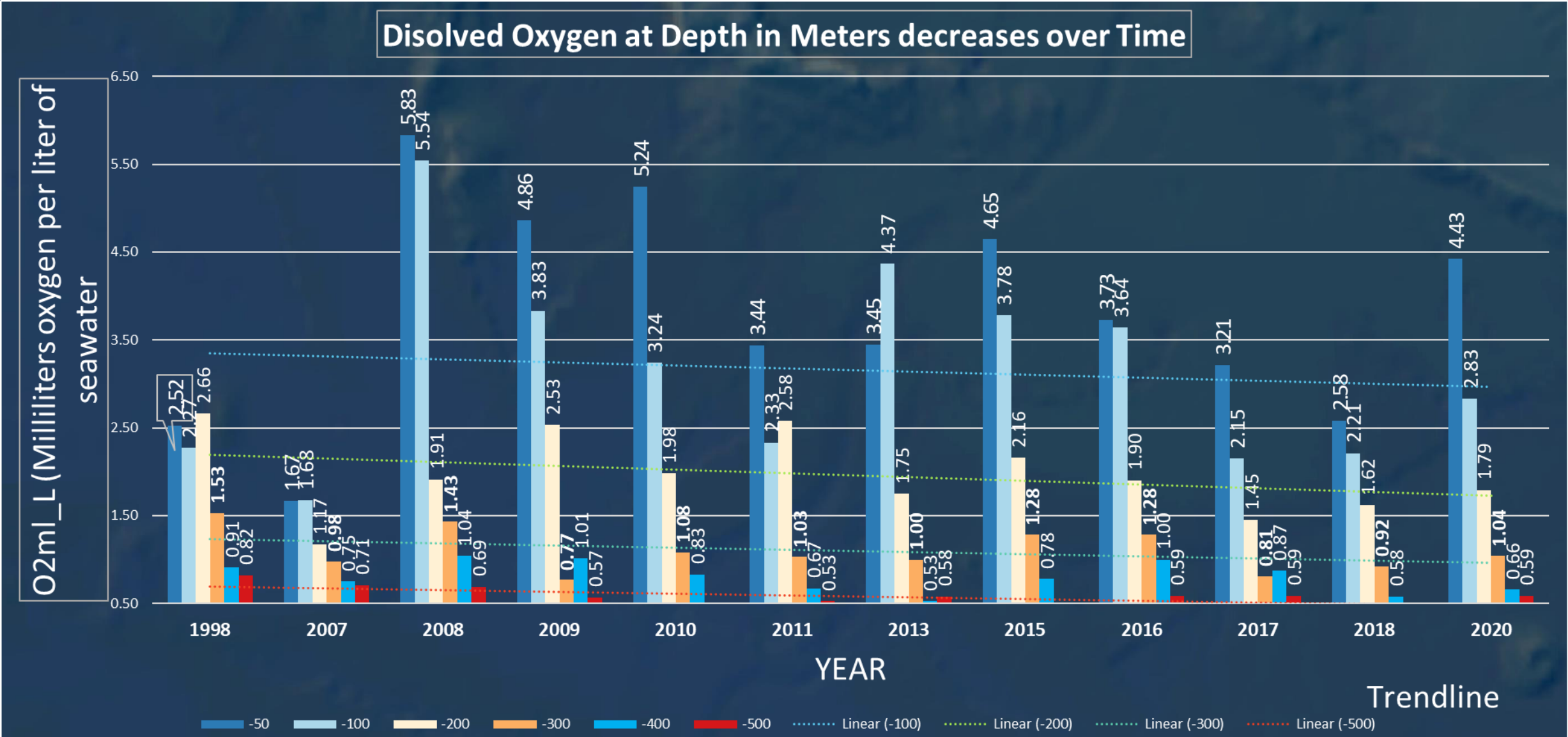


Dissolved Oxygen in Monterey Bay -
Decline over depth and time.
Years 1998 - 2020
MBARI/CalCOFI Line 66.7
Stations 50 - 100

After analyzing the data collected between 1998 and 2020, The graph suggests a slight downward trend in dissolved oxygen levels in Monterey Bay. The graph also demonstrates the expected decline in dissolved oxygen at greater depths, particularly in deeper depths. However, the decline is not as pronounced as initially expected.



