



# Plymouth County Outreach Project

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
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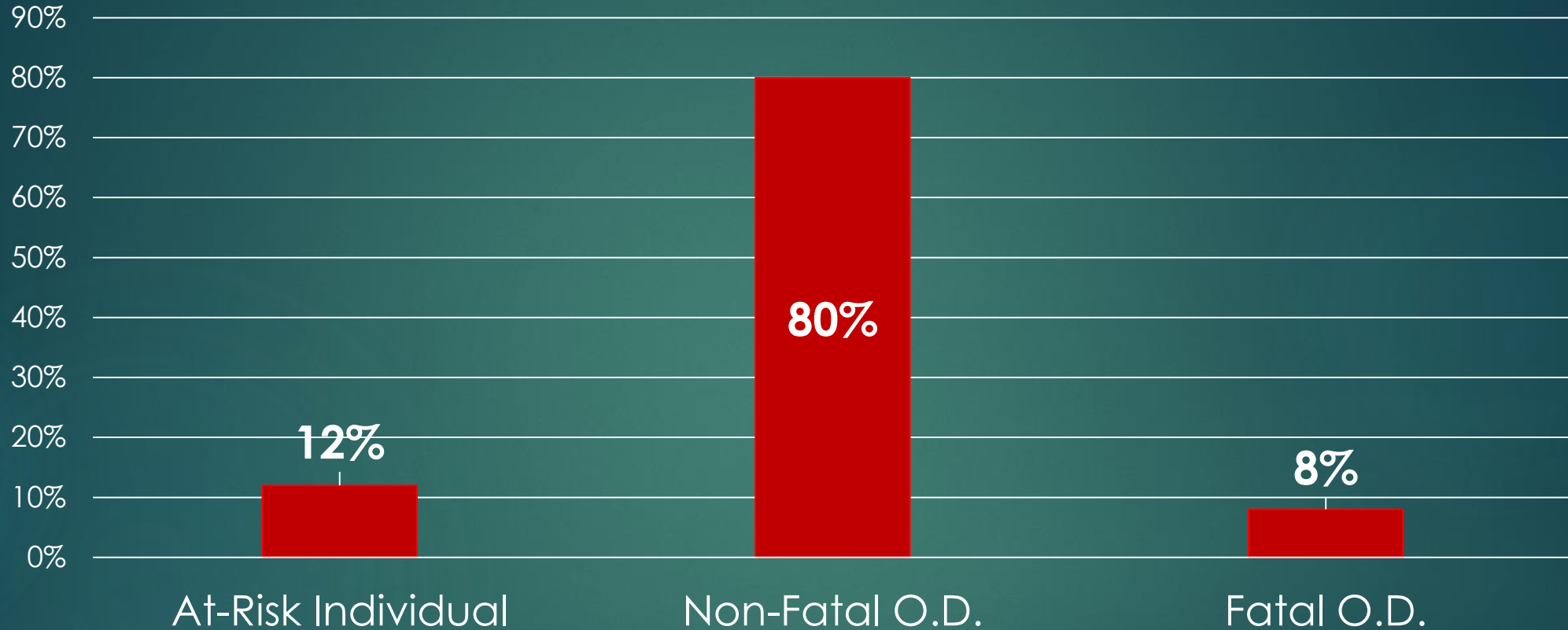


