

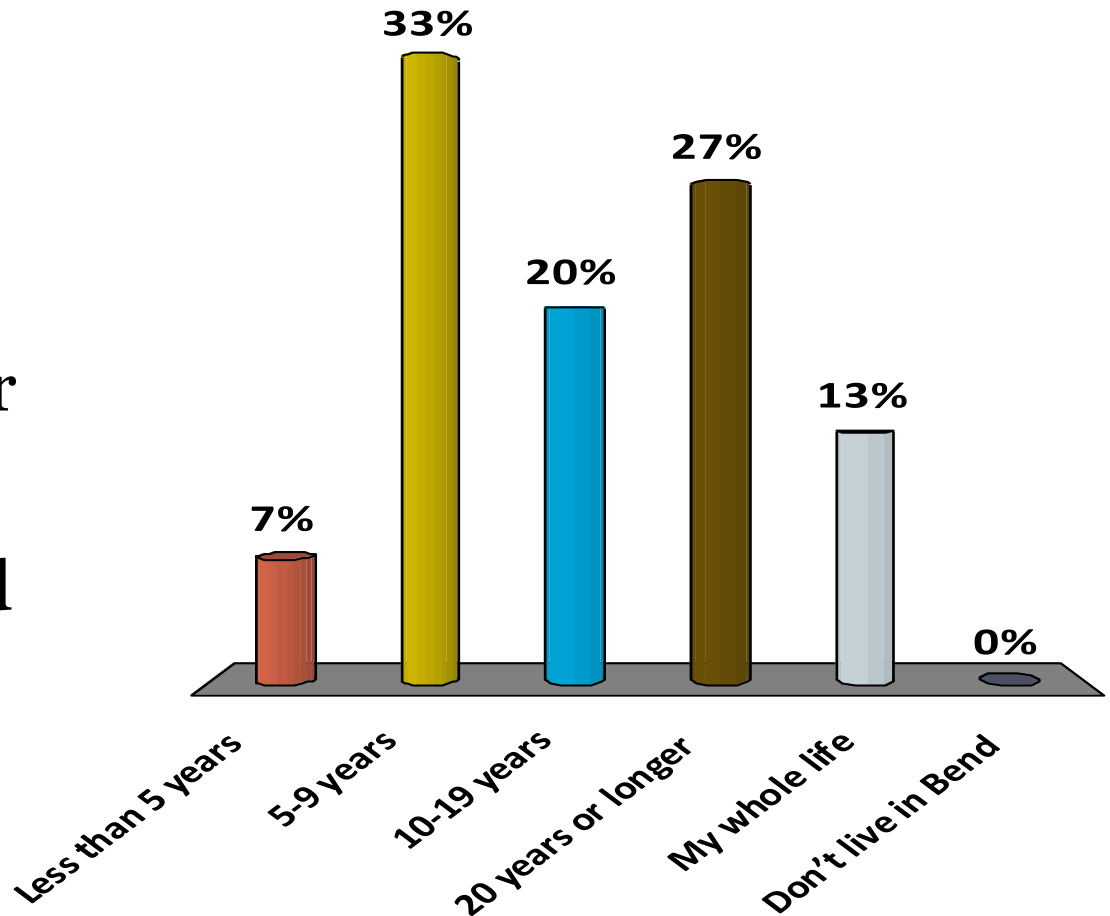
Sewer Infrastructure Master Plan

Community Values

JULY 19, 2012
ADVISORY GROUP MEETING #1

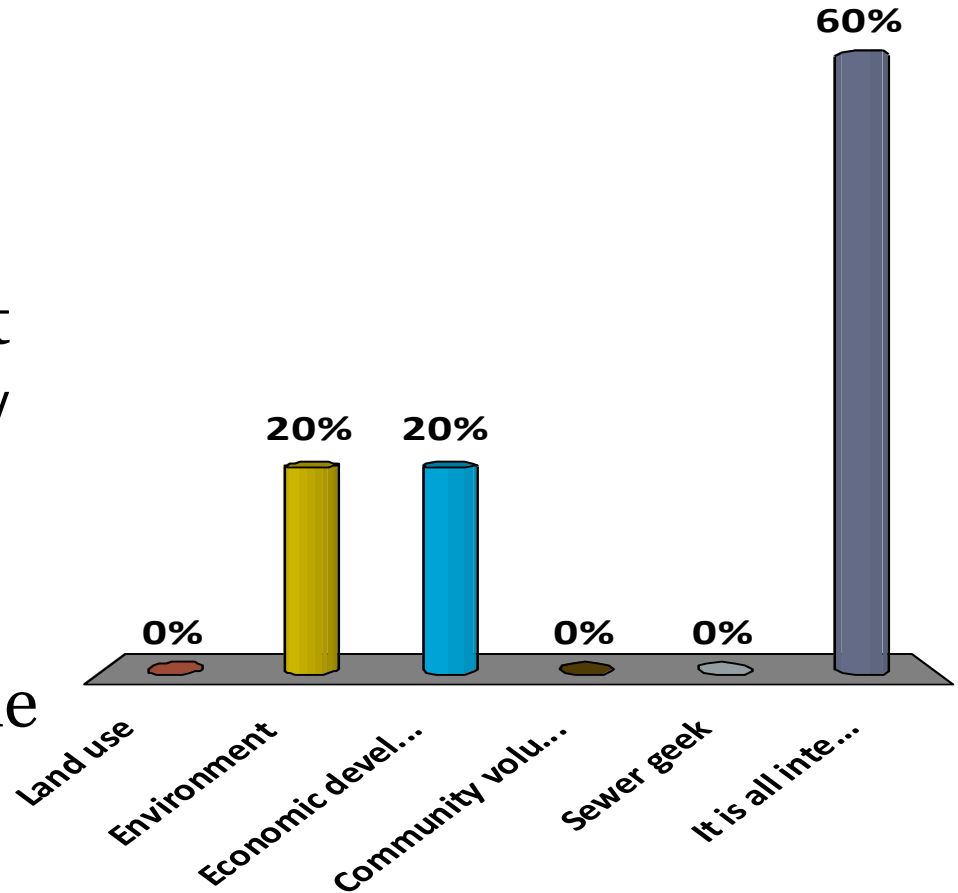
How long have you lived in Bend?

1. Less than 5 years
2. 5-9 years
3. 10-19 years
4. 20 years or longer
5. My whole life
6. Don't live in Bend



What is your primary area of interest?

1. Land use
2. Environment
3. Economic development
4. Community volunteer / resident
5. Sewer geek
6. It is all interesting to me



How important are the following community values on a scale of one (not important) to seven (very important).

1	2	3	4	5	6	7
Not						Very
important						important

Ensure regulatory compliance

0% 1. Not important

17% 2. ...

8% 3. ...

17% 4. ...

