### City of Alameda Aquatic Center

Thank you for attending Workshop #2. After looking over options A, B and C please answer the following questions. The goal of the small group discussions is primarily to coalesce around broad themes and ideas, and less to arrive at project details. Following the discussions, each table will have two minutes to present their ideas to the workshop.

Please circle the answer that best supports your opinion:

Where should the entrance to the facility be located?

Oak Street Corner of Oak & High School

High School

How important is visibility into the aquatic center from Oak Street?

Not Important It Would Help Very Important

How important is having an indoor pool?

Not Important It Would Help Very Important

How important is access to the multipurpose room during off hours when the pools are closed?

Not Important It Would Help Very Important

What activities do you see happening in the multipurpose

**room?** Ex: Community Meetings, Party Rentals, stretching space, classes...

What will this facility bring to the community?

Would you rather have...

Visibility into the Privacy from facility from Oak OR those passing by Street to connect on Oak Street public to the fun More fun water More warm features such as OR water lanes for slides, lazy river, programming beach entry...

What is most concerning? Are there community priorities you feel the site plan iterations did not address?

Any other thoughts you want to share?





# City of Alameda Aquatic Center

### **Flat Water Programming Options:**

Please circle your top 3 programs and rank them in order of importance from 1 to 3.



**Swimming Lessons** 



Lap Swim



Club Swim Teams & Masters Teams



Water Aerobics



1M & 3M Diving



Competitive & Innertube Water Polo



Aqua Surf



**Deep Water Running** 



Aqua Spin



Ahi Chi



Aqua Yoga & Strength



Water Slack Lines





# City of Alameda Aquatic Center

#### **Fun Water Pool Features:**

Please circle your top 3 fun water features and rank them in order of importance from 1 to 3.



