COVID Response Presentation to Governor's Health Equity Council

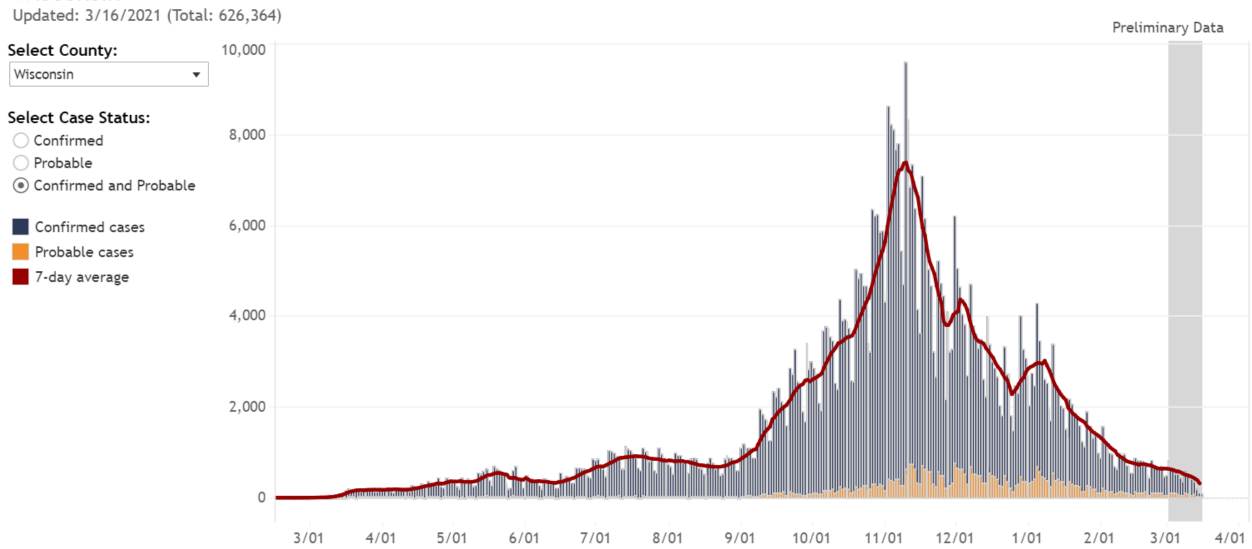
March 17, 2021



March, 2020

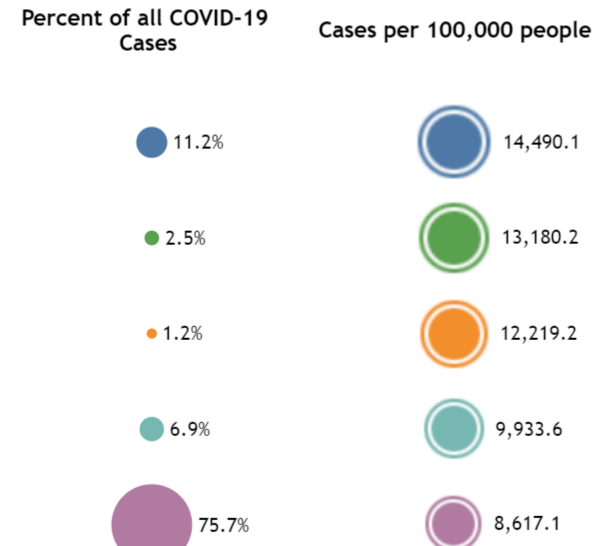


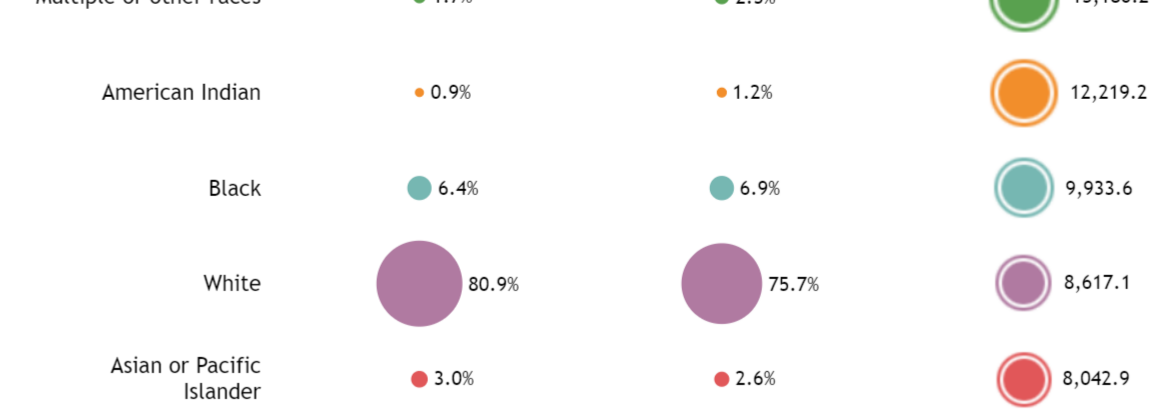
Number of reported confirmed and probable COVID-19 cases by date of symptom onset or diagnosis: Wisconsin



02/02/21

