

# Evaluation Overview

MSRGN Virtual Winter Meeting

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January 28, 2021

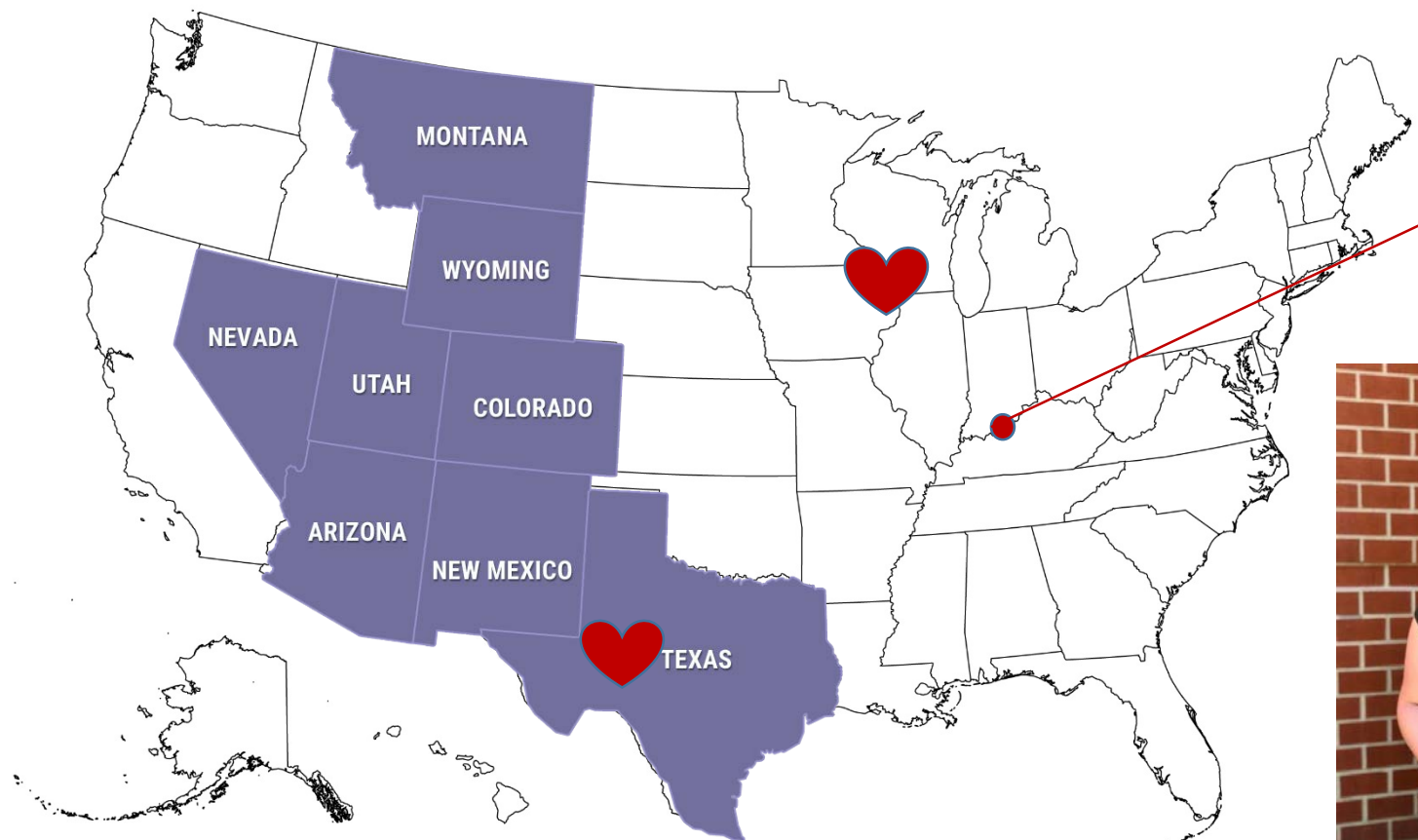
# Outline



- Introduce our evaluation team
- Progress so far
- Plans for the current four year cycle



