**DATA COLLECTION & CANCER SURVEILLANCE**

**GOAL: Provide high-quality data to support and inform cancer control efforts and promote research to improve cancer prevention, detection, diagnosis, and treatment.**

* Revise

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***Objectives & Strategies*** | ***Indicators*** | ***Stakeholder Notes*** |
| * Keep * Revise * Delete | Increase use of Nevada Central Cancer Registry data to guide cancer control efforts in the state.  Current Strategies   * Improve data quality by promoting complete, accurate, and timely reporting to NCCR. * Use burden and disparity data to support targeted cancer control efforts. * Seek opportunities to publish and present cancer-related data in order to improve understanding concerning the burden of cancer in Nevada. * Support policies to improve and expand data collection and reporting to NCCR. | Number of cancer data reports from Nevada Central Cancer Registry  Source: NCCR  Baseline: 0  Target: 3  2024:  New Baseline:  New Target:  Equity Indicator? | * Identify data for breast cancer among Black women * Are we collecting how many people are traveling out of state for treatment * Standardize data collection for each health system to report cancer cases * SOGI data collection for LGBTQ+ community   + Policy for cancer registry reporting * Report county-level burden data to better determine resource allocation * Better report/showcase screening rates by demographic factors for top cancers * Can registry data be linked to vital statistics to proxy survivorship data? * Enforce policies in place * Secure/publish genetics data from Healthy Nevada Project |
|  |  | Source:  Baseline:  Target:  2024:  New Baseline:  New Target:  Equity Indicator? |  |