Bibilio

<https://calcofi.org/>

Ren, A. S., et al.. 2018. A Sixteen-year Decline in Dissolved Oxygen in the Central California Current. www.nature.com/scientificreports

<https://www.nature.com/articles/s41598-018-25341-8>

<https://learn.arcgis.com/en/gallery/>

Interpolate Oxygen measurements in Monterey Bay

Challenger Deep As A Micro World – John Nelson

<https://youtu.be/ehJhR3lgjNw>

PROJECT TITLE HERE

Name Here, Name Here, Name Here



INTRODUCTION TO THE RESEARCH,
SED PELLENTESQUE TEMPOR NUNC,
EGET EFFICITUR NEQUE.

Donec at ante et nibh molestie
consectetur. Vestibulum eget aliquet
nisl. Ut egestas leo id velit ultricies
elementum. Vestibulum auctor in arcu
et condimentum. Pellentesque
habitant morbi tristique senectus et
netus et malesuada fames ac turpis
egestas. Nulla dolor ipsum, congue in
leo id, porta pellentesque eros.

Phasellus porttitor massa odio, vitae
sollicitudin neque vulputate in. Donec
justo dui, malesuada a magna quis,
pharetra rutrum nunc. Nullam porta
tincidunt lectus. Cras interdum lorem
a tincidunt volutpat. Phasellus
porttitor massa odio sollicitudin.

HIGHLIGHTED FACTS GO HERE

- Pellentesque habitant morbi tristique senectus et netus et.
- Malesuada fames ac turpis egestas.
- Nulla dolor ipsum, congue in leo id, porta pellentesque eros.
- Nullam porta tincidunt lectus.
- Vestibulum auctor in arcu in leo id, porta pellentesque eros tristique senectus et netus fames ac turpis.

