

Des Moines Pool Metropolitan Park District

May 20, 2025 7:00 p.m. Special "Hybrid" Meeting

Meetings are hybrid: being held remotely using Zoom and in-person at the Des Moines Pool MPD District Office (22015 Marine View Dr. So. – Main floor). If you wish to listen in, please do so at 1-253-205-0468; Meeting ID: 820 1811 3432; Passcode: 122902. Any questions or comments should be directed to Scott Deschenes, District General Manager at (206) 429-3852 or by email at scott.deschenes@desmoinespool.org. Public comment for those who cannot physically attend will be due by email to info@mtrainierpool.com by noon on the day of each meeting. Patrons that can attend in-person will be allotted three minutes during public comment (#5). This is due to the hybrid format of the meetings.

AGENDA

- 7:00 1. CALL TO ORDER ROLL CALL
- 7:01 2. PLEDGE OF ALLEGIANCE
- 7:03 3. ADOPTION/MODIFICATIONS OF AGENDA (None, Special Meeting)
- 7:04 4. ANNOUNCEMENTS, PROCLAMATIONS AND PRESENTATION
- 7:05 5. PUBLIC COMMENT (Please Limit to Three [3] Minutes)

Hybrid Meeting: If you are unable to physically attend and wish to make public comment, please submit in writing via email to info@mtrainierpool.com by Noon on Tuesday, May 20. Please include your name, address, and contact phone number. All timely submitted public comments will be read at the meeting subject to the time limit. Any public comments received after noon, will be read at the following regular meetina.

7:10 6. "EXECUTIVE SESSION "REAL ESTATE PURCHASES AND SALES"

RCW 42.30.110(1)(b) To consider the selection of a site for acquisition of real estate by lease or purchase when public knowledge regarding such consideration would cause a likelihood of increased price.

- 7:25 7. STRATEGIC PLANNING, MOVING FORWARD
- 7:55 8. JOINT MEETING WITH TUKWILA
- 8:05 9. GOOD OF THE ORDER
- 8:10 **UPCOMING MEETING(S)**
 - May 27, 2025, Regular Board Meeting, 7:00 p.m., Location DMPMPD Office (22015 Marine Drive So. #2B, Des Moines, WA)
 - June 24, 2025, Regular Board Meeting, 7:00 p.m., Location DMPMPD Office (22015 Marine Drive So. #2B, Des Moines, WA)

ADJOURNMENT

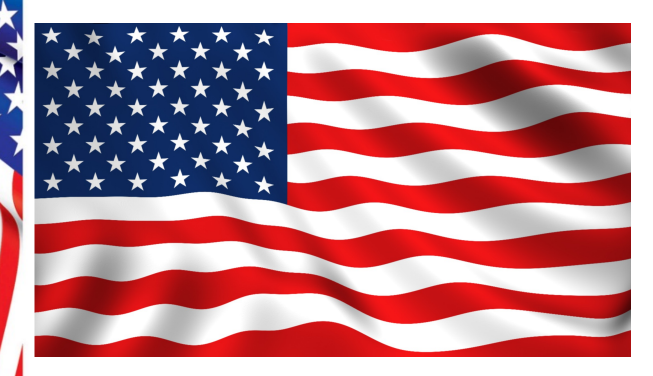
22015 Marine View Drive South, Suite 2B, Des Moines WA 98198 (Physical Location) 22722 19th Avenue South, Des Moines, WA 98198 (Mailing Address)

To enhance our community's quality of life by providing access to and promoting participation in aquatics programs

The Des Moines Pool Metropolitan Park District is committed to compliance with both the Washington Law Against Discrimination and the Americans with Disabilities Act. The District's meetings are being held hybrid including remotely due to COVID-19. See the information above to join a meeting. If you have any questions, please contact Scott Deschenes, District General Manager, 206.429.3852.

The Pledge of Allegiance

I pledge allegiance
to the Flag
of the United States
of America,
and to the Republic
for which it stands,
one Nation under God,
indivisible, with liberty
and justice for all.



Des Moines Pool Metropolitan Park District

AGENDA ITEMS SUMMARY SHEET			
Agenda Item #: 6 Assigned to: District GM Meeting Date: May 20, 2025			
Under: Executive Session Attachment: YesNoX			
Subject: Executive Session #1: Real Estate Purchase and Sales			
Background/Summary: On April 3, 2025, the District General Manager and Commissioner Dusenbury met with the Highline School District. The session is to update the board about the lease negotiations.			
At this meeting, the Highline Superintendent asked if the board would be interested in purchasing the Mount Rainier Pool.			
The discussion will be on this request.			
Fiscal Impact: To Be Determined.			
Proposed Motion: Language to Call Session: The board will be going into Executive Session pursuant to RCW 42.30.110(1) to consider the selection of a site for acquisition of real estate by lease or purchase when public knowledge regarding such consideration would cause a likelihood of increased price. The executive session will be for minutes until Any direction given by the board will be made in open session and noted in the minutes.			
Reviewed by District Legal Counsel: Yes X No Date: On-going			
Three Touch Rule: N/A Committee Review 04/22/25 First Board Meeting (Informational) To Be Determined Second Board Meeting (Action)			
Action Taken: Adopted Rejected Postponed			
Follow-up Needed: Yes X No Report back date: N/A			
Notes: - No Attachments			

Des Moines Pool Metropolitan Park District

AGENDA ITEMS SUMMARY SHEET			
Agenda Item #: 7 Assigned to: District G.M.	Meeting Date: May 20, 2025		
Under: Business	Attachment: Yes		
Subject: Strategic Planning Discussion			
Background/Summary: The board of commissioners will discuss strategic planning for the Pool and Des Moines Pool Metropolitan Park District. The attachments include a presentation with a tentative timeline for			
stakeholder homework, a sample of a past community survey on a community aquatic surveys.	•		
Fiscal Impact: N/A			
Proposed Motion: No motion. Any motions will be pushed to a future regular meeting	ı.		
Reviewed by District Legal Counsel: Yes X No	Date: <u>Various</u>		
Three Touch Rule: Committee Re	ting (Informational)		
Action Taken: Adopted Rejected Postponed			
Follow-up Needed: Yes x No Repo	ort back date: <u>T.B.D.</u>		
Notes/Attachments: - Strategic Planning Presentation (PPT) – 13 pages - Resolution 2025-?? Declaration to Move Forward (DRAFT) – 3 p - Stakeholder Homework (PROPOSED) – 2 pages	ages		

- Local Surveys and Outreach Groups 1 page
 2017 Des Moines Aquatic Feasibility Study 161 pages

Strategic Planning

Special Meeting May 20, 2025



Timeline Issues

- Levy vs. Bond?
 - Need Levy Lid Lift to at least \$.50/1,000 + inflation costs (3-4%)
 - Estimate under \$.20/1,000
 - HSD Bond is set for 2028
 - Bond
 - Need to build education and community support
 - Might require a survey and study
 - Tough with aging facility and putting money towards keeping pool operational
 - Contingency Plans
 - Things will not always go to plan
 - Need to be ready to adapt and adjust to future situations
 - It will not be easy

Levy Lid Lift vs. Capital Bond

Levy Lid Lift

- Low Barrier (50+%)
- Stabilize Operations
- Build Public Trust
- Lay Groundwork for Bond Readiness
- Flexibility

Capital Bond (\$40m+)

- High Barrier (60+%)
- Costly Failure
- No Stability



First Step: Commitment to a Process

- Make sure everyone is on the same page
- Speak publicly with same voice
- Need to come to some understanding
- My idea: Resolution

RESOLUTION ITEMS:

- 1. Declaration of Facility Condition and Urgency
- 2. Levy Lid Lift and Capital Funding Intent
- 3. Land Acquisition and Feasibility Commitment
- 4. Community Engagement Commitment

Phase 1: Initial Preparation and Research (Months 1–3) – Almost Complete

- 1. Project Preparation and Board Adoption
 - Conduct Internal: Assessment (Stemper Report Complete, HSD/McKinstry Report Coming Soon)
 - Document pool's condition, infrastructure needs, programming capacity, and growth projections.
 - Board Resolution: May 27 Meeting?
 - Formal adoption of resolution committing to exploring pool replacement and outlining the initial steps.

2. Community and Stakeholder Identification

- Identify stakeholders and community groups: Future Meeting?
 - Pool users (swim lesson families, lap swimmers, seniors)
- Local businesses and civic organizations (e.g., Rotary, Kiwanis, Chamber of Commerce)
- Advocacy groups (youth sports, adult fitness, seniors, ADA advocacy)
- Community leaders and key influencers

Phase 2: Community Input and Engagement (Months 4–9) – Start in Fall

- 3. Community Surveys Estimate \$20k-\$35k (Need RFQ)
- Conduct online and mailed surveys to: 2017 AF Study. See pages 198-358.
 - Assess public support
 - Identify key amenities (lap pools, leisure pools, therapeutic pools, diving boards, community spaces)
 - Gauge willingness to pay or support levy/bond measures

Benchmark: At least 500 survey responses

- 4. Stakeholder Interviews and Focus Groups See Stakeholder Homework
 - Host targeted discussions with stakeholders to explore needs, concerns, and opportunities.
 - Benchmark: Minimum & 3 stakeholder meetings (in-person or virtual)
- 5. Community Outreach and Listening Sessions
 - Public workshops and community meetings (minimum of 3 sessions) to:
 - · Present facility needs
 - Share survey results
 - · Solicit public feedback directly

Phase 3: Community Input and Engagement (Continued) – Toward End of Survey

- 6. Community Advisory Committee Formation (PAC)
 - Establish a citizen-led advisory group (10–15 members representing diverse community interests): Avoid Same Ten People
 - Regular monthly meetings
 - Serve as project ambassadors in community
 - Benchmark: Committee formed by month 6, active through the ballot measure.

USE PUBLICITY OF SURVEY TO PROMOTE POOL ADVISORY COMMITTEE (PAC).

PHASE 4: Financial Modeling & Feasibility RFQ

- 7. Financial Analysis and Strategy
 - Develop detailed financial plan:
 - Total cost estimates (capital, operational, long-term maintenance)
 - Financing methods (general obligation bonds, levy lid lift, grants)
 - Consider public-private partnerships or sponsorships if feasible.
- 8. Board Decision & Resolution for Ballot Measure
- Board officially adopts preferred alternative.
- Pass formal resolution to place measure on the ballot, clearly specifying:
 - Project scope and features
 - Total cost and funding sources
 - Taxpayer impact and levy rate
- Benchmark: Resolution adopted at least 90–120 days before ballot deadline.

Phase 5: Public Education and Advocacy (Months 21–24??, Prior to Election)

12. Public Information Campaign (Education Only) - Post Cards?

- Fact-based outreach providing clear, unbiased information about:
 - Project benefits, costs, and community impacts
- Use multiple channels (website, social media, mailers, community meetings, signage)

13. Independent Advocacy Group Formation

- Community members may independently form a campaign committee (separate from SPD staff/board) to advocate for the ballot measure.
- Conduct voter outreach, fundraising, advocacy meetings, and communication.

Phase 6: Election and Implementation (Election Month & Beyond)

14. Election and Results

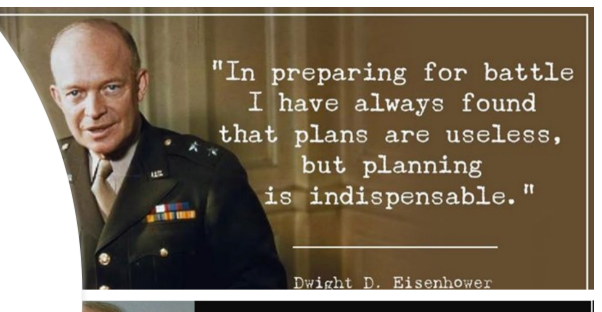
- Conduct official election; monitor voter turnout and results.
- If successful, move into project implementation.

15. Project Implementation and Communication

- Communicate timeline, construction phases, and progress transparently.
- Ongoing engagement with community advisory committee and stakeholders.

Phase 7: Post-Election and Planning for Facility Replacement

Time to Develop a New Outline



Every battle is going to surprise you. No plan ever survives contact with the enemy.

— Dwight D. Eisenhower —

AZ QUOTES

Discussion

May 20 Special Meeting – Strategic Planning

DES MOINES POOL METROPOLITAN PARK DISTRICT

KING COUNTY, WASHINGTON

RESOLUTION NO. [INSERT NUMBER]

A RESOLUTION OF THE BOARD OF COMMISSIONERS OF THE DES MOINES POOL METROPOLITAN PARK DISTRICT EXPLORING THE REPLACEMENT OF THE MOUNT RAINIER POOL AND OUTLINING NEXT STEPS FOR COMMUNITY ENGAGEMENT AND FEASIBILITY STUDY.

A Resolution Declaring the Deterioration of the Mount Rainier Pool, the Need to Pursue a Levy Lid Lift, and the Intent to Explore the Development of a New Aquatic Facility on an Expanded Site

WHEREAS, the Des Moines Pool Metropolitan Park District ("District") was formed to operate and maintain the Mount Rainier Pool, which has served the residents of Des Moines, Normandy Park, and surrounding communities for nearly five decades; and

WHEREAS, the Mount Rainier Pool's major systems—including its surge pit, mechanical, electrical, plumbing, and HVAC systems—have reached or exceeded their useful life, and the most recent conditions assessment has identified a critical, time-sensitive issue that places the long-term operability of the facility at significant risk; and

WHEREAS, the facility's deteriorating condition has led to increasing emergency closures, rising maintenance costs, and service disruptions, limiting the District's ability to meet the community's growing demand for aquatic services such as swim lessons, water exercise, recreational swimming, and water safety instruction; and

WHEREAS, the population of Des Moines and the surrounding area has grown substantially since the pool's construction, intensifying demand for aquatic facilities that the current pool can no longer meet in terms of size, capacity, or programming; and

WHEREAS, the recent conditions assessment determined that the Mount Rainier Pool's existing site footprint is too small to accommodate future expansion or the addition of new amenities needed to meet community needs; and

WHEREAS, the District recognizes that securing a larger lot of land is necessary to pursue the development of a modern, expanded aquatic facility that can accommodate future population growth, new program offerings, and increased community demand; and

WHEREAS, although the District has successfully pursued grants and capital funding to address temporary repairs, a long-term capital funding strategy is urgently required to secure land, plan, and eventually construct a replacement aquatic facility; and

WHEREAS, the District's current taxing authority is constrained under Washington State's 1% annual limit on property tax increases, which has eroded the District's effective levy rate over time, leaving the District unable to meet these urgent needs within current revenues; and

WHEREAS, the Board of Commissioners recognizes the need to pursue a levy lid lift to restore taxing capacity, stabilize operations, build capital reserves, and position the District to secure land and advance the planning and development of a new aquatic facility;

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COMMISSIONERS OF THE DES MOINES POOL METROPOLITAN PARK DISTRICT, AS FOLLOWS:

1. Declaration of Facility Condition and Urgency:

The Board declares that the Mount Rainier Pool is in a critically deteriorated condition, as documented by the most recent facility assessment, and that the limited site capacity prevents future expansion, creating an urgent need for financial and planning action to maintain aquatic services and prepare for the community's future needs.

2. Levy Lid Lift and Capital Funding Intent:

The Board expresses its intent to prepare for a levy lid lift under RCW 84.55.050 to restore taxing authority, stabilize operations, address emergency repairs, build capital reserves, and support land acquisition and future facility development.

3. Land Acquisition and Feasibility Commitment:

The Board commits to exploring all available opportunities to secure a larger site suitable for a modern aquatic facility and to undertaking a comprehensive feasibility study to evaluate options for new construction, site planning, and expanded programming.

4. Community Engagement Commitment:

The Board directs staff to develop and implement a robust public engagement process—including surveys, public meetings, and the formation of a community advisory committee—to ensure residents, stakeholders, and partners have meaningful input in shaping the vision for a future aquatic facility.

5. Progress Reporting:

The Board directs the General Manager to provide regular progress updates on levy lid lift planning, land acquisition efforts, feasibility study progress, and public engagement activities at future board meetings.

PASSED AND APPROVED by the Board of Commissioners of the Des Moines Pool Metropolitan Park District this [INSERT DATE] day of [INSERT MONTH], 2025.

Commissioner

Commissioner

Commissioner

Commissioner

District Clerk

AIS INFO:

Des Moines Pool Metropolitan Park District Stakeholder Identification & Prioritization Form

Board Member Name:			
Date:			

In the table below, please follow the three steps to help prioritize agencies in the community. This will help develop a prioritize stakeholders to approach and prioritize on their impact toward the project.

Step 1: Stakeholder Identification

Please list potential stakeholders in the community that should be considered for engagement.

Step 2: Stakeholder Prioritization Criteria

Please prioritize the following list from most import to least important.

Step 3: Engagement Priority Tier

Using total scores above, place each stakeholder into a priority tier:

- Tier 1 (High Priority) Must be engaged early and frequently.
- Tier 2 (Medium Priority) Engage as needed during outreach and feedback phases.
- Tier 3 (Low Priority) Inform and include in broader communication efforts.

Step 1: Stakeholder Identification			Step 2:	Step 3:
Stakeholder/Group Name	Contact Info	Affiliation (e.g., civic group, user group, agency)	Stakeholder Priority*	Engagement Priority Tier

Step 1: Stakeholder Identification		Step 2:	Step 3:	
Stakeholder/Group Name	Contact Info	Affiliation (e.g., civic group, user group, agency)	Stakeholder Priority*	Engagement Priori Tier
Additional Comments or Rec	ommendations:			
Please this form to the Distric	ot Comonal Marie ber			

NEXT STEPS: The District General Manager will send out a form that the board will vote on prioritizing stakeholders for a discussion at a future meeting.

PLEASE FEEL FREE TO ADD STAKEHOLDERS ON AN ADDITIONAL SHEET.

Community Surveys and Washington Pool Support Groups

Below is a list of aquatic surveys completed in the Puget Sound region and advocacy groups, if the board wished to reach out.

Community & Municipal Aquatic Surveys in Washington State (Since 2000)

Year(s)	Location / Agency	Survey Purpose	Key Findings / Notes
2025	ALINES LATICO	Countywide survey to gather input on desired features for a proposed aquatic center in Port Hadlock.	Results intended to inform the design process for a new facility. Survey available at jeffcoaquaticcoalition.org. SURVEY LINK: https://www.jeffcoaquaticcoalition.org/_files/ugd/ae9943_9e3d0f7e0399412a8d4e7cd771f6d536.pdf
2021– 2022	Olympia Parks	Regional Aquatic Facility Feasibility Study to assess the need and support for a new aquatic facility.	The study concluded with recommendations for facility development, reviewed by the Parks, Arts and Recreation Advisory Committee. SURVEY LINK(VIDEO): https://www.olympiawa.gov/services/parks_recreation/aquatic_facility.php
11/11/19		IN ESTORAL PHOLITIES SULVEY CONQUERED DV	Survey results informed the design and function of the proposed facility.

Year(s)	Location / Agency	Survey Purpose	Key Findings / Notes
		interest in a new community and aquatics center.	SURVEY LINK: https://www.shorelinewa.gov/home/showpublis heddocument/43824/636930896127430000
2018– 2020		Aquatics Feasibility Study to explore alternatives for a new Bellevue Aquatic Center.	Public outreach included stakeholder meetings, focus groups, and a public interest survey. Findings presented to the City Council in August 2020. NO SURVEY, BUT HERE IS PLAN:
			https://splashforward.org/splashforward- feasibility-study-report/
2015	Kirkland SPLASHForwa rd	Community surveys to assess support for a new recreation and aquatic center.	Over 80% of residents indicated support, leading to concept designs and a ballot measure for the formation of a Kirkland Aquatics and Recreation District. SURVEY LINK: https://www.kirklandwa.gov/files/sharedassets/public/v/1/parks-amp-comm-services/pcs-admin/ballot/final-kirkland-presentation-presented-3-1.pdf
2024	Tukwila Pool	Part of their aquatic feasibility study.	SURVEY LINK: https://acrobat.adobe.com/id/urn:aaid:sc:US:0b e6dccf-c966-4bf3-8206-c385ea3b113e Starts on page 35.

Aquatics Advocacy Groups in Washington State

Organization Name	Website	Email Address	Phone Number
Jefferson County Aquatic Coalition	jeffcoaquaticcoalition.org	info@jeffcoaquaticcoalition.org	(833) 657-7665
Snoqualmie Valley Aquatic Coalition	valleypooltogether.org	II Not nublicly listed!	[Not publicly listed]
South Whidbey Parks and Aquatics Foundation	swpaf.org	info@swpaf.org	(360) 221-5484

All advocacy groups are independent of pool organizations, Snoqualmie works with multiple organizations.

Des Moines Community Survey

Needs analysis survey of random sampling of Des Moines, WA residents for Ron Vine and Associates.

July 2017

Ron Vine and Associates 14817 Fairway Circle Leawood, Kansas 66224 Phone: 913.747.5524

E-mail: ron@ronvineandassociates.com

Prepared by:



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Sara Suhaibani, Project Support
Derek Hermann, Project Support
Crystal Howell, Project Support
Kelli Market, Fiscal & Administrative Operations

Ron Vine and Associates

Ron Vine Rachael Snider

Des Moines Pool Metropolitan Park District

Tony Overmyer, President Joe Dusenbury, Commissioner Eric Kasnick, Commissioner Marty Martinson, Commissioner

Scott Descheenes, District GM



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SURVEY METHODOLOGY

Random Sample

The Des Moines Pool Metropolitan Park District survey was conducted during the spring of 2017 to gain community feedback for an aquatic feasibility survey to assess the current facility and programming. The survey instrument was designed by Ron Vine, President of Ron Vine and Associates, in partnership with the Des Moines Pool Metropolitan Park District, Barker Rinker and Seacat Architects, and the Eppley Institute for Parks and Public Lands.

A total of 3,801 surveys were mailed on May 3, 2017, to a random population of Des Moines, WA, households. The mailed survey contained a postage paid return envelope. 3,801 postcard reminders were mailed on May 7, 2017, and a second round of 3,801 postcard reminders were mailed on May 24, 2017. The printed survey provided recipients with an option to complete the survey online, with a URL (Uniform Resource Locator) allowing the recipient to complete the survey online or alternative instructions for receiving a paper copy. Postcard reminders also included the same URL and unique four- or five-digit verification code, as stated in the printed copy survey. For online completion, the respondent was prompted to enter a unique key code that was provided in the mailing. Each unique verification code could only be used once so that respondents who completed the survey online and mailed back a paper copy were only counted once.