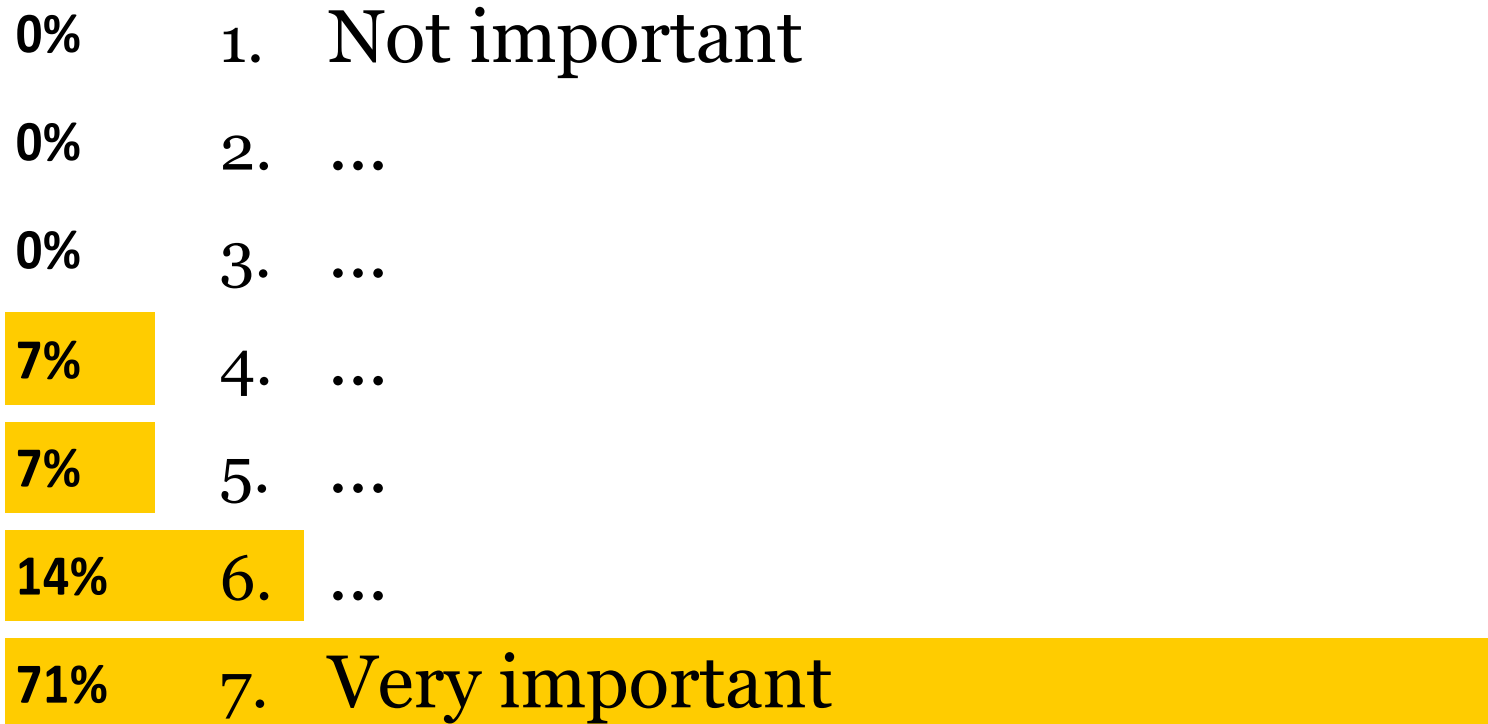
17% 5. ...

17% 6. ...

25% 7. Very important

Mean = 4.8333

Plan ahead for long-term wastewater services for our growing community



Mean = 6.5

Plan for today's lowest cost solution

14% 1. Not important

14% 2. ...

21% 3. ...

36% 4. ...

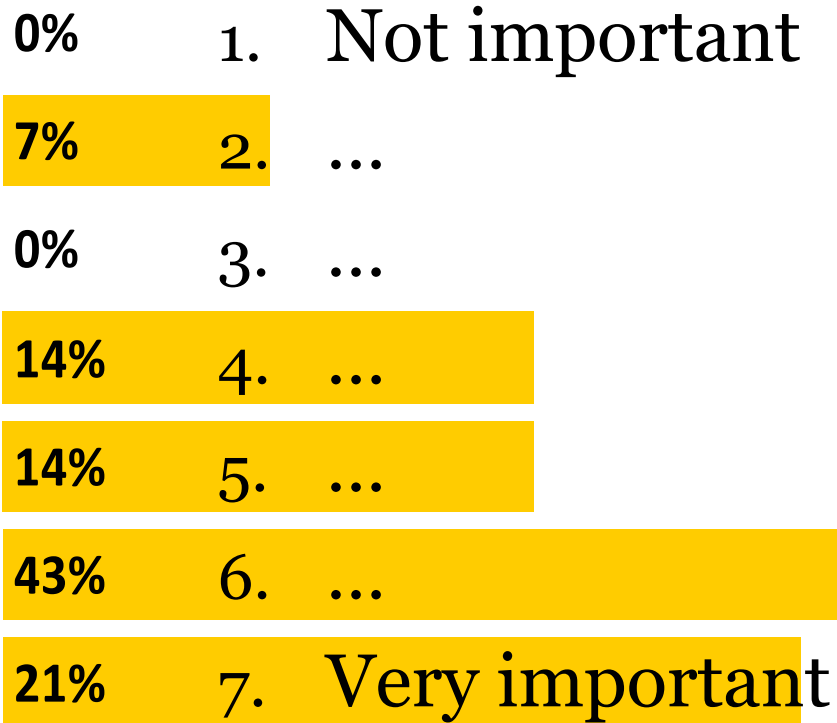
0% 5. ...