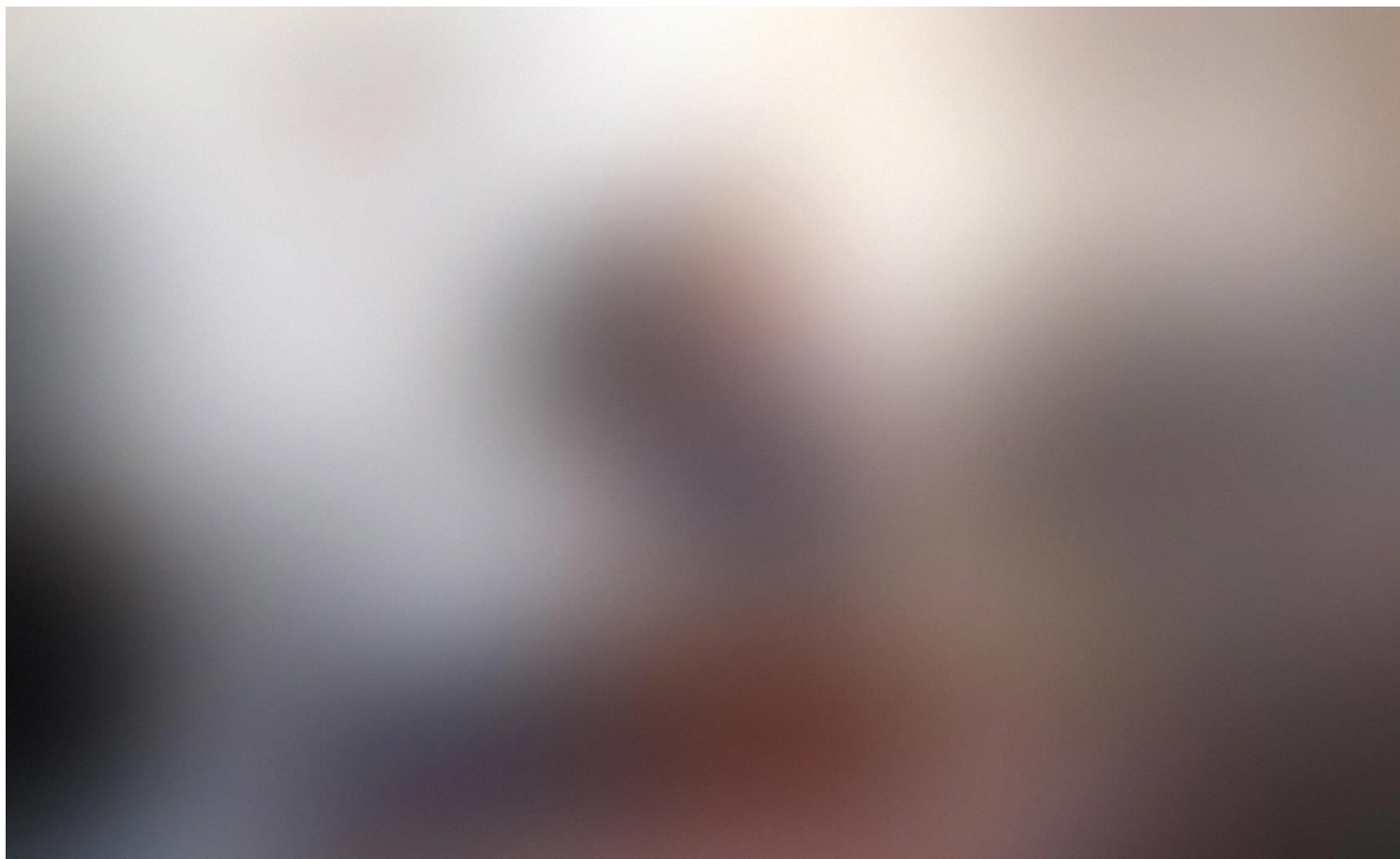
