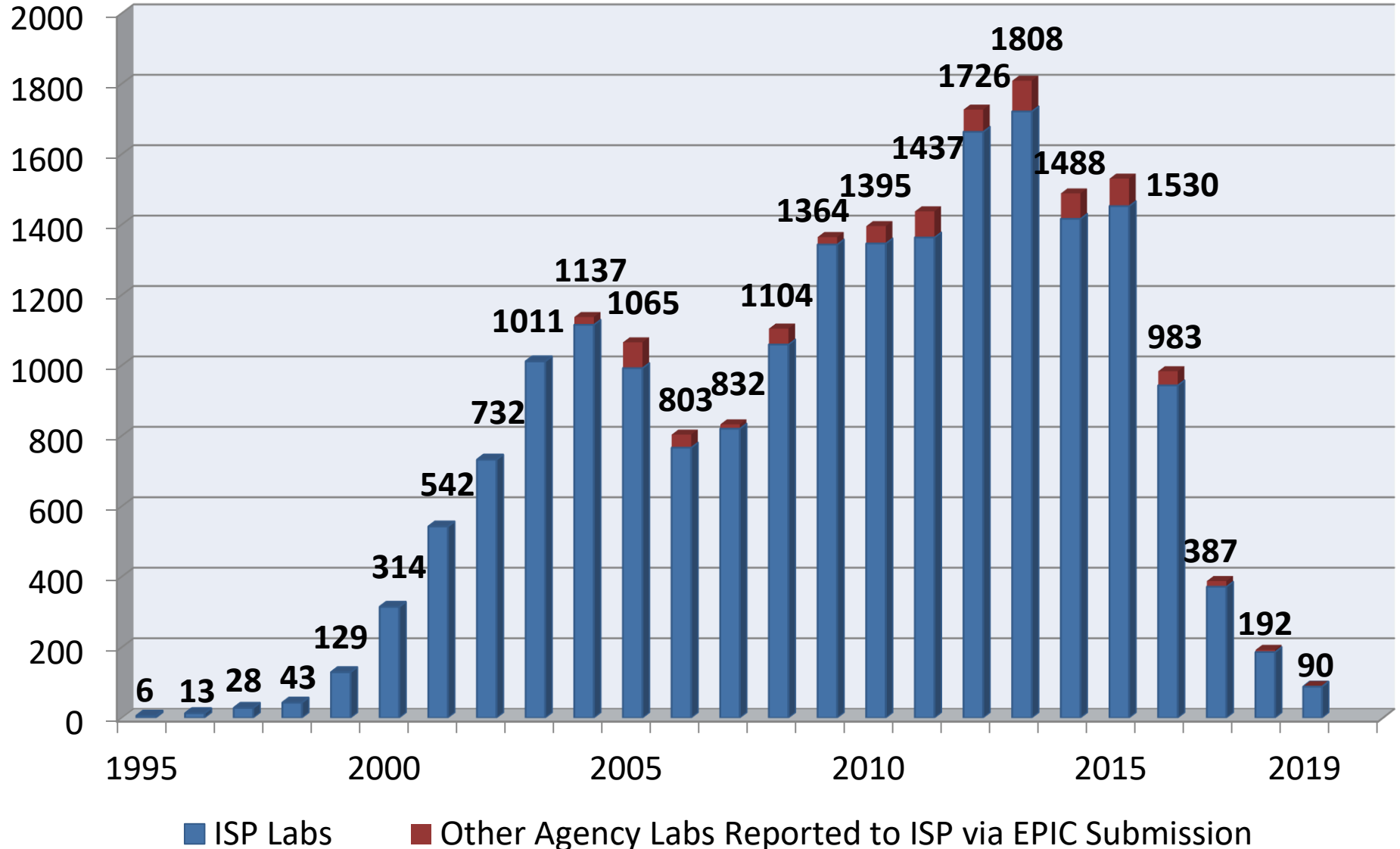
# Annual Comparison ISP Clandestine Lab Incidents 2017 – 2019



2019 = 88  
2018 = 112  
2017 = 254

Percent Change Year-to-Date, **2017 to 2018** = **-55.9%**  
 Percent Change Year-to-Date, **2018 to 2019** = **-21.4%**  
 Percent Change Year-to-Date, all years shown (**2017 to 2019**) = **-65.4%** ISP Lab Incidents Only

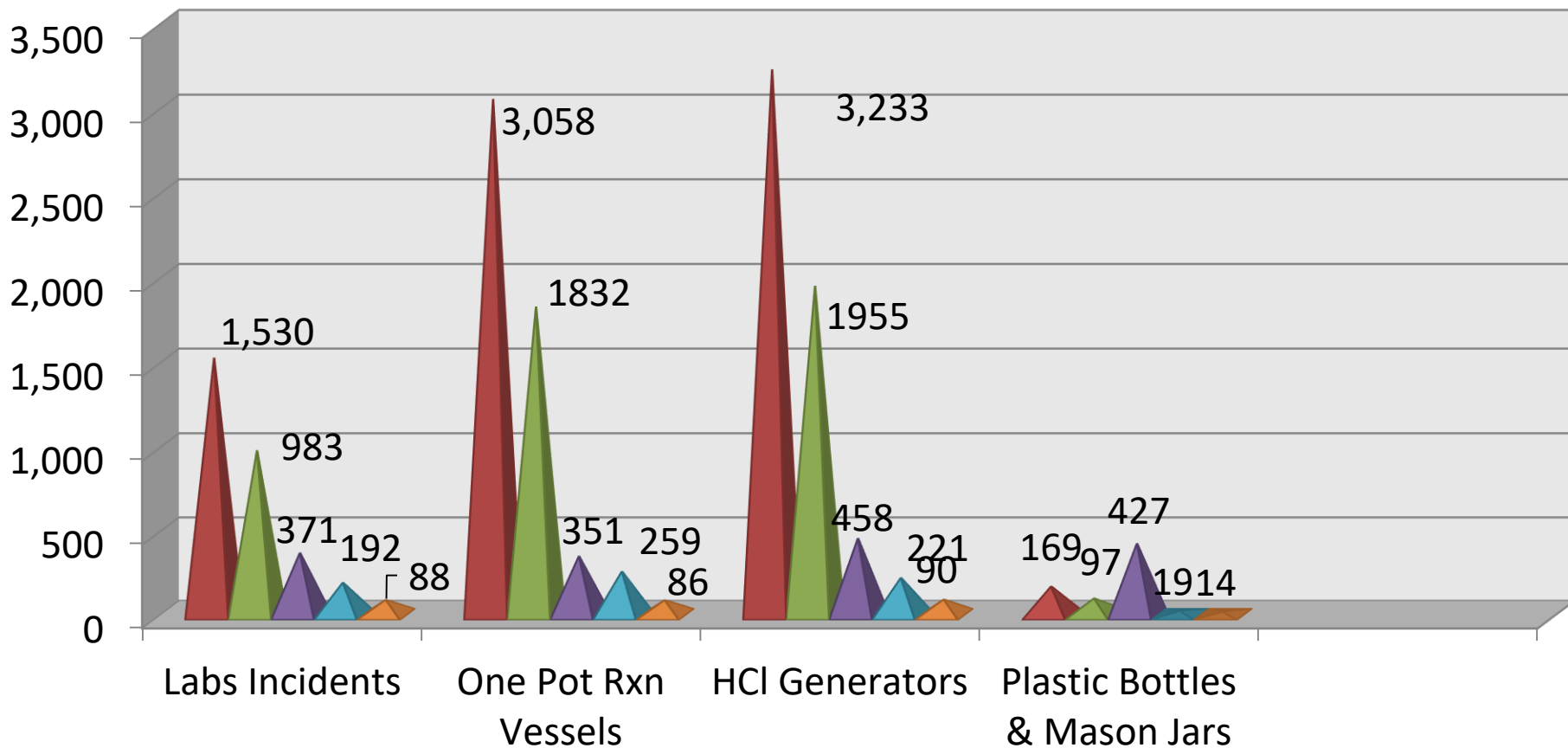
# Indiana Law Enforcement Clandestine Lab Incidents 1995 – 2019