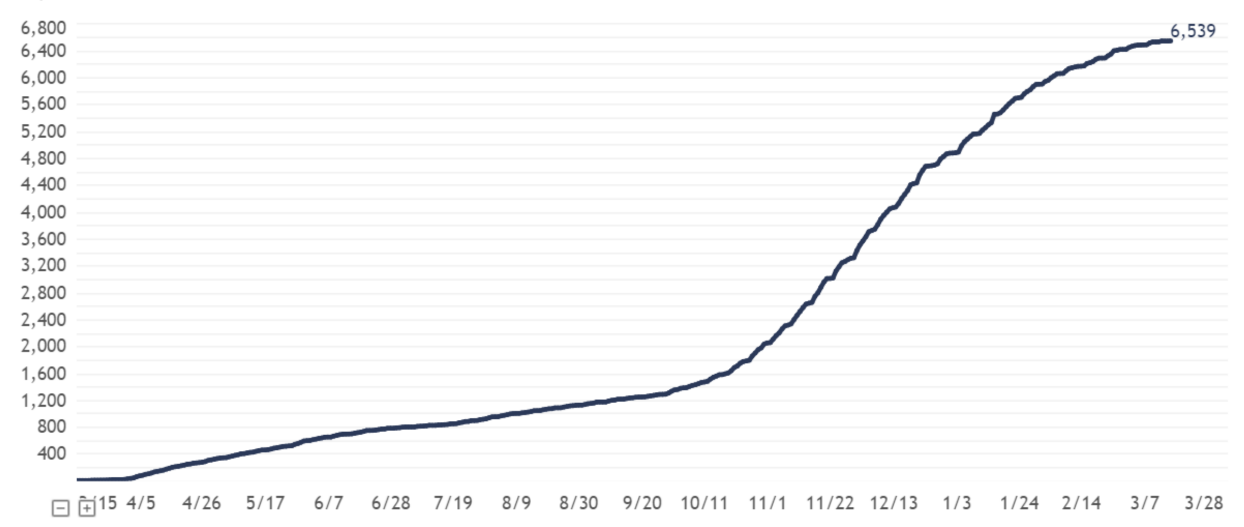
| | Percent of Population | Percent of all COVID-19 Cases |
|-------------------------|-----------------------|----------------------------------|
| Hispanic or Latinx | 7.1% | 11.2% |
| Multiple or other races | 1.7 % | • 2.5% |
| American Indian | • 0.9% | • 1.2% |
| Plack | 6 40 | 6.0 0% |