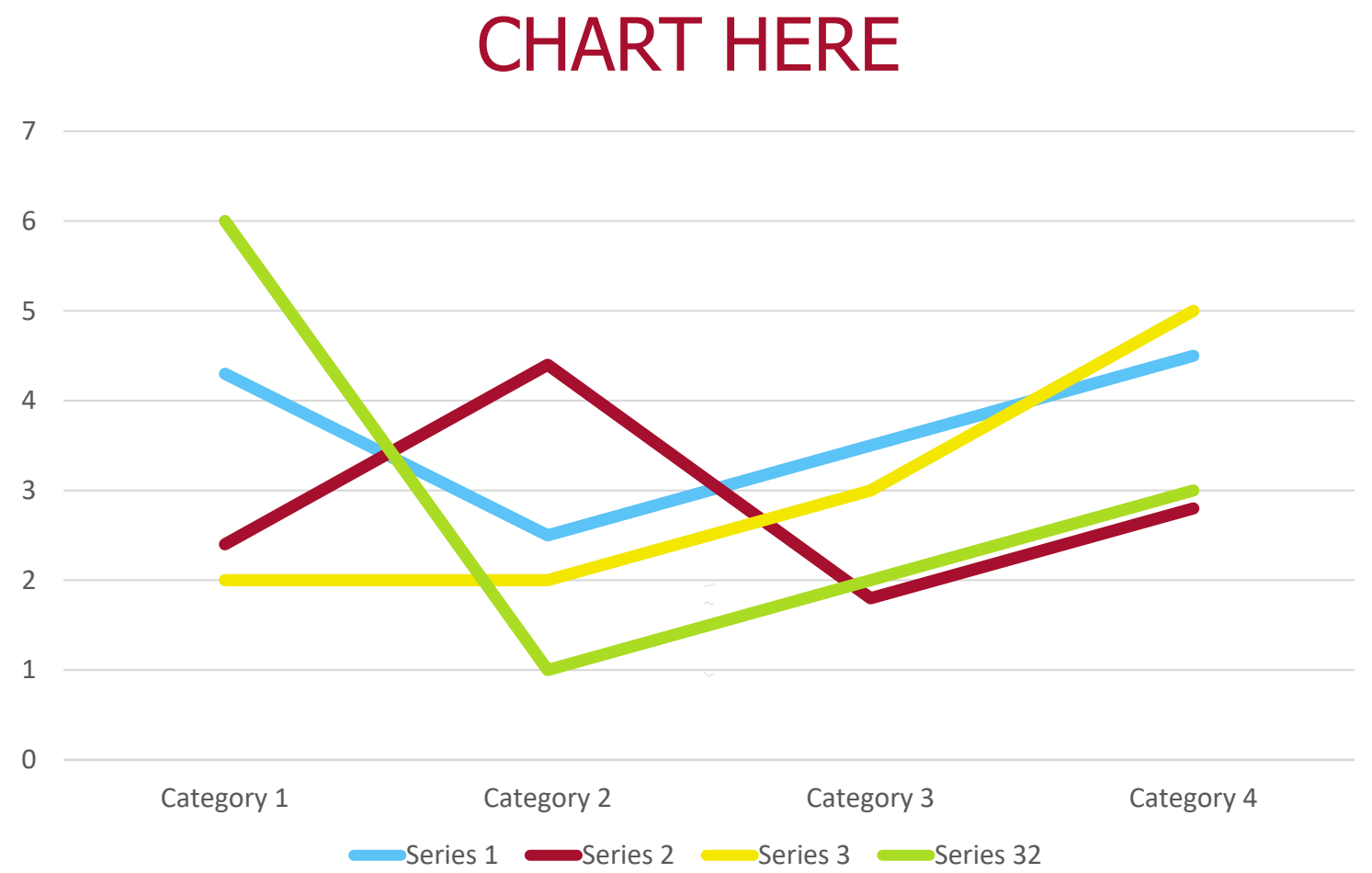