All Agencies' Lab Incidents

# One Pot Reaction Vessels and HCl Generators Seized 2015-2019

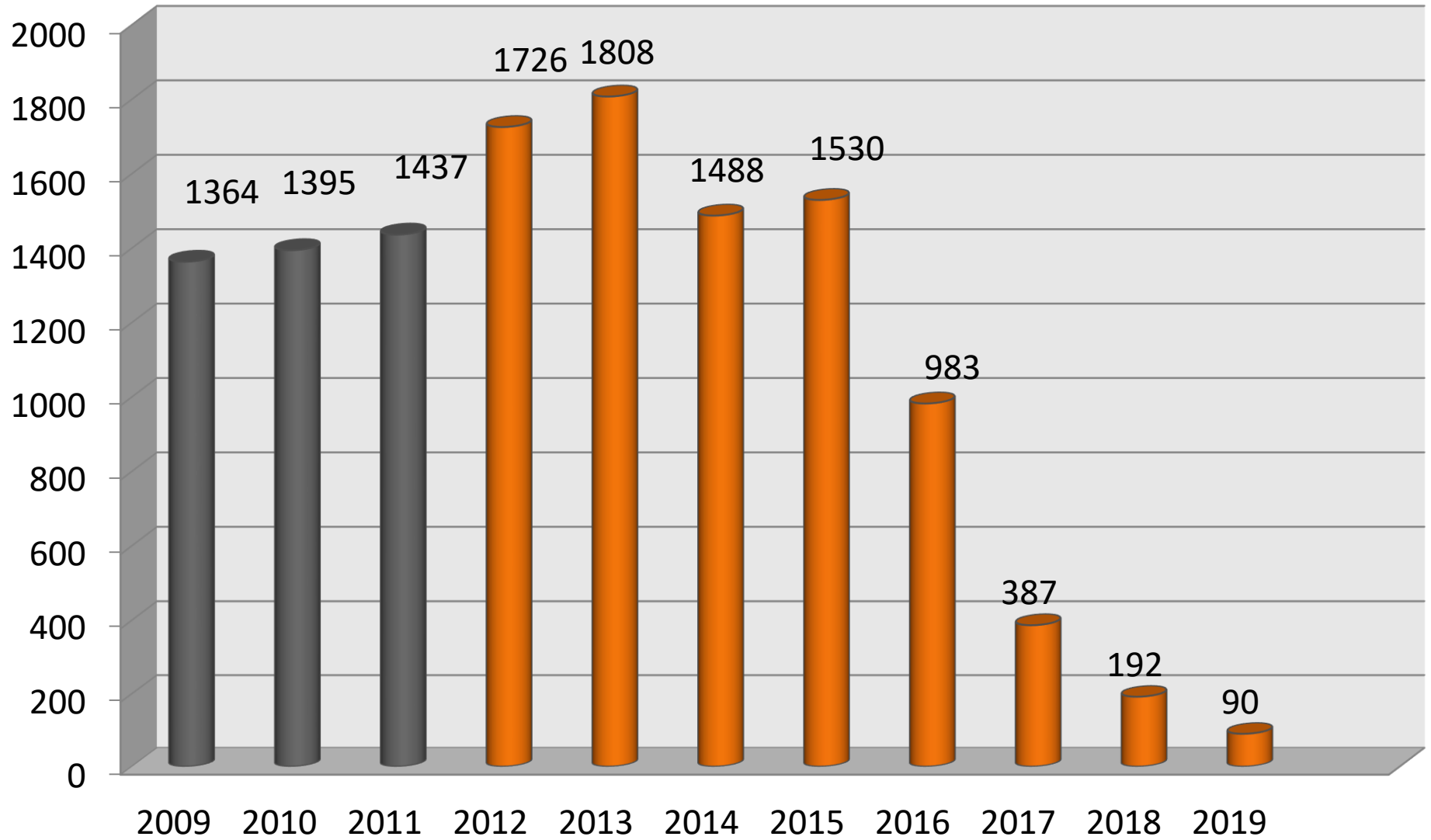
2015 2016 2017 2018 2019



ISP has been asked by several entities if labs are counted by bottles in Indiana. All reporting agencies in the state count labs by individual site or multiple sites in an area if the labs have been dumped with no suspect information. One pot reaction vessels, HCl generators and empty plastic bottles/mason jars are indicative that manufacturing has taken place or will take place. Data includes all agencies' lab incidents.