A target completion goal was set for a minimum of 300 responses by May 31. As of May 19, 2017, only 141 surveys had been collected, representing a response rate of 3.71%. Survey collection officially closed on June 14, 2017, resulting in a total of 321 responses. However, upon analysis in SPSS, 25 of these were less than 50% completed and were removed from the sample set, resulting in 296 valid surveys collected. This represents a valid survey response rate of 7.79%. Respondents who did not answer a question are listed as "no response" in the tabular data.

All survey collection methods used the Dillman Tailored Design Method (Dillman, Mail and Internet Surveys, 1974) which consists of following the original mailing with a series of reminders. Dillman suggests that high nonresponse rates to any mailing are inevitable but are likely not due to conscious refusal but rather result from the respondents' practical hierarchy of priorities (Dillman, Mail and Internet Surveys; The Tailored Design Method, Second Edition, 2007, p.179).

With a population of 29,673 and a 95% confidence level, a sample size of 296 households indicates a margin of error of 5.5%.

SURVEY RESULTS

Question 1: Household Age

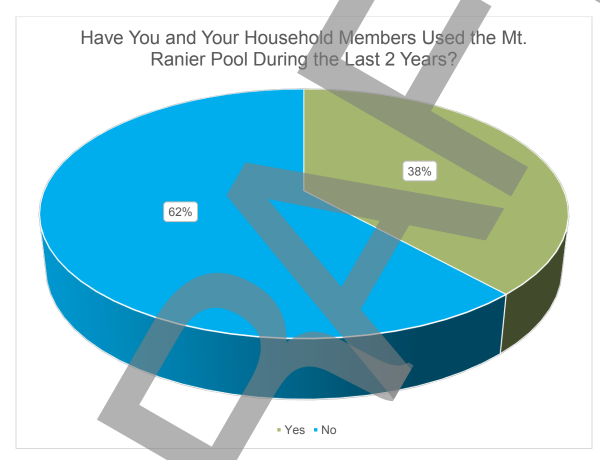
Counting yourself, how many people in your household are?

Field	Percent	Frequency
Under 10 years	11.8%	34
10-19 years	12.8%	37
Both Under 10 & 10-19 years	5.2%	15
20-54 years	13.1%	38
55 years & Over	47.8%	138
Both 20-54 & >54 years	9.3%	27
Subtotal	100.0%	289
No Response		7
Total		296

Question 2: Household Pool Usage

Have you and your household members used the Mt. Rainier Pool during the last 2 years?

Field	Percent	Frequency
Yes	38.3%	113
No	61.7%	182
Subtotal	100.0%	295
No Response		1
Total		296



Question 2a: Pool Usage By Activities

From the following list, please check ALL the aquatic activities for which you or members of your household have used the Mt. Rainier Pool.

Field	Frequency of Respondents (n=113)*	Frequency of Responses (n=219)	Frequency
Swim Lessons	31.0%	16.0%	35
Private Swim Team Rentals	3.5%	1.8%	4
Free Swim	59.3%	30.6%	67
Swim Team Practices	9.7%	5.0%	11
Special Events/Water Activities	14.2%	7.3%	16
Lap Swimming	35.4%	18.3%	40
Competition	3.5%	1.8%	4
Water Fitness Classes	25.7%	13.2%	29
Other	11.5%	5.9%	13
Total		100.0%	219

*Skip logic from Q2.

Other:

Aquaguard

Birthday parties

Birthday party

Football pone

Never

open swim

Open swim

Party

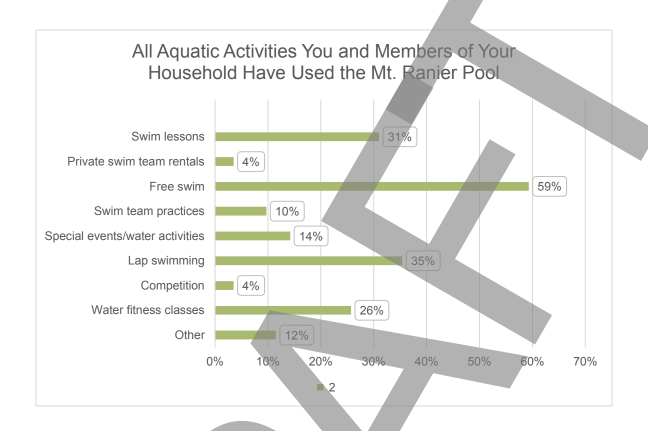
private swim lessons

Rental - b-day party

School event

water volleyball

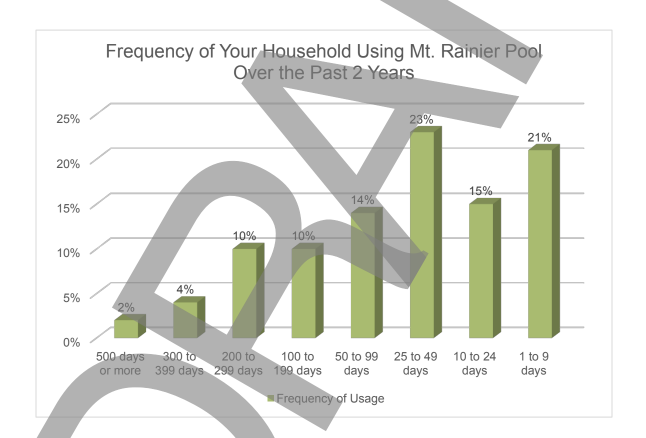
water walking



Question 2b: Frequency of Pool Usage

Approximately how many days over the past 2 years did members of your household use the Mt. Rainier Pool?

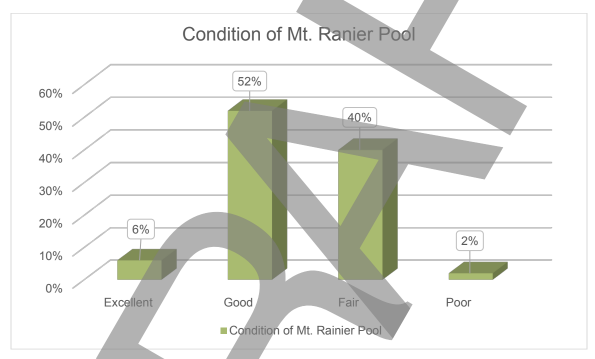
Field	Percent	Frequency
500 days or more	1.8%	2
300 to 399 days	4.5%	5
200 to 299 days	9.8%	11
100 to 199 days	9.8%	11
50 to 99 days	14.3%	16
25 to 49 days	23.2%	26
10 to 24 days	15.2%	17
1 to 9 days	21,4%	24
Subtotal	100.0%	112
No Response		1
Not Required to Answer*		183
Total		296



Question 2c: Pool Condition Ratings

How would you rate the condition of the Mt. Rainier Pool?

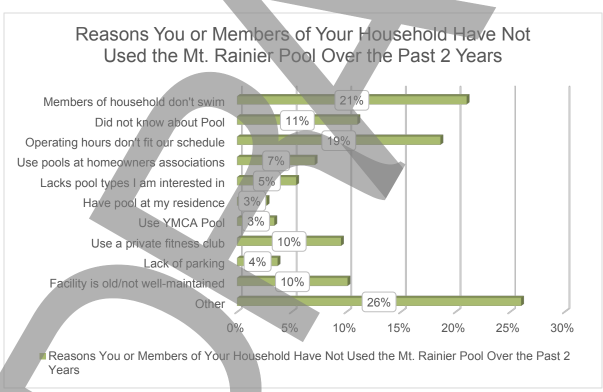
Field	Percent	Frequency
Excellent	6.3%	7
Good	51.8%	58
Fair	40.2%	45
Poor	1.8%	2
Subtotal	100.0%	112
No Response		1
Not Required To Answer*		183
Total		296



Question 3: Reasons Being a Non-User

Please indicate ALL the reasons you or members of your household have not used the Mt. Rainier Pool over the past 2 years.

	Percent of Respondents	Percent of Responses	
Field	(n=296)	(n=352)	Frequency
Members of our household don't swim	20.6%	17.3%	61
Did not know about the Mt. Rainier Pool	11.5%	9.7%	34
Operating hours don't fit our schedule	18.6%	15.6%	55
Use pool at homeowner's association	7.1%	6.0%	21
Lack of ADA accommodations	0.3%	0.3%	1
Lacks pool types I am interested in	5.4%	4.5%	16
Have pool at my residence	2.7%	2.3%	8
Use a YMCA Pool	3.4%	2.8%	10
Use a private fitness club	9.5%	8.0%	28
Lack of Parking	3.7%	3.1%	11
Facility is old/not well maintained	10.1%	8.5%	30
Other:	26.0%	21.9%	77
Total		100.0%	352



Q3: Other

Other:

Age

allergic to chlorine

Allergic to chlorine; germs from others.

Busy with other activities

chlorinated too strong

Chlorine allergy- bromine okay

Class hours don't fit schedule

concerned about the transgender law allowing males in womens dressing room and vise versa

Didn't live in Des Moines until 20 months ago

distance from house

Don't swim

don't swim well

Forget it about it

have no interest

home was a rental property, we just moved back into it in 2/2017

I just don't like using pools - get exercise other ways

just don't swim in pools much

just moved here

Just moved here.

just moved into area

Just moved to Dos Moines

just moved to the area from Seattle

Just moved to this location

knee surgery

Lack of time

laziness

Little desire to swim

Locker rooms are gross and no family change room

love the outdoors

mostly used by children that are now moved out

My doughtier almost drowned lifeguard was eating. I had to holler at him

N/A

nasloa has pool

Never consider going swimming

never think about it

New homeowner to the area.

No children living with me

No Free Swim Hours

no public pools per Dr.



no time/ too lazy/ uncomfortable dress room

not interested

Not interested

not interested

not interested

Not interested in pool use - have lake property

not sure why

plan to look into swim lessons for grandson

Pool is too cold for small children

practice Yoga instead

price is high

Recently Moved to Des Moines, WA

SAT classes

Seems expensive compared to other pools w/ up-to-date facilities

showers do not operate. no lockers

sickness MS

spouse does want to swim

swimming is not an interest

too cold

Too far from my house

Use lap pool at Federal Way Comm. Center. Have Silver Sneakers. Both.

Used outdoor pool at private swim club

Waiting for kids to be old enough

want shallow entry heated pool, drops too quickly

Water is too cold

water very cold

We are not very interested in swimming

we live in a community that has a put pool & rec area

We ski in the winter and belong to private pool for summer

We swim at Fed Way community center

work or lazy

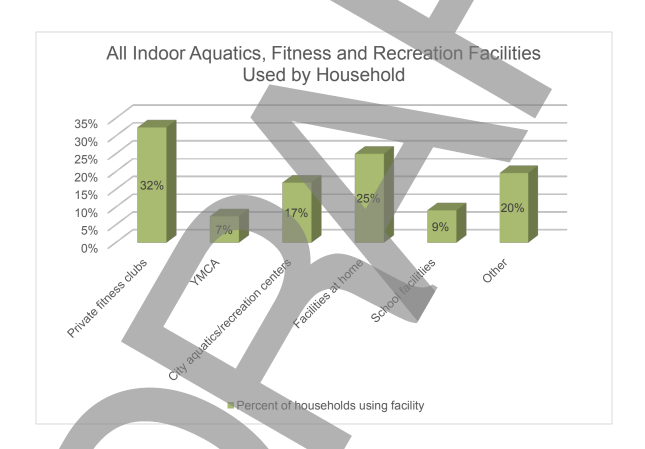
would use more if there were stairs instead of ladders

YMCA pool is nicer

Question 4: Indoor Facility Usage

Check ALL the indoor aquatics, fitness, and recreation facilities you and members of your household use.

Field	Percent of Respondents (n=296)	Percent of Responses (n=327)	Frequency
Private fitness clubs	32.4%	29.4%	96
YMCA	7.4%	6.7%	22
City aquatic/recreation centers	16.9%	15.3%	50
Facilities at home	25.0%	22.6%	74
School facilities	9.1%	8.3%	27
Other	19.6%	17.7%	58
Total		100.0%	327



Q4: Other

Other:

(Wesley Homes) Aerobic exercise in pool one hour 3-times a weekbelong to Athletic Club **Community Centers** Don't use Dr. orders not to go exercise Desmoines field house AM Facilities at work Friends pool Highline Athletic Club HoA, pool live @ wesley homes. Use & attend activities here. member only pool Motels Mt Rainer NA none - cost not in budget none at this time outdoor people outdoor trails parks Personal Time planet fitness

Private community pool

Private pool- King county pool

public parks (outdoors)

Saltwater pools, saltwater soakers, bromine facilities

spa at HOA

travel resort

Walk

walking out doors

water zumbia

Wesley Homes has enough for now plus building plans

work

Work facilities

Work facilities

work fitness center

Yoga facilities

Yoga studio



Question 5: Prospective Usage of New Aquatic Features

Listed below are potential <u>aquatic</u> features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately <u>how often</u> you and members of your household would use each of the features.

Field	Seldom or never	Frequency	Less than 1/mo.	Frequency	At least 1/mo.	Frequency
Area for swim lessons	169	65.3%	17	6.6%	18	6.9%
Water slides	155	59.4%	37	14.2%	30	11.5%
Leisure pool with slope entry	98	36.8%	45	16.9%	47	17.7%
Competition pool	181	70.2%	31	12.0%	16	6.2%
Diving boards (fun & competition	170	65.4%	38	14.6%	28	10.8%
Lazy river	106	39.4%	51	19.0%	37	13.8%
Water						
sprays/Interactive features	165	63.0%	31	11.8%	27	10.3%
Wellness pool	89	32.7%	42	15.4%	48	17.6%
Hot water whirlpool and spa	93	34.6%	34	12.6%	47	17.5%
Lap lanes for exercise swimming	98	36.8%	46	17.3%	44	16.5%
Dry sauna and steam room	119	44.6%	43	16.1%	37	13.9%
Other	37	71.2%	0	0.0%	4	7.7%

Field	Few times/mo.	Frequency	Several times/mo.	Frequency	No Response	Total
Area for swim lessons	35	13.5%	20	7.7%	37	296
Water slides	36	13.8%	3	1.1%	35	296
Leisure pool with slope entry	59	22.2%	17	6.4%	30	296
Competition pool	18	7.0%	12	4.7%	38	296
Diving boards (fun & competition	19	7.3%	5	1.9%	36	296
Lazy river	58	21.6%	17	6.3%	27	296
Water sprays/Interactive features	32	12.2%	7	2.7%	34	296
Wellness pool	64	23.5%	29	10.7%	24	296
Hot water whirlpool and spa	57	21.2%	38	14.1%	27	296
Lap lanes for exercise swimming	44	16.5%	34	12.8%	30	296
Dry sauna and steam room	36	13.5%	32	12%	29	296
Other	5	9.6	6	11.5%	244	296

Other:

about out of \$ wouldn't be able to attend

Deep water Aerobics

Easy walking pool

exercise classes

Infrared sauna for pain issues

Lazy River for Water Walking

return(?) to future children

water aerobics

Water Aerobics

water aerobics

Water Basketball/ sports

water exercise class

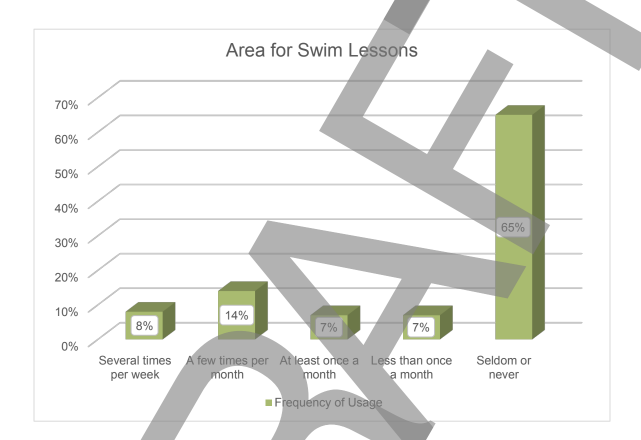
water polo

water walking

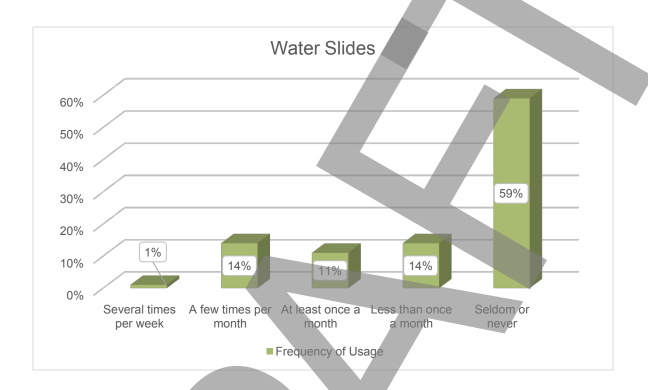
Water zumba

would not use

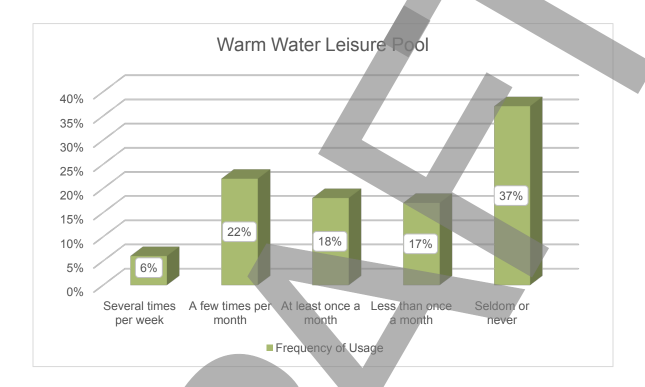
Q5: Listed below are potential aquatic features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



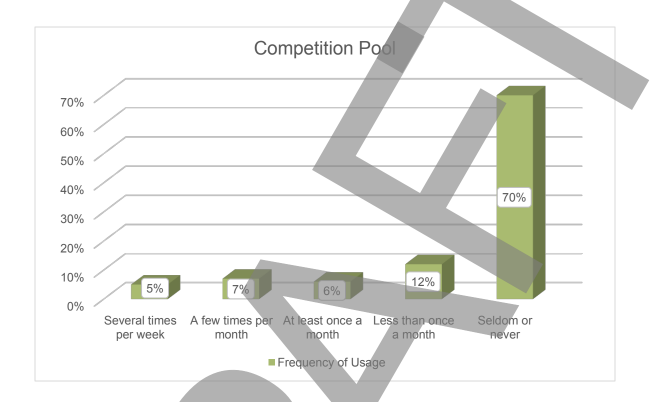
Q5: Listed below are potential aquatic features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



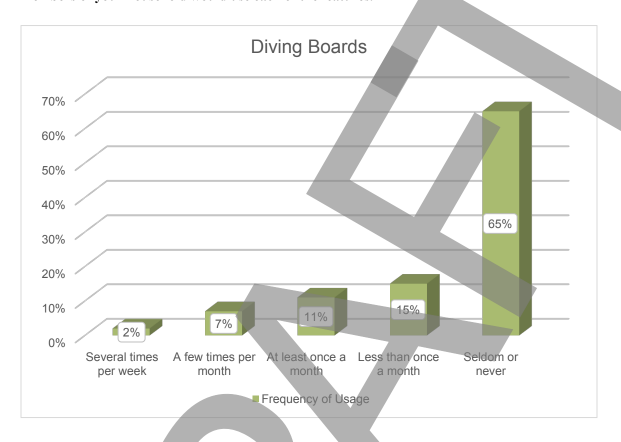
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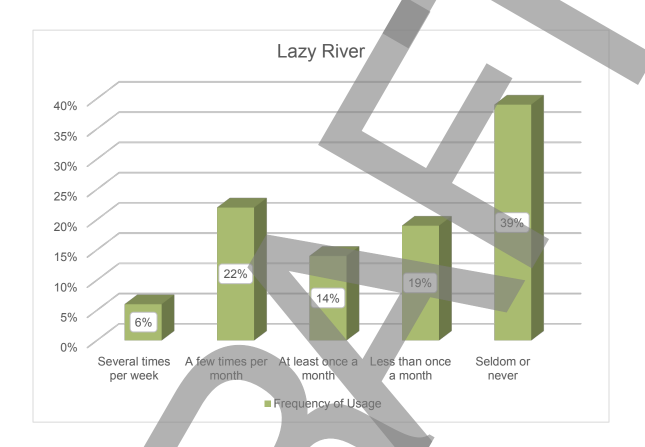
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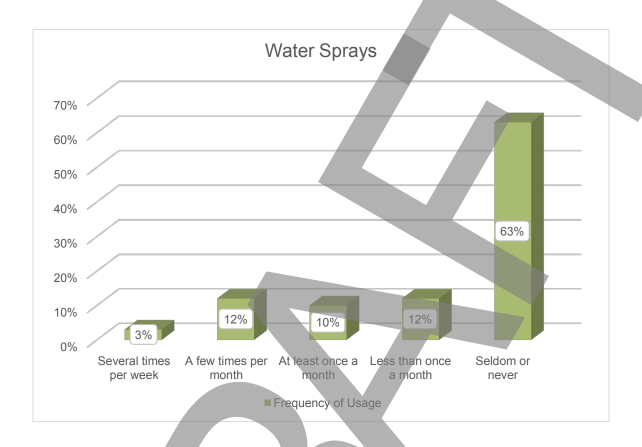
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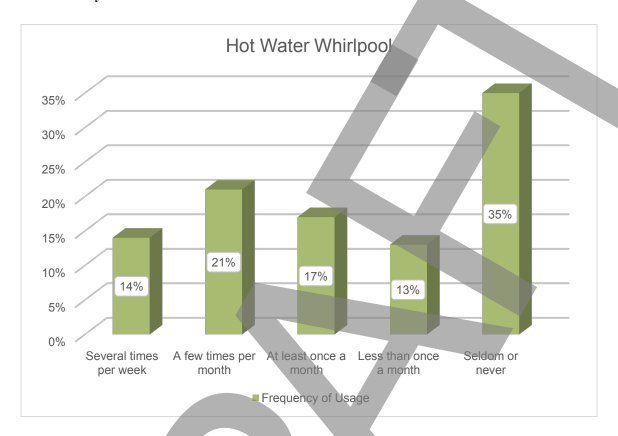
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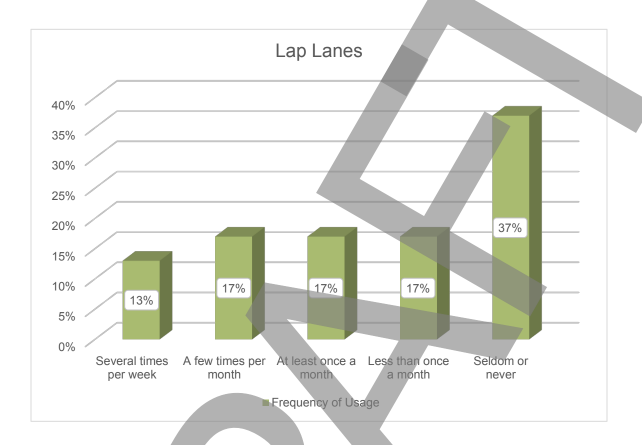
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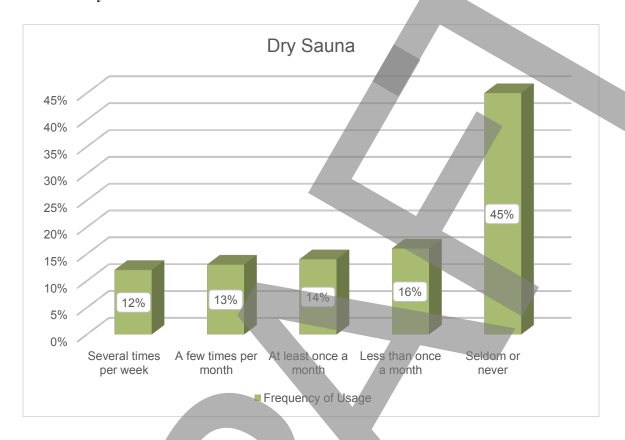
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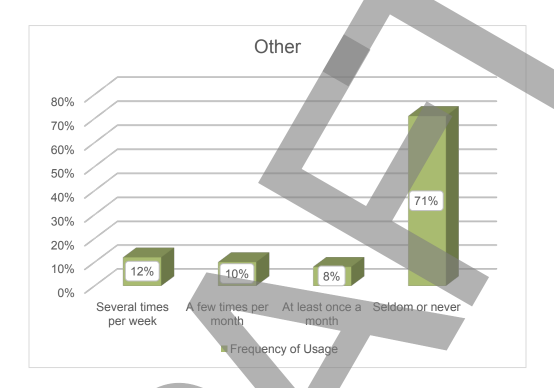
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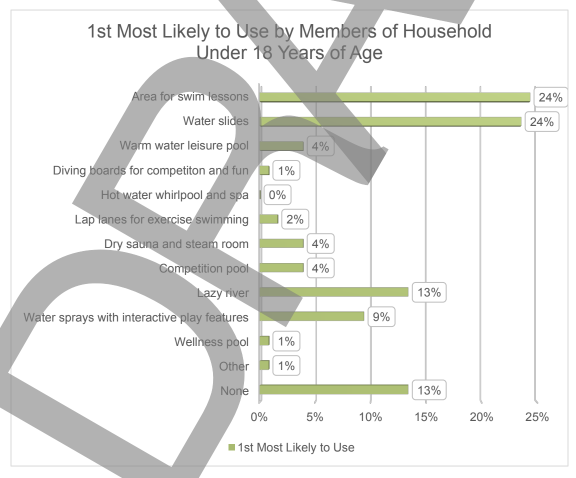
Other Usage Indicated: about out of \$ wouldn't be able to attend Deep water Aerobics Easy walking pool exercise classes Infrared sauna for pain issues Lazy River for Water Walking return(?) to future children water aerobics Water Aerobics water aerobics Water Basketball/ sports water exercise class water polo water walking Water Zumba would not use