# Our Team



UNIVERSITY OF  
**LOUISVILLE**®

SCHOOL OF PUBLIC HEALTH  
& INFORMATION SCIENCES



# Evaluation Overview – Years 1 to 3



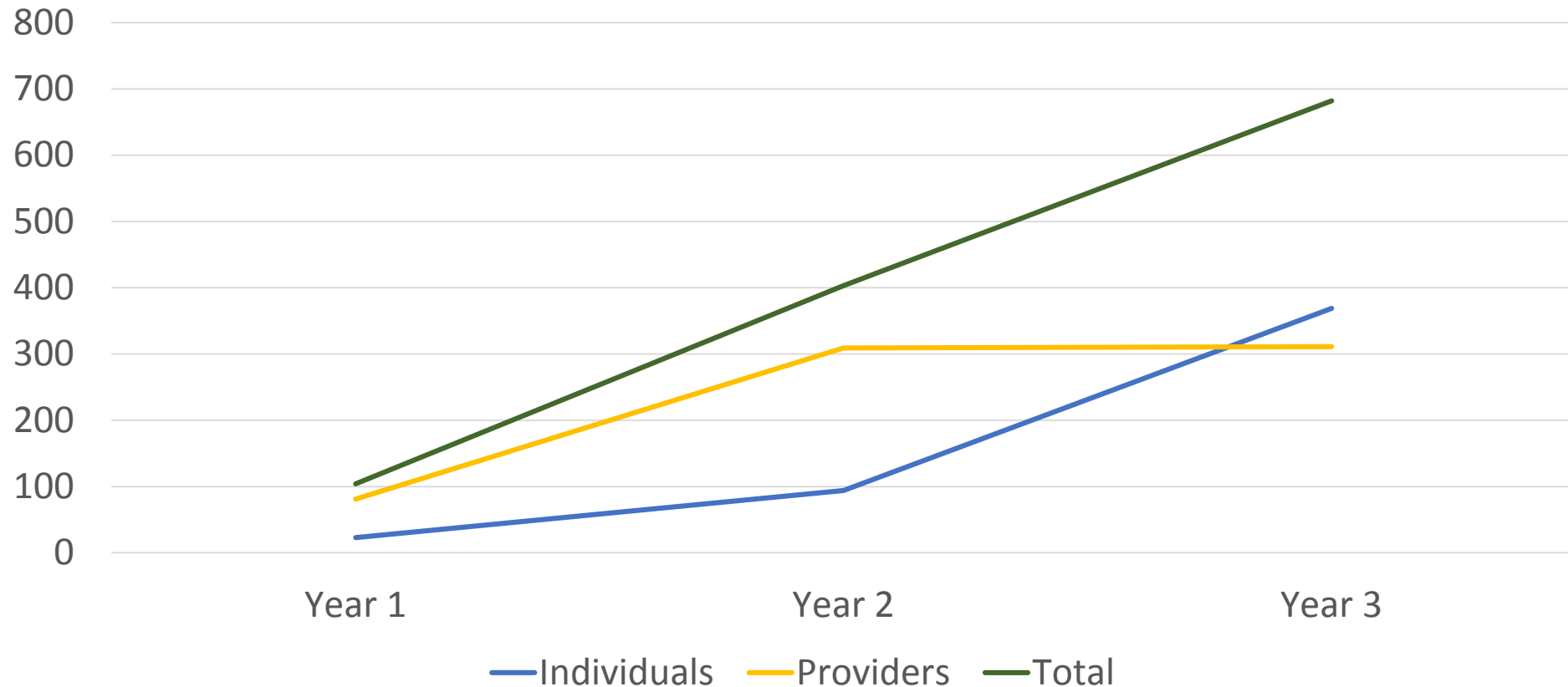
## Program Objectives

## Performance Measures

# Results – Performance Measures



1a. Number of providers, individuals, and families that received education or training on genetics from the RGN Program