# Comparison of Lab Seizures:

Pre-tracking of PSE 3 years before NPLeX PSE block sale system tracking and after

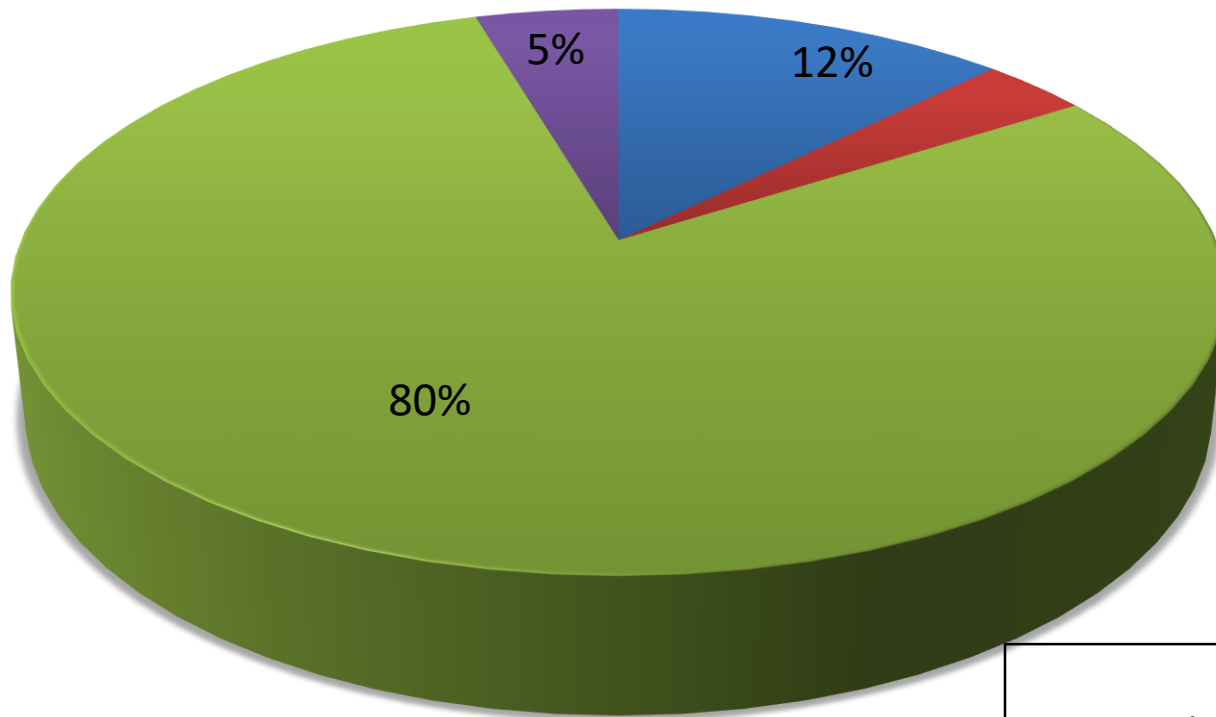


NPLeX fully implemented 1-1-2012

All Agencies' Lab Incidents

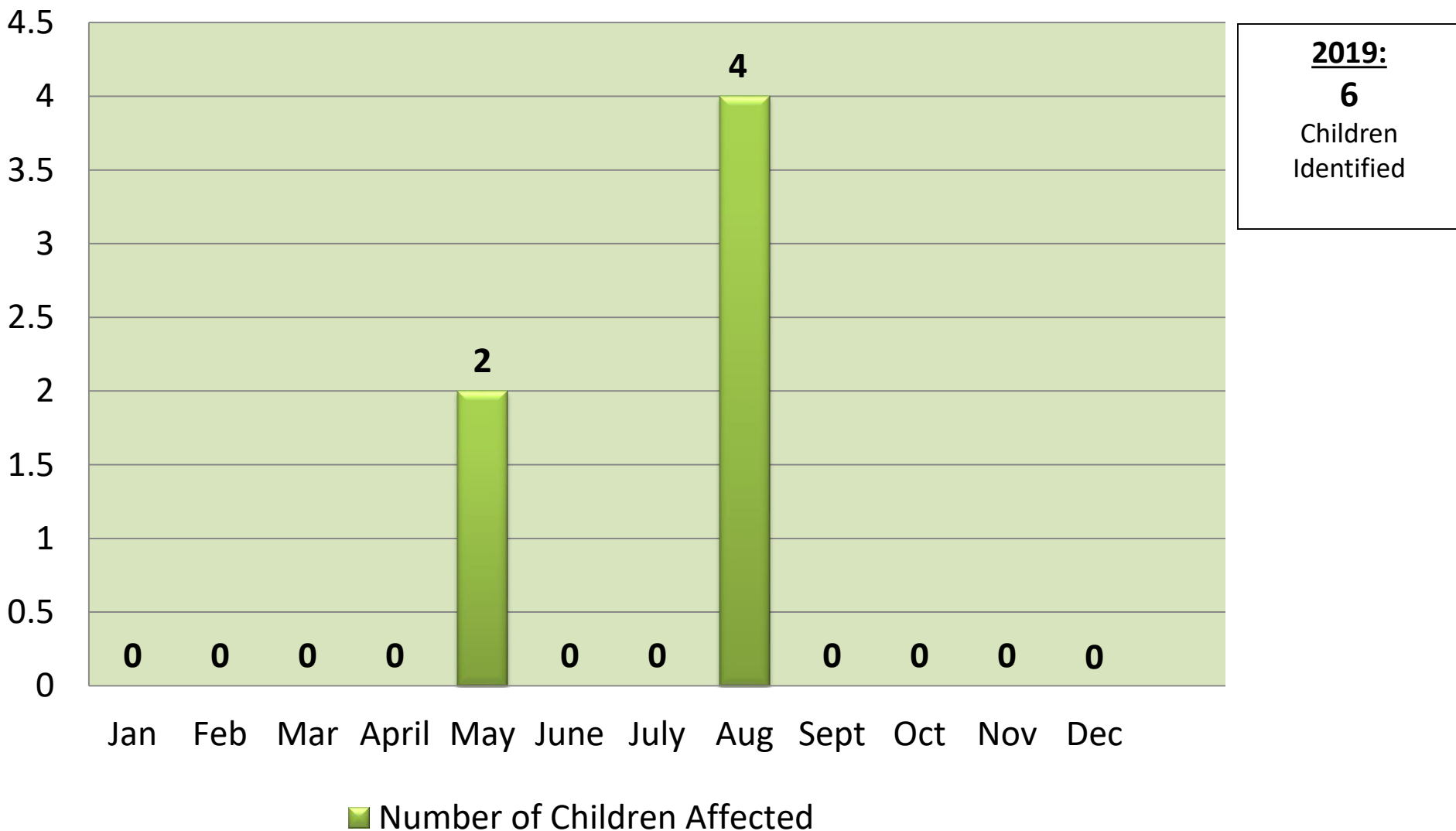
# Indiana State Police Lab Seizure Type 2019

