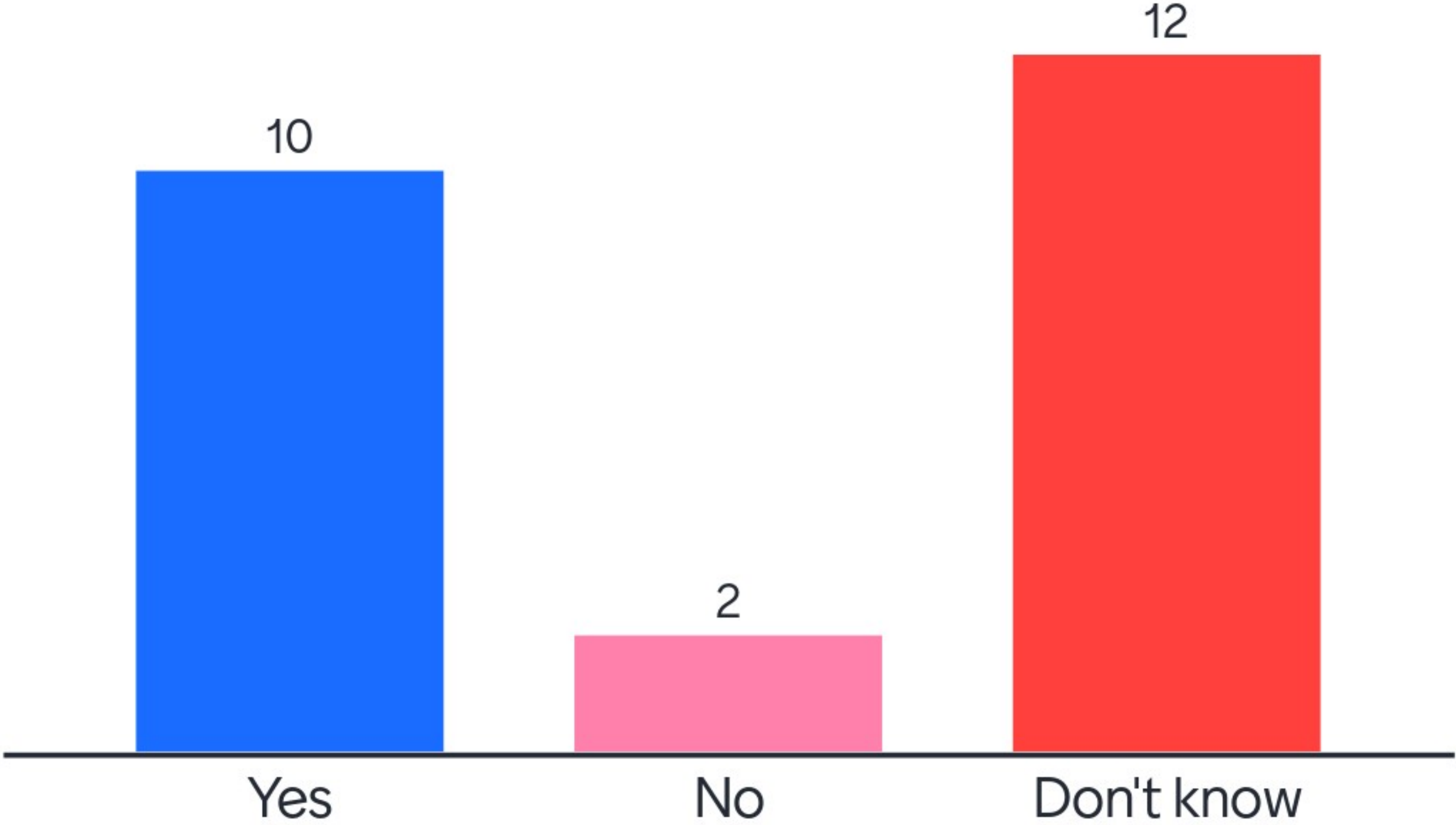


# Would you be interested in registering IGSN IDs?



Would you be interested in using IGSN DOIs for other types of samples (not just geoscience samples) and if so, what types of samples?



# What do you see as the potential benefits of registering IGSN IDs? / How do you anticipate IGSN IDs will improve your processes for physical samples?

IGSN PID will reference Chemical metadata associated with Journal articles, allowing replication of chemical syntheses.

I have no idea. This would be other parts of the University, but the Library is the DataCite member

Reuse for analysis of microbiomes. It may help standardize sample handling and referencing in the literature. May require additional processing and labeling which could be good or perceived as too much extra work.

Persistent connection between sample and analysis

increase visibility/citability of samples

better support OBIS integration

Enhance finding aids/catalogs and potentially enable interoperability across them

This presents an outreach opportunity for our library to reach out to our facilities that collect samples and help them with metadata.

might be useful for institutions without an own discovery infrastructure

# What do you see as the potential benefits of registering IGSN IDs? / How do you anticipate IGSN IDs will improve your processes for physical samples?

can be connected to other datasets