Q6: Which THREE of the aquatic features listed below would members of your household under 18 years of age be MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Most Likely	Frequency	2 nd Most Likely	Frequency	3 rd Most Likely	Frequency
Area for swim lessons	24.4%	31	4.8%	6	9.9%	12
Water slides	23.6%	30	17.6%	22	13.2%	16
A warm water leisure pool with gentle						
slope entry so you can walk onto the	3.9%	5	4.8%	6	5.8%	7
pool						
Diving boards for competition and fun	0.8%	1	6.4%	8	5.8%	7
Hot water whirlpool and spa	0.0%	0	4.0%	5	11.6%	14
Lap lanes (warm water) for exercise swimming	1.6%	2	4.0%	5	3.3%	4
Dry sauna and steam room	3.9%	5	2.4%	3	3.3%	4
Competition pool	3.9%	5	0.8%	1	1.7%	2
Other	0.8%	1	0.8%	1	0.0%	0
A lazy river that allows you to float on						
a raft or other floatation device through	13.4%	17	22.4%	28	16.5%	20
a pool of slowly moving warm water						
Water sprays with interactive spray	9.4%	12	15.2%	19	12.4%	15
features for young children						
Wellness pool (warmer water) for	0.8%	1	5.6%	7	4.1%	5
therapeutic purposes	12 40/	17	11 20/	11	10.40/	15
NONE Total	13.4%	127	11.2% 100.0%	14	12.4%	15
	100.0%		100.0%	125	100.0%	121
No Response		169		171		175
Total		296		296		296

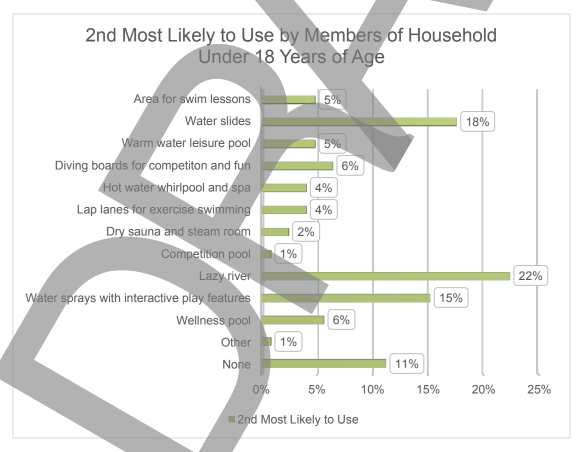
Q6: Which THREE of the Aquatic features listed below would members of your household under 18 years of age be 1st MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Area for swim lessons	24.4%	31
Water slides	23.6%	30
A warm water leisure pool with gentle		
slope entry so you can walk onto the pool	3.9%	5
Diving boards for competition and fun	0.8%	1
Hot water whirlpool and spa	0.0%	0
Lap lanes (warm water) for exercise swimming	1.6%	2
Dry sauna and steam room	3.9%	5
Competition pool	3.9%	5
Other	0.8%	1
A lazy river that allows you to float on a		
raft or other floatation device through a pool of slowly moving warm water	13.4%	17
Water sprays with interactive spray features for young children	9.4%	12
Wellness pool (warmer water) for therapeutic purposes	0.8%	1
NONE	13.4%	17
Total	100.0%	127
No Response		169
Total		296



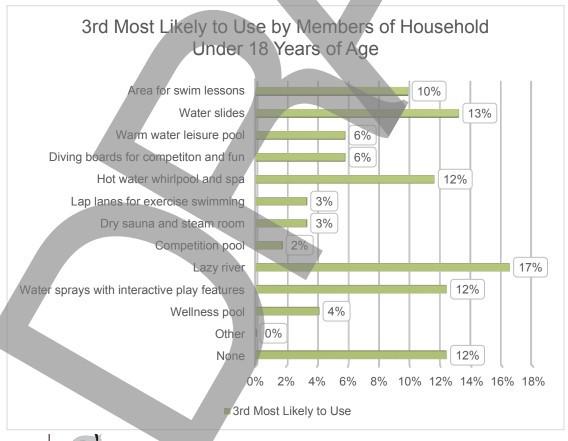
Q6: Which THREE of the Aquatic features listed below would members of your household under 18 years of age be 2nd MOST LIKELY to use if they were included in a new aquatics and recreation center?

Area for swim lessons Water slides A warm water leisure pool with gentle slope entry so you can walk onto the pool Diving boards for competition and fun Hot water whirlpool and spa Lap lanes (warm water) for exercise swimming Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total No Response 17.1	Field	Percent	Frequency
A warm water leisure pool with gentle slope entry so you can walk onto the pool Diving boards for competition and fun 6.4% 8 Hot water whirlpool and spa 4.0% 5 Lap lanes (warm water) for exercise swimming Dry sauna and steam room 2.4% 3 Competition pool 0.8% 1 Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171	Area for swim lessons	4.8%	6
slope entry so you can walk onto the pool Diving boards for competition and fun 6.4% 8 Hot water whirlpool and spa 4.0% 5 Lap lanes (warm water) for exercise swimming Dry sauna and steam room 2.4% 3 Competition pool 0.8% 1 Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response	Water slides	17.6%	22
pool Diving boards for competition and fun 6.4% 8 Hot water whirlpool and spa 4.0% 5 Lap lanes (warm water) for exercise swimming Dry sauna and steam room 2.4% 3 Competition pool 0.8% 1 Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response			
Diving boards for competition and fun 6.4% 8 Hot water whirlpool and spa 4.0% 5 Lap lanes (warm water) for exercise swimming 4.0% 5 Dry sauna and steam room 2.4% 3 Competition pool 0.8% 1 Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171	slope entry so you can walk onto the	4.8%	6
Hot water whirlpool and spa Lap lanes (warm water) for exercise swimming Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 1.2% 1.2% 1.2% 1.2% 1.2% 1.25 1.71	•		
Lap lanes (warm water) for exercise swimming Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 1.2% 19 4.0% 5 8 10 0.8% 1 28 28 29 19 15.2% 19 19 15.2% 19 10 10 10 10 10 10 10 10 10			8
swimming Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response		4.0%	5
Dry sauna and steam room Competition pool Other Other		4.0%	5
Competition pool 0.8% 1 Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171		2.4%	3
Other 0.8% 1 A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171			1
raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171	· · ·		1
pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response	A lazy river that allows you to float on a		
Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response 171	raft or other floatation device through a	22.4%	28
features for young children Wellness pool (warmer water) for therapeutic purposes NONE 11.2% 14 Total No Response			
Vellness pool (warmer water) for therapeutic purposes 11.2% 14 100.0% 125 171		15.2%	19
therapeutic purposes NONE 11.2% 14 Total 100.0% 125 No Response		10.270	10
NONE 11.2% 14 Total 100.0% 125 No Response 171		5.6%	7
Total 100.0% 125/ No Response 171			
No Response	110112		
		100.0%	
Total 290	Total		296



Q6: Which THREE of the Aquatic features listed below would members of your household under 18 years of age be 3rd MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Area for swim lessons	9.9%	12
Water slides	13.2%	16
A warm water leisure pool with gentle		
slope entry so you can walk onto the	5.8%	7
pool		
Diving boards for competition and fun	5.8%	7
Hot water whirlpool and spa	11.6%	14
Lap lanes (warm water) for exercise	3.3%	4
swimming		
Dry sauna and steam room	3.3%	4
Competition pool	1.7%	2
Other	0.0%	0
A lazy river that allows you to float on a		
raft or other floatation device through a	16.5%	20
pool of slowly moving warm water		
Water sprays with interactive spray	12.4%	15
features for young children	12.470	10
Wellness pool (warmer water) for	4.1%	5
therapeutic purposes		
NONE	12.4%	15
Total	100.0%	121/
No Response		175
Total		296



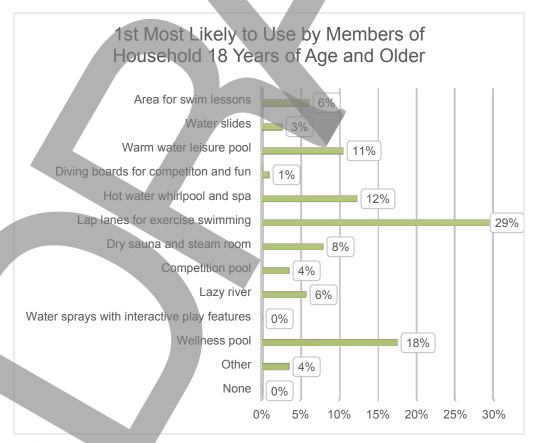
Q7: Which THREE of the aquatic features listed below would members of your household 18 years of age and older be MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Most Likely	Frequency	2 nd Most Likely	Frequency	3 rd Most Likely	Frequency
Area for swim lessons	6.1%	14	1.3	3	1.4%	3
Water slides	2.6%	6	3.6	8	1.9%	4
A warm water leisure pool with gentle						
slope entry so you can walk onto the	10.5%	24	12.5	28	8.4%	18
pool						
Diving boards for competition and fun	0.9%	2	2.7	6	2.8%	6
Hot water whirlpool and spa	12.3%	28	25.0	56	20.1%	43
Lap lanes (warm water) for exercise swimming	29.4%	67	8.9	20	12.1%	26
Dry sauna and steam room	7.9%	18	11.6	26	16.8%	36
Competition pool	3.5%	8	2.2	5	0.9%	2
Other	3.5%	8	1.8	4	3.3%	7
A lazy river that allows you to float on						
a raft or other floatation device through	5.7%	13	10.3	23	13.6%	29
a pool of slowly moving warm water						
Water sprays with interactive spray features for young children	0.0%	0	.9	2	1.9%	4
Wellness pool (warmer water) for	17.5%	40	19.2	43	15.9%	34
therapeutic purposes	17.570	40	19.2	43	13.970	34
NONE	0.0%	0	0.0%	0	0.9%	2
Total	100.0%	228	100.0	224	100.0%	214
No Response		68		72		82
Total		296		296		296



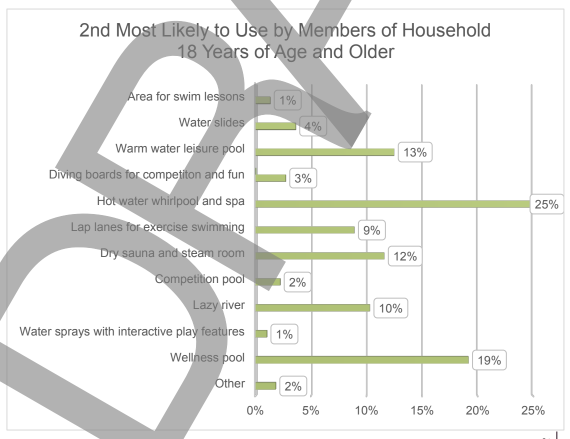
Q7: Which THREE of the Aquatic features listed below would members of your household 18 years of age and older be 1st MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Area for swim lessons	6.1%	14
Water slides	2,6%	6
A warm water leisure pool with gentle		
slope entry so you can walk onto the pool	10.5%	24
Diving boards for competition and fun	0.9%	2
Hot water whirlpool and spa	12.3%	28
Lap lanes (warm water) for exercise swimming	29.4%	67
Dry sauna and steam room	7.9%	18
Competition pool	3.5%	8
Other	3.5%	8
A lazy river that allows you to float on a		
raft or other floatation device through a	5.7%	13
pool of slowly moving warm water		
Water sprays with interactive spray	0.0%	0
features for young children Wellness pool (warmer water) for		
therapeutic purposes	17.5%	40
NONE	0.0%	0
Total	100.0%	228
No Response	100.070	68
Total		296
I Utai		290



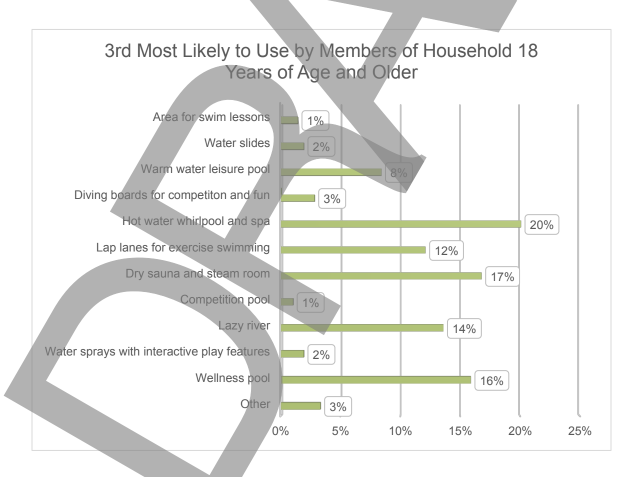
Q7: Which THREE of the Aquatic features listed below would members of your household 18 years of age and older be 2nd MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Area for swim lessons	1.3	3
Water slides	3.6	8
A warm water leisure pool with gentle		
slope entry so you can walk onto the	12.5	28
pool		
Diving boards for competition and fun	2.7	6
Hot water whirlpool and spa	25.0	56
Lap lanes (warm water) for exercise swimming	8.9	20
Dry sauna and steam room	11.6	26
Competition pool	2.2	5
Other	1.8	4
A lazy river that allows you to float on a		
raft or other floatation device through a	10.3	23
pool of slowly moving warm water		
Water sprays with interactive spray	.9	2
features for young children	.0	_
Wellness pool (warmer water) for	19.2	43
therapeutic purposes		10
NONE	0.0%	0
Total	100.0	224/
No Response		72
Total		296



Q7: Which THREE of the Aquatic features listed below would members of your household 18 years of age and older be 3rd MOST LIKELY to use if they were included in a new aquatics and recreation center?

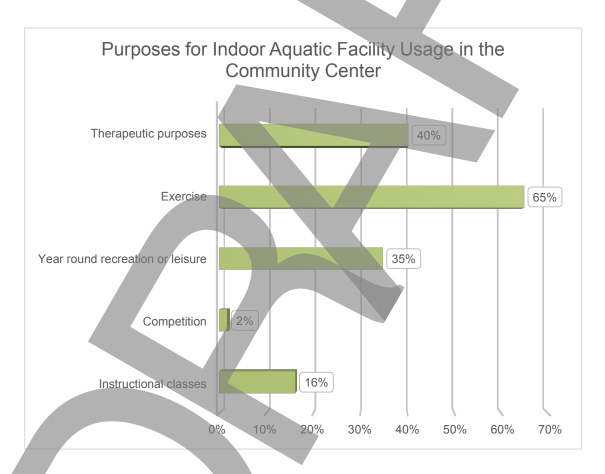
Field	Percent	Frequency
Area for swim lessons	1.4%	3
Water slides	1.9%	4
A warm water leisure pool with gentle slope entry so you can walk onto the pool	8.4%	18
Diving boards for competition and fun	2.8%	6
Hot water whirlpool and spa	20.1%	43
Lap lanes (warm water) for exercise swimming	12.1%	26
Dry sauna and steam room	16.8%	36
Competition pool	0.9%	2
Other	3.3%	7
A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	13.6%	29
Water sprays with interactive spray features for young children	1.9%	4
Wellness pool (warmer water) for therapeutic purposes	15.9%	34
NONE	0.9%	2
Total	100.0%	214



Question 8: Purposes for Indoor Usage of Aquatics

Listed below are some purposes for which you or members of your household would use an indoor aquatic facility in the community center. Please indicate which TWO of these purposes best describe the reasons you or members of your household would use an indoor aquatic facility.

	Percent of Respondents	Percent of Responses	
Field	(n=296)	(n=467)	Frequency
For instructional classes	16.2%	10.3%	48
Competition	1.7%	1.1%	5
Year-round recreation or leisure activities	34.8%	22.1%	103
Exercise	64.9%	41.1%	192
Therapeutic purposes	40.2%	25.5%	119
Total		100.0%	467



Question 9: Feature Usage Frequency

Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately <u>how often</u> you and members of your household would use each of the features.

Field	Seldom or never	Frequency	Less than 1/mo.	Frequency	At least 1/mo.	Frequency
Gymnasium for basketball, volleyball, etc.	175	65.8%	25	9.4%	33	12.4%
Weight room/cardio equipment area	90	33.5%	41	15.2%	45	16.7%
Aerobics/fitness/dance space	89	33.6%	42	15.8%	51	19.2%
Arts and crafts rooms	157	59.2%	51	19.2%	35	13.2%
Space for seniors	156	58.4%	43	16.1%	31	11.6%
Party rooms	170	65.1%	77	29.5%	10	3.8%
Indoor elevated running/walking track	98	36.6%	32	11.9%	53	19.8%
Preschool program space	235	89.4%	11	4.2%	7	2.7%
Childcare area	216	81.5%	15	5.7%	11	4.2%
Rock climbing wall	161	60.8%	44	16.6%	34	12.8%
Café/juice bar	123	45.6%	46	17.0%	61	22.6%
Racquet/hand/wallyball courts	173	64.6%	39	14.6%	23	8.6%
Indoor interactive playground area	188	72.3%	24	9.2%	16	6.2%
Other	28	71.8%	2	5.1%	2	5.1%

Field	Few times/mo.	Frequency	Several times/mo.	Frequency	No Response	Total
Gymnasium for basketball, volleyball, etc.	22	8.3%	11	4.1%	30	296
Weight room/cardio equipment area	44	16.4%	49	18.2%	27	296
Aerobics/fitness/dance space	55	20.8%	28	10.6%	31	296
Arts and crafts rooms	20	7.5%	2	0.8%	31	296
Space for seniors	23	8.6%	14	5.2%	29	296
Party rooms	2	0.8%	2	0.8%	35	296
Indoor elevated running/walking track	48	17.9%	37	13.8%	28	296
Preschool program space	6	2.3%	4	1.5%	33	296
Childcare area	8	3.0%	15	5.7%	31	296
Rock climbing wall	19	7.2%	7	2.6%	31	296
Café/juice bar	35	13.0%	5	1.9%	26	296
Racquet/hand/wallyball courts	26	9.7%	7	2.6%	28	296
Indoor interactive playground area	20	7.7%	12	4.6%	36	296
Other	1	0.3%	6	2.0%	257	296

Other:

Anything for kids

Class rooms

Comprehensive fitness classes: yoga, Zumba, weight training, classes for seniors

I'm OLD!! - 82. All I can do is walk - like miles a day; Go to Seattle Storm games; attend marches for social justice; and attend movies @ Seattle International Film Festival