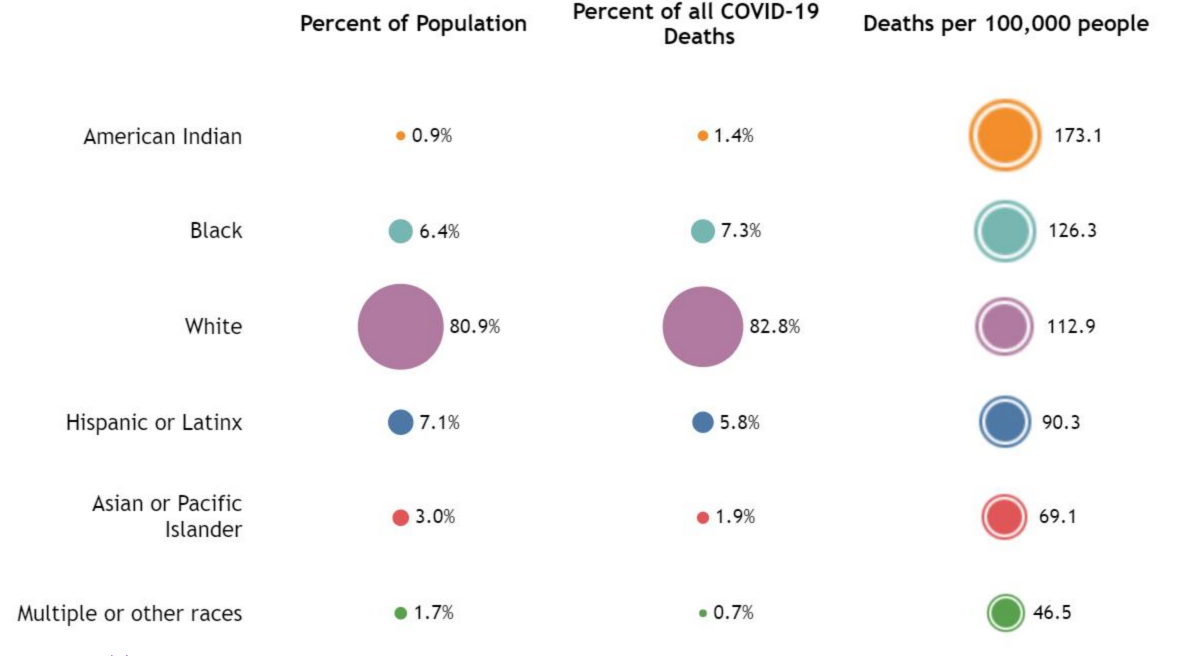


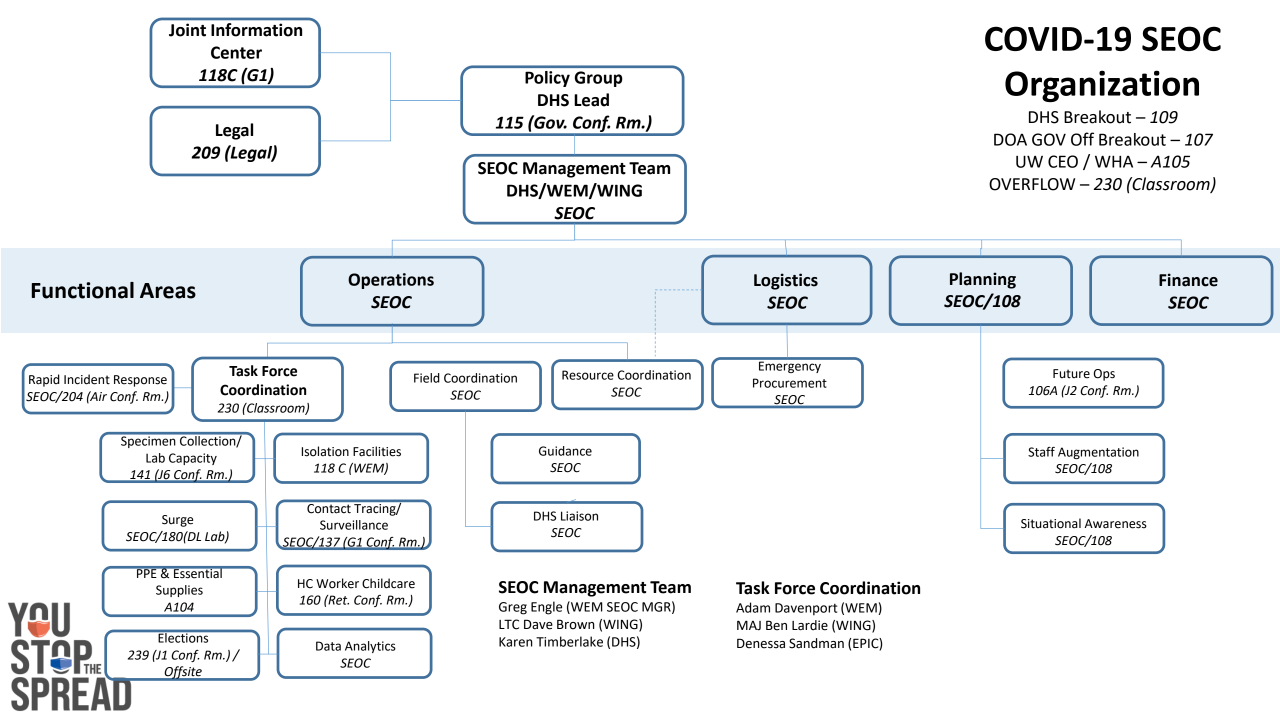
Cumulative total deaths among confirmed COVID-19 cases by date reported