■ Birch Reduction (Nazi)   ■ Red Phosphorus   ■ One Pot   ■ Other/Unk   ■



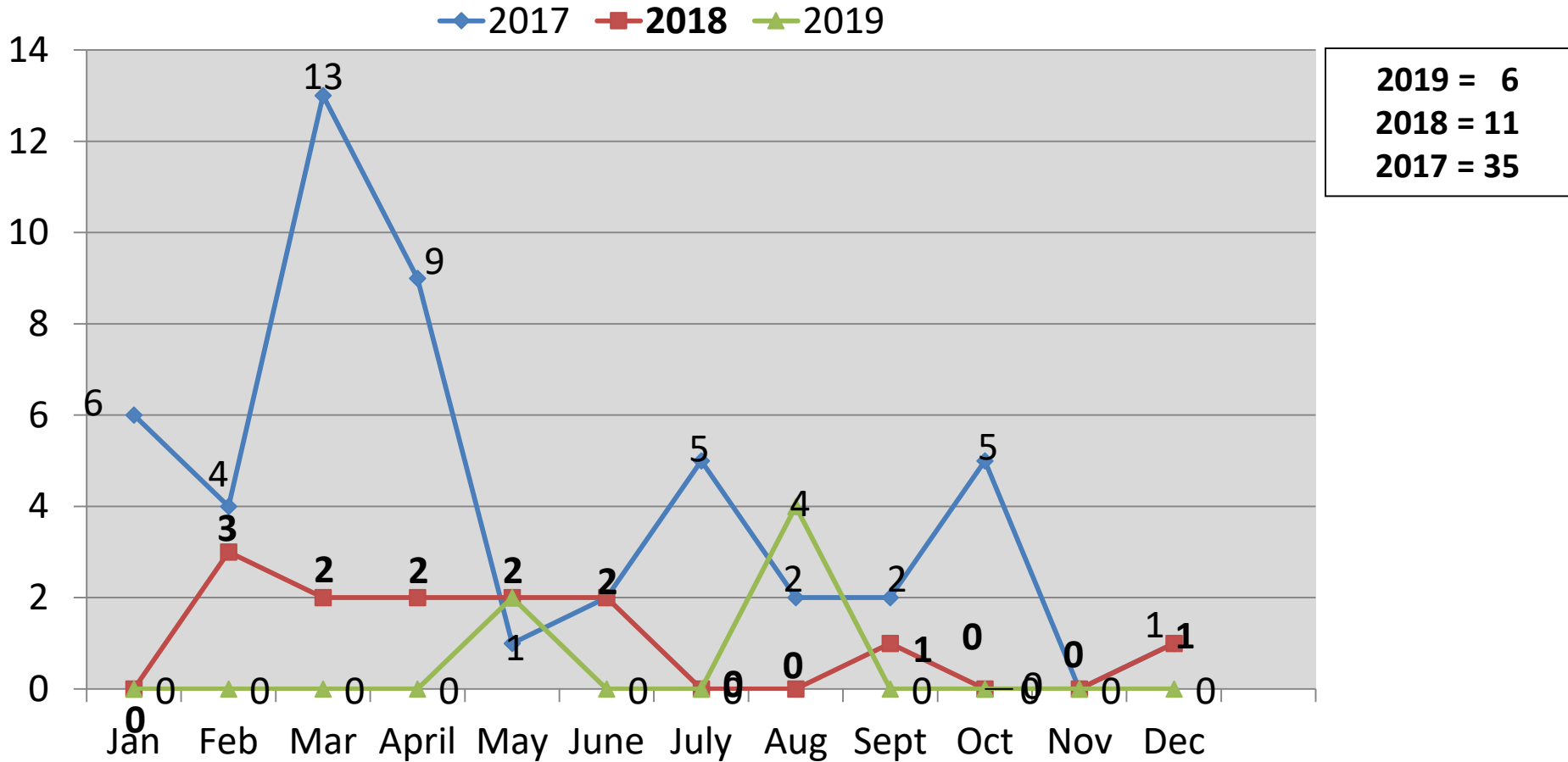
**2019:**  
Birch Reduction – 11  
Red Phosphorus – 3  
One Pot – 70  
Other/Unknown – 4

# Indiana State Police Children Identified in Clandestine Lab Environments 2019



ISP Lab Incidents Only

# Annual Comparison ISP Children Indentified in Clandestine Lab Environments 2017 – 2019



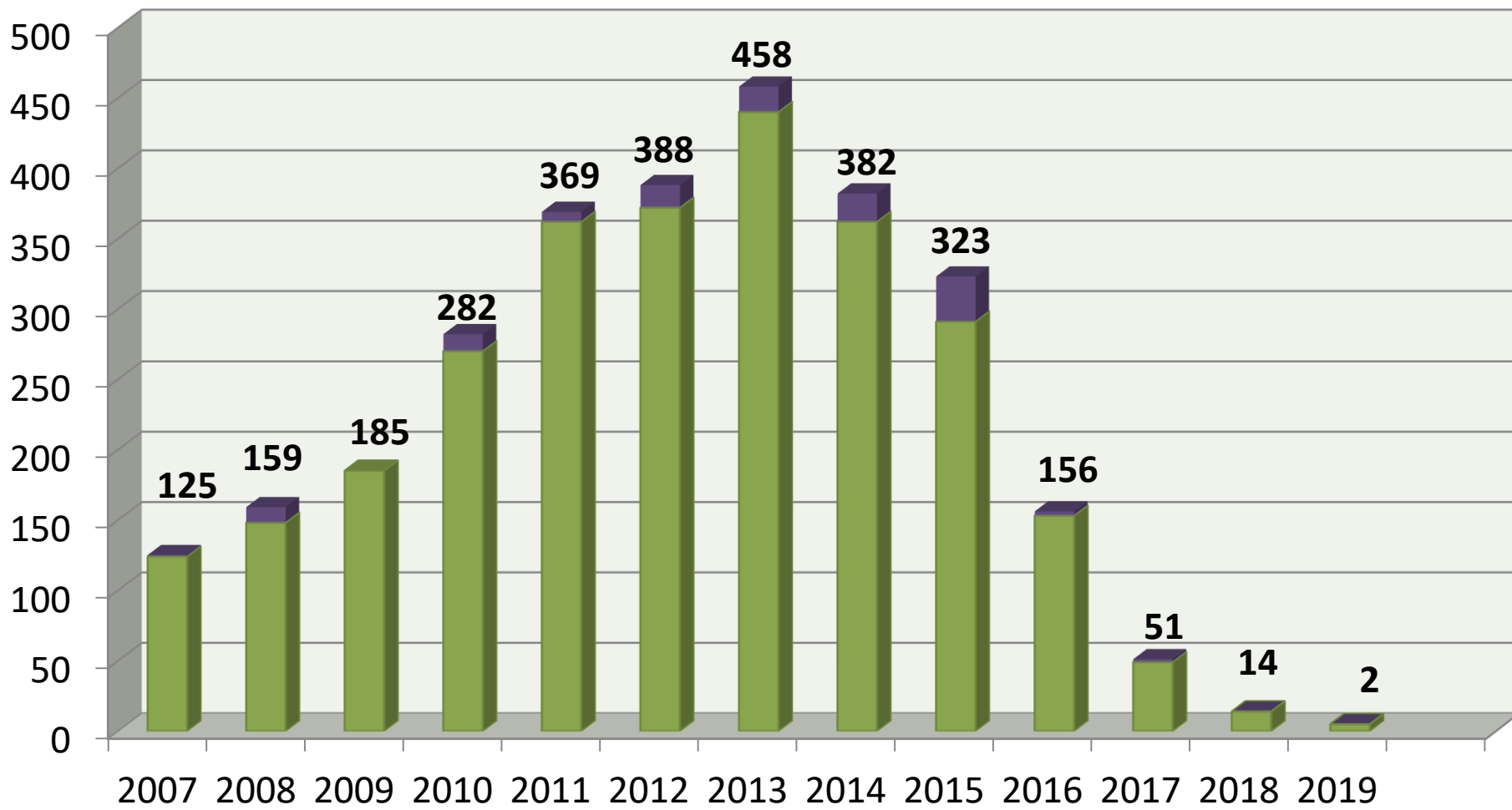
**2019 = 6**  
**2018 = 11**  
**2017 = 35**