# County-wide Preliminary Data: 1/1/19 – 12/31/19

# Type of Incident: 1/1/19 – 12/31/19

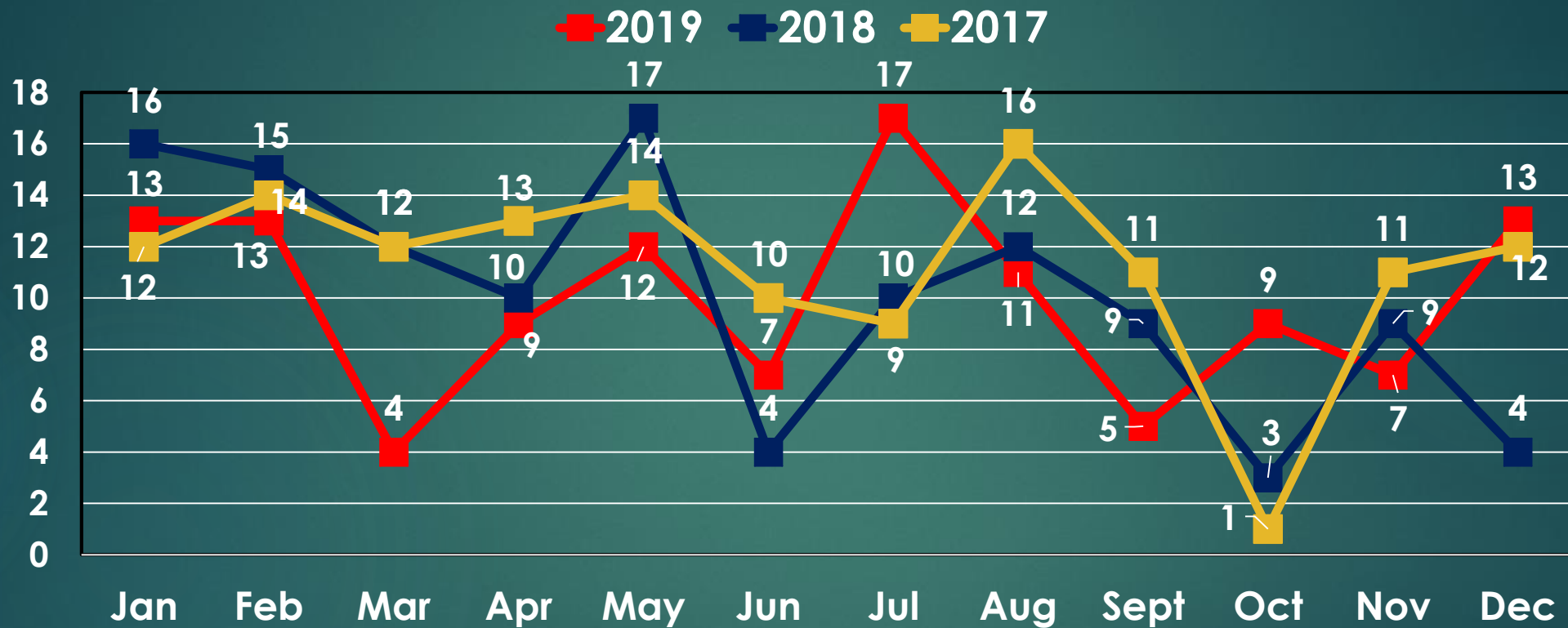


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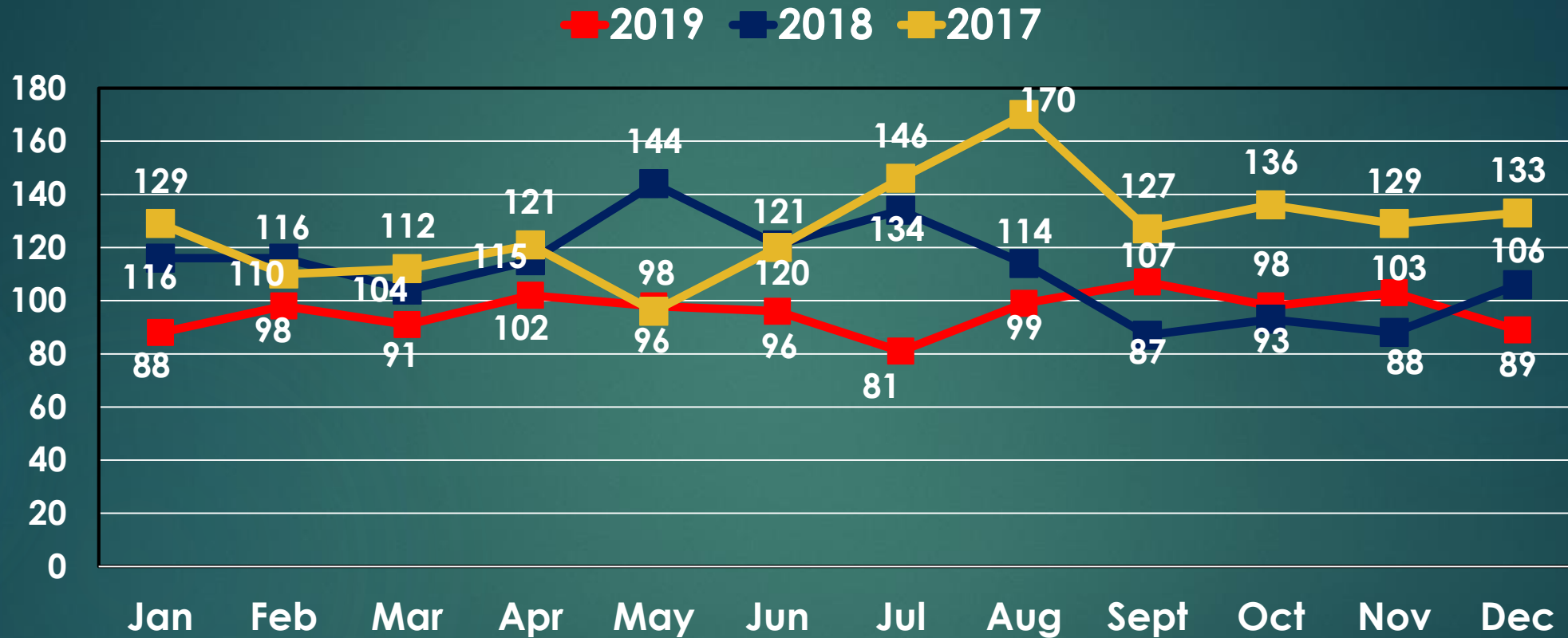
There were a total of **1,443 incidents (OD and At-Risk)** recorded in Plymouth County between 1/1/19 and 12/31/19: **120 (8%) were fatal; 1,150 (80%) were non-fatal;** and 173 (12%) were categorized as “at-risk” individuals.