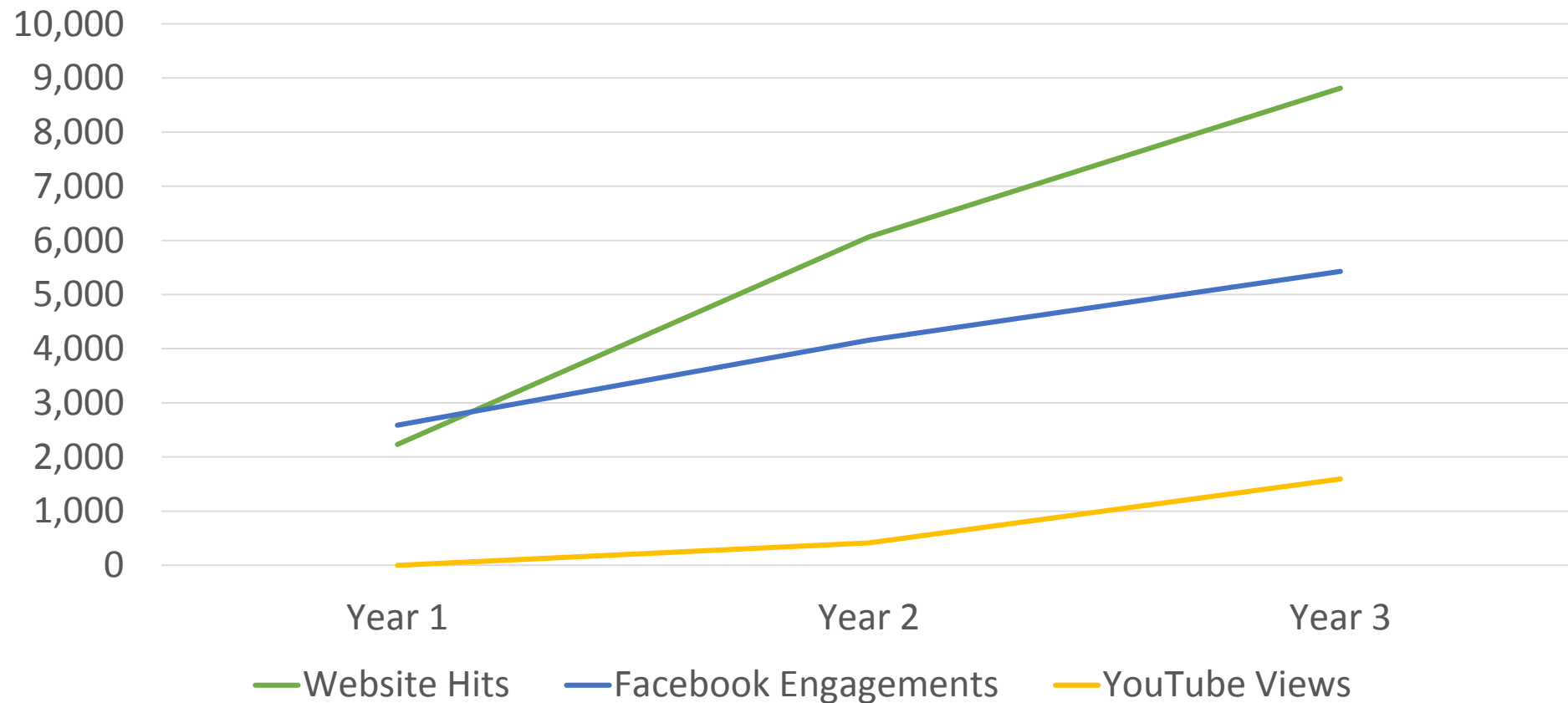




# Results – Performance Measures