Percent Change Year-to-Date, **2017 to 2018 = -68.6%**  
 Percent Change Year-to-Date, **2018 to 2019 = -45.5%**  
 Percent Change Year-to-Date, all years shown (**2017 to 2019**) = **-82.9%**

ISP Lab Incidents Only



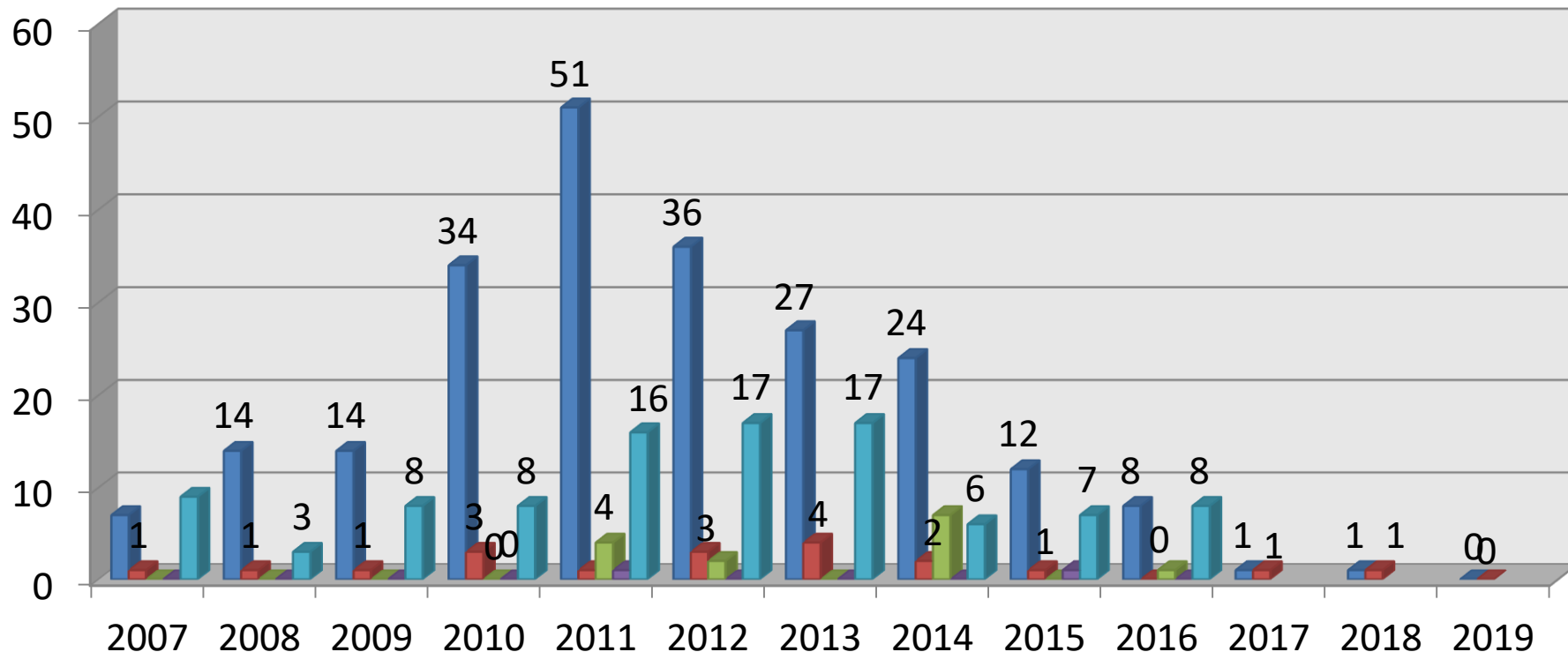
# Indiana Law Enforcement Children Identified in Clandestine Lab Environments 2007 - 2019



■ ISP Labs ■ Other Agency Children Identified as Reported to ISP via EPIC Submission

# Indiana Meth Lab Injuries and Deaths 2007- 2019

■ Adults Injured   
 ■ Adult Deaths   
 ■ Children Injured   
 ■ Child Deaths   
 ■ LE Injured



**Adult Injuries:**

284 total

**Law Enforcement Injuries:**

129 total

**Adult Deaths:**

- Police Action Shooting: 4
- Pursuit Crash: 2
- Car Crash: 1
- Suicide: 4
- Fire/Explosion: 11
- Homicide: 3
- One Pot Explosion(no fire): 1
- Overdose: 2
- Other: 3