Updated: 3/16/2021



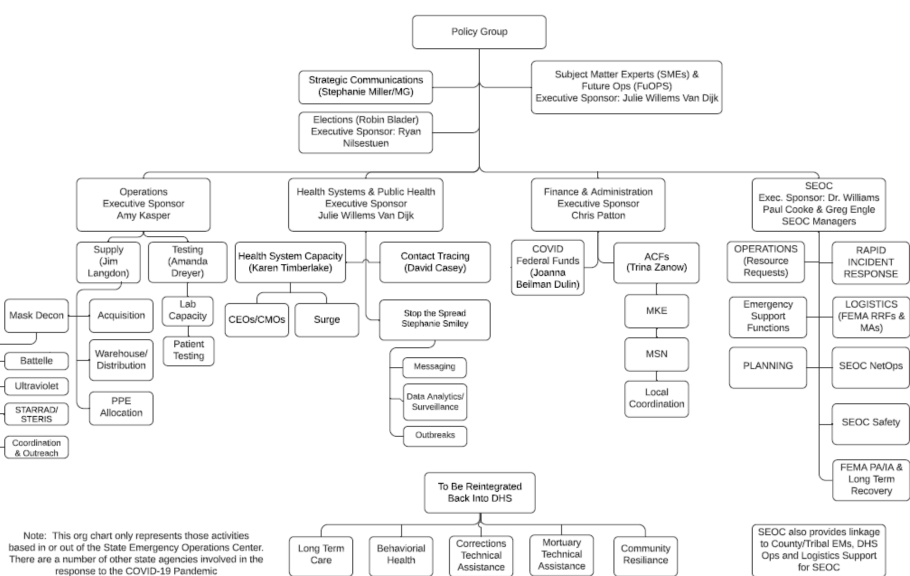
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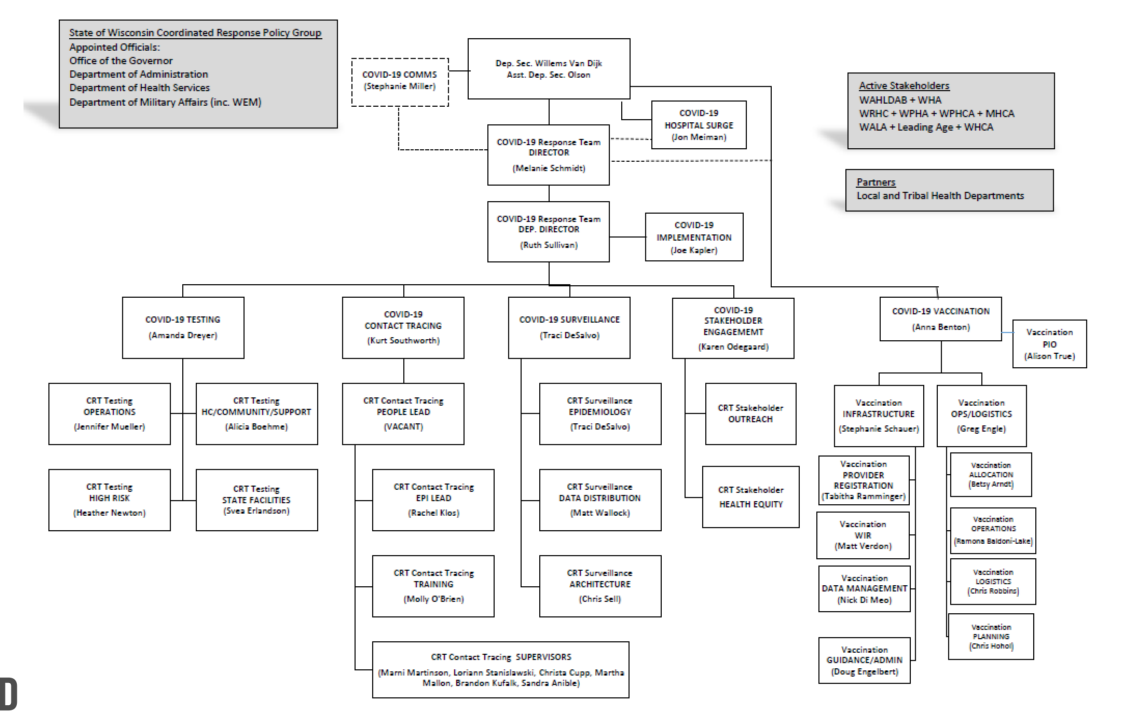