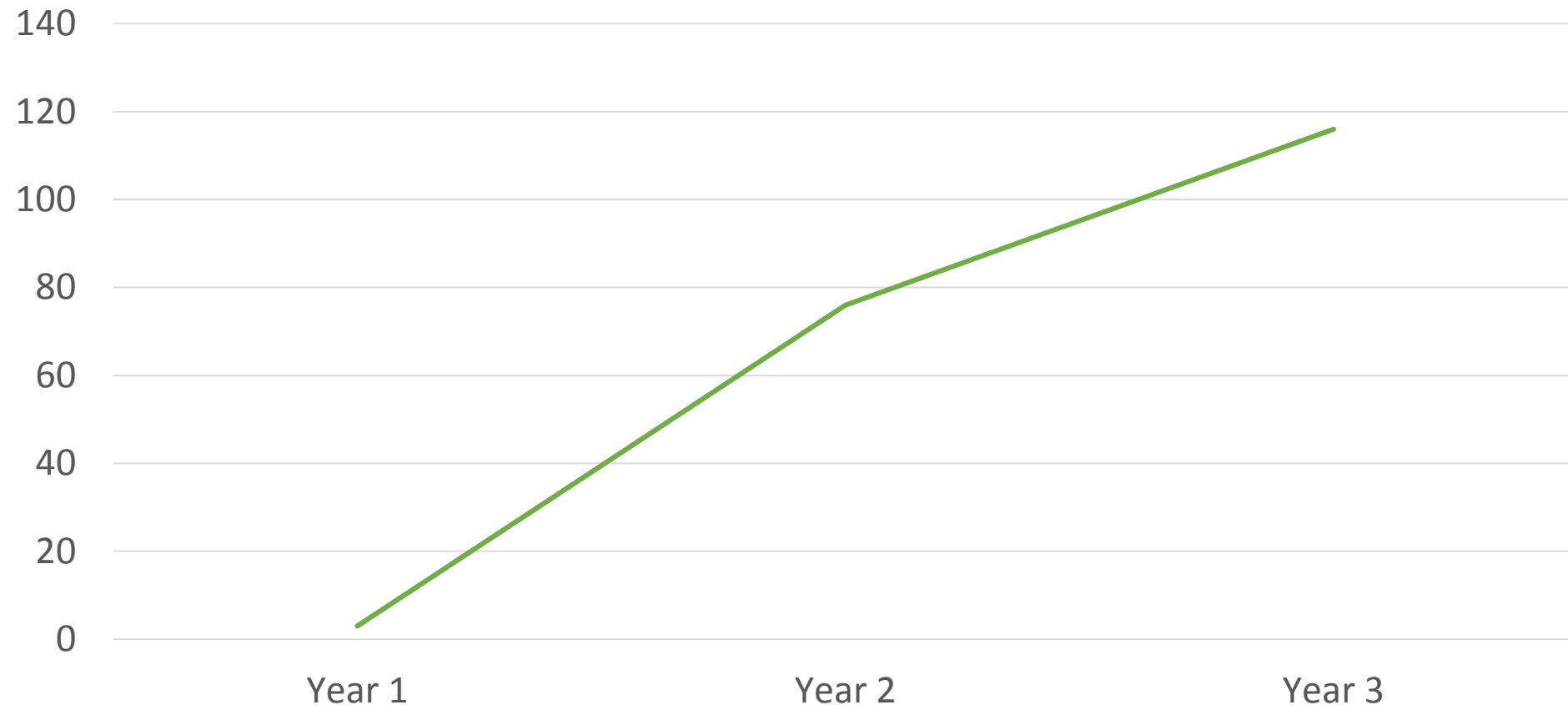
1b. Number of resources on genetics used/accessed from the RGN program



