#### Stormwater Management Program Master Plan Update



Summary of stakeholder polling results from Stakeholder Meeting #1 January 26, 2017

After hearing a presentation about the formation of the Stormwater Program and the current status of the program, stakeholders were asked to provide their initial gut reaction to the following questions:

## Before this meeting, did you know the City of Fort Worth had a stormwater fee?

```
0% 1. No, unfamiliar with the fee
```

67% 2. Yes, but do not know the amount

33% 3. Yes, know the exact fee that I pay



### Before this meeting, how familiar were you with the City of Fort Worth Stormwater Program?

```
8% 1. Completely unaware
```

8% 2. Mostly unaware

50% 3. Somewhat familiar

33% 4. Very familiar



### Should the investment in flood reduction capital projects be....

```
10% 1. Reduced a lot
```

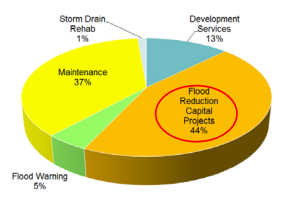
0% 2 Reduced a little

20% 3. Kept the same

20% 4. Increased a little

30% 5. Increased a lot





#### Should the investment in storm drain rehabilitation be ....

```
0% 1 Reduced a lot
```

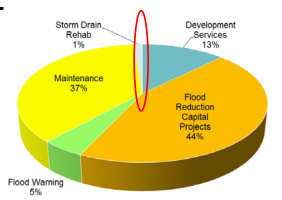
0% 2 Reduced a little

45% 3. Kept the same

18% 4. Increased a little

18% 5. Increased a lot





#### Should the investment in maintenance be ....

```
9% 1. Reduced a lot
```

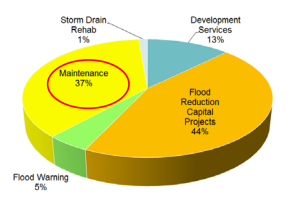
0% 2 Reduced a little

36% 3. Kept the same

36% 4. Increased a little

0% 5 Increased a lot





#### Should the investment in development services be ...

```
11% 1. Reduced a lot
```

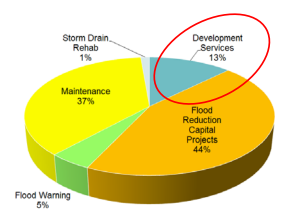
11% 2. Reduced a little

11% 3. Kept the same

44% 4. Increased a little

0% 5 Increased a lot





### Should the investment in flood warning be ...

```
0% 1 Reduced a lot
```

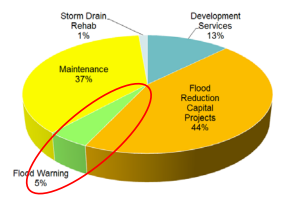
9% 2. Reduced a little

55% 3. Kept the same

18% 4. Increased a little

0% 5 Increased a lot





# Based on achieving the discussed vision, rank these service areas in order of importance. (Final)

- 1. Flood Reduction Capital Projects
- 2. Storm Drain Rehab
- 3. Maintenance
- 4. Development Services
- 5. Flood Warning



(1 = most important, 5 = least important)