

PPE Evaluated

- Gloves
- Disposable gowns
- Face shields

•	Non-ASTM or ASTM 1 masks	

- FFR masks (such as N95)
- Hand sanitizer
- Disinfectant wipes
- Head and shoe coverings

PPE Projection Process

- Identify all SOC (Standard Occupation Classification) codes in Utah
- Assign SOC code risk level
- Identify total employment in each SOC code
- Determine quantity of PPE needed for each SOC code (based on risk level)
- Determine daily, weekly, and monthly quantities of PPE needed statewide (need * employment)
- Identify costs for all PPE

One Month PPE Totals



Determine State-Offered Assistance

Goal: help companies through the first 7 – 30 days

Business qualification criteria:

- Fewer than 50 employees
- Risk level greater than one (no office workers)
- No public sector / government entities
- No hospitals / critical care

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One-Week State-Offered Assistance

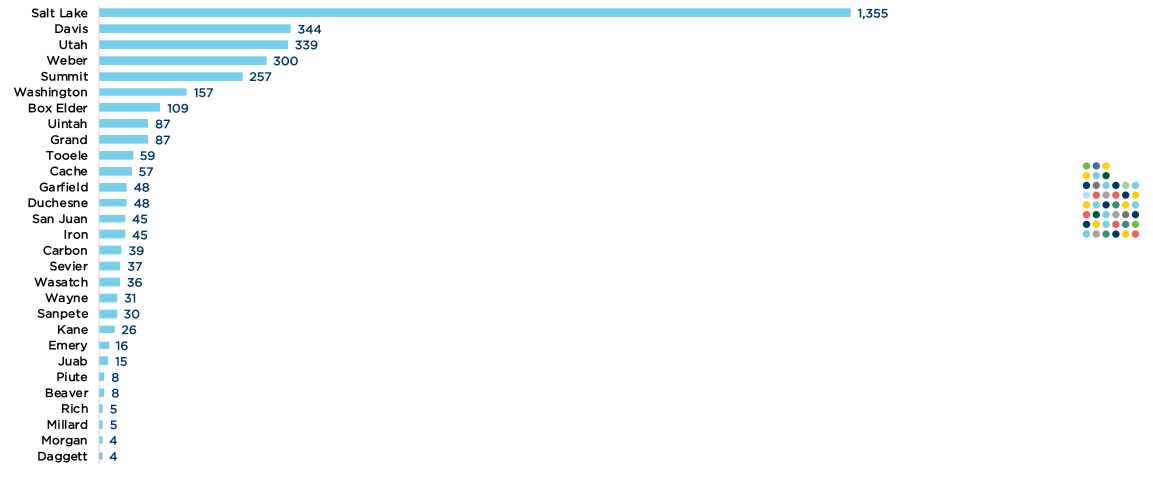


TOTAL WORKFORCE

TOTAL PPE COST

PPE COST PER CAPITA

Requests by County



Source: Bureau of Labor Statistics

PPE Push Packs

Total packs assembled and delivered:

- 3,601 companies
- 43,284 employees
- Major Industry categories include: personal services (cosmetology, barbers, estheticians, tattoo shops, etc.), restaurants, and hospitality, but nearly every industry was represented