# Results – Performance Measures



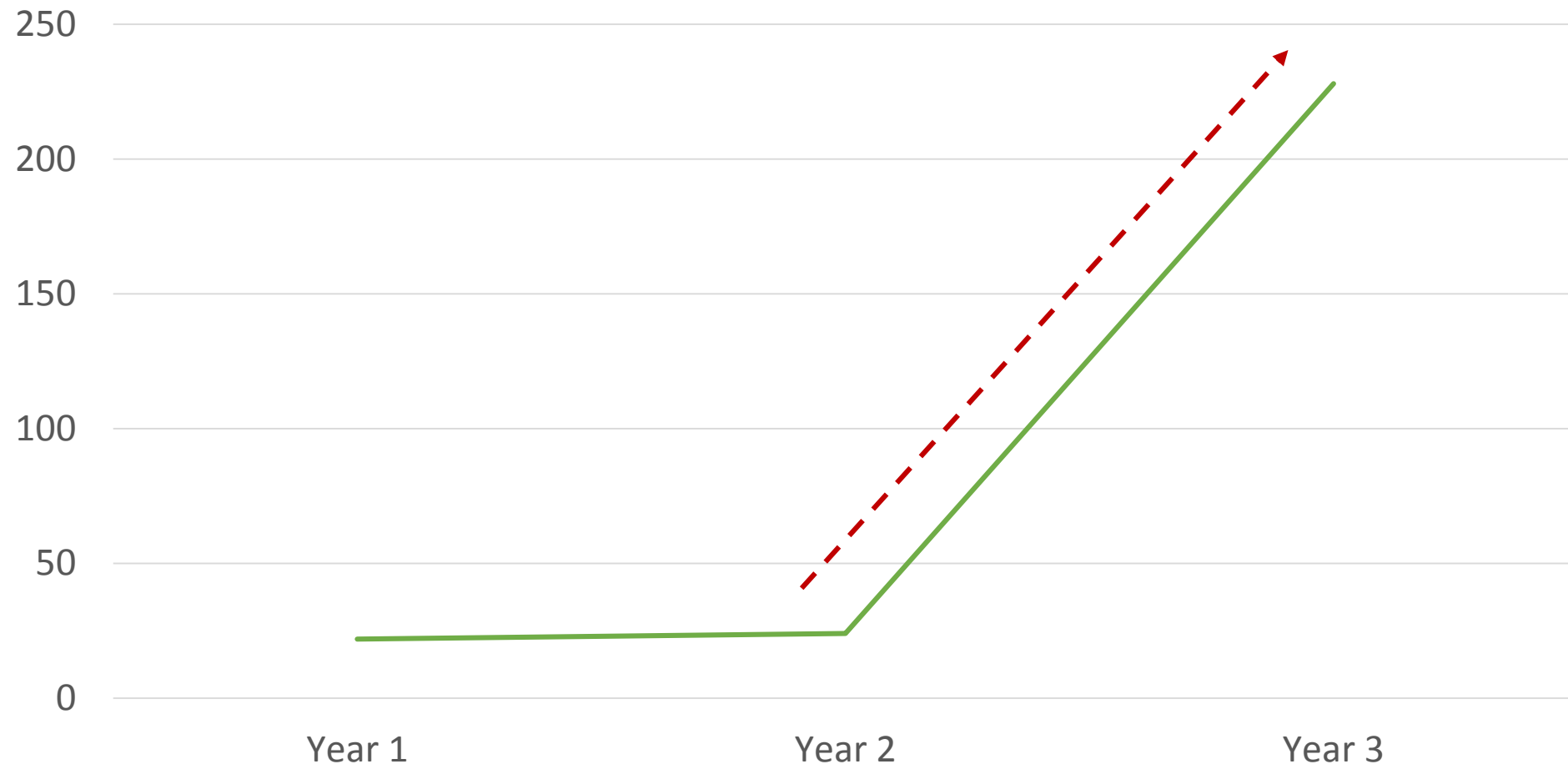
2. Number of patients for whom the RGN program facilitated connection to a geneticist or provided initial genetic services.