# Fatal Incident Monthly Trend



There was on average 10 fatal ODs per month, or 120 total, in the County between 1/1/19 and 12/31/19. This is a 1% decrease over the 2018 monthly average of 10.1, or 121 total, for the same time frame.

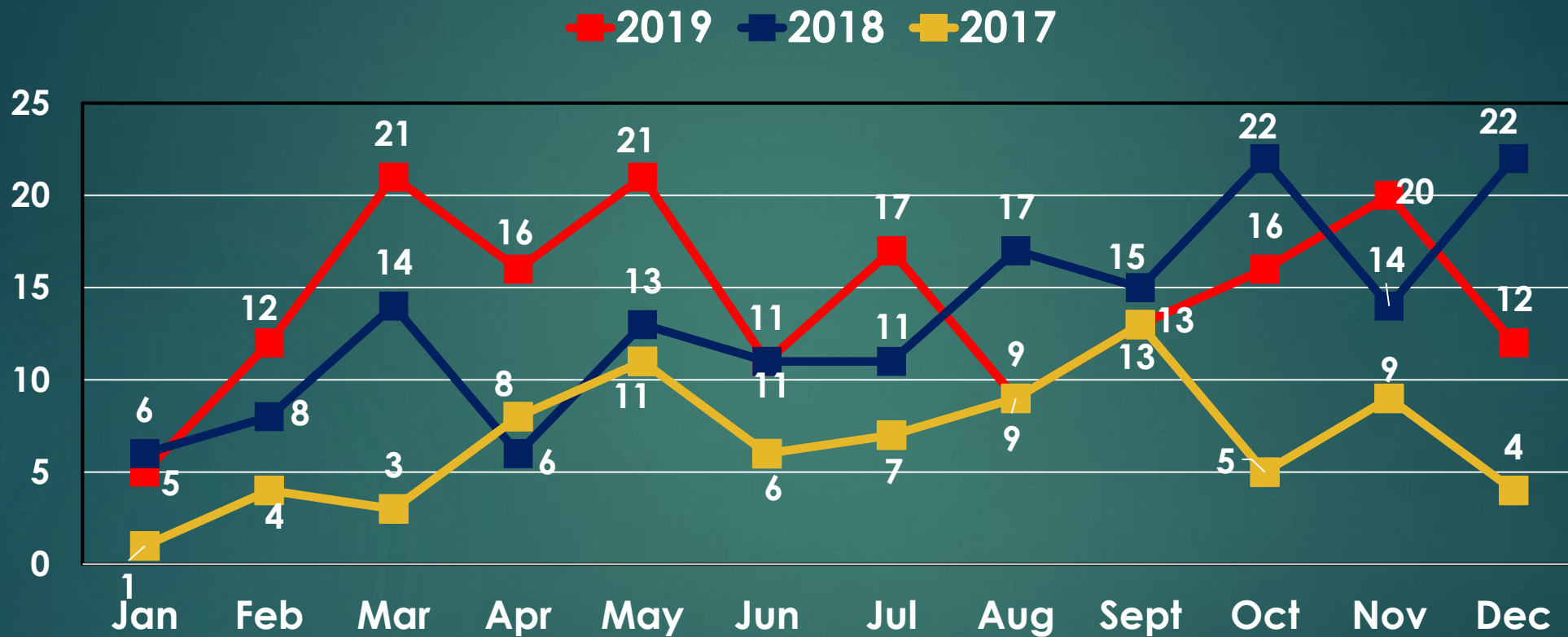
# Non-Fatal Incident Monthly Trend



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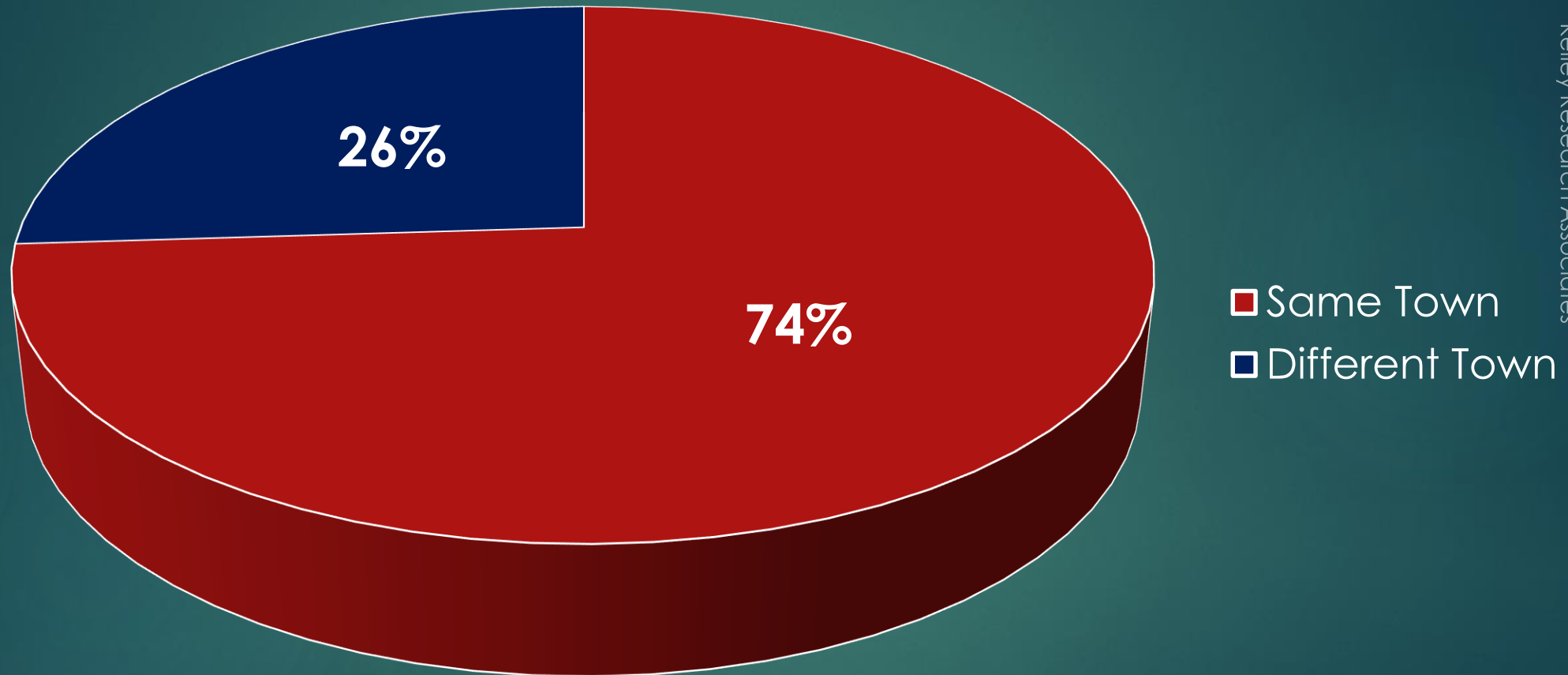
There was on average 95.8 non-fatal ODs per month, or 1,150 total, in the County between 1/1/19 and 12/31/19. This is a 14% decrease over the 2018 monthly average of 111.5, or 1,338 total, for the same time frame.

# At-Risk Monthly Trend



There was on average **14.4 At-Risk entries per month, or 173 total**, in the County between 1/1/19 and 12/31/19. This is a **9% increase** over the 2018 monthly average of 13.2, or 159 total, for the same time frame.