Infrared saunas

Massage therapist, physical therapist or Occupational therapist who teaches water or exercise &/or s available for help or individual consultation

massage/spa

NA

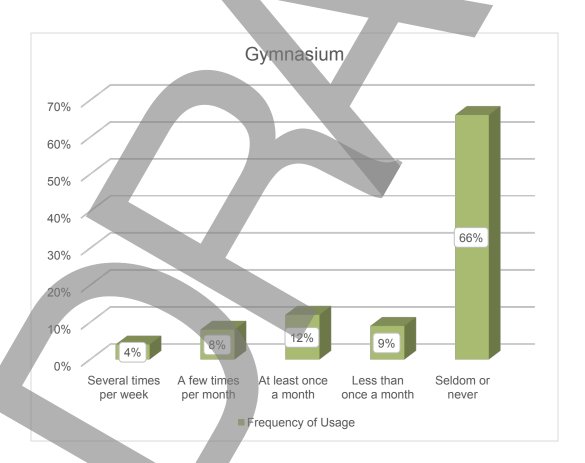
Never

pool

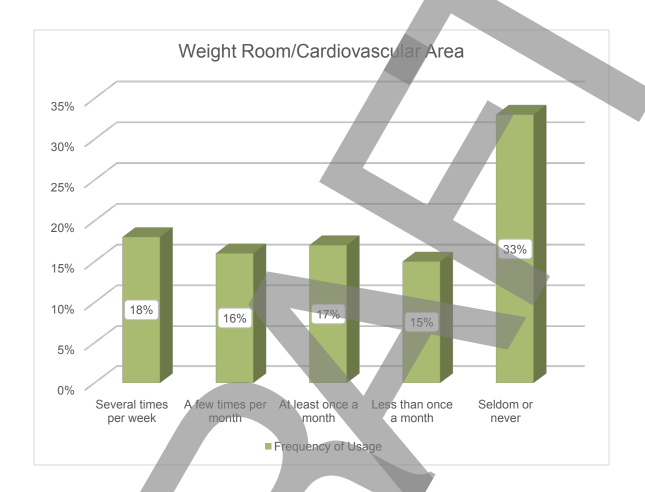
Senior stretch classes

Spa pool

Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



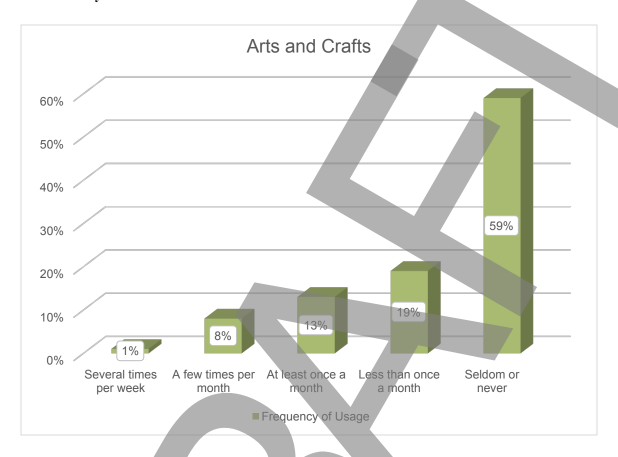
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



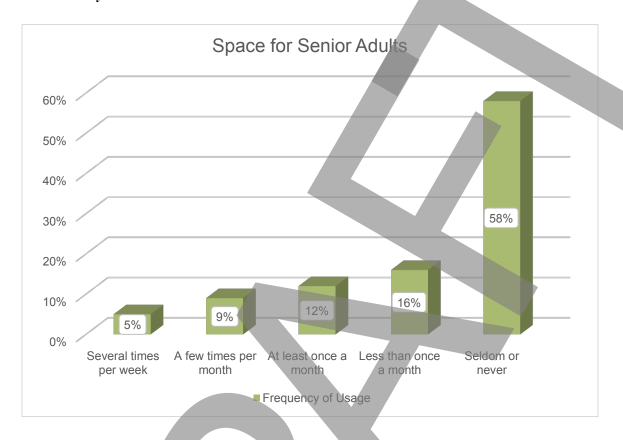
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



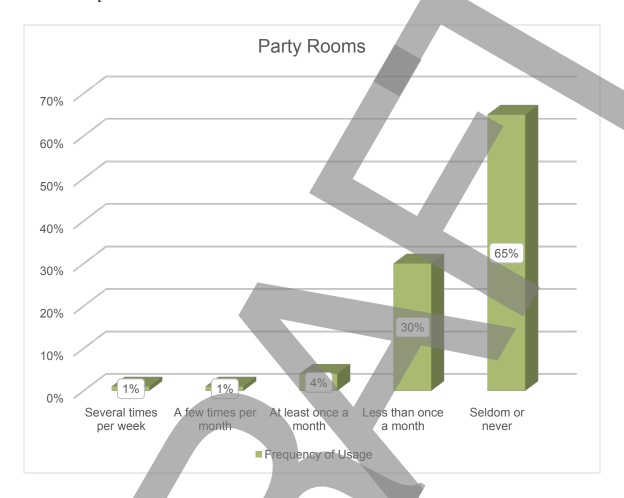
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



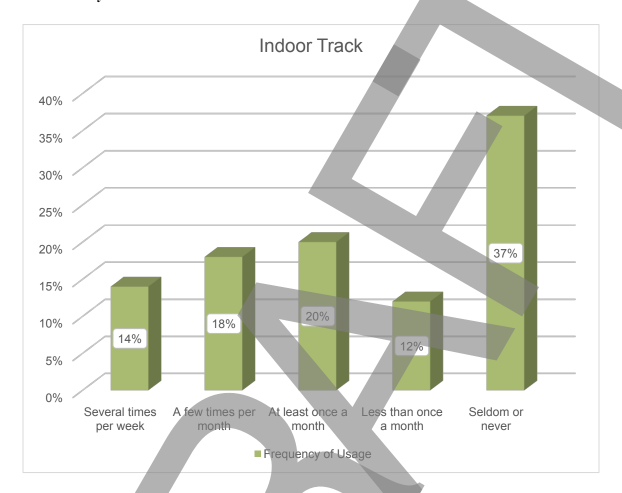
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



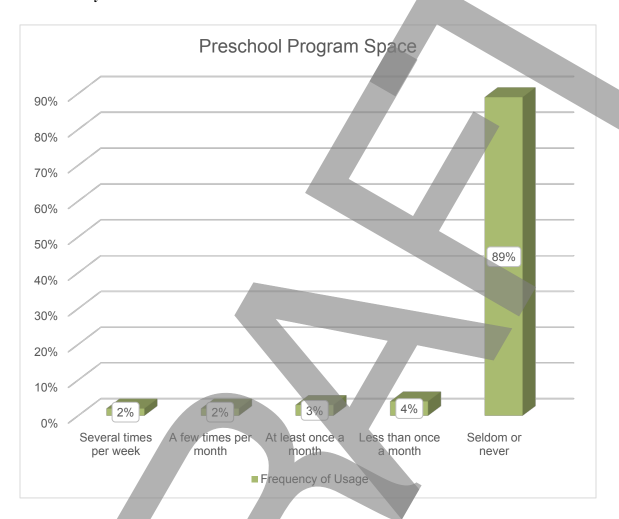
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



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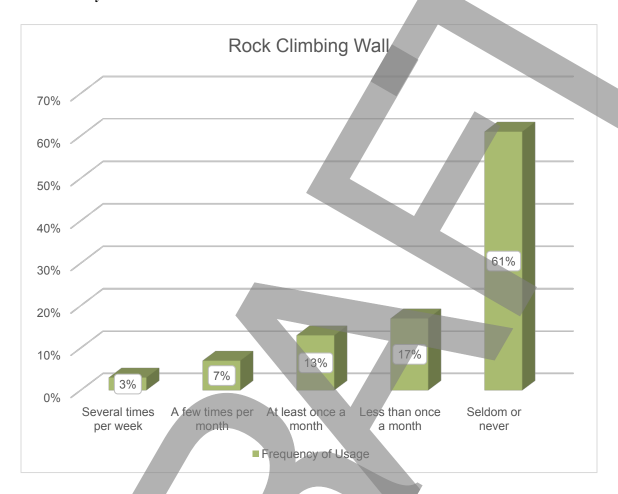
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



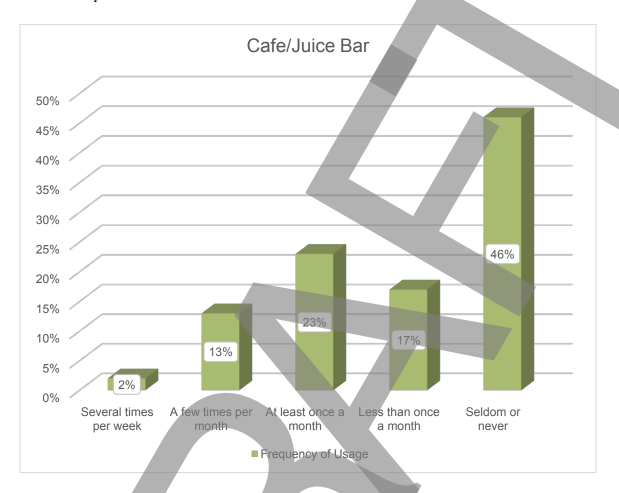
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



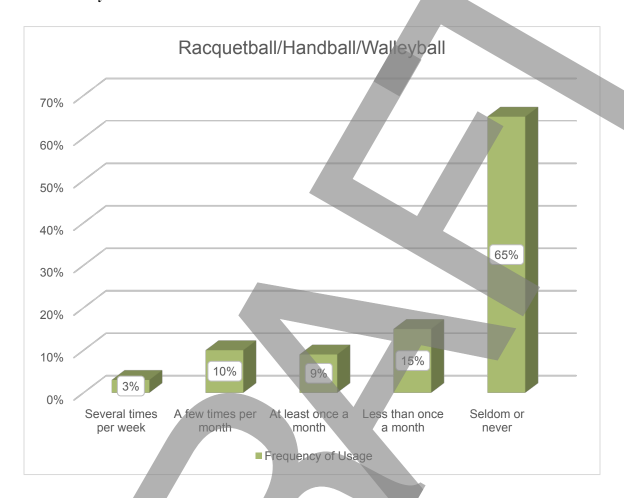
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



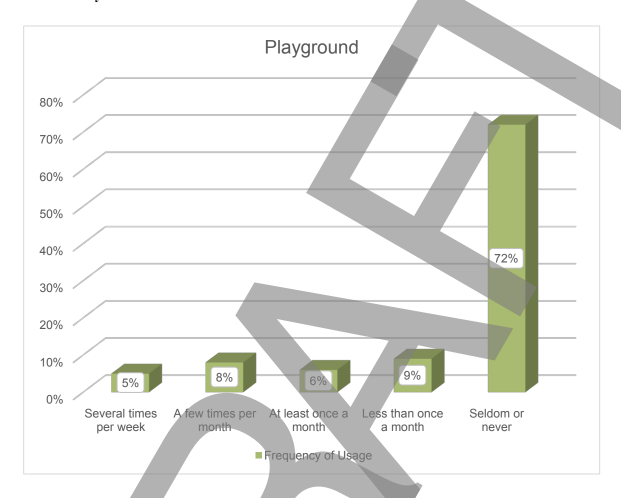
Q9: Listed below are potential features that could be incorporated into the design of a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.



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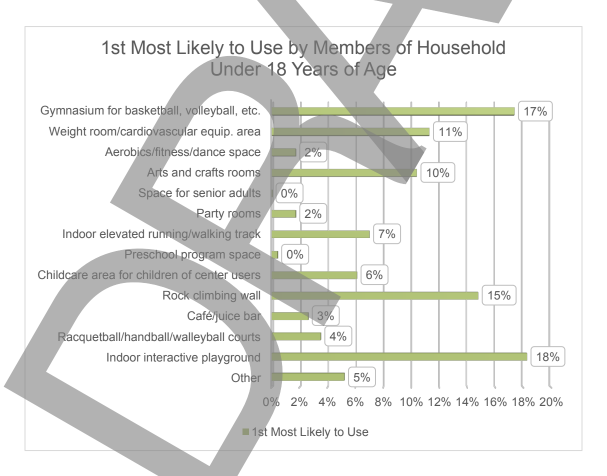
Question 10: Fitness and Recreation Usage (Youth)

Which THREE of the fitness and recreation features listed above would members of your household under age 18 be MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Most Likely	Frequency	2 nd Most Likely	Frequency	Brd Most Likely	Frequency
Gymnasium for basketball, volleyball, etc.	17.4%	20	8.0%	9	7.5%	8
Weight room/cardiovascular equipment area	11.3%	13	9.8%	11	4.7%	5
Aerobics/fitness/dance space	1.7%	2	10.7%	12	9.4%	10
Arts and crafts rooms	10.4%	12	8.0%	9	7.5%	8
Space for senior adults	0.0%	0	0.0%	0	2.8%	3
Party rooms	1.7%	2	6.3%	7	11.3%	12
Indoor elevated running/walking track	7.0%	8	8.9%	10	9.4%	10
Preschool program space	0.0%	0	7.1%	8	4.7%	5
Childcare area for children of						
parents using community	6.1%	7	8.9%	10	5.7%	6
center facilities						
Rock climbing wall	14.8%	17	13.4%	15	14.2%	15
Cafe/juice bar	2.6%	3	3.6%	4	4.7%	5
Racquetball/handball/wallyba ll courts	3.5%	4	3.6%	4	4.7%	5
Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	18.3%	21	6.3%	7	7.5%	8
Other	5.2%	6	5.4%	6	5.7%	6
Total	100.0%	115	100.0%	112	100.0%	106
No Response		181		184		190
Total		296		296		296

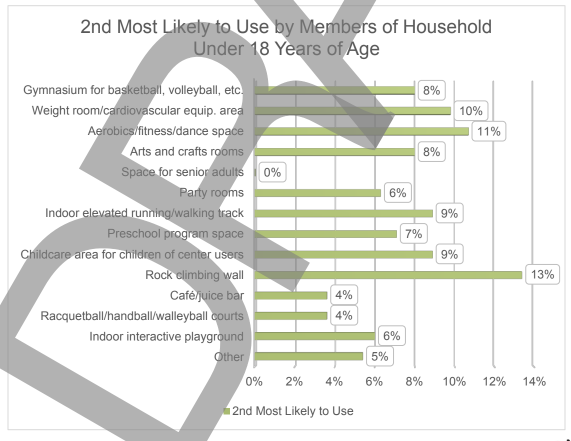
Q10: Which of the features listed below would members of your household under 18 years of age be 1st MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball,	17.4%	20
etc.	17.470	20
Weight room/cardiovascular equipment area	11.3%	13
Aerobics/fitness/dance space	1.7%	2
Arts and crafts rooms	10.4%	12
Space for senior adults	0.0%	0
Party rooms	1.7%	2
Indoor elevated running/walking track	7.0%	8
Preschool program space	0.0%	0
Childcare area for children of parents	6.1%	7
using community center facilities	0.170	'
Rock climbing wall	14.8%	17
Cafe/juice bar	2.6%	3
Racquetball/handball/wallyball courts	3.5%	4
Indoor interactive playground area for		
young children with features such as	18.3%	21
tunnels, slides, moon walk, etc.		
Other	5.2%	6
Total	100.0%	115
No Response		181
Total		296



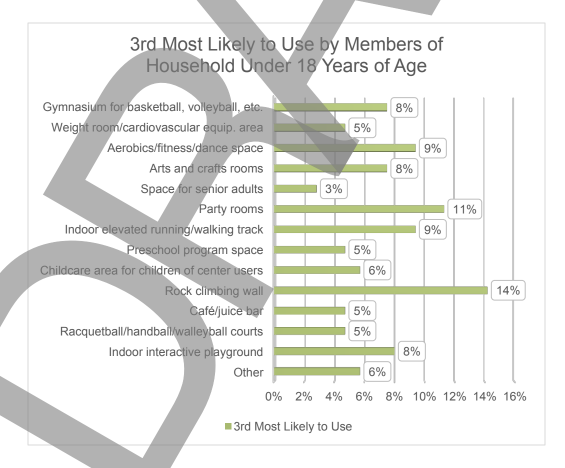
Q10: Which of the features listed below would members of your household under 18 years of age be 2nd MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball, etc.	8.0%	9
Weight room/cardiovascular equipment area	9.8%	11
Aerobics/fitness/dance space	10.7%	12
Arts and crafts rooms	8.0%	9
Space for senior adults	0.0%	0
Party rooms	6.3%	7
Indoor elevated running/walking track	8.9%	10
Preschool program space	7.1%	8
Childcare area for children of parents using community center facilities	8.9%	10
Rock climbing wall	13.4%	15
Cafe/juice bar	3.6%	4
Racquetball/handball/wallyball courts	3.6%	4
Indoor interactive playground area for		
young children with features such as	6.3%	7
tunnels, slides, moon walk, etc.		
Other	5.4%	6
Total	100.0%	112
No Response		184
Total		296



Q10: Which of the features listed below would members of your household under 18 years of age be MOST LIKELY to use if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball,	7.5%	8
etc.		
Weight room/cardiovascular equipment area	4.7%	5
Aerobics/fitness/dance space	9.4%	10
Arts and crafts rooms	7.5%	8
Space for senior adults	2.8%	3
Party rooms	11.3%	12
Indoor elevated running/walking track	9.4%	10
Preschool program space	4.7%	5
Childcare area for children of parents	5.7%	6
using community center facilities		
Rock climbing wall	14.2%	15
Cafe/juice bar	4.7%	5
Racquetball/handball/wallyball courts	4.7%	5
Indoor interactive playground area for		
young children with features such as	7.5%	8
tunnels, slides, moon walk, etc.		
Other	5.7%	6
Total	100.0%	106
No Response		190
Total		296



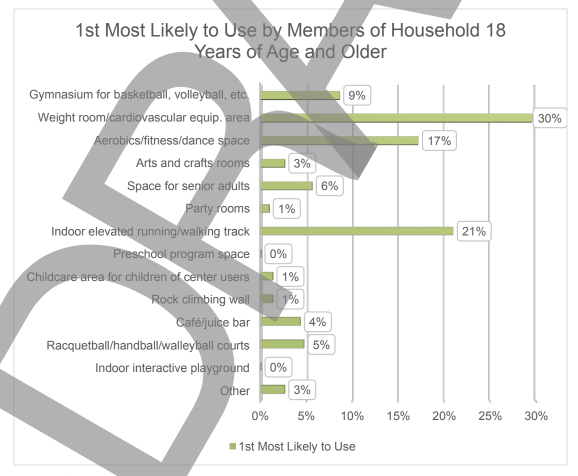
Question 11: Fitness and Recreation Usage (Adult)

Which THREE of the fitness and recreation features listed below would members of your household 18 years of age and older be MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Most Likely	Frequency	2 nd Most Likely	Frequency	3 rd Most Likely	Frequency
Gymnasium for basketball, volleyball, etc.	8.6%	20	6.8%	15	5.7%	12
Weight room/cardiovascular equipment area	29.6%	69	24.8%	55	9.5%	20
Aerobics/fitness/dance space	17.2%	40	20.3%	45	17.1%	36
Arts and crafts rooms	2.6%	6	2.7%	6	4.7%	10
Space for senior adults	5.6%	13	7.7%	17	8.1%	17
Party rooms	0.9%	2	1.4%	3	2.8%	6
Indoor elevated running/walking track	21.0%	49	18.9%	42	19.0%	40
Preschool program space	0.4%	1	0.0%	0	0.9%	2
Childcare area for children of						
parents using community center facilities	1.3%	3	0.9%	2	2.4%	5
Rock climbing wall	1.3%	3	2.7%	6	8.5%	18
Cafe/juice bar	4.3%	10	5.4%	12	14.2%	30
Racquetball/handball/wallybal I courts	4.7%	11	5.4%	12	4.3%	9
Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	0.0%	0	0.9%	2	0.5%	1
Other	2.6%	6	2.3%	5	2.4%	5
Total	100.0%	233	100.0%	222	100.0%	211
No Response		63		74		85
Total		296		296		296

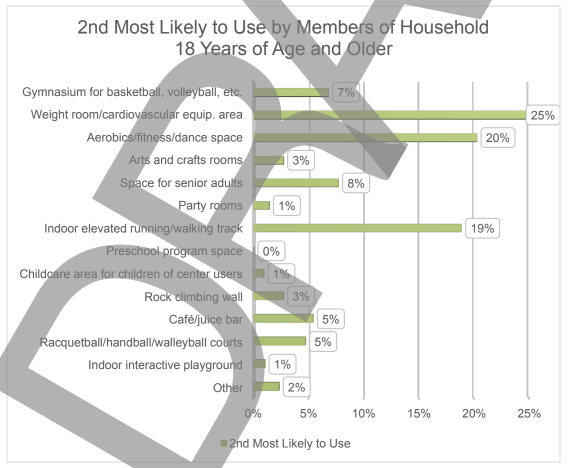
Q11: Which of the fitness and recreation features listed below would members of your household 18 years of age and older be MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball,	8.6%	20
etc.	0.070	20
Weight room/cardiovascular	29.6%	69
equipment area	23.070	03
Aerobics/fitness/dance space	17.2%	40
Arts and crafts rooms	2.6%	6
Space for senior adults	5.6%	13
Party rooms	0.9%	2
Indoor elevated running/walking track	21.0%	49
Preschool program space	0.4%	1
Childcare area for children of parents	1.3%	3
using community center facilities	11071	3
Rock climbing wall	1.3%	3
Cafe/juice bar	4.3%	10
Racquetball/handball/wallyball courts	4.7%	11
Indoor interactive playground area for		
young children with features such as	0.0%	0
tunnels, slides, moon walk, etc.		
Other	2.6%	6
Total	100.0%	233
No Response		63
Total		296



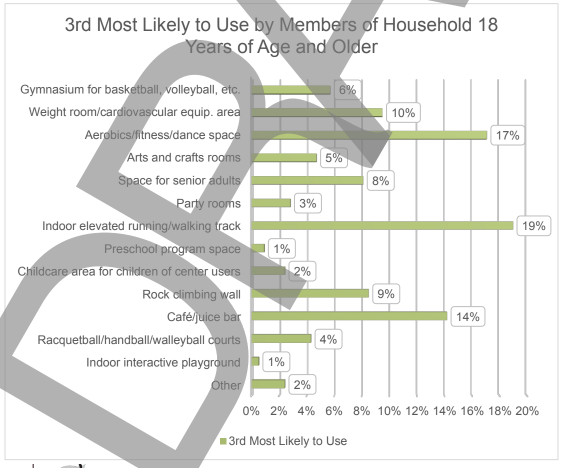
Q#11: Which of the fitness and recreation features listed below would members of your household 18 years of age and older be 2nd MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball, etc.	6.8%	15
Weight room/cardiovascular equipment area	24.8%	55
Aerobics/fitness/dance space	20.3%	45
Arts and crafts rooms	2.7%	6
Space for senior adults	7.7%	17
Party rooms	1.4%	3
Indoor elevated running/walking track	18.9%	42
Preschool program space	0.0%	0
Childcare area for children of parents using community center facilities	0.9%	2
Rock climbing wall	2.7%	6
Cafe/juice bar	5.4%	12
Racquetball/handball/wallyball courts	5.4%	12
Indoor interactive playground area for		
young children with features such as tunnels, slides, moon walk, etc.	0.9%	2
Other	2.3%	5
Total	100.0%	222
No Response		74
Total		296



Q#11: Which of the fitness and recreation features listed below would members of your household 18 years of age and older be 3rd MOST likely to USE if they were included in a new aquatics and recreation center?

