**EBMUD Technical Advisory Committee**

**Meeting Summary**

**01/23/17**

**2:00 pm – 3:30 pm**

**Present:**

Tom Stewart

Eric Santos

Kristin Bowman

Maura Baldwin

Dona Wessells

Helmut Winkelhake

Scott Sommerfeld

Chris McNairy

Jerri McNair

Jessica

**Absent:**

Dan Palmer

**Meeting Agenda:**

1. Welcome
2. New Business
3. Review of Last Meeting
4. Next Steps

**Meeting Notes:**

Dona discussed Jerries spreadsheet that she put together comparing different online calculators. Not all of the group had an opportunity to review Jerries information so the group felt it would be a good idea to do two items: 1. Recap our path to where we are today, 2. Review Jerries information.

Eric shared and gave a recap of our path to where we are today.

Scott brought up Lori Palmquist’s tool and mentioned that we should add it to the list of items we are comparing on Jerri’s list.

Scott shared that EBMUD has had some internal discussions that our tool will not fit EMBUDS needs of Section 31.

Scott and Jessica brought up another existing tool that Jessica was going to share with the team

Scotts suggested the idea of reaching out to Lori to find out how much it would cost to develop the calculator that could reside outside of EBMUD’s fire wall, the possibly reaching out to EBMUD to find out if there is money available and share how much it would cost to have Lori create a tool.

The group decided to start a discussion on working towards the steps of a creating a story board and would come back to discuss the intro and landing page after the steps were discussed

Step 1 Enter Zip Code - The team discussed the option of entering a city name but came back and decided that it would better to ask for a zip code

Step 2 Enter square footages, Start with Total, then enter current information, The group decided to eliminate the step of asking for a % of turf and % of shrubs

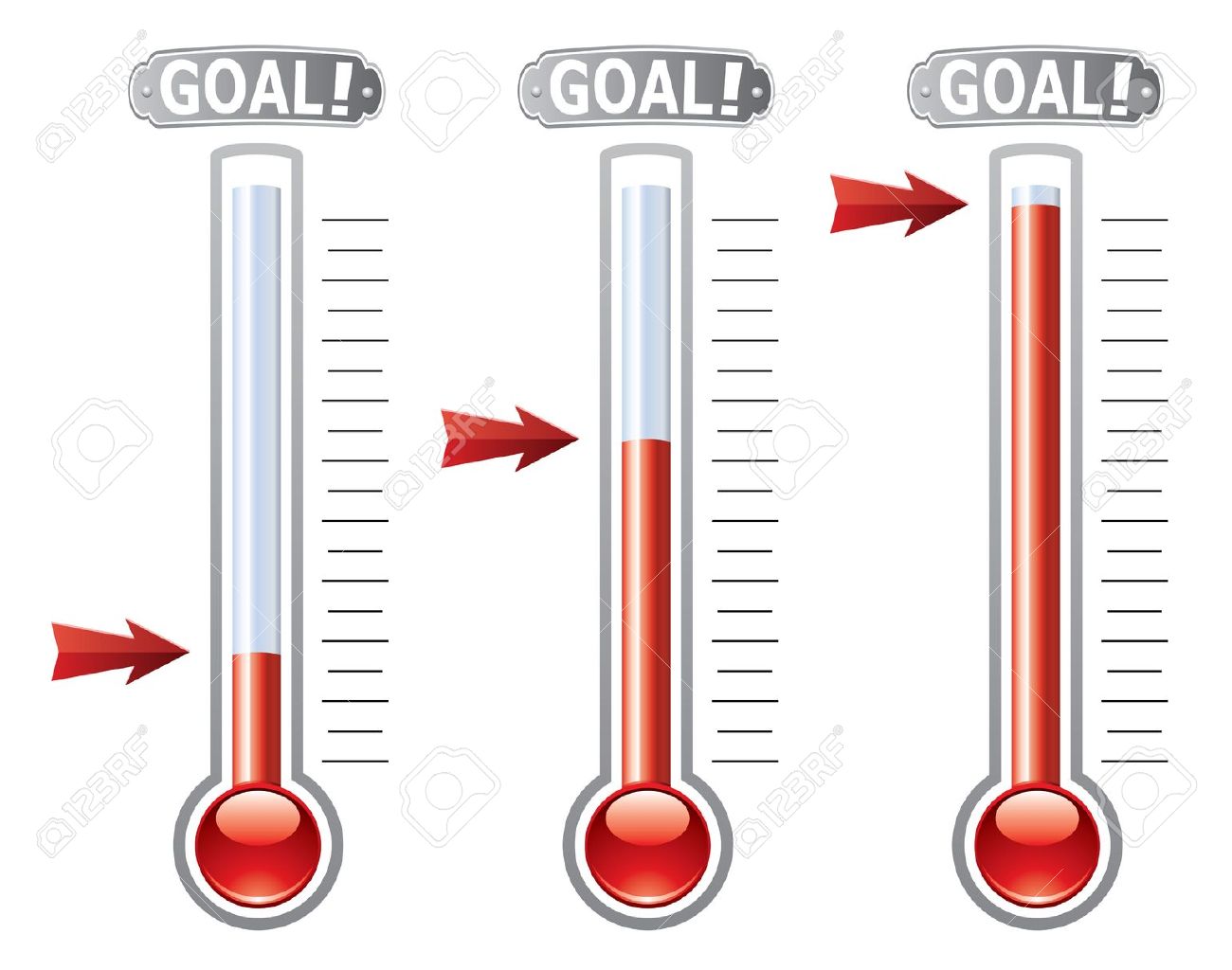
The following are several graphic images that were shared with the group:

Graphic idea #1 - A thermometer that shows three levels

Mark or level of Water budget based on Existing

Mark or level of Mawa

Mark or level of water budget based on new plantings



EXISTING

WATER USE

TARGET

WATER USE

NEW

WATER USE

Graphic idea #2 – A side by side bar graph

Bar showing Water budget based on Existing

Bar showing Water budget based on new plantings

Mark across showing Mawa

**EXISTING**

**WATER USE**

**NEW**

**WATER USE**

TARGET

WATER USE