WHOLE OF STATE GOVERNMENT RESPONSE - COVID-19

April 30, 2020







Vaccine: State Role

- Eligibility
- Allocation & Distribution
- Resource Allocation
- Guidance & Technical Assistance
- Data & Systems



Goal: 80% coverage for all adults

- 2.0 million doses administered
 - 21.9% of Wisconsin's population has received their first dose (27.5% of adults)
 - 12.6% of Wisconsin's population has completed their series (15.5% of adults)
- 68.9% of people 65 or older (700,583) have received their first dose
 - 41.0 % (416,757) of people 65 or older have completed their series

| | | Category | % Coverage | Ratio White:Each R/E Group |
|--|-----------|-----------------|---------------|----------------------------------|
| | Race | American Indian | 14.7% | 1.4:1 |
| | | Asian | 10.2% | 2.0:1 |
| | | Black | 7.3% | 2.7:1 |
| | | White | 20.0% | N/A |
| | Ethnicity | Hispanic | 6.9% | 3.0:1 |
| | | Non-Hispanic | 20.6% | N/A |



Eligibility

Phase 1A Dec-Feb

- Frontline Health
 Care Workers
- Long-term Care Residents
- Police, Fire,
 Correctional Staff
- People 65 years or older

Phase 1B March 1

- Educators
- People on LTC
 Medicaid programs
- Public Facing
 Essential Workers
 (Food, Transit,
 Utilities, Non frontline healthcare)
- Congregate Settings

Phase 1C March 22-April

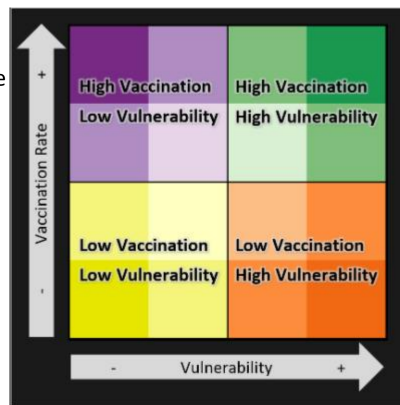
 People with health conditions that put them at risk for hospitalization and death from COVID-19