7% 6. ...

7% 7. Very important

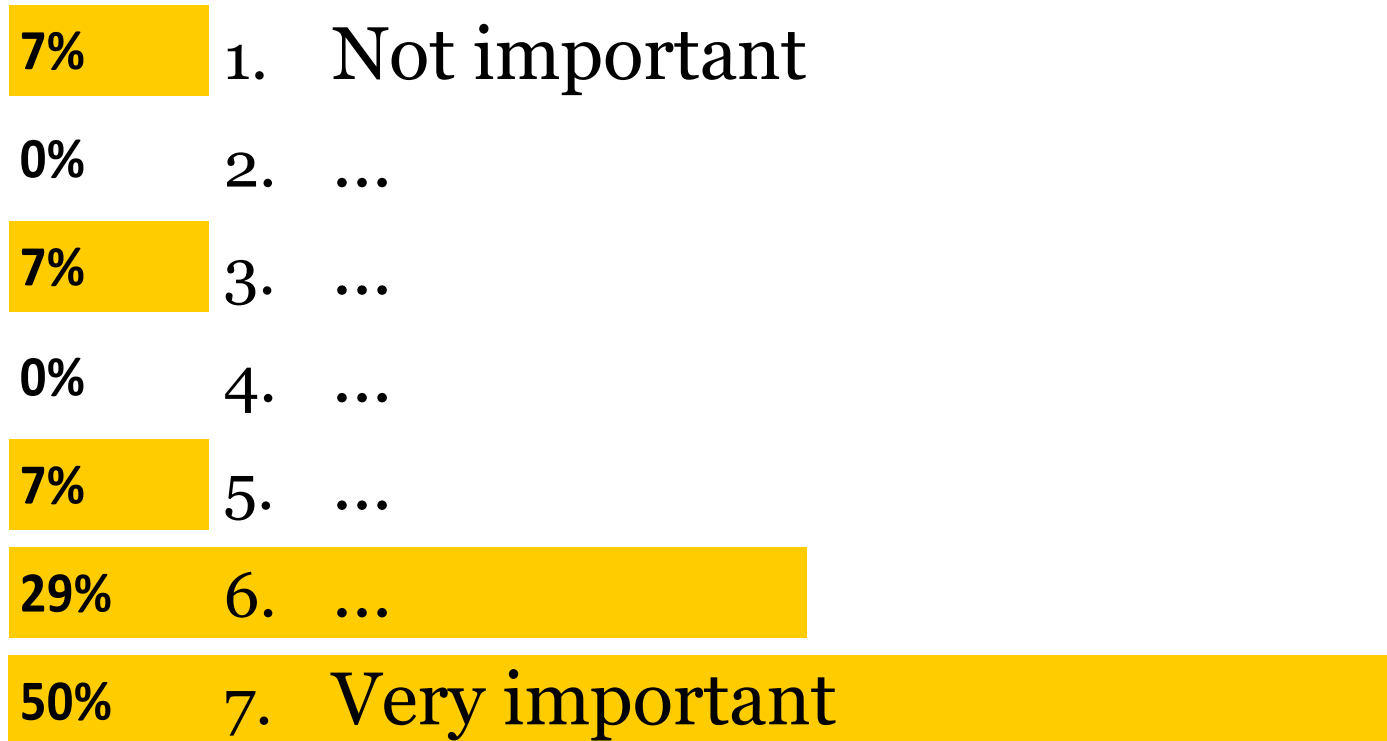
Mean = 3.4286

Protect the environment



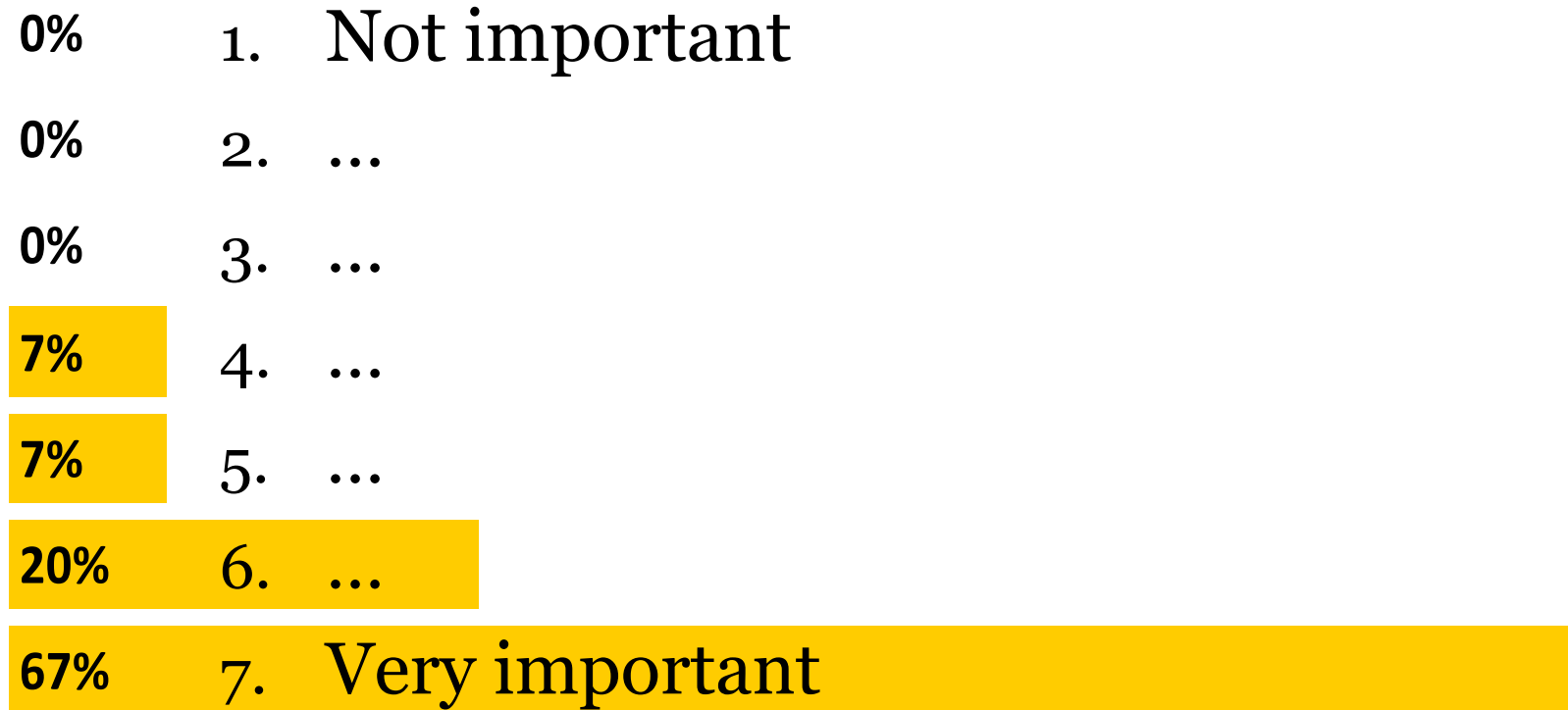
Mean = 5.5

Serve new employment areas



