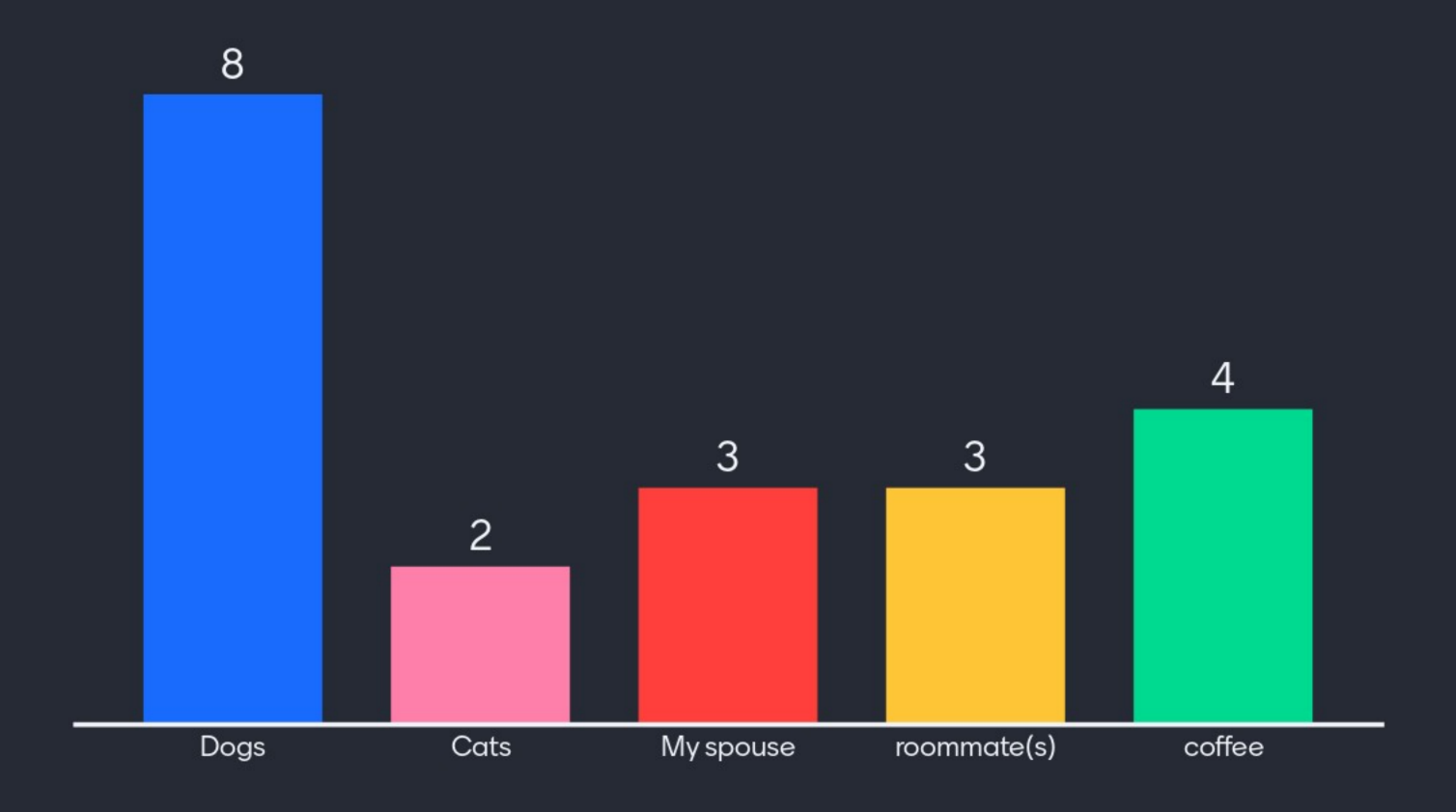
#### **Mentimeter**

# What at-home coworkers are you working with today?







#### Work Group Mission

A. Ensure the integrity of the Indicators Framework by focusing the development and use of information in the CBP with the principles described in the Framework.

B. Foster cross-outcome collaboration among the Goal Implementation Teams (GITs) on identified information needed to track progress toward and adaptively manage achievement of goals and outcomes.

C. Staff the indicators management process.





#### What should be the current priorities of the Status and Trends Workgroup?

Identify the utility behind indicators being selected in connection with informing decision-making

Making sure all indicators are updated and relevant

PCBs and Hg in fish. Can we trend?

Clarifying the process of how to create an indicator

Guiding several indicators under development to completion and implementation, e.g., fish forage, stream health.

Continue to streamline process for updating indicators and updating content on Chesapeake Progress

Utilizing current CBP work when considering different indicators

How to identify the most critical factors for each management strategy and how it affects the indicator(s)

Staffing for indicator updates





### What should be the current priorities of the Status and Trends Workgroup?

I would like to see each of the indicators on a set schedule for updating each year, helping to drive a consistent process.

Describe roles of coordinates and staffers when developing and updating an indicator.

Work with GITs to identify common factors among outcomes and shared challenges/solutions related to indicators

Serve as a resource for GITs/workgroups that are considering new indicators.

Ensure indicators have consistent monitoring support.

Help to identify cross outcome opportunities. For example, indicators for climate, protected lands and fisheries habitat all can inform the Healthy Watershed outcome and vise versa.

Connecting indicators with climate change projections - are we trending towards worst /best/in between cases

Research if the science, local government and science needs frameworks play a role in indicator development.

Begin work on Factor Influencing Indicators





## What should be the current priorities of the Status and Trends Workgroup?

Build on other ongoing work related to cross-GIT data (e.g. GIT mapping, science needs, dashboards)

Prioritize outcomes with no indicator to see what they need to get up and running.

Present to teams that currently don't have numerical indicators or any indicators on what types of indicators could be considered.

Help those indicators who are changing their method of measurement or have not been updated recently to bring them up to date.

Continue working with Communications Team and other relevant teams (e.g. Local Engagement Team) to communicate indicator results/progress