02/21

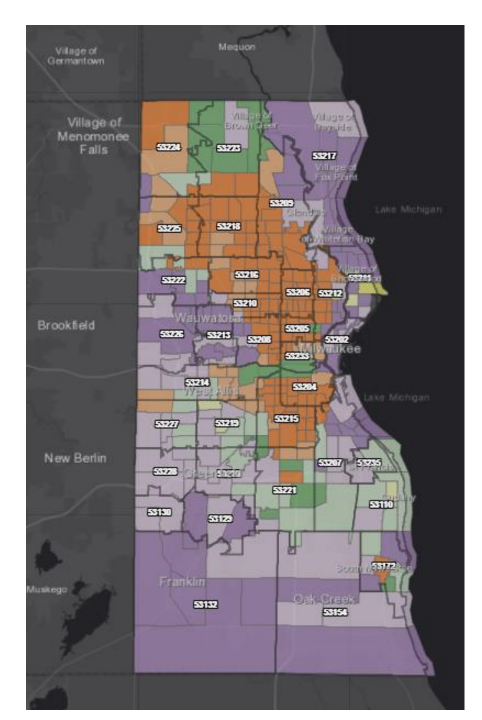
EVE Map

37% coverage



2% coverage





Demand still outstrips supply <u>and</u> supply is improving

| Week # | Delivery Week | First Doses Allocated | First Doses Requested | Providers Requesting | Providers Receiving |
|--------|------------------|--------------------------|--------------------------|-------------------------|------------------------|
| 10 | Feb 15 | 70,625 | 337,821 | 555 | 434 |
| 11 | Feb 22 | 125,006 | 342,228 | 555 | 345 |
| 12 | March 1 | 126,460 | 415,447 | 676 | 478 |
| 13 | March 8 | 137,964 | 427,656 | 635 | 586 |
| 14 | March 15 | 179,245 | 450,703 | 617 | 706 |

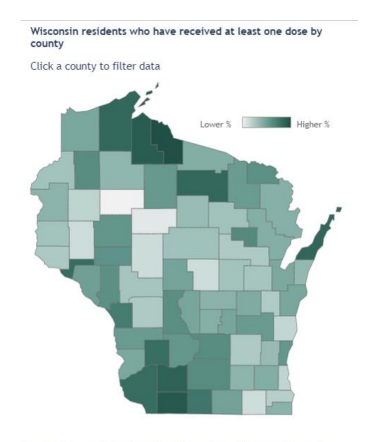


Allocation model

- As many providers as possible get some vaccine
- Model components
 - Federally Qualified Health Centers, Tribal, and Free Clinics receive 100% of request (since 2/1)
 - All Local Health Departments receive a minimum (since 2/8)
 - # of vaccines for each county is determined using social vulnerability index, population minimums and maximums (as of 2/1) and geographic equity reallocations (as of 2/22)
 - Each vaccinator's allotment is calculated based on their request and the available vaccine for their county
 - Additional bump in vaccine to organizations vaccinating higher percentages of racial and ethnic groups (as of 3/15)

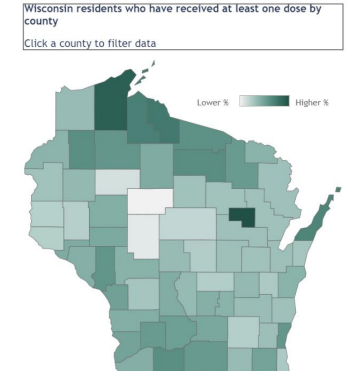


Improving geographic equity



Vaccine doses administered to Wisconsin residents each week (Total: 845,646)

February 11, 2021



Vaccine doses for Wisconsin residents by week (Total: 1,999,314)

March 16, 2021



Resource Allocation

- Grant funding to local organizations to support outreach, trust building, information sharing, enhancing vaccine access
 - Grant applications due March 19; Funds awarded by March 31
- Enhancing existing contracts with organizations serving populations in areas of high social vulnerability (e.g. FQHCs, ADRCs)
- Mobile vaccination teams to increase capacity of local vaccinators
- Providing state or federal support for large community vaccination sites so that local staff can focus on mobile and neighborhood outreach and strategies



DISCUSSION