**Child Deaths:**

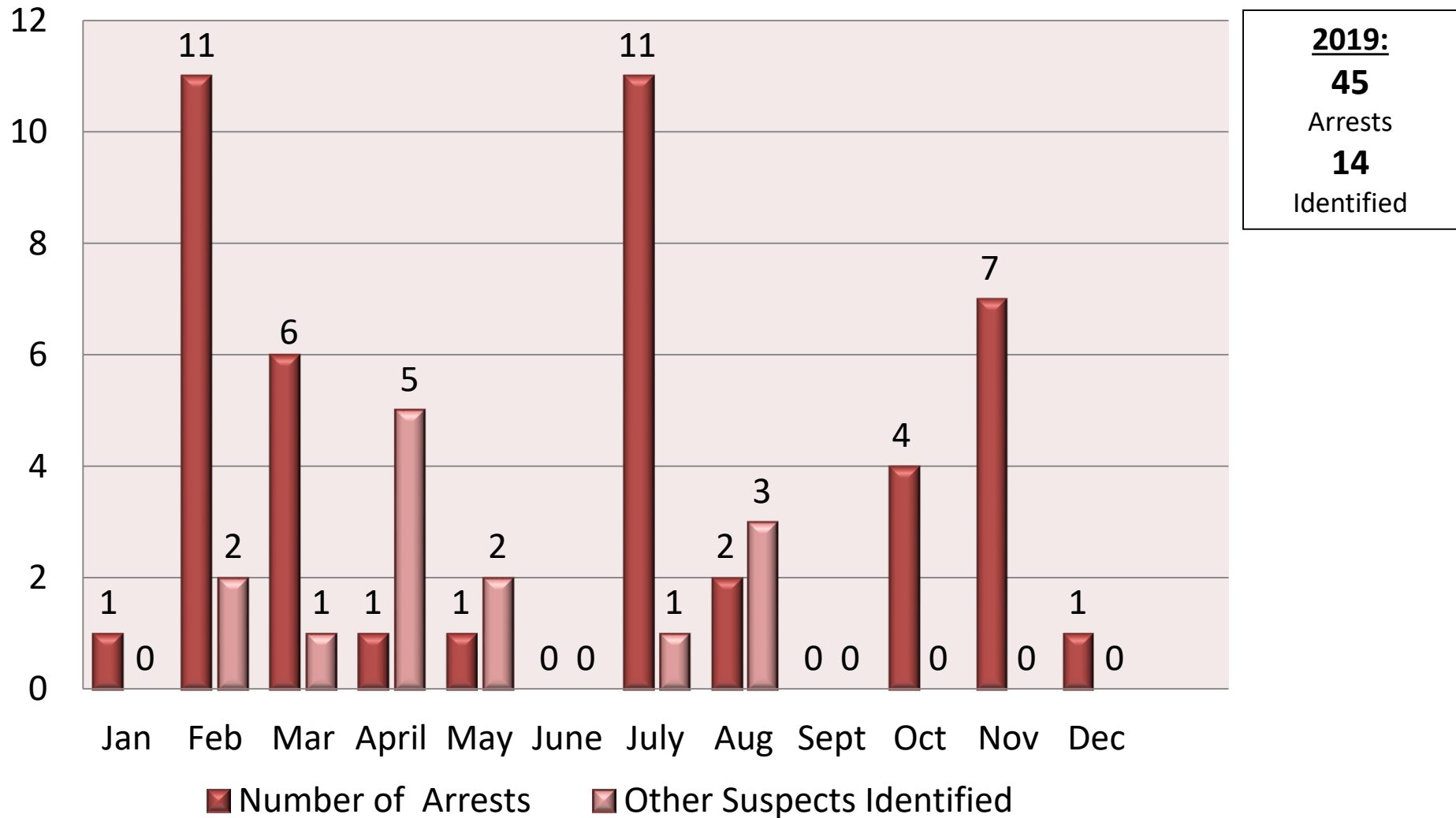
- Fire: 1
- Medical/Health: 1
- Overdose: 1

**Child Injuries:**

- Fire: 7
- Chemical Burns: 2
- Exposure to Chemical Vapors: 9
- Swallowed Chemical: 3

All Agencies' Lab Incidents

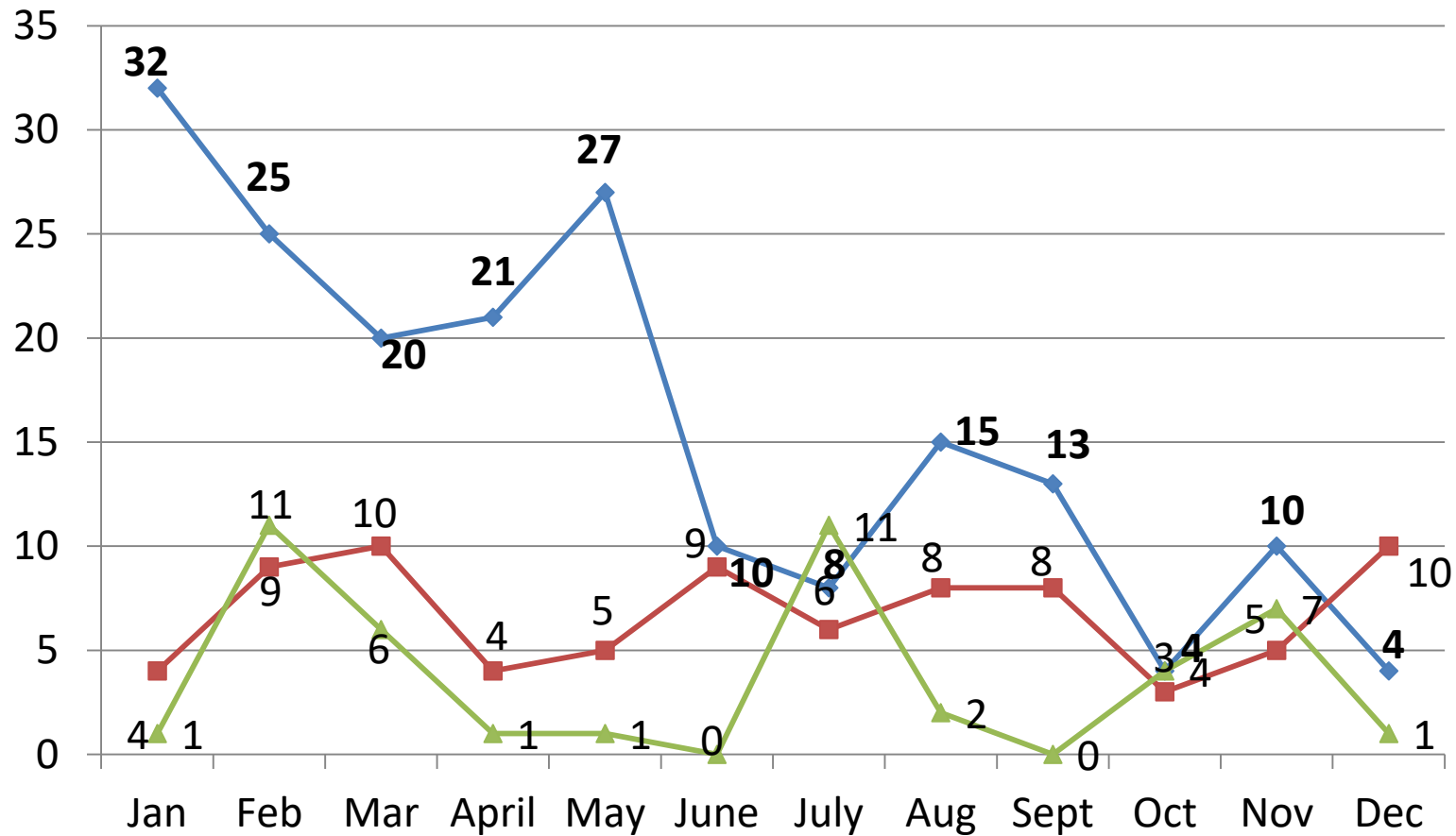
# Indiana State Police Clandestine Lab Arrests & Suspects Identified But Not Arrested at Time of Lab - 2019