Photo caption here.

HEADER HERE

Aliquam vel fringilla mi, quis auctor justo.
Vestibulum ante ipsum primis in faucibus orci luctus
et ultrices posuere cubilia curae:

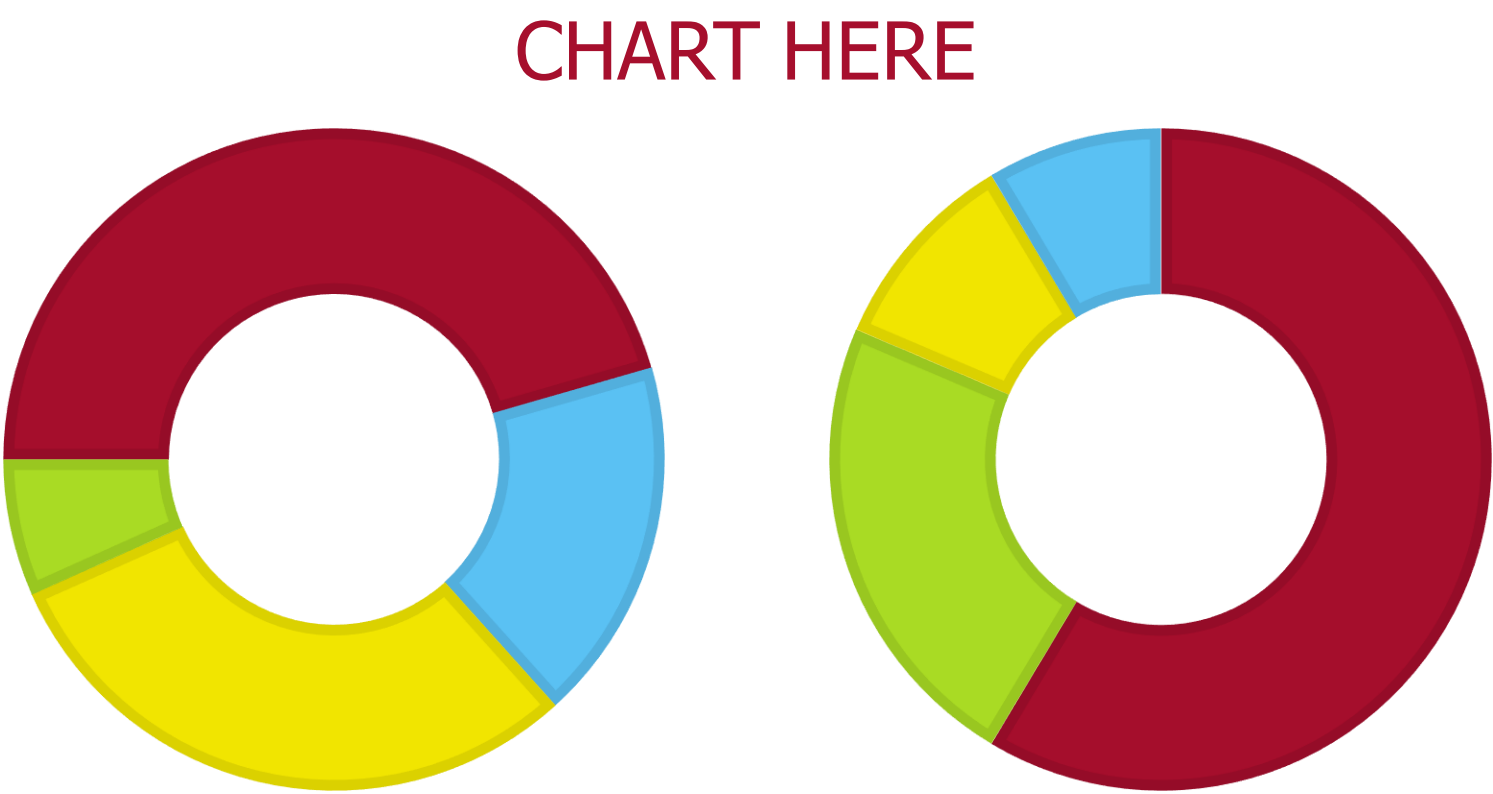
- Pellentesque habitant morbi tristique senectus et netus et.
- Malesuada fames ac turpis egestas.
- Nulla dolor ipsum, congue in leo id, porta pellentesque eros.
- Nullam porta tincidunt lectus.
- Vestibulum auctor in arcu.



HEADER HERE

Aliquam vel fringilla mi, quis auctor justo.
Vestibulum ante ipsum primis in faucibus orci luctus
et ultrices posuere cubilia curae:

- Pellentesque habitant morbi tristique senectus et netus et.
- Malesuada fames ac turpis egestas.
- Nulla dolor ipsum, congue in leo id, porta pellentesque eros.
- Nullam porta tincidunt lectus.
- Vestibulum auctor in arcu.



HEADER HERE

Aliquam vel fringilla mi, quis auctor justo.
Vestibulum ante ipsum primis in faucibus orci luctus
et ultrices posuere cubilia curae:

- Pellentesque habitant morbi tristique senectus et netus et.
- Malesuada fames ac turpis egestas.
- Nulla dolor ipsum, congue in leo id, porta pellentesque eros.
- Nullam porta tincidunt lectus.
- Vestibulum auctor in arcu.