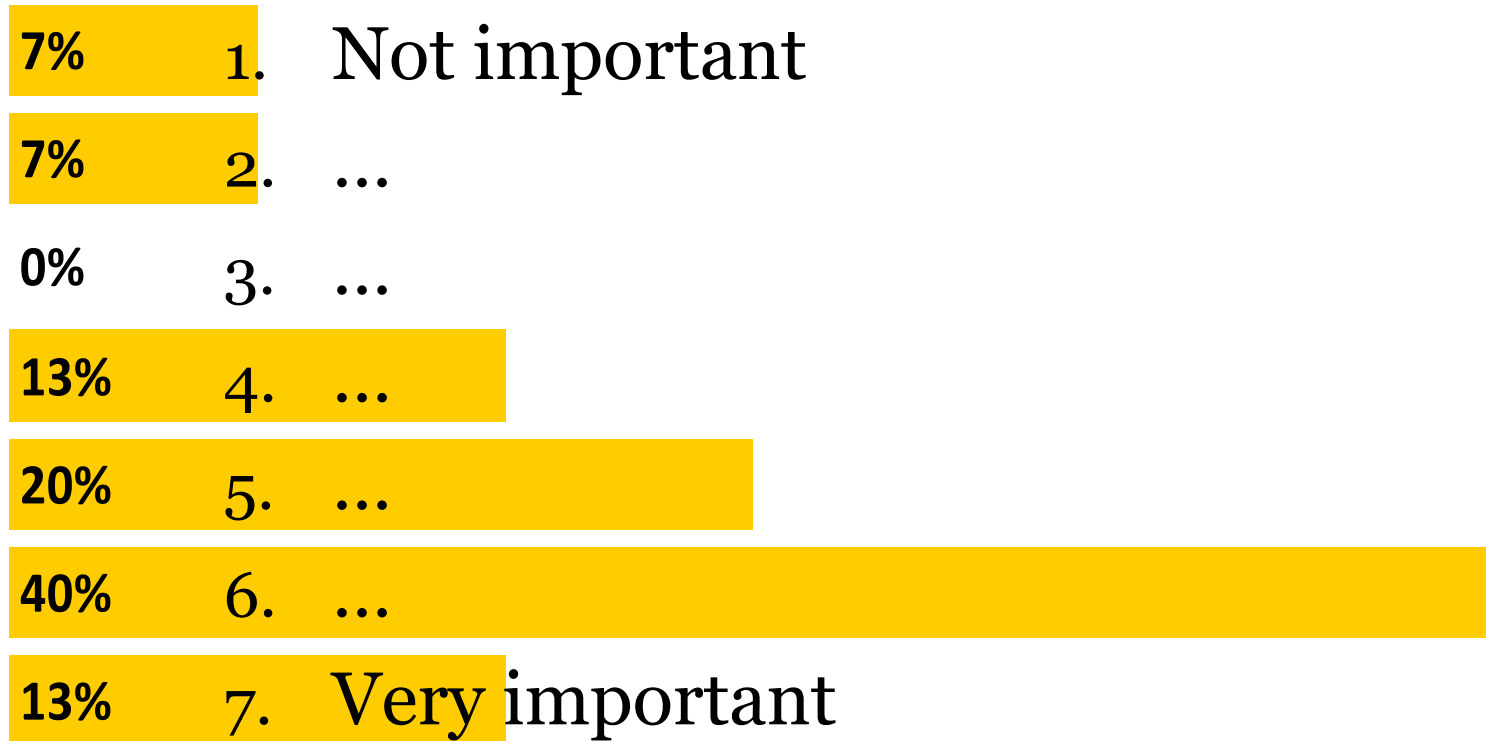
Mean = 5.8571

Better serve existing employment areas



Mean = 6.4667

Provide needed infrastructure for new residents



Mean = 5.0667

Provide infrastructure for existing residents

0% 1. Not important

7% 2. ...

0% 3. ...

27% 4. ...

7% 5. ...

20% 6. ...

40% 7. Very important

Mean = 5.5333

Enhance community livability

8% 1. Not important

0% 2. ...