# Annual Comparison ISP Clandestine Lab Arrests

## 2017 – 2019

◆ 2017   ■ 2018   ▲ 2019



2019 = 45  
2018 = 82  
2017 = 189

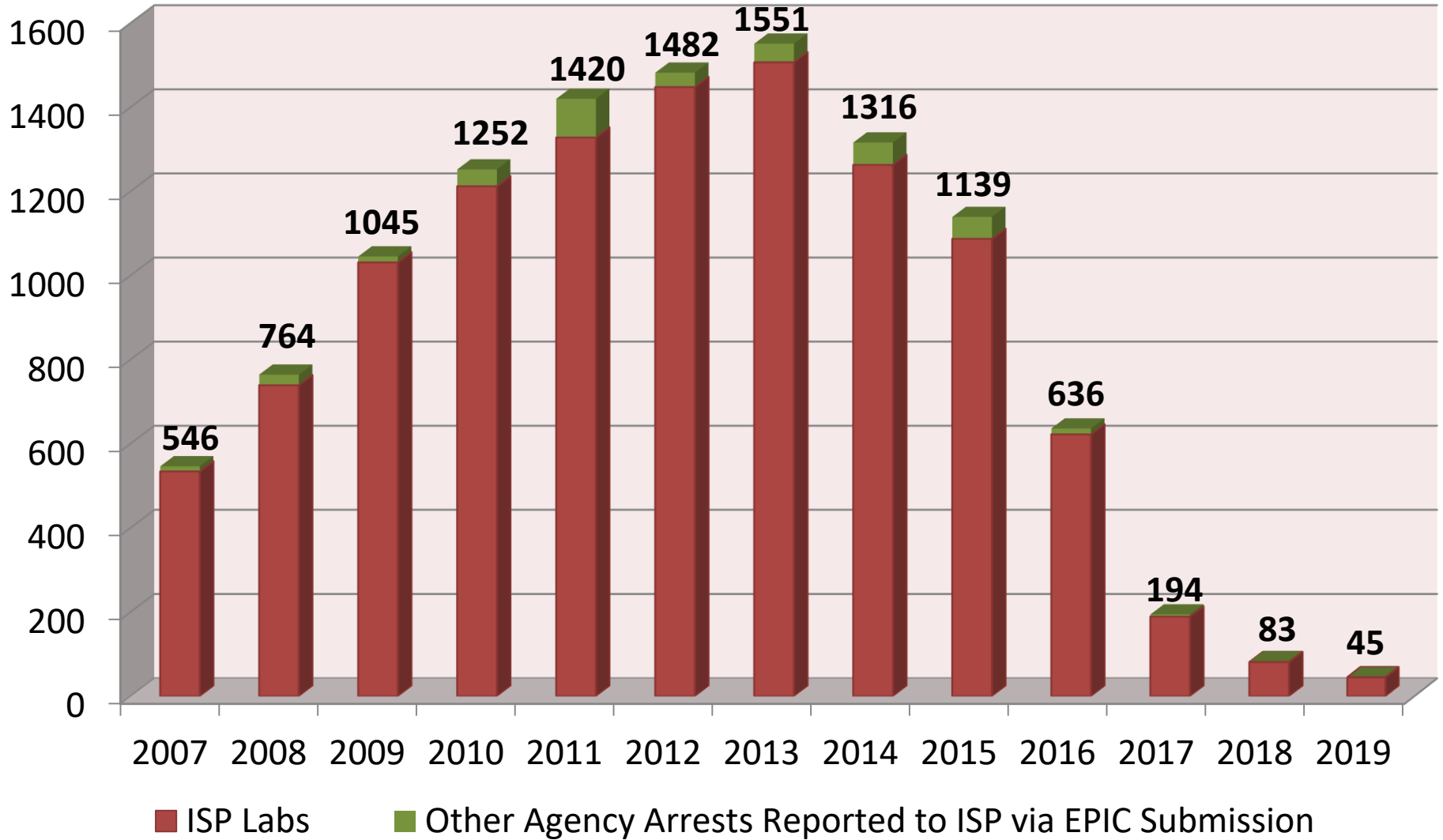
Percent Change Year-to-Date, **2017 to 2018** = **-53.6%**