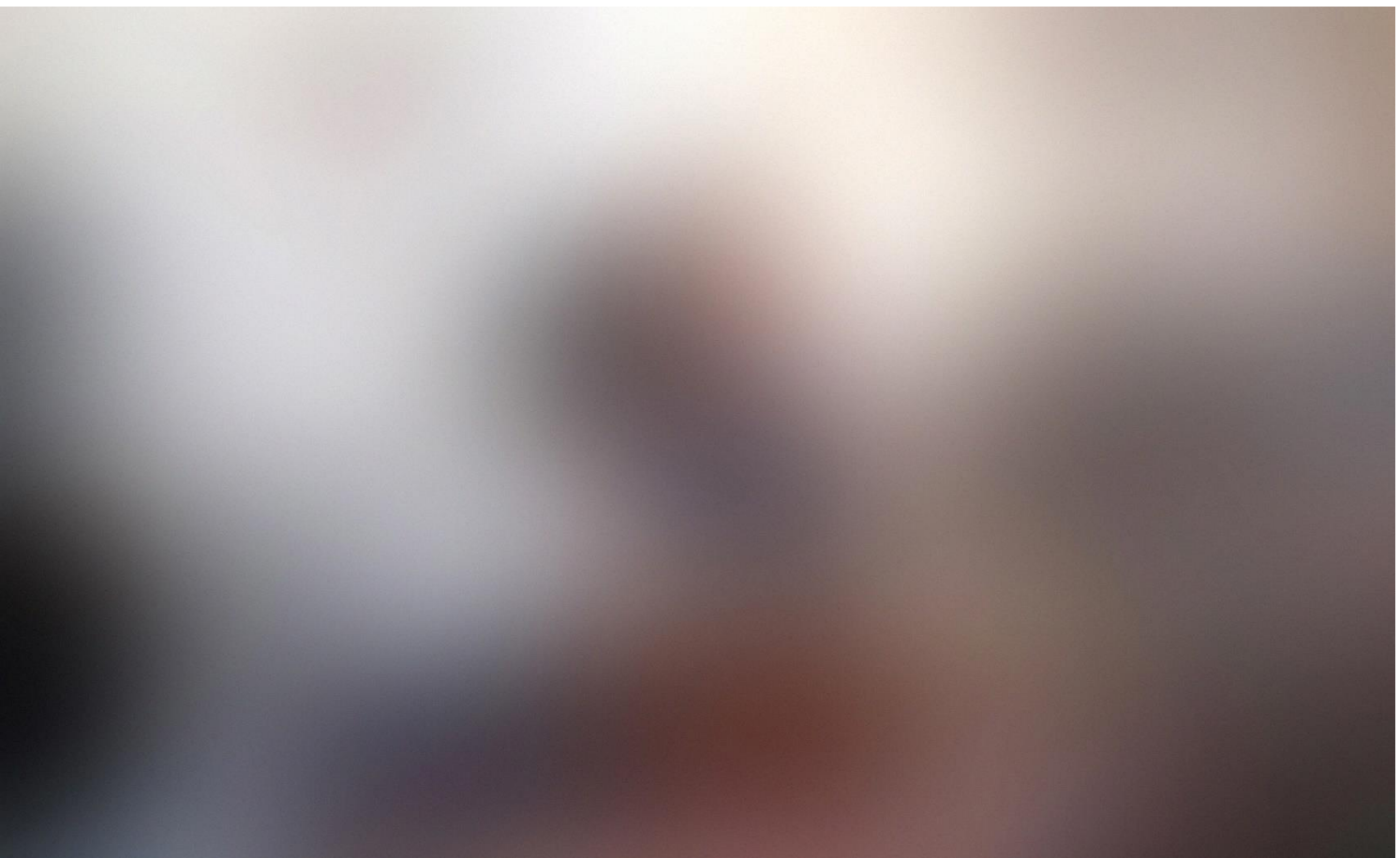


Photo caption here.

HEADER HERE

Aliquam vel fringilla mi, quis auctor justo.
Vestibulum ante ipsum primis in faucibus orci luctus
et ultrices posuere cubilia curae:

- Pellentesque habitant morbi tristique senectus et netus et.
- Malesuada fames ac turpis egestas.
- Nulla dolor ipsum, congue in leo id, porta pellentesque eros.
- Nullam porta tincidunt lectus.
- Vestibulum auctor in arcu.