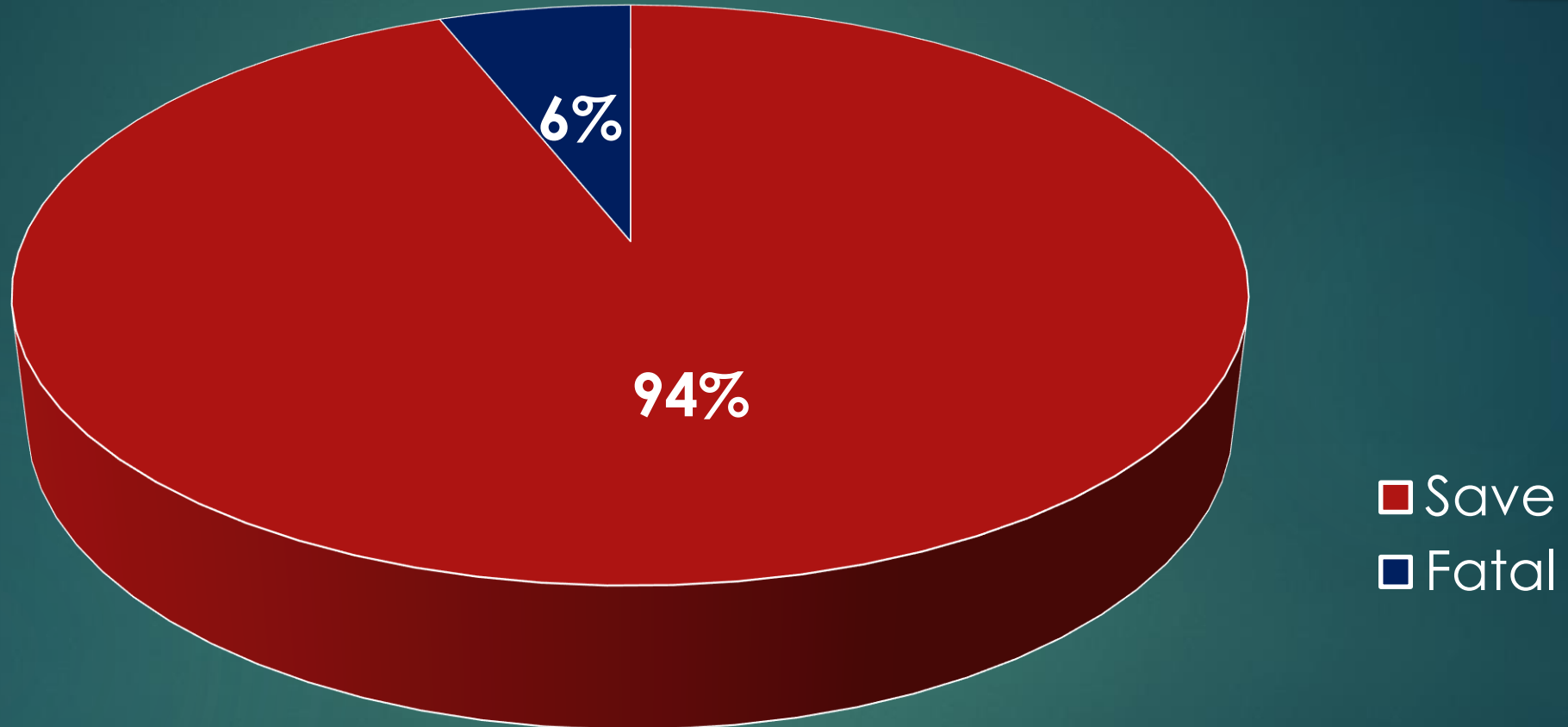
# Incident vs. Resident Town: 1/1/19 – 12/31/19



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Analyzing just the 1,270 overdose incidents, **943 (74%)** of the OD incidents between 1/1/19 and 12/31/19 occurred in same town that the person lived in. However, in **327 (26%)** of the incidents the person was from a different town than where the incident occurred.