Percent Change Year-to-Date, **2018 to 2019** = **-45.1%**

Percent Change Year-to-Date, all years shown (**2017 to 2019**) = **-76.2%**

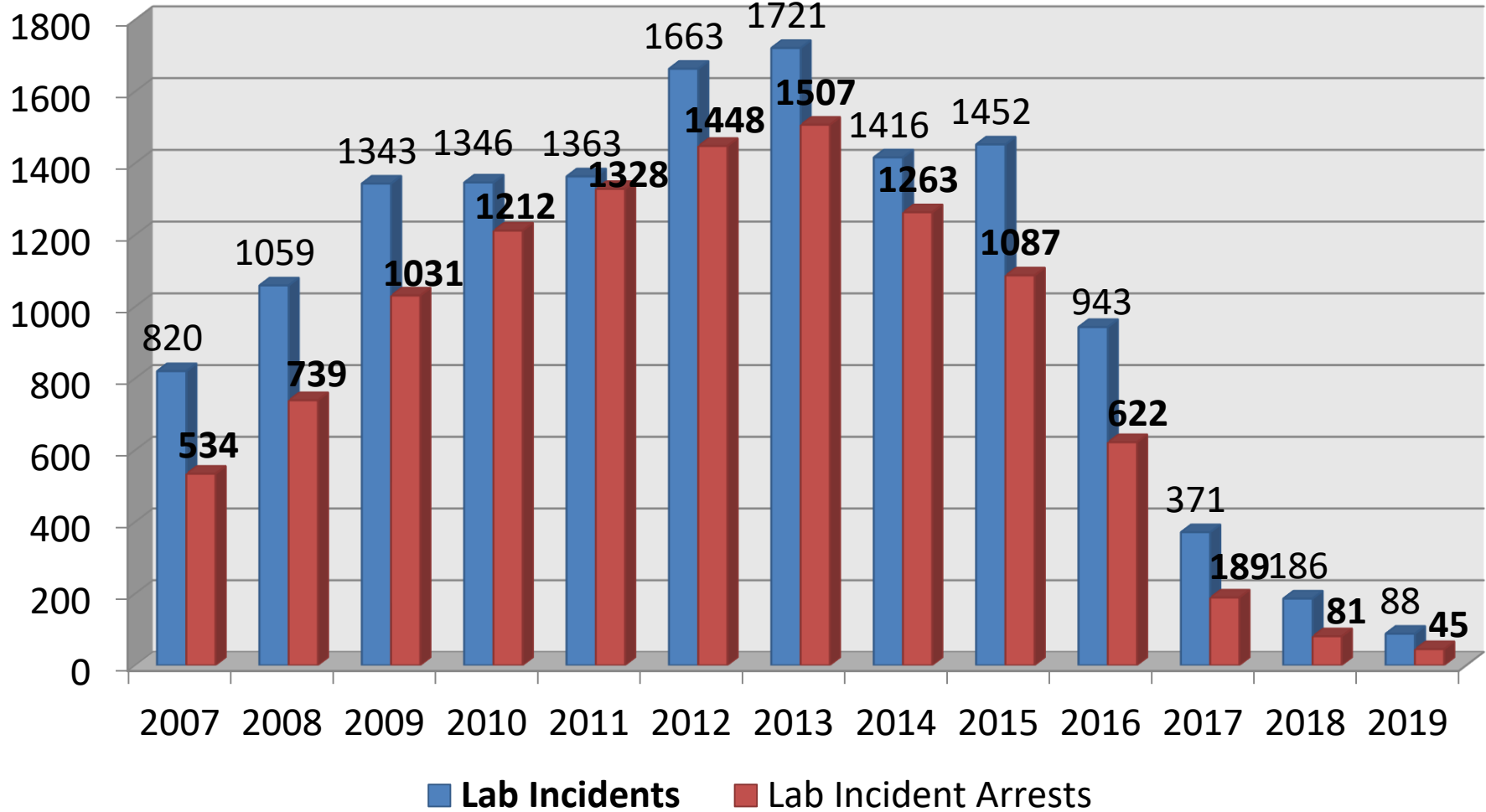
ISP Lab Incidents Only

# Indiana Law Enforcement Clandestine Lab Arrests 2007 – 2019



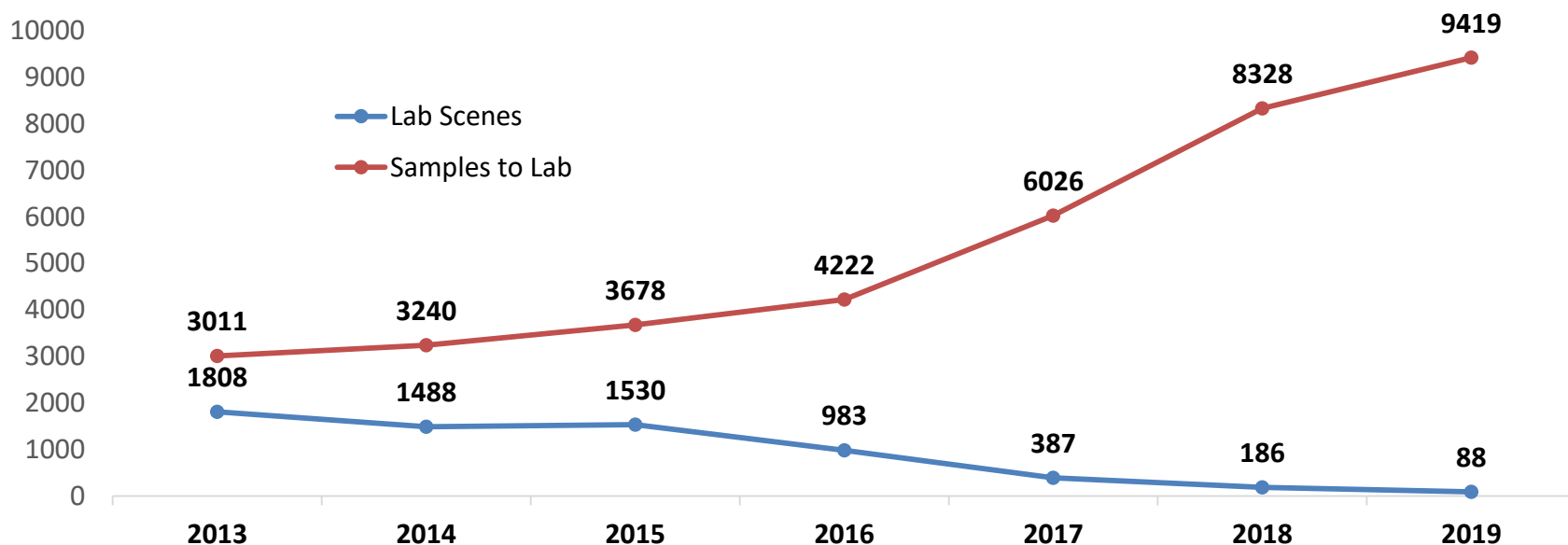
All Agencies' Lab Incidents

# Annual Comparison Lab Incidents & Lab Arrests 2007 - 2019



**Average arrest rate of lab seizures - 2007-2019 = 73 %**

# Meth Submissions vs Meth Labs



While clandestine laboratories seizures have declined since 2013, samples of methamphetamine submitted to the Indiana State Police Laboratory system have risen.

According to MPH public data, there were 3,768 arrests for meth-related charges which accounted for 6.8% of all drug arrests in 2013. In 2019, the same data source indicates 13,910 meth-related arrests accounting for nearly 25% of all drug arrests.