0% 3. ...

8% 4. ...

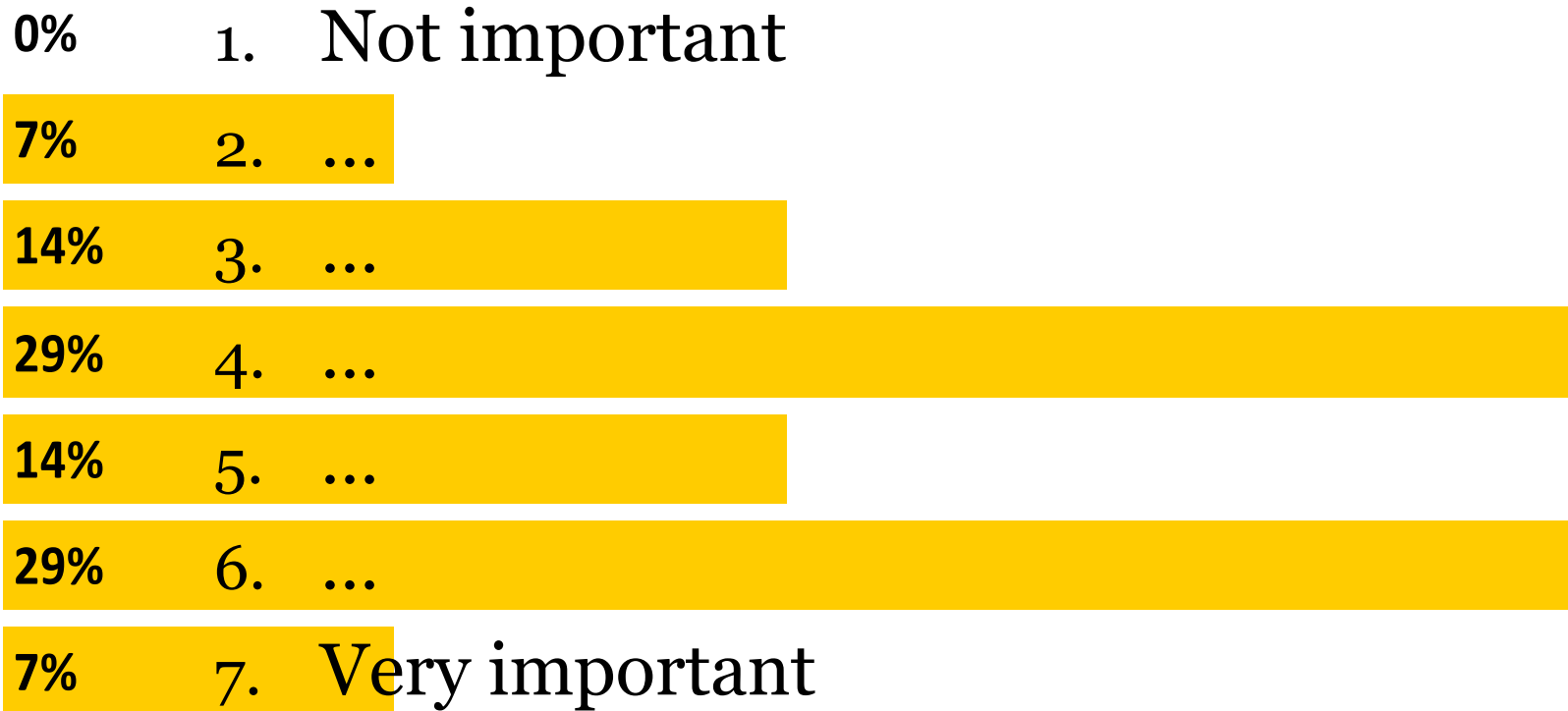
25% 5. ...

17% 6. ...

42% 7. Very important

Mean = 5.5833

Minimize sewer system maintenance costs



Mean = 4.6429

Minimize energy consumption

0% 1. Not important

14% 2. ...