# Naloxone “Saves”: 1/1/19 – 12/31/19



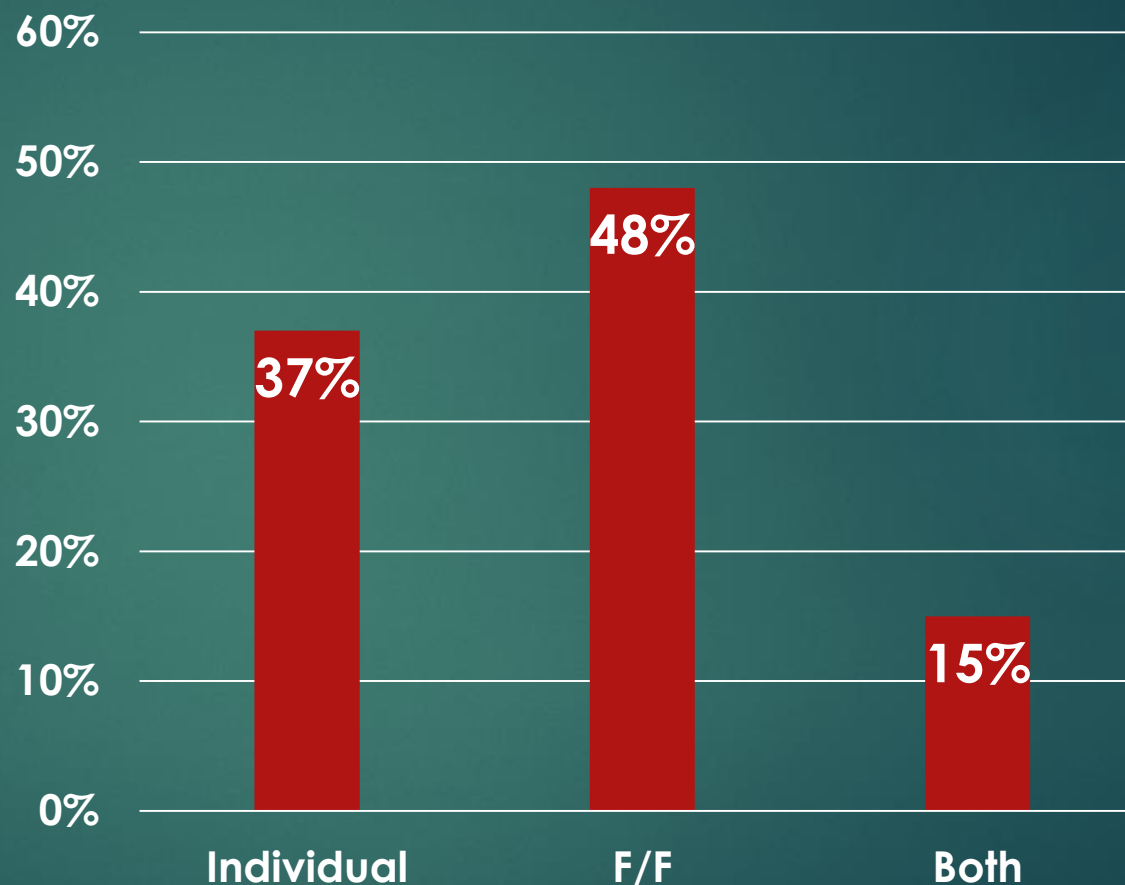
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Again, analyzing just the 1,270 overdose incidents, Naloxone was administered in **807 (64%)** of the reported OD incidents. **Ninety-four percent (761)** of these events were non-fatal, while **6% (46)** of these overdoses resulted in a fatality.



# Follow-Up Visit Contacts 1/1/19 – 12/31/19

- **850** attempted home visits
- **61% (520)** were successful in having contact with either the individual who overdosed, a family/friend, or both.