Field	Percent	Frequency
Gymnasium for basketball, volleyball, etc.	5.7%	12
Weight room/cardiovascular equipment area	9.5%	20
Aerobics/fitness/dance space	17.1%	36
Arts and crafts rooms	4.7%	10
Space for senior adults	8.1%	17
Party rooms	2.8%	6
Indoor elevated running/walking track	19.0%	40
Preschool program space	0.9%	2
Childcare area for children of parents	2.4%	5
using community center facilities	0.50/	40
Rock climbing wall	8.5%	18
Cafe/juice bar	14.2%	30
Racquetball/handball/wallyball courts	4.3%	9
Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	0.5%	1
Other	2.4%	5
Total	100.0%	211
No Response		85
Total		296



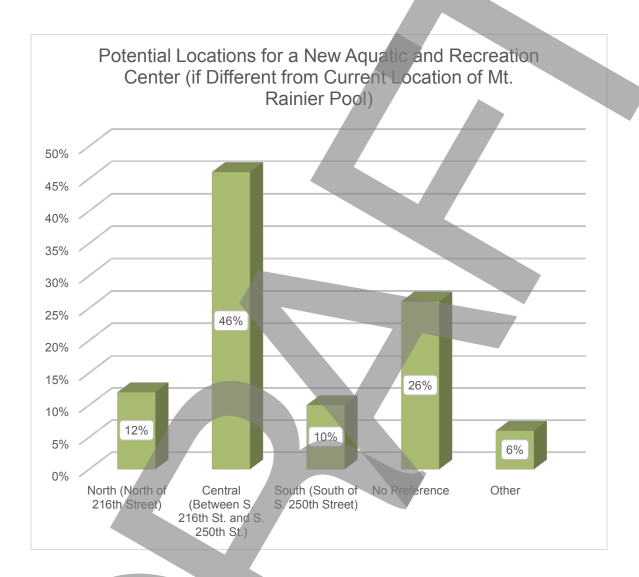
Question 12: Relocation Preference

If the new aquatic and recreation center is being considered on a site different from the present location of Mt. Rainier Pool, which ONE area of the City of Des Moines would you most prefer?

Field		Percent	Frequency
North (North of 216th St.)		12.2%	34
Central (Between S. 216th St.	and S. 250th St.)	46.0%	128
South (South of S. 250th St.)		10.1%	28
No preference		25.9%	72
Other		5.8%	16
Subtotal		100.0%	278
No Response			18
Total			296

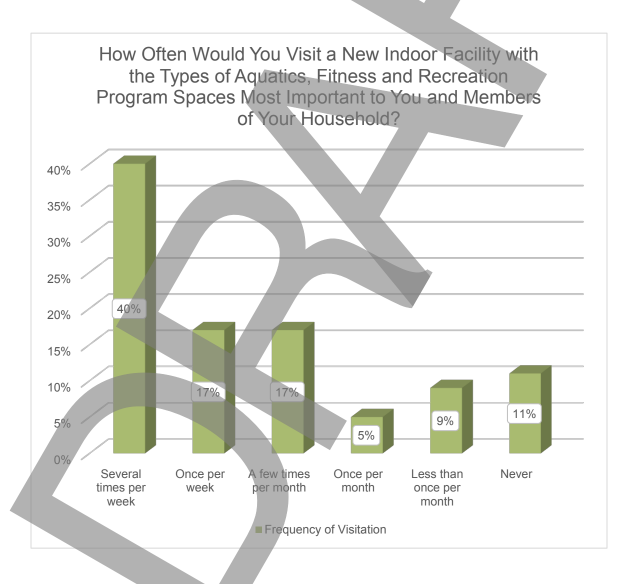
Other:
current location preferred
don't know area well enough for other sites - like current location
Great where it is
Keep it where it is.
leave it where its at
Near the FAA location
none
None
None
not interested
Old Des Moines Elementary
parking hours
prefer where it is
Same location
Same site

Q#12: If the new aquatic and recreation center is being considered on a site different from the present location of Mt. Rainier Pool, which ONE area of the City of Des Moines would you most prefer?



Q13: If the Des Moines Pool Metropolitan Park District developed an indoor facility with the types of aquatics, fitness, and recreation program spaces you and your household would use the most, how often would you and other members of your household visit the center?

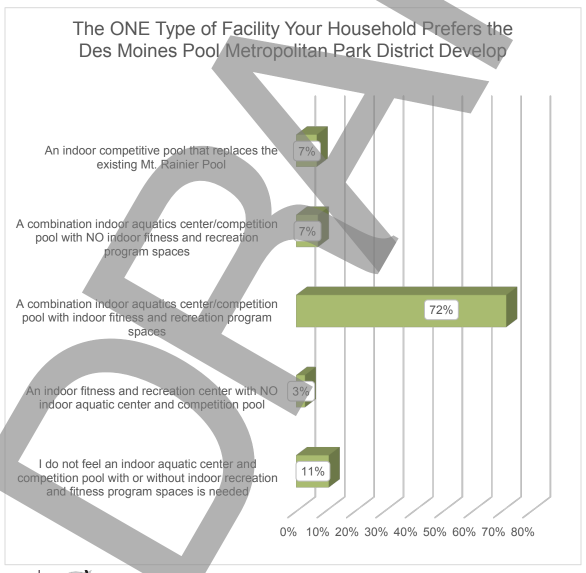
Field	Percent	Frequency
Several times per week	40.2%	113
Once per week	17.1%	48
A few times per month	17.4%	49
Once per month	5.3%	15
Less than once per month	8.5%	24
Never	11.4%	32
Subtotal	100.0%	281
No Response		15
Total		296



Question 14: Facility Type Preferences

Which ONE of the types of facilities below would your household prefer the Des Moines Pool Metropolitan Park District develop?

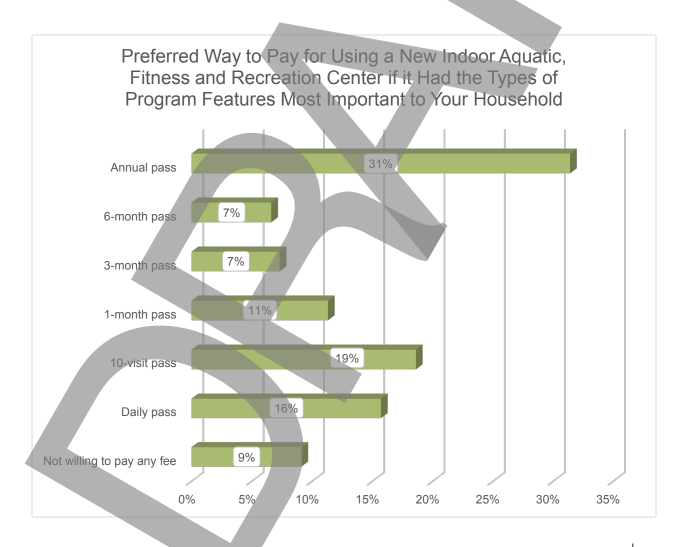
Field		Percent	Frequency
An indoor competitive pool that just replaces the existing Mt. Ra	ainier Pool	7.0%	19
An indoor aquatic center and competition pool with NO indoor f recreation program spaces	itness and	7.4%	20
A combination indoor aquatic center/competition pool WITH ind and recreation program spaces	loor fitness	71.5%	193
An indoor fitness and recreation center with NO indoor aquatic competition pool	center and	3.0%	8
I do not feel an indoor aquatic center and competition pool with indoor recreation and fitness program spaces is needed	or without	11.1%	30
Subtotal		100.0%	270
No Response			26
Total			296



Question 15: User Fee Preference

The cost of operating a new indoor aquatic, fitness, and recreation center will need to be covered by some user fees. Knowing this, which ONE of the following would be your preferred way of paying to use a new indoor aquatic, fitness, and recreation center if it had the features you and your household most preferred?

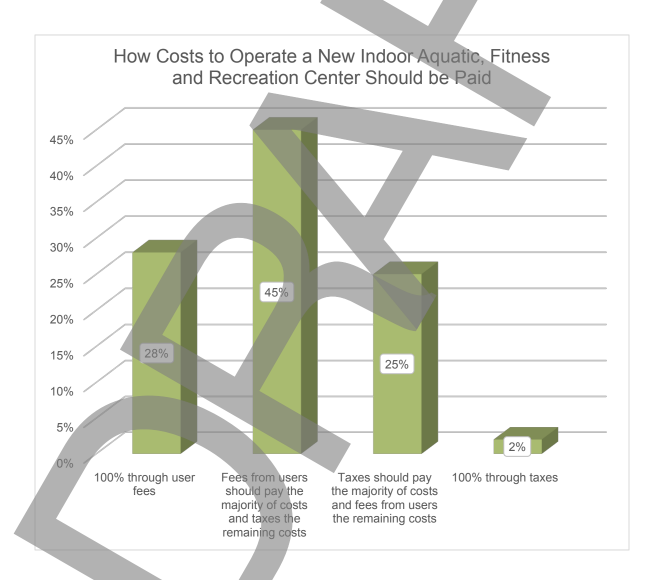
Field	Percent	Frequency
Annual pass	31.4%	86
6-month pass	6.6%	18
3-month pass	7.3%	20
1-month pass	11.3%	31
10-visit pass	18.6%	51
Daily pass	15.7%	43
Not willing to pay any fees	9.1%	25
Subtotal	100.0%	274
No Response		22
Total		296



Question 16: Operating Costs

Which ONE of the following statements best represents how you feel the cost for operating a new indoor pool, fitness, and recreation center should be paid?

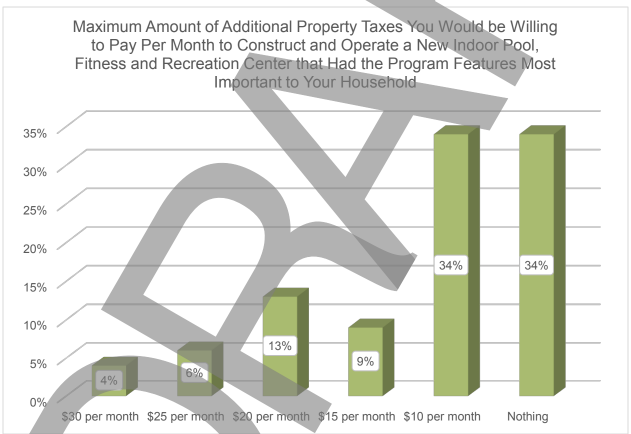
Field			Percent	Frequency
100% through user fees			28.4%	67
Fees should pay much of costs and ta	xes the remaining cos	sts	45.3%	107
Taxes should pay much of costs and for	ees from users the re	naining costs	24.6%	58
100% through taxes			1.7%	4
Subtotal			100.0%	236
No Response				60
Total				296



Question 17: Property Taxes

From the following list, please indicate the MAXIMUM in additional property taxes you would be willing to pay per month to construct and operate a new indoor pool, fitness, and recreation center that had the type of program features most important to your household.

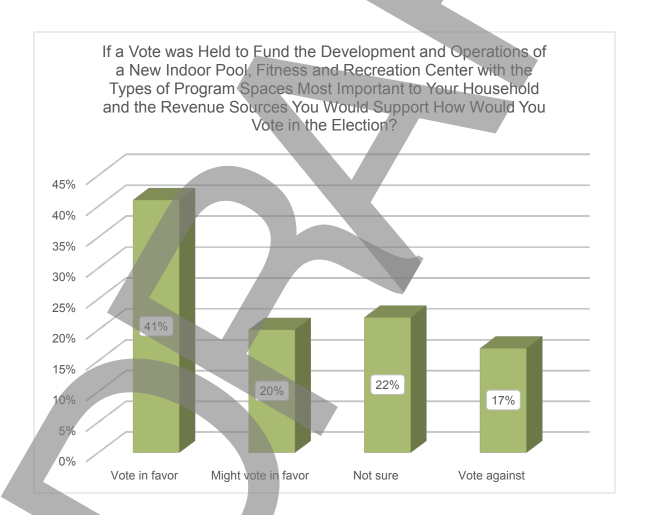
Field	Percent	Frequency
\$30 per month	4.4%	12
\$25 per month	6.3%	17
\$20 per month	12.5%	34
\$15 per month	8.8%	24
\$10 per month	33.8%	92
Nothing	34.2%	93
Subtotal	100.0%	272
No Response		24
Total		296



Question 18: Voting

If a vote is held to fund the development and operations of a new indoor pool, fitness, and recreation center with the program spaces and revenue sources you indicated you would support, how would you vote in the election?

Field	Percent	Frequency
Vote in Favor	40.6%	112
Might Vote in Favor	20.3%	56
Not Sure	22.5%	62
Vote Against	16.7%	46
Subtotal	100.0%	276
No Response		20
Total		296



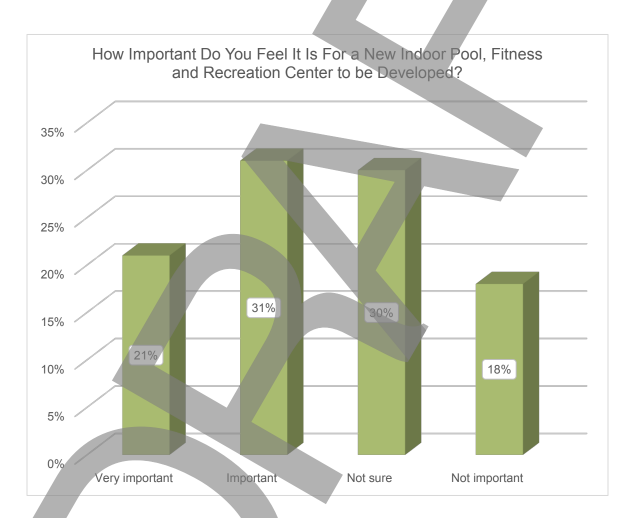
Question 18a: Voting ReasonsPlease check all the reasons you are not sure or would vote against

Field	Percent of Respondents (n=108)*	Percent of Responses (n=130)	Frequency
I need additional information	41.7%	34.6%	45
I don't support increasing taxes for this project	55.6%	46.2%	60
I don't believe the existing Mt. Rainier Pool needs to be replaced	23.1%	19.2%	25
Total		100.0%	130

Question 19: Importance of New Developments

How important do you feel it is for a new indoor pool, fitness, and recreation center to be developed?

Field	Percent	Frequency
Very Important	21.4%	60
Important	30.7%	86
Not sure	30.0%	84
Not Important	17.9%	50
Subtotal	100.0%	280
No Response		16
Total		296



Question 20: Zip What is your home zip code?

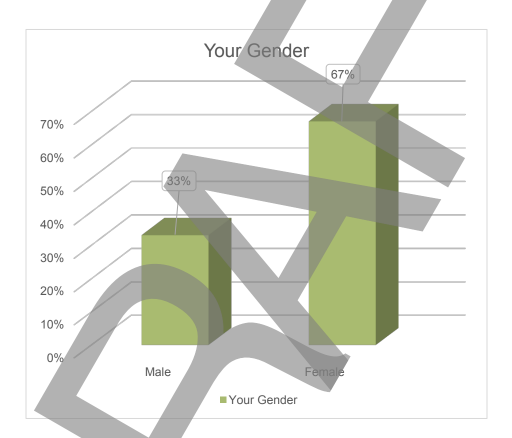
Field	Percent	Frequency
98148	4.3%	12
98198	88.8%	247
Other	6.8%	19
Subtotal	100.0%	278
No Response		18
Total		296

Question 21: Age What is your age?

Age	Percent	Frequency
18 to 19 years	0.8%	2
20 to 24 years	0.8%	2
25 to 29 years	1.1%	3
30 to 34 years	4.9%	13
35 to 39 years	8.3%	22
40 to 44 years	5.7%	15
45 to 49 years	12.5%	33
50 to 54 years	6.4%	17
55 to 59 years	13.6%	36
60 to 64 years	12.9%	34
65 to 69 years	11.4%	30
70 to 74 years	11.0%	29
75 to 79 years	4.2%	11
80 to 84 years	3.0%	8
85 years and over	3.4%	9
Subtotal	100.0%	264
No Response/Error		32
Total		296

Question 22: Gender What is your gender?

Field	Percent	Frequency
Male	32.6%	89
Female	67.4%	184
Subtotal	100.0%	273
No Response		23
Total		296



Question 23: Home Owners

Do you own your own residence?

Field	Percent	Frequency
Own	87.1%	242
Rent	12.9%	36
Subtotal	100.0%	278
No Response		18
Total		296



Question 24: Race/Ethnicity

Which of the following best describes your race/ethnicity?

Field	Percent	Frequency
American Indian/Alaskan Native	0.8%	2
Asian	2.9%	7
Pacific Islander	0.8%	2
Black	2.5%	6
Hispanic	2.1%	5
White	85.7%	204
Multi-Racial	5.0%	12
Subtotal	100.0%	238
No Response		58
Total		296



Counting yourself	f, how many people I are	OVERALL	Household Résidents Age Categorization Household with children (under age 20)
	1	74%	74%
Under 5 years old	2	17%	17%
	3	9%	9%
TOTAL		100%	100%
Average		1.3	1.3
n =		23	23
	1	76%	76%
5-9 years old	2	18%	18%
	3	5%	5%
TOTAL		100%	100%
Average		1.3	1.3
n =		38	38
40.44 years ald	1	79%	79%
10-14 years old	2	21%	21%
TOTAL		100%	100%
Average		1.2	1.2
n =		33	33

			Household Residents Age Categorization		
Counting yourself, how many people in your household are		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)	
15-19 years old	1	82%	82%		
	2	14%	14%		
	3	4%	4%		
TOTAL		100%	100%		
Average		1.2	1.2		
n=		28	28	0	
20-24 years old	1	89%	88%	90%	
	2	6%		10%	
	3	6%	13%		
TOTAL		100%	100%	100%	
Average		1.2	1.3	1.1	
n=		18	8	10	
25-34 years old	1	73%	88%	62%	
	2	22%	13%	29%	
	3	3%		5%	
	4	3%		5%	
TOTAL		100%	100%	100%	
Average		1.4	1.1	1.5	
n=		37	16	21	

			Household Residents Age Categorization		
Counting yourself, how many people in your household are		OVERALI	Household with children (under age 20)	Household without children (no occupants under age 20)	
35-44 years old	1	48%	43%	62%	
	2	50%	57%	31%	
	3	2%		8%	
TOTAL		100%	100%	100%	
Average		1.5	1.6	1.5	
n =		48	35	13	
	1	51%	38%	64%	
45-54 years old	2	47%	59%	33%	
	3	1%	3%		
	5	1%		3%	
TOTAL		100%	100%	100%	
Average		1.5	1.6	1.4	
n=		75	39	36	
	1	61%	53%	63%	
55-64 years old	2	38%	47%	35%	
	5	1%		1%	
TOTAL	TOTAL		100%	100%	
Average		1.4	1.5	1.4	
n=		96	17	79	
65+ years old	1	68%	91%	65%	
65+ years old	2	32%	9%	35%	
TOTAL		100%	100%	100%	
Average		1.3	1.1	1.3	
n=		115	11	104	

			Household Residents Age Categorization	
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
Household Age Distribution	Under 10 years	12%	40%	
	10-19 years	13%	43%	
	Both Under 10 & 10-19 years	5%	17%	
	20-54 years	13%		19%
	55 years & Over	48%		68%
	Both 20-54 & >54 years	9%		13%
TOTAL		100%	100%	100%
	n =	289	86	203
Have you and your household members used the Mt. Rainier Pool during the last 2 years?	Yes	38%	64%	28%
	No	62%	36%	72%
TOTAL		100%	100%	100%
	n =	295	86	209

				Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Free swim	59%	75%	45%
	Lap swimming	35%	20%	50%
	Swim lessons	31%	53%	10%
From the following list, please check ALL the aquatic activities	Water fitness classes	26%	11%	40%
for which you or members of your household have used the	Special events/water activities	14%	24%	5%
Mt. Rainier Pool.	Other	12%	13%	10%
	Swim team practices	10%	16%	3%
	Private swim team rentals	4%	5%	2%
	Competition	4%	5%	2%
TOTAL		194%	222%	167%
TOTAL	n =	113	55	58



				desidents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	500 days or more	2%	2%	2%
	300 to 399 days	4%	2%	7%
	200 to 299 days	10%	7%	12%
Approximately how many days over the past 2 years did	100 to 199 days	10%	13%	7%
members of your household use the Mt. Ranier Pool?	50 to 99 days	14%	11%	18%
	25 to 49 days	23%	29%	18%
	10 to 24 days	15%	13%	18%
	1 to 9 days	21%	24%	19%
TOTAL		100%	100%	100%
TOTAL	n =	112	55	57
	1 - Excellent	6%	4%	9%
How would you rate the condition of the Mt. Rainier	2 - Good	52%	50%	53%
Pool?	3 - Fair	40%	43%	38%
	4 - Poor	2%	4%	
TOTAL		100%	100%	100%
Average		2.4	2.5	2.3
n =		112	54	58

				desidents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Other	31%	33%	30%
	Members of our household don't swim	24%	23%	25%
	Operating hours don't fit our scheudle	22%	33%	18%
	Did not know about the Mt. Rainier Pool	14%	9%	15%
Please indicate ALL the	Facility is old/not well maintained	12%	27%	7%
rease indicate ALL the reasons you or members of your household have not used	Use a private fitness club	11%	13%	11%
the Mt. Rainier Pool over the past 2 years.	Use pool at homeowner's association	8%	5%	10%
pace 2 years.	Lacks pool types I am interested in	6%	16%	3%
	Lack of parking	4%	8%	3%
	Use a YMCA pool	4%	8%	3%
	Have a pool at my residence	3%	2%	4%
	Lack of ADA accomodations	0%		1%
TOTAL		141%	175%	130%
20 Jul 17	n =	249	64	185

				Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Private fitness clubs	42%	43%	42%
	Facilities at home	32%	31%	33%
Check ALL the indoor aquatics, fitness, and recreation facilities	Other	25%	18%	28%
you and members of your household use.	City aquatic/recretion centers	22%	38%	15%
	YMCA	12%	25%	7%
	School facilities	12%	26%	6%
TOTAL		146%	182%	132%
20 10147	n =	228	65	163

Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.				Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Seldom or never	65%	30%	81%
	Less than once/month	7%	8%	6%
Area for swim lessons	At least once/month	7%	10%	6%
	A few times per month	14%	30%	6%
	Several times per week	8%	22%	2%
TOTAL		100%	100%	100%
TOTAL	n =	259	79	180
	Seldom or never	59%	20%	77%
	Less than once/month	14%	14%	14%
Water slides	At least once/month	11%	30%	3%
	A few times per month	14%	33%	5%
	Several times per week	1%	4%	
TOTAL		100%	100%	100%
TOTAL	n =	261	81	180
	Seldom or never	37%	20%	44%
A warm water lessure pool with	Less than once/month	17%	19%	16%
gentle slope entry so you can walk onto the pool	At least once/month	18%	21%	16%
waik onto the poor	A few times per month	22%	31%	18%
	Several times per week	6%	10%	5%
TOTAL		100%	100%	100%
20 101 17	n=	266	81	185

Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately				Residents Age prization Household
how often you and members of your household would use each of the features.		OVERALL	Household with children (under age 20)	without children (no occupants under age 20)
	Seldom or never	70%	53%	78%
	Less than once/month	12%	19%	9%
Competition pool	At least once/month	6%	11%	4%
	A few times per month	7%	10%	6%
	Several times per week	5%	7%	3%
TOTAL		100%	100%	100%
TOTAL	n =	258	81	177
	Seldom or never	65%	33%	80%
	Less than once/month	15%	23%	11%
Diving boards for competition and fun	At least once/month	11%	22%	6%
	A few times per month	7%	17%	3%
	Several times per week	2%	5%	1%
TOTAL		100%	100%	100%
TOTAL	n=	260	82	178
	Seldom or never	39%	16%	50%
A lazy river that allows you to	Less than once/month	19%	21%	18%
float on a raft or other floatation device through a pool of slowly	At least once/month	14%	13%	14%
moving warm water	A few times per month	22%	38%	14%
	Several times per week	6%	12%	4%
TOTAL		100%	100%	100%
20 lal 17	n =	269	82	187

Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.				Residents Age
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
Seldom or never		63%	31%	77%
Mater annua with interactive	Less than once/month	12%	17%	9%
Water sprays with interactive spray features for young children	At least once/month	10%	21%	6%
	A few times per month	12%	23%	7%
	Several times per week	3%	7%	1%
TOTAL		100%	100%	100%
IOIAL	n =	262	81	181
	Seldom or never	33%	25%	36%
	Less than once/month	15%	16%	15%
Wellness pool (warmer water) for therapeutic purposes	At least once/month	18%	21%	16%
	A few times per month	24%	27%	22%
	Several times per week	11%	11%	10%
TOTAL		100%	100%	100%
TOTAL	n =	272	81	191
	Seldom or never	35%	25%	39%
	Less than once/month	13%	11%	13%
Hot water whirlpool and spa	At least once/month	17%	15%	19%
	A few times per month	21%	31%	17%
	Several times per week	14%	18%	13%
TOTAL		100%	100%	100%
20 bil 17	n=	269	80	189

Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.				Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Seldom or never	37%	24%	42%
	Less than once/month	17%	22%	15%
Lap lanes (warm water) for exercise swimming	At least once/month	17%	23%	14%
•	A few times per month	17%	17%	16%
	Several times per week	13%	13%	13%
TOTAL		100%	100%	100%
TOTAL	n =	266	82	184
	Seldom or never	45%	34%	49%
	Less than once/month	16%	16%	16%
Dry sauna and steam room	At least once/month	14%	13%	14%
	A few times per month	13%	22%	10%
	Several times per week	12%	16%	10%
TOTAL		100%	100%	100%
TOTAL	n=	267	83	184
	Seldom or never	71%	80%	70%
Other	At least once/month	8%	20%	6%
Other	A few times per month	10%		11%
	Several times per week	12%		13%
TOTAL		100%	100%	100%
IUIAL	n =	52	5	47

				Residents Age orization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Area for swim lessons	24%	29%	17%
	Water slides	24%	30%	13%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	4%	5%	2%
	Diving boards for competition and fun	1%	1%	
Which of the aquatic features	Lap lanes (warm water) for exercise swimming	2%		4%
listed above would members of your household under age 18	bit under age 18 ly sauna and steam from Usy to use if they it in a new aquatics Competition pool	4%	5%	2%
be MOST likely to use if they were included in a new aquatics	Competition pool	4%	5%	2%
and recreation center?	Other	1%		2%
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	13%	15%	10%
	Water sprays with interactive spray features for young children	9%	5%	17%
	Wellness pool (warmer water) for therapeutic purposes	1%	1%	
	NONE	13%	3%	31%
T0T41		100%	100%	100%
TOTAL	n=	127	79	48
	Area for swim lessons	5%	5%	4%
	Water slides	18%	15%	22%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	5%	8%	
	Diving boards for competition and fun	6%	6%	7%
	Hot water whirlpool and spa	4%	4%	4%
	Lap lanes (warm water) for exercise swimming	4%	5%	2%
SECOND most likely to use?	Dry sauna and steam room	2%	1%	4%
	Competition pool	1%	1%	
	Other	1%	1%	
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	22%	27%	15%
	Water sprays with interactive spray features for young children	15%	19%	9%
	Wellness pool (warmer water) for therapeutic purposes	6%	5%	7%
	NONE	11%	3%	26%
		100%	100%	100%
TOTAL	n=	125	79	46
	Area for swim lessons	10%	9%	11%
	Water slides	13%	16%	9%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	6%	8%	2%
	Diving boards for competition and fun	6%	6%	5%
	Hot water whirlpool and spa	12%	16%	5%
	Lap lanes (warm water) for exercise swimming	3%	5%	370
THIRD most likely to use?	Dry sauna and steam room	3%	1%	7%
	Other	2%	3%	1 76
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	17%	17%	16%
	Water sprays with interactive spray features for young children			
		12%	12%	14%
	Wellness pool (warmer water) for therapeutic purposes	4%	5%	2%
	NONE	12%	3%	30%
TOTAL		100%	100%	100%
20 Jul 17	n=	121	77	44

				tesidents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Area for swim lessons	6%	6%	6%
	Water slides	3%	1%	3%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	11%	9%	11%
	Diving boards for competition and fun	1%	3%	
Which of the aquatic features listed above would members of	Hot water whirlpool and spa	12%	10%	14%
your household 18 years of age and older be MOST likely to use	Lap lanes (warm water) for exercise swimming	29%	28%	30%
if they were included in a new aquatics and recreation center?	Dry sauna and steam room	8%	18%	3%
	Competition pool	4%	4%	3%
	Other	4%	3%	4%
	Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Wellness pool (warmer water) for therapeutic purposes			4%
	Wellness pool (warmer water) for therapeutic purposes	18%	11%	21%
		100%	100%	100%
TOTAL	n=	228	80	148
	Area for swim lessons	1%	3%	1%
	Water slides	4%	4%	3%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	13%	11%	13%
	Diving boards for competition and fun	3%	4%	2%
	Hot water whirlpool and spa	25%	25%	25%
252212	Lap lanes (warm water) for exercise swimming	9%	11%	8%
SECOND most likely to use?	Dry sauna and steam room	12%	11%	12%
	Competition pool	2%	1%	3%
	Other	2%	3%	1%
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	10%	14%	8%
	Water sprays with interactive spray features for young children	1%		1%
	Wellness pool (warmer water) for therapeutic purposes	19%	13%	23%
		100%	100%	100%
TOTAL	n=	224	79	145
	Area for swim lessons	1%	1%	1%
	Water slides	2%	4%	1%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	8%	5%	10%
	Diving boards for competition and fun	3%	4%	2%
	Hot water whirlpool and spa	20%	13%	24%
ì				11%
	Lap lanes (warm water) for exercise swimming	12%	14%	1170
THIRD most likely to use?	Lap lanes (warm water) for exercise swimming Dry sauna and steam room	12% 17%	14%	19%
THIRD most likely to use?				
THIRD most likely to use?	Dry sauna and steam room	17%		19%
THIRD most likely to use?	Dry sauna and steam room Competition pool	17% 1%	13%	19%
THIRD most likely to use?	Dry sauna and steam room Competition pool Other	17% 1% 3%	13%	19% 1% 3%
THIRD most likely to use?	Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	17% 1% 3% 14%	13% 4% 18%	19% 1% 3%
THIRD most likely to use?	Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children	17% 1% 3% 14% 2%	13% 4% 18% 5%	19% 1% 3% 11%
THIRD most likely to use?	Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes	17% 1% 3% 14% 2% 16%	13% 4% 18% 5% 18%	19% 1% 3% 11%

			Household Residents Age Categorization			
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)		
	Exercise	83%	64%	90%		
Please indicate which TWO of these purposes best describe	Therapeutic purposes	51%	24%	62%		
the reasons you or members of your household would use an	Year-round recreation or leisure activities	44%	73%	33%		
indoor aquatic facility.	For instructional classes	21%	39%	13%		
	Competition	2%	8%			
TOTAL		201%	208%	199%		
TOTAL	n=	232	66	166		



Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.			Household Residents Age Categorization		
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)	
	Seldom or never	66%	43%	76%	
	Less than once/month	9%	11%	9%	
Gymnasium for basketball, volleyball, etc.	At least once/month	12%	19%	9%	
	A few times per month	8%	14%	5%	
	Several times per week	4%	12%	1%	
TOTAL		100%	100%	100%	
IOIAL	n =	266	83	183	
	Seldom or never	33%	23%	38%	
	Less than once/month	15%	14%	16%	
Weight room/cardiovascular equipment area	At least once/month	17%	16%	17%	
	A few times per month	16%	16%	17%	
	Several times per week	18%	31%	12%	
TOTAL		100%	100%	100%	
TOTAL	n =	269	83	186	
	Seldom or never	34%	20%	40%	
	Less than once/month	16%	17%	15%	
Aerobics/fitness/dance space	At least once/month	19%	20%	19%	
	A few times per month	21%	28%	17%	
	Several times per week	11%	16%	8%	
TOTAL		100%	100%	100%	
20 Jul 17	n =	265	82	183	

Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.		OVERALL		Household without children (no occupants under age 20)
	Seldom or never	59%	46%	65%
	Less than once/month	19%	26%	16%
Arts and crafts rooms	At least once/month	13%	16%	12%
	A few times per month	8%	12%	5%
	Several times per week	1%	7	1%
TOTAL		100%	100%	100%
TOTAL	n =	265	82	183
	Seldom or never	58%	78%	50%
	Less than once/month	16%	11%	18%
Space for senior adults	At least once/month	12%	4%	15%
	A few times per month	9%	5%	10%
	Several times per week	5%	2%	6%
TOTAL		100%	100%	100%
TOTAL	n=	267	82	185
	Seldom or never	65%	46%	74%
	Less than once/month	30%	46%	22%
Party rooms	At least once/month	4%	5%	3%
	A few times per month	1%	1%	1%
	Several times per week	1%	1%	1%
TOTAL		100%	100%	100%
20 Jul 17	n =	261	82	179

Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.			Household with children (under	desidents Age prization Household without children (no occupants
would use each of the le	Seldom or never	OVERALL 37%	age 20)	under age 20)
	Less than once/month	12%	12%	12%
Indoor elevated	At least once/month	20%	23%	18%
running/walking track	A few times per month	18%	17%	18%
	Several times per week	14%	20%	11%
		100%	100%	100%
TOTAL	n =	268	83	185
	Seldom or never	89%	75%	96%
	Less than once/month	4%	10%	2%
Preschool program space	At least once/month	3%	6%	1%
	A few times per month	2%	5%	1%
	Several times per week	2%	4%	1%
TOTAL		100%	100%	100%
TOTAL	n =	263	81	182
	Seldom or never	82%	56%	93%
Childcare area for children of	Less than once/month	6%	10%	4%
parents using community center facilities	At least once/month	4%	10%	2%
Center lacinties	A few times per month	3%	6%	2%
	Several times per week	6%	19%	
TOTAL		100%	100%	100%
20 Jul 17	n =	265	81	184

Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center.				tesidents Age prization
For each one, please ind how often you and member 1	For each one, please indicate approximately how often you and members of your household would use each of the features. Seldom or never		Household with children (under age 20)	Household without children (no occupants under age 20)
	Seldom or never	61%	27%	76%
	Less than once/month	17%	18%	16%
Rock climbing wall	At least once/month	13%	28%	6%
	A few times per month	7%	20%	2%
	Several times per week	3%	7%	1%
TOTAL		100%	100%	100%
TOTAL	n =	265	82	183
	Seldom or never	46%	33%	51%
	Less than once/month	17%	21%	15%
Cafe/juice bar	At least once/month	23%	21%	23%
	A few times per month	13%	22%	9%
	Several times per week	2%	4%	1%
TOTAL		100%	100%	100%
TOTAL	n =	270	82	188
	Seldom or never	65%	52%	70%
	Less than once/month	15%	15%	15%
Raquetball/handball/wallyball courts	At least once/month	9%	11%	8%
	A few times per month	10%	18%	6%
	Several times per week	3%	4%	2%
TOTAL		100%	100%	100%
20 Jul 17	n =	268	82	186

Listed below are potential features that could be incorporated into the design on a new				esidents Age prization
indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Seldom or never	72%	45%	84%
Indoor interactive	Less than once/month	9%	13%	8%
playground area for young children with features such as tunnels, slides, moon	At least once/month	6%	11%	4%
walk, etc.	A few times per month	8%	18%	3%
	Several times per week	5%	14%	1%
TOTAL		100%	100%	100%
IOIAL	n =	260	80	180
	Seldom or never	72%	57%	75%
	Less than once/month	5%		6%
Other	At least once/month	5%		6%
	A few times per month	3%		3%
	Several times per week	15%	43%	9%
		100%	100%	100%
TOTAL	n=	39	7	32

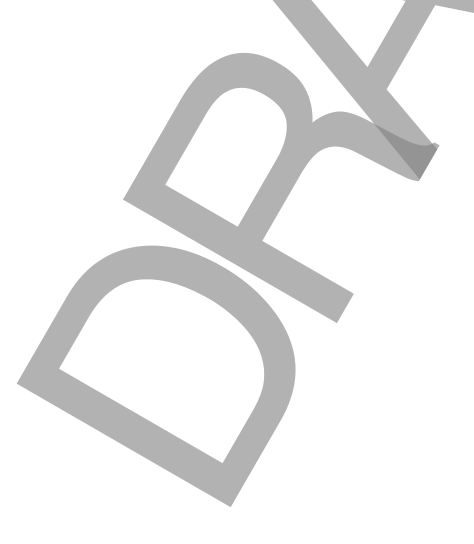
	Metropolitan District		I	haddant *
			Household Residents Age Categorization	
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Gymnasium for basketball, volleyball, etc.	17%	21%	11%
	Weight room/cardiovascular equipment area	11%	12%	11%
	Aerobics/fitness/dance space	2%		5%
	Arts and crafts rooms	10%	12%	8%
Which of the fitness and	Party rooms	2%	3%	
recreational feature options listed would members of your household under age 18 be	Indoor elevated running/walking track	7%	5%	11%
MOST likely to use if they were included in a new aquatics and	Childcare area for children of parents using community center facilities	6%	8%	3%
recreation center?	Rock climbing wall	15%	17%	11%
	Cafe/juice bar	3%	3%	3%
	Raquetball/handball/wallyball courts	3%	3%	5%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	18%	17%	22%
	Other	5%	3%	11%
TOTAL		100%	100%	100%
TOTAL	n=	115	78	37
	Gymnasium for basketball, volleyball, etc.	8%	9%	6%
	Weight room/cardiovascular equipment area	10%	12%	6%
	Aerobics/fitness/dance space	11%	12%	8%
	Arts and crafts rooms	8%	9%	6%
	Party rooms	6%	5%	8%
	Indoor elevated running/walking track	9%	8%	11%
SECOND most likely to use?	Preschool program space	7%	7%	8%
	Childcare area for children of parents using community center facilities	9%	9%	8%
	Rock climbing wall	13%	14%	11%
	Cafe/juice bar	4%	4%	3%
	Raquetball/handball/wallyball courts	4%	4%	3%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	6%	4%	11%
	Other	5%	3%	11%
TOTAL		100%	100%	100%
TOTAL	n=	112	76	36
	Gymnasium for basketball, volleyball, etc.	8%	8%	6%
	Weight room/cardiovascular equipment area	5%	1%	12%
	Aerobics/fitness/dance space	9%	10%	9%
	Arts and crafts rooms	8%	10%	3%
	Space for senior adults	3%		9%
	Party rooms	11%	11%	12%
THIRD most likely to use?	Indoor elevated running/walking track	9%	11%	6%
most inery to use:	Preschool program space	5%	4%	6%
	Childcare area for children of parents using community center facilities	6%	1%	15%
	Rock climbing wall	14%	18%	6%
	Cafe/juice bar	5%	7%	
	Raquetball/handball/wallyball courts	5%	6%	3%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	8%	10%	3%
	Other	6%	3%	12%
TOTAL		100%	100%	100%
20 Jul 17	n=	106	72	34

	Metropolitan District			
		Household Residents A Categorization		
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Gymnasium for basketball, volleyball, etc.	9%	11%	7%
	Weight room/cardiovascular equipment area	30%	28%	30%
	Aerobics/fitness/dance space	17%	18%	17%
	Arts and crafts rooms	3%	1%	3%
	Space for senior adults	6%	2%	7%
Which of the fitness and recreational feature options	Party rooms	1%		1%
listed would members of your household 18 years or older be	Indoor elevated running/walking track	21%	22%	21%
MOST likely to use if they were included in a new aquatics and	Preschool program space	0%	1%	
recreation center?	Childcare area for children of parents using community center facilities	1%	2%	1%
	Rock climbing wall	1%	2%	1%
	Cafe/juice bar	4%	2%	5%
	Raquetball/handball/wallyball courts	5%	6%	4%
	Other	3%	2%	3%
		100%	100%	100%
TOTAL	n=	233	82	151
	Gymnasium for basketball, volleyball, etc.	7%	13%	4%
	Weight room/cardiovascular equipment area	25%	30%	22%
	Aerobics/fitness/dance space	20%	20%	20%
	Arts and crafts rooms	3%		4%
	Space for senior adults	8%	1%	11%
	Party rooms	1%	1%	1%
SECOND most likely to use?	Indoor elevated running/walking track	19%	15%	21%
,	Childcare area for children of parents using community center facilities	1%	3%	2170
	Rock climbing wall	3%	3%	3%
	Cafe/juice bar	5%	5%	6%
	Raquetball/handball/wallyball courts	5%	4%	6%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	1%	3%	070
	Other	2%	4%	1%
		100%	100%	100%
TOTAL	n=	222	80	142
	Gymnasium for basketball, volleyball, etc.	6%	8%	4%
	Weight room/cardiovascular equipment area	9%	7%	11%
	Aerobics/fitness/dance space	17%	11%	21%
	Arts and crafts rooms	5%	8%	3%
	Space for senior adults	8%	4%	10%
	Party rooms	3%	3%	3%
	Indoor elevated running/walking track	19%	24%	16%
THIRD most likely to use?	Preschool program space	1%	3%	1076
	Childcare area for children of parents using community center facilities	2%		
	Rock climbing wall	9%	7% 9%	8%
	Cafe/juice bar			
		14%	9%	17%
	Raquetball/handball/wallyball courts	4%	5%	4%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	0%		1%
	Other	2%	4%	1%
TOTAL		100%	100%	100%
20 Jul 17	n=	211	76	135

			Household F Catego	Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	North (North of 216th St.)	12%	14%	11%
If the new aquatic and recreation center is being considered on a site different	Central (Between S. 216th St. and S. 250th St.)	46%	54%	43%
from the present location of Mt. Rainier Pool, which ONE area of	South (South of S. 250th St.)	10%	8%	11%
the City of Des Moines would you most prefer?	No preference	26%	19%	29%
,	Other	6%	5%	6%
TOTAL		100%	100%	100%
IOIAL	n=	278	84	194
	Several times per week	40%	50%	36%
If the Des Moines Pool	Once per week	17%	19%	16%
Metropolitan District developed an indoor facility with the features you listed above, how	A few times per month	17%	19%	17%
often would you and other members of your household	Once per month	5%	4%	6%
visit the center?	Less than once per month	9%	5%	10%
	Never	11%	4%	15%
TOTAL		100%	100%	100%
IOIAL	n=	281	84	197
	An indoor competitive pool that just replaces the existing Mt. Rainier Pool	7%	6%	7%
Which ONE of the types of facilities below would your	An indoor aquatic center and competition pool with NO indoor fitness and recreation program spaces	7%	2%	10%
household prefer the Des Moines Pool Metropolitan	A combination indoor aquatic center/competition pool WITH indoor fitness and recreation program spaces	71%	83%	66%
District develop?	An indoor fitness and recreation center with NO indoor aquatic center and competition pool	3%	1%	4%
	I do not feel an indoor aquatic center and competition pool with or without indoor recreation and fitness program spaces	11%	7%	13%
TOTAL		100%	100%	100%
IOIAL	n=	270	83	187

				esidents Age orization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Annual pass	31%	37%	29%
The cost of operating a new indoor aquatic, fitness, and recreation center will need to be covered by some user fees. Knowing this, which ONE of the following would be your preferred way of paying to use a new indoor aquatic, fitness,	6-month pass	7%	6%	7%
	3-month pass	7%	7%	7%
	1-month pass	11%	12%	11%
	10-visit pass	19%	18%	19%
and recreation centerusepay	Daily pass	16%	15%	16%
	Not willing to pay any fees	9%	5%	11%
TOTAL		100%	100%	100%
TOTAL	n=	274	82	192
Which ONE of the following	100% through user fees	28%	16%	34%
statements best represents how you feel the cost for	Fees should pay the majority of costs and taxes the remaining costs	45%	63%	38%
operating a new indoor pool, fitness, and recreation center	Taxes should pay the majority of costs and fees from users the remaining costs	25%	20%	27%
should be paid?	100% through taxes	2%	1%	2%
TOTAL		100%	100%	100%
TOTAL	n=	236	70	166
	\$30 per month	4%	7%	3%
From the following list, please indicate the MAXIMUM in	\$25 per month	6%	9%	5%
additional property taxes you would be willing to pay per	\$20 per minth	13%	20%	9%
month to construct and operate a new indoor pool, fitness, and recreation center that had the	\$15 per month	9%	11%	8%
type of program features most important to your maxtax	\$10 per month	34%	32%	35%
	Nothing	34%	22%	39%
TOTAL		100%	100%	100%
TOTAL	n=	272	82	190

				esidents Age rization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
If a vote is held to fund the development and operations of	Vote in Favor	41%	53%	35%
a new indoor pool, fitness, and recreation center with the	Might Vote in Favor	20%	16%	22%
program spaces and revenue sources you indicated you	Not Sure	22%	20%	23%
would support, how would you vote in the election?	Vote Against	17%	11%	19%
TOTAL		100%	100%	100%
TOTAL	n =	276	83	193
Please check all the reasons	I don't support increasing taxes for this project	57%	54%	57%
you are not sure or would vote against.	I need additional information	42%	42%	43%
	I don't believe the existing Mt. Rainier Pool need to be replaced	24%	27%	23%
TOTAL		123%	123%	123%
TOTAL	n=	106	26	80



			Household Residents Age Categorization	
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	Very Important	21%	27%	19%
How important do you feel it is for a new indoor pool, fitness,	Important	31%	36%	28%
and recreation center to be developed?	Not sure	30%	24%	32%
	Not Important	18%	13%	20%
TOTAL		100%	100%	100%
20 hd 47	n =	280	83	197