7% 3. ...

29% 4. ...

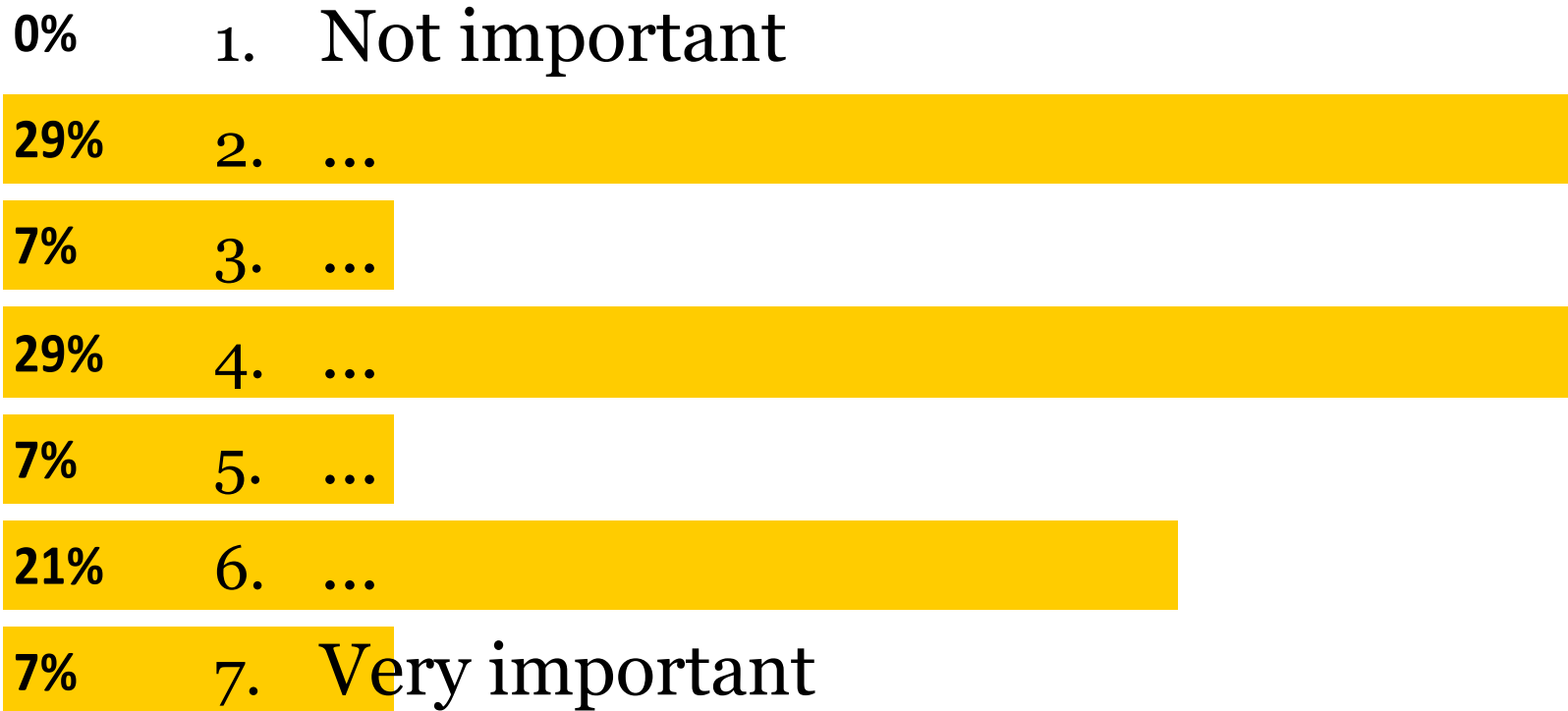
0% 5. ...

29% 6. ...

21% 7. Very important

Mean = 4.8571

Minimize operational challenges



Mean = 4.0714

Best way to provide you information?

1. Email with attachments
2. Email with links
3. Advisory Group website updates
4. US Postal Service
5. Meeting handout