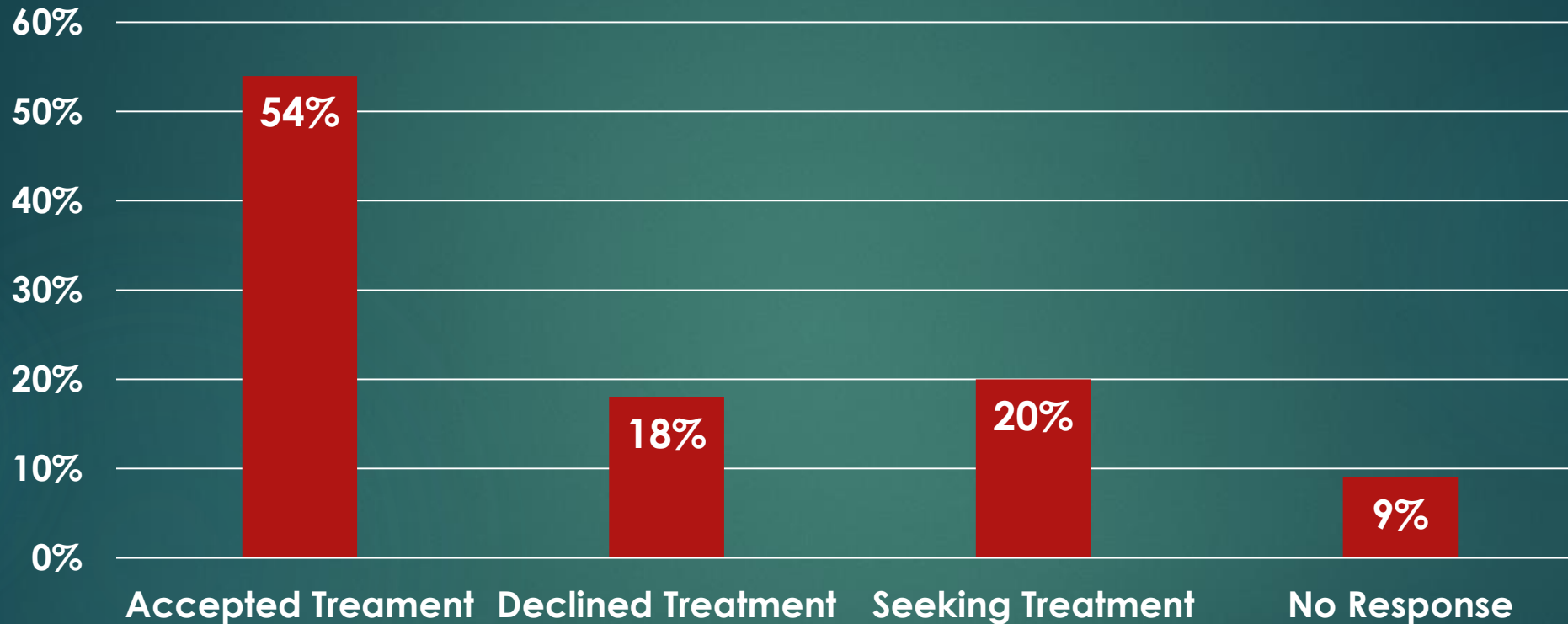


**Thirty-seven percent (195)** of the successful follow-up visits (520) resulted in contact with the individual that had overdosed, **48% (248)** resulted in contact with Family/Friends, and **15% (72)** resulted in contact with both the individual and family/friends.

# Successful SUD Contact Outcomes

## 1/1/19 – 12/31/19

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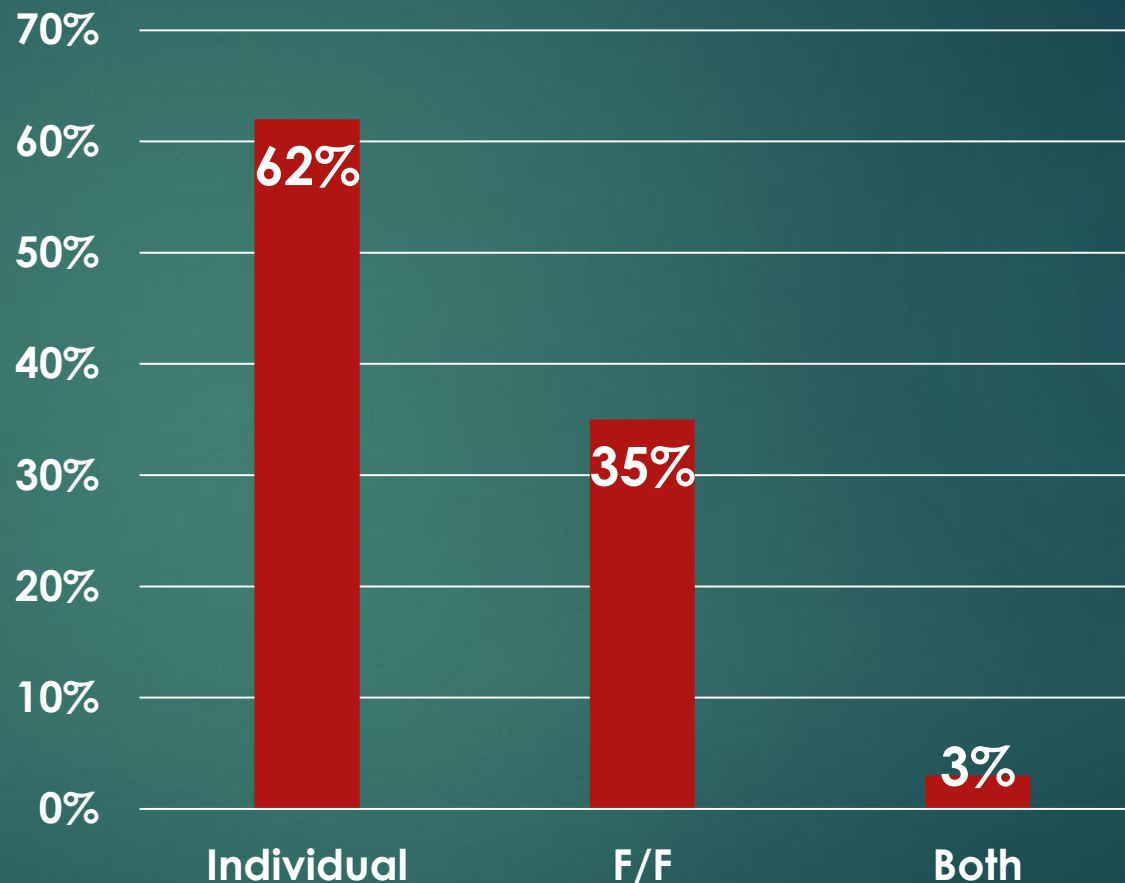
Of the 272 successful contacts with the person the overdosed (SUD Only and Both): **54% (147)** resulted in the individual accepting treatment from the outreach team; **18% (49)** declined the treatment options; **20% (53)** of individuals were already seeking treatment; and **9% (23)** of the follow-ups did not have a response to these measures recorded in the system.