			Household F	Residents Age prization
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
What is your gender?	Male	33%	29%	34%
What is your gender:	Female	67%	71%	66%
TOTAL		100%	100%	100%
	n =	273	83	190
Do you own your own	Own	87%	85%	88%
residence?	Rent	13%	15%	12%
TOTAL		100%	100%	100%
	n =	278	82	196
	Under 18	1%	1%	1%
	18-24	2%	4%	1%
	25-34	6%	5%	7%
	35-44	14%	37%	4%
Age of respondent	45-54	19%	34%	12%
	55-64	26%	16%	31%
	65-74	22%	4%	30%
	75-84	7%		10%
	85 and older	3%		5%
TOTAL		100%	100%	100%
Average		56.4	44.8	61.6
Median		58.0	45.0	63.0
n =		266	82	184

		Household F	Residents Age orization	
		OVERALL	Household with children (under age 20)	Household without children (no occupants under age 20)
	American Indian/Alaskan Native	1%	1%	1%
Race/Ethnicity (single response)	Asian	3%	6%	2%
	Pacific Islander	1%	3%	
	Black	3%	3%	2%
	Hispanic	2%	6%	1%
	White	86%	75%	90%
	Multi-Racial	5%	7%	4%
TOTAL		100%	100%	100%
TOTAL	n =	238	71	167
	White	88%	80%	91%
	Multi-Racial	5%	7%	4%
Which of the following best	Asian	4%	8%	2%
describes your race/ethnicity? (Multiple response)	Black	3%	4%	2%
(muniple response)	Hispanic	3%	7%	1%
	American Indian/Alaskan Native	1%	3%	1%
	Pacific Islander	1%	4%	
TOTAL		105%	114%	101%
20 Jul 17	n =	238	71	167

	how many people				Age o	f respond	ent		
in your household	are	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74
	1	74%	100%	100%	100%	67%	50%	67%	100%
Under 5 years old	2	17%				25%	50%		
	3	9%				8%		33%	
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%
Average		1.3	1.0	1.0	1.0	1.4	1.5	1.7	1.0
n =		23	1	1	3	12	2	3	1
	1	76%		100%	100%	70%	86%	60%	100%
5-9 years old	2	18%				30%		20%	
	3	5%					14%	20%	
TOTAL		100%		100%	100%	100%	100%	100%	100%
Average		1.3		1.0	1.0	1.3	1.3	1.6	1.0
n =		38	0	1	1	20	7	5	3
40.44	1	79%				90%	75%	67%	100%
10-14 years old	2	21%		100%		10%	25%	33%	
TOTAL		100%	V	100%		100%	100%	100%	100%
Average		1.2		2.0		1.1	1.3	1.3	1.0
n =		33	0	1	0	10	16	3	1

Counting yourself	, how many people					Age of res	pondent		
in your household	are	OVERALL	18-24	25-34	35-44	45-54	55-64	65-74	85 and older
	1	82%	67%		100%	71%	100%	100%	
15-19 years old	2	14%				29%			
	3	4%	33%						
TOTAL		100%	100%		100%	100%	100%	100%	
Average		1.2	1.7		1.0	1.3	1.0	1.0	
n =		28	3	0	4	14	4	1	0
	1	89%	67%			86%	100%	100%	100%
20-24 years old	2	6%				14%			
	3	6%	33%						
TOTAL		100%	100%			100%	100%	100%	100%
Average		1.2	1.7			1.1	1,0	1.0	1.0
n =	()	18_	3	0	0	7	3	1	1
	1	73%	100%	60%	100%	100%	67%	100%	
25-34 years old	2	22%		33%			33%		
25-54 years old	3	3%							
	4	3%		7%					
TOTAL		100%	100%	100%	100%	100%	100%	100%	
Average		1.4	1.0	1.5	1.0	1.0	1.3	1.0	
n =		37	3	15	2	3	9	1	0

Counting yourse	If, how many people					Ą	e of resp	ondent			
in your househo	ld are	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	1	48%		100%	100%	33%	100%		100%		
35-44 years old	2	50%				64%					
	3	2%				3%					
TOTAL		100%		100%	100%	100%	100%		100%		
Average		1.5		1.0	1.0	1.7	1.0		1.0		
n =		48	0	1	4	36	2	0	2	0.	0
	1	51%		33%		83%	45%	78%			
45 54	2	47%		33%		17%	53%	22%	100%	100%	100%
45-54 years old	3	1%		33%							
	5	1%					2%				
TOTAL		100%		100%		100%	100%	100%	100%	100%	100%
Average		1.5	•	2.0		1.2	1.6	1.2	2.0	2.0	2.0
n =		75	0	3	0	6	49	9	1	1	1
	1	61%	100%	100%	67%		100%	53%	83%		
55-64 years old	2	38%			33%			45%	17%		
	5	1%						2%			
TOTAL		100%	100%	100%	100%		100%	100%	100%		
Average		1.4	1.0	1.0	1.3		1.0	1.5	1.2		
n =		96	1	1	3	0	6	66	6	0	0
CF	1	68%	100%	100%	100%	100%	75%	100%	64%	67%	44%
65+ years old	2	32%					25%		36%	33%	56%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Average		1.3	1.0	1.0	1.0	1.0	1.3	1.0	1.4	1.3	1.6
n =		115	1	1	1	1	4	10	58	18	9
20 Jul 17											

						_	_				
						A	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Under 10 years	12%	50%		25%	51%	6%	9%	2%		
	10-19 years	13%		50%		14%	43%	9%			
Household Age Dietribution	Both Under 10 & 10-19 years	5%		25%		16%	8%	1%	3%		
Household Age Distribution	20-54 years	13%		25%	56%	19%	35%	3%			
	55 years & Over	48%	50%		6%			64%	90%	94%	89%
	Both 20-54 & >54 years	9%			13%		8%	14%	5%	6%	11%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	289	2	4	16	37	49	69	59	18	9
Have you and your household members used the Mt. Rainier	Yes	38%		25%	25%	57%	64%	30%	34%	21%	44%
Pool during the last 2 years?	No	62%	100%	75%	75%	43%	36%	70%	66%	79%	56%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
101AL	n=	295	2	4	16	37	50	70	59	19	9



						Ago	of respond	lont		
		OVERALL	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Free swim	59%	100%	50%	76%	66%	62%	42%	50%	25%
	Lap swimming	35%		75%	24%	34%	29%	42%	25%	75%
	Swim lessons	31%		25%	67%	41%	10%	16%		25%
From the following list, please	Water fitness classes	26%			10%	19%	33%	42%	25%	50%
check ALL the aquatic activities for which you or members of your household have used the	Special events/water activities	14%			24%	22%	5%	11%		25%
Mt. Rainier Pool.	Other	12%	7		24%	9%	5%	11%	25%	,
	Swim team practices	10%		25%	10%	19%	5%			25%
	Private swim team rentals	4%				6%	10%			
	Competition	4%			5%	3%	5%			25%
TOTAL		194%	100%	175%	238%	219%	162%	163%	125%	250%
101AL	n =	113	1	4	21	32	21	19	4	4



						Age	of respond	dent		
		OVERALL	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	500 days or more	2%				3%	5%			
	300 to 399 days	4%			5%			11%		25%
	200 to 299 days	10%		25%	14%	9%	5%	5%		50%
Approximately how many days over the past 2 years did	100 to 199 days	10%			14%	9%	10%	11%	25%	
members of your household use the Mt. Ranier Pool?	50 to 99 days	14%		25%	10%	13%	10%	16%		
	25 to 49 days	23%		25%	29%	28%	5%	32%	50%	25%
	10 to 24 days	15%	100%	7	10%	13%	29%	16%	25%	
	1 to 9 days	21%		25%	19%	25%	38%	11%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	112	1	4	21	32	21	19	4	4
	1 - Excellent	6%				6%	10%			25%
How would you rate the condition of the Mt. Rainier	2 - Good	52%	100%	50%	40%	50%	62%	55%	100%	50%
Pool?	3 - Fair	40%		50%	55%	41%	29%	45%		25%
	4 - Poor	2%			5%	3%				
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%
Average		2.4	2.0	2.5	2.7	2.4	2.2	2.5	2.0	2.0
n =		112	1	4	20	32	21	20	4	4

						А	ge of resp	ondent			
		OVERALL	Under 18	18-24	2 5-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Other	31%		25%	27%	36%	20%	32%	33%	29%	14%
	Members of our household don't swim	24%	50%	50%	20%	21%	17%	27%	27%	29%	43%
	Operating hours don't fit our scheudle	22%		50%	33%	21%	37%	22%	17%	6%	
	Did not know about the Mt. Rainier Pool	14%		25%	33%	14%	7%	17%	10%	6%	
S	Facility is old/not well maintained	12%			13%	32%	17%	7%	10%		
Please indicate ALL the reasons you or members of your household have not used	Use a private fitness club	11%			20%	11%	17%	7%	13%	6%	14%
the Mt. Rainier Pool over the past 2 years.	Use pool at homeowner's association	8%				7%	10%	3%	13%	12%	14%
puot 2 youro.	Lacks pool types I am interested in	6%	50%		7%	14%	12%	2%	2%		
	Use a YMCA pool	4%	50%			7%	5%	5%		6%	14%
	Lack of parking	4%			7%	4%	7%	3%	2%		
	Have a pool at my residence	3%					2%	2%	4%	12%	
	Lack of ADA accomodations	0%							2%		
TOTAL		141%	150%	150%	160%	168%	151%	127%	133%	106%	100%
20 Jul 17	n=	249	2	4	15	28	41	59	48	17	7

						A	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Private fitness clubs	42%		75%	58%	39%	51%	44%	38%	27%	20%
	Facilities at home	32%			17%	36%	34%	30%	36%	27%	40%
Check ALL the indoor aquatics, fitness, and recreation facilities	Other	25%		25%	8%	7%	24%	26%	26%	47%	60%
you and members of your household use.	City aquatic/recretion centers	22%			25%	50%	34%	16%	12%	13%	
	School facilities	12%		25%	8%	18%	24%	11%	7%		
	YMCA	12%	100%		8%	25%	15%	9%	7%	7%	
TOTAL		146%	100%	125%	125%	175%	183%	135%	126%	120%	120%
20 kd 47	n =	228	1	4	12	28	41	57	42	15	5



Listed below are potenti that could be incorporat new indoor aquatics and For each one, please ind	ed into the design on a I recreation center.					A	ge of resp	ondent			
how often you and mem	bers of vour household										
would use each of the fe		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	65%	100%	50%	50%	35%	54%	73%	76%	87%	100%
	Less than once/month	7%			13%	5%	11%	10%	2%	7%	
Area for swim lessons	At least once/month	7%		50%	19%	8%	9%	2%	8%		
	A few times per month	14%			13%	32%	15%	10%	10%	7%	
	Several times per week	8%			6%	19%	11%	6%	4%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	259	2	4	16	37	46	62	50	15	8
	Seldom or never	59%	100%		38%	22%	35%	69%	82%	88%	100%
	Less than once/month	14%		25%	38%	14%	15%	16%	10%	13%	
Water slides	At least once/month	11%		50%	6%	27%	24%	8%	2%		
	A few times per month	14%		25%	13%	32%	26%	8%	6%		
	Several times per week	1%			6%	5%					
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	261	2	4	16	37	46	64	50	16	8
	Seldom or never	37%	50%	25%	27%	24%	31%	37%	37%	59%	56%
A warm water leisure pool with	Less than once/month	17%		25%	47%	22%	18%	16%	13%	6%	22%
gentle slope entry so you can walk onto the pool	At least once/month	18%		25%		22%	20%	16%	17%	24%	22%
Thank office the poor	A few times per month	22%		25%	20%	22%	27%	27%	21%	12%	
	Several times per week	6%	50%		7%	11%	4%	5%	12%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	266	2	4	15	37	49	63	52	17	9
20 Jul 17											

Listed below are potentia that could be incorporate new indoor aquatics and	ed into the design on a I recreation center.					A	ge of resp	ondent			
For each one, please ind how often you and mem	icate approximately hers of your household										
would use each of the fe		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	70%	100%	50%	47%	59%	44%	83%	84%	87%	100%
	Less than once/month	12%		50%	20%	27%	10%	7%	10%	7%	
Competition pool	At least once/month	6%			7%	5%	19%	3%	4%		
	A few times per month	7%			13%	5%	15%	3%	2%	7%	
	Several times per week	5%			13%	3%	13%	3%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	258	2	4	15	37	48	60	51	15	7
	Seldom or never	65%	100%	25%	63%	35%	43%	73%	84%	93%	86%
	Less than once/month	15%		50%	13%	30%	11%	16%	10%	7%	14%
Diving boards for competition and fun	At least once/month	11%		25%	13%	16%	17%	11%	6%		
	A few times per month	7%			6%	19%	21%				
	Several times per week	2%			6%		9%				
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	260	2	4	16	37	47	62	51	15	7
	Seldom or never	39%	100%	25%	20%	16%	23%	39%	52%	75%	67%
A lazy river that allows you to	Less than once/month	19%		50%	20%	22%	21%	22%	17%	6%	22%
float on a raft or other floatation device through a pool of slowly	At least once/month	14%			20%	16%	19%	12%	10%	13%	11%
moving warm water	ving warm water A few times per month				27%	35%	30%	19%	17%	6%	
	Several times per week	6%		25%	13%	11%	6%	7%	4%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
20 Jul 17	n≡	269	2	4	15	37	47	67	52	16	9

Listed below are potenti that could be incorporat new indoor aquatics and	ed into the design on a						age of resp	ondent			
For each one, please inc how often you and mem would use each of the fe	licate approximately bers of your household	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	63%	50%	25%	38%	27%	60%	69%	76%	93%	100%
Material and a suith intercetive	Less than once/month	12%	50%	25%	19%	22%	15%	6%	10%	7%	
Water sprays with interactive spray features for young children	At least once/month	10%			31%	27%	4%	8%	4%		
Ciliuren	A few times per month	12%		25%	13%	22%	17%	14%	8%		
	Several times per week	3%		25%		3%	4%	3%	2%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	262	2	4	16	37	47	65	50	15	7
	Seldom or never	33%			31%	27%	35%	30%	30%	53%	56%
	Less than once/month	15%		50%	25%	19%	10%	13%	20%	13%	22%
Wellness pool (warmer water) for therapeutic purposes	At least once/month	18%		50%	25%	27%	15%	16%	13%	20%	11%
	A few times per month	24%			6%	24%	27%	25%	26%	13%	11%
	Several times per week	11%	100%		13%	3%	13%	15%	11%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	272	2	4	16	37	48	67	54	15	9
	Seldom or never	35%			31%	27%	23%	34%	38%	56%	63%
	Less than once/month	13%		25%	13%	22%	13%	14%	13%		
Hot water whirlpool and spa	At least once/month	17%		50%	38%	14%	15%	16%	15%	31%	38%
	A few times per month	21%		25%	13%	27%	31%	19%	19%	13%	
	Several times per week	14%	100%		6%	11%	19%	17%	15%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOIAL	n=	269	2	4	16	37	48	64	53	16	8
20 Jul 17											

Listed below are potenti that could be incorporat new indoor aquatics and	ed into the design on a d recreation center.					A	ge of resp	ondent			
For each one, please inc how often you and mem would use each of the fe	bers of your household	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	37%		25%	20%	30%	22%	38%	39%	79%	71%
	Less than once/month	17%		25%	7%	22%	14%	25%	19%	7%	
Lap lanes (warm water) for exercise swimming	At least once/month	17%		50%	27%	24%	16%	12%	22%		
	A few times per month	17%			13%	14%	27%	15%	17%	7%	
	Several times per week	13%	100%		33%	11%	20%	9%	4%	7%	29%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	266	2	4	15	37	49	65	54	14	7
	Seldom or never	45%	50%		27%	31%	37%	45%	52%	71%	56%
	Less than once/month	16%		25%	27%	22%	8%	13%	19%	7%	33%
Dry sauna and steam room	At least once/month	14%		25%	20%	19%	10%	16%	12%	14%	11%
	A few times per month	13%			20%	17%	20%	13%	12%	7%	
	Several times per week	12%	50%	50%	7%	11%	24%	12%	6%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	267	2	4	15	36	49	67	52	14	9
	Seldom or never	71%	100%		67%	100%	50%	75%	50%	86%	100%
Other	At least once/month	8%					25%	13%			
- Cuici	A few times per month	10%						6%	25%	14%	
	Several times per week	12%			33%		25%	6%	25%		
TOTAL		100%	100%		100%	100%	100%	100%	100%	100%	100%
20 Jul 17	n =	52	1		3	2	4	16	12	7	3

	Metropolitan District					A				
		OVERALL	Under 18	18-24	25-34	Age of res 35-44	pondent 45-54	55-64	65-74	75-84
	Area for swim lessons	24%		33%	18%	32%	28%	10%	38%	20%
	Water slides	24%		33%	18%	29%	28%	35%		
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	4%			9%	9%			8%	
	Diving boards for competition and fun	1%					3%			
Which of the aquatic features	Lap lanes (warm water) for exercise swimming	2%							8%	
listed above would members of your household under age 18	Dry sauna and steam room	4%		33%		6%		5%		
be MOST likely to use if they were included in a new aquatics	Competition pool	4%			9%		6%	10%		
and recreation center?	Other	1%					3%			
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	13%			9%	12%	19%	20%	8%	
	Water sprays with interactive spray features for young children	9%			27%	6%	3%	20%	8%	
	Wellness pool (warmer water) for therapeutic purposes	1%	100%							
	NONE	13%			9%	6%	9%		31%	80%
		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	127	1	3	11	34	32	20	13	5
	Area for swim lessons	5%		33%	18%	6%		5%		
	Water slides	18%		33%	18%	24%	19%	10%	25%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	5%				9%	3%	10%		
	Diving boards for competition and fun	6%			18%	3%	6%	10%		20%
	Hot water whirlpool and spa	4%				3%	3%	5%	8%	
	Lap lanes (warm water) for exercise swimming	4%	100%			3%	6%	5%		
SECOND most likely to use?	Dry sauna and steam room	2%					6%			
	Competition pool	1%			9%					
	Other	1%		7			3%			
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	22%			27%	24%	29%	30%	8%	
	Water sprays with interactive spray features for young children	15%		33%	9%	24%	10%	15%	25%	
	Wellness pool (warmer water) for therapeutic purposes	6%					6%	10%	8%	
	NONE	11%				6%	6%		25%	80%
		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	125	1	3	11	34	31	20	12	5
	Area for swim lessons	10%			9%	12%	10%	17%	9%	
	Water slides	13%			9%	21%	6%	17%	27%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	6%				12%	3%	6%		
	Diving boards for competition and fun	6%		67%		6%	3%	11%		
	Hot water whirlpool and spa	12%	100%			9%	16%	11%	9%	
	Lap lanes (warm water) for exercise swimming	3%					10%	6%		
THIRD most likely to use?	Dry sauna and steam room	3%				3%	3%			20%
Ţ	Other	2%					3%			
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	17%		33%	36%	18%	19%	11%	9%	
Ţ	Water sprays with interactive spray features for young children	12%			27%	3%	19%	22%	9%	
	Wellness pool (warmer water) for therapeutic purposes	4%	_		9%	9%			9%	
ļ	NONE	12%			9%	6%	6%		27%	80%
		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL										

Anna for sarish basses		metropolitan district							anda 1			
Mater salies Assume that instance the competition and sure instance that is a sure of the pool of the			OVERALL	Under 18	18-24	25-34				65-74	75-84	85 and older
Animal and including point ship gents slope only any you can wait not the point 175		Area for swim lessons					8%			11%		
Description of the security interest and condition control and the control condition of the security interest and condition control		Water slides	3%			7%		2%	5%	2%		
Note of the particular bases of the state of the particular bases of the parti		A warm water leisure pool with gentle slope entry so you can walk onto the pool	11%	7	25%		3%	4%	15%	17%	29%	33%
State Stat		Diving boards for competition and fun	1%				5%					
Second S		Hot water whirlpool and spa	12%	50%	25%	7%	22%	9%	13%	7%		
Security of the property of th	your household 18 years of age and older be MOST likely to use	Lap lanes (warm water) for exercise swimming	29%		25%	47%	30%	36%	25%	26%	29%	67%
Other A large with that allows you to float our a raft or other floatation device through a good of allowly moving sarm water 0% 2% 2% 2% 2% 2% 2% 2%	if they were included in a new aquatics and recreation center?	Dry sauna and steam room	8%				16%	18%	4%	2%		
A lazy fiver that allows you to Stoat on a raft or other floatation device brough a pool of slowly moving warm water Welthespaced (summer water) for therapeutic purposes 155 575 575 175 175 175 175 175 175 175		Competition pool	4%			7%		7%	2%	4%		
Miles pool (warmer water) for thumpsuite purposes 2,000 1,000		Other	4%			7%		4%	4%	7%		
Properties Pro		A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	6%		25%	13%	5%	4%	7%	4%		
NOTAL *** *** *** *** *** *** *** *** *** *		Wellness pool (warmer water) for therapeutic purposes	18%	50%		13%	11%	11%	20%	20%	43%	
Make for selessoos	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Water sides	TOTAL	n=	228	2	4	15	37	45	55	46	7	3
Awarm water listure pool with genife alope entry so you can walk onto the pool 15% 15% 15% 15% 15% 12% 1		Area for swim lessons	1%		25%				4%			
Diving boards for competition and tum		Water slides	4%			20%	11%				14%	
Not water whiripool and spa 25% 25% 25% 25% 25% 30% 17% 33% 14% 25%		A warm water leisure pool with gentle slope entry so you can walk onto the pool	13%			13%	14%	2%	15%	22%	29%	
Lap lanes (warm water) for exercise swimming 95% 50% 50% 50% 11% 12% 2% 12%		Diving boards for competition and fun	3%			7%	5%	2%	2%	2%		
Dry sauna and steam room		Hot water whirlpool and spa	25%			20%	24%	30%	17%	33%	14%	67%
Dry sauns and steam room	SECOND most likely to year?	Lap lanes (warm water) for exercise swimming	9%	50%		20%	3%	11%	12%	2%		
Other 2% 7% 3% 2% 14%	SECOND most likely to use?	Dry sauna and steam room	12%	50%	50%		11%	9%	15%	9%	14%	
A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes 19% 10% 100% 100% 100% 100% 100% 100% 10		Competition pool	2%			7%	3%	5%				
Water sprays with interactive spray features for young children 1%		Other	2%			7%	3%	2%			14%	
Wellness pool (warmer water) for therapeutic purposes		A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	10%		25%	7%	14%	16%	10%	2%	14%	33%
TOTAL 100%		Water sprays with interactive spray features for young children	1%						2%	2%		
TOTAL		Wellness pool (warmer water) for therapeutic purposes	19%				14%	23%	23%	28%		
N	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Water slides 2% 7% 5% 2%	TOTAL	N=	224	2	4	15	37	44	52	46	7	3
A warm water leisure pool with gentle slope entry so you can walk onto the pool Diving boards for competition and fun Hot water whirlpool and spa Lap lanes (warm water) for exercise swimming THIRD most likely to use? Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes 8% S% S% S% S% S% S% S% S% S%		Area for swim lessons	1%			14%	3%					
Diving boards for competition and fun 3% 7% 5% 5% 2% 1		Water slides	2%			7%	5%	2%				
Hot water whiripool and spa Lap lanes (warm water) for exercise swimming THIRD most likely to use? Dry sauna and steam room Competition pool Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 8% 24% 28% 24% 40% 14% 12% 14% 14% 20% 14% 20% 25% 14% 19% 19% 10% 21% 20% 16% 50% 25% 14% 19% 14% 16% 7% 16% 50% 25% 14% 11% 14% 22% 17%		A warm water leisure pool with gentle slope entry so you can walk onto the pool	8%				5%	2%	4%	14%		25%
Lap lanes (warm water) for exercise swimming 12% 25% 14% 12% 14% 12% 20%		Diving boards for competition and fun	3%			7%	5%	5%	2%			
Dry sauna and steam room		Hot water whirlpool and spa	20%	50%	25%	14%	8%	24%	28%	24%	40%	
Competition pool 1% 2% 2% Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water 14% 14% 19% 14% 16% 7% Water sprays with interactive spray features for young children 2% 7% 5% 2% Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 11% 14% 22% 17%		Lap lanes (warm water) for exercise swimming	12%		25%		14%	12%	14%	14%	20%	
Other A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water 14% Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 11% 14% 22% 17%	THIRD most likely to use?	Dry sauna and steam room	17%		25%	14%	19%	19%	10%	21%	20%	25%
A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water 14% 14% 19% 14% 16% 7% Water sprays with interactive spray features for young children 2% 7% 5% 2% Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 11% 14% 22% 17%		Competition pool	1%						2%	2%		
Water sprays with interactive spray features for young children Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 11% 14% 22% 17%		Other	3%			7%	3%	7%				
Wellness pool (warmer water) for therapeutic purposes 16% 50% 25% 14% 11% 14% 22% 17%		A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	14%			14%	19%	14%	16%	7%		
		Water sprays with interactive spray features for young children	2%			7%	5%		2%			
NONE 1% 3% 20%		Wellness pool (warmer water) for therapeutic purposes	16%	50%	25%	14%	11%	14%	22%	17%		50%
		NONE	1%				3%				20%	
TOTAL 100% 100% 100% 100% 100% 100% 100% 100	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
10/AL n = 214 2 4 14 37 42 50 42 5 20 Jul 17		n=	214	2	4	14	37	42	50	42	5	4