# Results – Performance Measures



## 4. Number of RGN sites that use telehealth modalities.

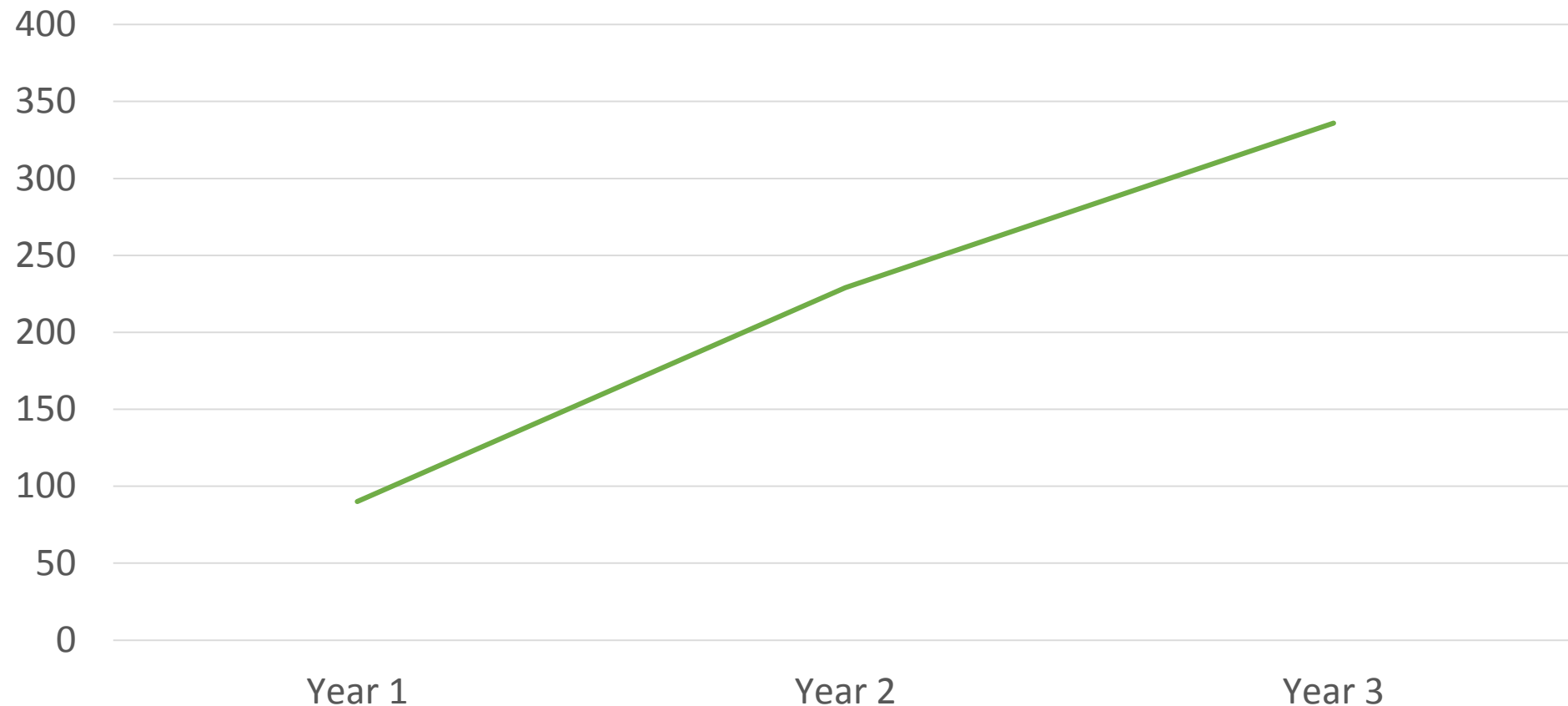




# Results – Performance Measures



5. Number of patients for whom telehealth modalities for genetics were used.




# Results – Program Objectives




1. By May 2018, each RGN will provide services to at least 250 individuals or families within the geographic area served by the RGN.

*Not met.*  
Served 129 individuals and families.
2. By May 2020, each RGN will provide services to at least 1,500 individuals within the geographic area served by the RGN.

*Not met.*  
Served 1,274 individuals and families.
3. By May 2020, increase by 20 percent the number of medically underserved patients served by each RGN.

*Met.*  
 of 428%

# Results – Program Objectives

- 4. By May 2020, increase by 20 percent the percentage of clinical sites that use telehealth/telemedicine to provide genetic services.  
*Met.*  
 of 41%
- 5. By May 2020, increase by 20 percent the number of medically underserved patients receiving genetic services through telemedicine visits.  
*Met.*  
 of 279%
- 6. By May 2020, increase by 20 percent the number of primary care providers using RGN resources.  
*Met.*  
 in two areas

# Evaluation Plans – Years 4 to 7



## Program Objectives

## Performance Measures

# Evaluation Overview – Years 4 to 7

- By May 2024, each RGN will ***facilitate connections to genetic services*** for at least 2,000 individuals or families with or at risk for genetic conditions, within the geographic area served by the RGN.
- By May 2024, increase to at least 33 percent of the individuals who are medically underserved with or at risk for genetic conditions, served by each RGN.
- By May 2024, increase by 20 percent the number of ***health care providers*** receiving education or training through the RGN.
- By May 2024, increase by 20 percent the number of individuals with or at risk for genetic conditions, receiving genetic services through telemedicine visits.
- By May 2024, increase by 20 percent the number of RGN resources accessed.

# Evaluation Overview – Years 4 to 7



- Initial emphasis on strengthening documentation and monitoring systems
- Evaluation focus:
  - Collecting data for PO and PM reporting
  - Collaborating with 40 Clinic partners to streamline data collection and reporting
  - Outcome evaluation for Genetics Pop-ups
  - State team case study



# Questions?

For more information on the Program Objectives or Performance Measures please visit:

[https://www.mountainstatesgenetics.org/wp-content/uploads/sites/257/2020/10/MSRGN\\_ProgObj\\_PerfMeas\\_Summary\\_2020-2024.pdf](https://www.mountainstatesgenetics.org/wp-content/uploads/sites/257/2020/10/MSRGN_ProgObj_PerfMeas_Summary_2020-2024.pdf)