# Tier 2 Follow-Up Analysis

# Tier 2: Follow-Up Visit Contacts

## 4/1/19 – 12/31/19

- **341** attempted outreach visits (in-person, phone, electronic, other)
- **33% (113)** were successful in having contact with either the individual who overdosed, a family/friend, or both.

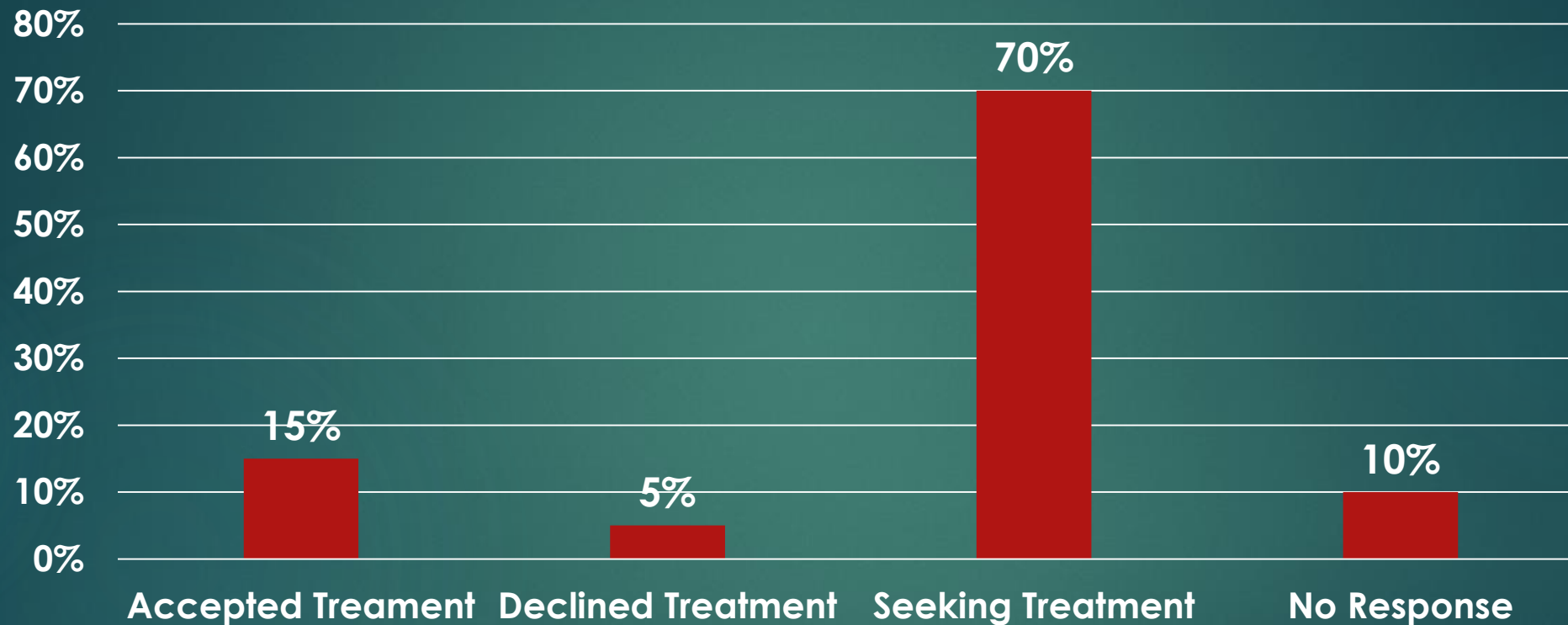


**Sixty-two percent (70)** of the successful follow-up visits (113) resulted in contact with the Tier 2 client, **35% (40)** resulted in contact with Family/Friends, and **3% (3)** resulted in contact with both the Tier 2 client and family/friends.

# Tier 2: Successful SUD Contact Outcomes

## 4/1/19 – 12/31/19

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Of the 73 successful contacts with the Tier 2 client (SUD Only and Both): **15% (11)** resulted in the individual accepting treatment from the outreach team; **5% (4)** declined the treatment options; **70% (51)** of individuals were already seeking treatment; and **10% (7)** of the follow-ups did not have a response to these measures recorded in the system.