						A	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Exercise	83%	100%	67%	88%	58%	78%	84%	92%	92%	86%
Please indicate which TWO of these purposes best describe	Therapeutic purposes	51%	100%	67%	31%	26%	39%	57%	61%	83%	57%
the reasons you or members of your household would use an	Year-round recreation or leisure activities	44%		67%	81%	71%	64%	41%	25%	8%	
indoor aquatic facility.	For instructional classes	21%		33%	25%	52%	14%	14%	18%	17%	14%
	Competition	2%			6%	3%	6%	2%			
TOTAL	_	201%	200%	233%	231%	210%	200%	198%	196%	200%	157%
20 Jul 17	n =	232	1	3	16	31	36	58	51	12	7

20 Jul 17 Source: RRC Associates - Boulder, CO

Des Moines Pool Metropolitan District

Listed below are potential incorporated into the desindoor aquatics and recr	sign on a new					Ac	e of resp	ondent			
For each one, please ind how often you and memi would use each of the fe	icate approximately bers of your household	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	66%	50%		56%	49%	37%	76%	85%	87%	100%
	Less than once/month	9%				8%	22%	6%	7%	7%	
Gymnasium for basketball, volleyball, etc.	At least once/month	12%		25%	38%	19%	18%	6%	7%		
•	A few times per month	8%		50%	6%	14%	14%	10%		7%	
	Several times per week	4%	50%	25%		11%	8%	2%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IUIAL	n =	266	2	4	16	37	49	63	55	15	8
	Seldom or never	33%	50%		13%	22%	14%	34%	46%	67%	75%
	Less than once/month	15%			7%	16%	16%	20%	14%		13%
Weight room/cardiovascular equipment area	At least once/month	17%		25%	27%	19%	18%	14%	19%	7%	
	A few times per month	16%		25%	20%	14%	20%	18%	18%	13%	13%
	Several times per week	18%	50%	50%	33%	30%	31%	14%	4%	13%	
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	269	2	4	15	37	49	65	57	15	8
	Seldom or never	34%	50%	25%	33%	24%	15%	28%	46%	62%	63%
	Less than once/month	16%			20%	14%	25%	17%	13%	15%	13%
Aerobics/fitness/dance space	At least once/month	19%		25%	27%	14%	19%	20%	23%	8%	13%
	A few times per month	21%		25%	13%	32%	27%	27%	13%	8%	13%
	Several times per week	11%	50%	25%	7%	16%	15%	8%	5%	8%	
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
20 Iul 17	n =	265	2	4	15	37	48	64	56	13	8

Listed below are potenti incorporated into the de indoor aquatics and rec For each one, please ind	reation center.					Ag	ge of respo	ondent			
how often you and mem would use each of the fe	bers of your household	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	59%	100%	50%	40%	49%	56%	67%	56%	93%	67%
	Less than once/month	19%		25%	27%	16%	29%	14%	24%		11%
Arts and crafts rooms	At least once/month	13%		25%	27%	19%	13%	10%	13%		11%
	A few times per month	8%			7%	16%	2%	6%	7%	7%	11%
Several times per week		1%						3%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
n=		265	2	4	15	37	48	63	55	15	9
	Seldom or never	58%	100%	50%	93%	89%	70%	49%	28%	50%	56%
	Less than once/month	16%		25%		5%	17%	25%	21%	7%	11%
Space for senior adults	At least once/month	12%		25%	7%	3%	2%	11%	26%	29%	11%
	A few times per month	9%				3%	4%	6%	18%	7%	22%
	Several times per week	5%					6%	9%	7%	7%	
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	267	2	4	15	37	47	65	57	14	9
	Seldom or never	65%	100%	50%	69%	51%	47%	71%	71%	79%	86%
	Less than once/month	30%			31%	49%	47%	22%	24%	21%	14%
Party rooms	At least once/month	4%					4%	6%	4%		
	A few times per month	1%		25%					2%		
	Several times per week	1%		25%			2%				
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
20 Jul 17	n=	261	2	4	16	37	47	63	55	14	7

Listed below are potential	al features that could be						_				
incorporated into the de-	sign on a new						7				
indoor aquatics and recr For each one, please ind						Ag	e of resp	ondent			
how often you and mem	bers of your household										
would use each of the fe	atures.	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	37%	50%	25%	27%	30%	27%	30%	45%	60%	75%
	Less than once/month	12%			33%	14%	12%	17%	7%	7%	
Indoor elevated running/walking track	At least once/month	20%		25%	20%	30%	18%	19%	25%	13%	,
	A few times per month	18%		25%	13%	14%	20%	22%	16%	7%	13%
Several times per week		14%	50%	25%	7%	14%	22%	13%	7%	13%	13%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	268	2	4	15	37	49	64	56	15	8
	Seldom or never	89%	100%	25%	63%	81%	94%	92%	95%	93%	100%
	Less than once/month	4%		50%	13%	5%	4%	3%	2%		
Preschool program space	At least once/month	3%			13%	8%	2%		2%		
	A few times per month	2%		25%	6%	3%		3%		7%	
	Several times per week	2%			6%	3%		2%	2%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOTAL	n =	263	2	4	16	37	48	62	55	15	7
	Seldom or never	82%	50%	25%	56%	53%	88%	86%	93%	93%	100%
Children avec for children of	Less than once/month	6%		50%	19%	8%	2%	5%	4%		
Childcare area for children of parents using community center facilities	At least once/month	4%			13%	8%	4%	3%	2%	7%	
center facilities	A few times per month	3%		25%		11%		5%			
	Several times per week	6%	50%		13%	19%	6%	2%	2%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOTAL	n=	265	2	4	16	36	49	63	55	15	8

Listed below are potential incorporated into the de	al features that could be										
indoor aquatics and reci	reation center.					Ag	e of resp	ondent			
For each one, please ind how often you and mem											
would use each of the fe		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	61%	50%		19%	28%	45%	67%	89%	93%	88%
	Less than once/month	17%		50%	38%	17%	29%	16%	4%	7%	13%
Rock climbing wall	At least once/month	13%			31%	28%	12%	11%	7%		
	A few times per month	7%		25%	6%	22%	12%	5%			
Several times per week		3%	50%	25%	6%	6%	2%	2%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOTAL	n =	265	2	4	16	36	49	63	55	15	8
	Seldom or never	46%	100%	25%	38%	32%	38%	49%	51%	53%	63%
	Less than once/month	17%			31%	22%	23%	13%	18%		25%
Cafe/juice bar	At least once/month	23%			13%	14%	30%	27%	18%	27%	13%
	A few times per month	13%		50%	19%	27%	6%	9%	14%	20%	
	Several times per week	2%		25%		5%	2%	1%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOIAL	n =	270	2	4	16	37	47	67	57	15	8
	Seldom or never	65%	100%	25%	38%	51%	45%	72%	80%	80%	88%
	Less than once/month	15%			25%	19%	12%	16%	13%	13%	13%
Raquetball/handball/wallyball courts	At least once/month	9%		25%	19%	14%	14%	2%	5%	7%	
	A few times per month	10%		25%	19%	16%	22%	6%	2%		
	Several times per week	3%		25%			6%	5%			
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	268	2	4	16	37	49	64	56	15	8

Listed below are potenti incorporated into the de indoor aquatics and rec For each one, please ind how often you and mem	reation center. licate approximately					Ag	e of resp	ondent			
would use each of the fe	eatures.	OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Seldom or never	72%	50%	25%	53%	43%	73%	75%	85%	93%	88%
Indoor interactive	Less than once/month	9%		25%	13%	11%	13%	10%	7%		13%
playground area for young children with features such as tunnels, slides, moon		6%		25%	13%	14%	4%	3%	4%		
walk, etc. A few times per month		8%			13%	24%	6%	8%	2%		
	Several times per week	5%	50%	25%	7%	8%	4%	3%	2%	7%	
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	260	2	4	15	37	48	60	54	15	8
	Seldom or never	72%	100%		50%	100%	43%	88%	67%	100%	75%
	Less than once/month	5%							17%		25%
Other	At least once/month	5%						13%	17%		
	A few times per month	3%					14%				
	Several times per week	15%			50%		43%				
TOTAL		100%	100%		100%	100%	100%	100%	100%	100%	100%
20 Jul 17	n =	39	1		4	2	7	8	6	5	4

	Metropolitan District									
		OVERALL	Under 18	18-24	25-34	Age of res	pondent 45-54	55-64	65-74	75-84
	Gymnasium for basketball, volleyball, etc.	17%	100%	50%	20-04	21%	21%	13%	13%	13-04
	Weight room/cardiovascular equipment area	11%	10076	25%		3%	17%	17%	13%	100%
	Aerobics/fitness/dance space	2%		2070		370	3%	1770	13%	10070
					00/	400/		470/	13%	
	Arts and crafts rooms	10%			9%	12%	3%	17%		
Which of the fitness and recreational feature options	Party rooms	2%				3%		4%		
listed would members of your household under age 18 be	Indoor elevated running/walking track	7%				3%	10%	13%	13%	
MOST likely to use if they were included in a new aquatics and	Childcare area for children of parents using community center facilities	6%			9%	9%	7%	4%		
recreation center?	Rock climbing wall	15%			9%	12%	31%	8%	13%	
	Cafe/juice bar	3%				3%		4%		
	Raquetball/handball/wallyball courts	3%				3%	3%	4%		
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	18%			55%	27%		13%	38%	
	Other	5%		25%	18%	3%	3%	4%		
		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	115	1	4	11	33	29	24	8	1
	Gymnasium for basketball, volleyball, etc.	8%				6%	14%	9%		100%
	Weight room/cardiovascular equipment area	10%	100%	50%		6%	11%	5%	13%	
	Aerobics/fitness/dance space	11%		25%		6%	14%	18%		
	Arts and crafts rooms	8%			18%	9%	7%		13%	
	Party rooms	6%			1070	3%	11%	9%	13%	
	Indoor elevated running/walking track	9%			18%	3%	14%	14%	1570	
SECOND most likely to year?							14 /0		400/	
SECOND most likely to use?	Preschool program space	7%			18%	12%		5%	13%	
	Childcare area for children of parents using community center facilities	9%			27%	15%	4%		13%	
	Rock climbing wall	13%				15%	11%	18%	25%	
	Cafe/juice bar	4%				6%	4%		13%	
	Raquetball/handball/wallyball courts	4%				3%	7%	5%		
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	6%				12%		14%		
	Other	5%		25%	18%	3%	4%	5%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	112	1	4	11	33	28	22	8	1
	Gymnasium for basketball, volleyball, etc.	8%		25%	9%	6%	11%		13%	
	Weight room/cardiovascular equipment area	5%				3%	4%	17%		
	Aerobics/fitness/dance space	9%	100%			6%	15%	11%		100%
	Arts and crafts rooms	8%			9%	12%	7%	6%		
	Space for senior adults	3%						6%	25%	
	Party rooms	11%			18%	15%	7%	11%		
ŀ	Indoor elevated running/walking track	9%		25%	10%	9%	11%	6%	25%	
THIRD most likely to use?	Preschool program space			2370	070/		4%	070	2376	
		5%			27%	3%	4%	470/	400/	
-	Childcare area for children of parents using community center facilities	6%			9%	3%		17%	13%	
ļ	Rock climbing wall	14%				21%	19%	6%	13%	
	Cafe/juice bar	5%		25%	9%		4%	6%		
	Raquetball/handball/wallyball courts	5%				3%	11%	6%		
						15%	4%	60/	13%	
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	8%				1070	4 /0	6%	1070	
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc. Other	8% 6%		25%	18%	3%	4%	6%	1070	
TOTAL			100%	25% 100%	18%				100%	100%

	Metropolitan District										
		OVERALL	Under 18	18-24	25-34	35-44	ge of resp 45-54	ondent 55-64	65-74	75-84	85 and older
	Gymnasium for basketball, volleyball, etc.	9%	Officer 16	50%	13%	14%	8%	7%	2%	73-04	os and older
	Weight room/cardiovascular equipment area	30%	50%	25%	50%	30%	38%	28%	24%	43%	
	Aerobics/fitness/dance space	17%	3070	2070	3070	16%	23%	17%	17%	29%	
	Arts and crafts rooms	3%				1070	2%	2%	7%	2570	33%
	Space for senior adults	6%					2%	5%	17%	14%	3376
Which of the fitness and	Party rooms						270	3%	1776	1470	
recreational feature options listed would members of your household 18 years or older be		1%	500/		13%	22%	13%	22%	26%	14%	33%
MOST likely to use if they were included in a new aquatics and	Indoor elevated running/walking track	21%	50%			2270	1376	2276	20%	1470	33%
recreation center?	Preschool program space Childcare area for children of parents using community center facilities	0%			6%	20/		20/	20/		
		1%			00/	3%	00/	2%	2%		
	Rock climbing wall	1%			6%	3%	2%				
	Cafe/juice bar	4%				5%	2%	7%	2%	,	33%
	Raquetball/handball/wallyball courts	5%		25%	6%	5%	8%	5%			
	Other	3%			6%	3%	2%	2%	2%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	n=	233	2	4	16	37	48	58	46	7	3
	Gymnasium for basketball, volleyball, etc.	7%			6%	8%	9%	9%	5%		
	Weight room/cardiovascular equipment area	25%		50%	19%	27%	32%	21%	20%	20%	33%
	Aerobics/fitness/dance space	20%	50%	25%	25%	30%	11%	26%	9%	60%	
	Arts and crafts rooms	3%					2%	2%	7%		
	Space for senior adults	8%						8%	27%		33%
	Party rooms	1%			6%	3%	2%				
SECOND most likely to use?	Indoor elevated running/walking track	19%			13%	11%	26%	25%	16%	20%	
	Childcare area for children of parents using community center facilities	1%				3%			2%		
	Rock climbing wall	3%			6%	5%	2%	4%			
	Cafeljuice bar	5%		25%		5%	4%	2%	11%		
	Raquetball/handball/wallyball courts	5%			6%	5%	9%	4%	2%		33%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	1%	50%		6%						
	Other	2%			13%	3%	4%				
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	222	2	4	16	37	47	53	44	5	3
	Gymnasium for basketball, volleyball, etc.	6%	50%	25%	6%	6%	2%	8%	3%	20%	
	Weight room/cardiovascular equipment area	9%				8%	9%	10%	13%		
	Aerobics/fitness/dance space	17%	50%	25%	19%	11%	14%	24%	13%		50%
	Arts and crafts rooms	5%			6%	8%	5%	4%	5%		
	Space for senior adults	8%					5%	12%	10%	80%	
	Party rooms	3%		25%		3%	2%		5%		
	Indoor elevated running/walking track	19%			25%	22%	30%	12%	18%		25%
THIRD most likely to use?	Preschool program space	1%				6%					
	Childcare area for children of parents using community center facilities	2%			6%	8%	2%				
	Rock climbing wall	9%		25%	13%	6%	11%	8%	5%		
	Cafe/juice bar	14%			13%	11%	7%	18%	28%		25%
	Raquetball/handball/wallyball courts	4%				6%	11%	4%			
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	0%						2%			
	Other	2%			13%	6%	2%				
		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	211	2	4	16	36	44	51	39	5	4
20 Jul 17 Source: RRC Associates - Roulder									- 00		-

		1				A	ge of resp				
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
If the new aquatic and	North (North of 216th St.)	12%	50%		31%	14%	10%	10%	14%	6%	
recreation center is being considered on a site different	Central (Between S. 216th St. and S. 250th St.)	46%		25%	38%	65%	56%	46%	34%	50%	33%
from the present location of Mt. Rainier Pool, which ONE area of	South (South of S. 250th St.)	10%		25%	6%	8%	10%	15%	7%	6%	11%
the City of Des Moines would you most prefer?	No preference	26%	50%	50%	25%	11%	18%	22%	41%	31%	44%
,	Other	6%				3%	6%	6%	5%	6%	11%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	278	2	4	16	37	50	67	59	16	9
	Several times per week	40%	100%	25%	56%	51%	50%	39%	27%	33%	22%
If the Des Moines Pool	Once per week	17%			19%	19%	24%	12%	25%		
Metropolitan District developed an indoor facility with the features you listed above, how	A few times per month	17%		75%	6%	22%	16%	17%	22%	11%	11%
often would you and other members of your household	Once per month	5%			13%	5%	2%	7%	3%	11%	11%
visit the center?	Less than once per month	9%			6%	3%	6%	12%	12%		11%
	Never	11%					2%	13%	10%	44%	44%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	281	2	4	16	37	50	69	59	18	9
	An indoor competitive pool that just replaces the existing Mt. Rainier Pool	7%				3%	2%	8%	9%	20%	25%
Which ONE of the types of facilities below would your	An indoor aquatic center and competition pool with NO indoor fitness and recreation program spaces	7%			13%	3%	15%	9%	7%		
household prefer the Des Moines Pool Metropolitan	A combination indoor aquatic center/competition pool WITH indoor fitness and recreation program spaces	71%	100%	100%	69%	84%	75%	70%	71%	67%	50%
District develop?	An indoor fitness and recreation center with NO indoor aquatic center and competition pool	3%					4%	5%	2%	7%	
	I do not feel an indoor aquatic center and competition pool with or without indoor recreation and fitness program spaces	11%			19%	11%	4%	9%	12%	7%	25%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IUIAL	n=	270	2	4	16	37	48	66	58	15	8

Annual pass							A	ge of resp	ondent			
Company Comp			OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
Second S		Annual pass	31%	100%	75%	19%	43%	29%	25%	27%	47%	63%
March Conting will need by our series in Nowing hits, which ONE of the following would be willing to pay any fees 100% 100	The cost of operating a new	6-month pass	7%		25%		5%	6%	10%	7%	6%	
Mich ONE of the following study between the statements best presents how you feel the cost for operating a new indoor again the cost for operating a new indoor again the cost for operating a new indoor again and recreation center than the following list, please in contraction center than the following list, please	recreation center will need to	3-month pass	7%			13%	5%	10%	10%	5%	6%	
Designation are in the following list, peas and recreation center way of paying to use a new indoor against fitness, and recreation center way of paying to use a new indoor against fitness, and recreation center usepay	Knowing this, which ONE of the	1-month pass	11%			13%	14%	12%	15%	7%		
Daily pass Dai	preferred way of paying to use	10-visit pass	19%			6%	27%	16%	16%	27%	12%	13%
TOTAL TOTAL		Daily pass	16%			31%	3%	24%	18%	18%	6%	13%
TOTAL n =		Not willing to pay any fees	9%	7		19%	3%	2%	6%	9%	24%	13%
Name	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Nhich ONE of the following statements best perpeating how you feel the cost for operating a new indoor pool, fitness, and recreation center should be paid? Fees should pay the majority of costs and taxes the remaining costs 25% 50% 33% 38% 22% 22% 16% 35% 15% 25%	IOTAL	n=	274	2	4	16	37	49	68	56	17	8
Statements best represents how you feel the cost for operating a new indoor pool, rithess, and recreation center that had the type of program features most important to your maxiax in the following list, peers in the following most important to your maxiax in the following most important in the following most i	Which ONE of the following	100% through user fees	28%		67%	13%	22%	13%	36%	26%	46%	43%
Total Tota	statements best represents	Fees should pay the majority of costs and taxes the remaining costs	45%	50%		44%	50%	65%	48%	39%	38%	29%
TOTAL TOTA	fitness, and recreation center	Taxes should pay the majority of costs and fees from users the remaining costs	25%	50%	33%	38%	22%	22%	16%	35%	15%	14%
TOTAL	should be paid?	100% through taxes	2%			6%	6%					14%
Nothing Noth	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Substitution Subs	TOTAL	n=	236	2	3	16	32	46	56	46	13	7
Substitution Subs		\$30 per month	4%	V		13%	6%	8%	4%	2%		
would be willing to pay per month to construct and operate a new indoor pool, fitness, and recreation center that had the type of program features may important to your maxtax \$20 per minth 13% 33% 6% 6% 16% 19% \$15 per month 9% 25% 8% 16% 6% 5% 13% \$10 per month 34% 25% 25% 33% 37% 38% 38% 6% 6% Nothing 34% 50% 75% 25% 19% 18% 37% 36% 63% 5% TOTAL 100% <t< td=""><td>indicate the MAXIMUM in</td><th>\$25 per month</th><td>6%</td><td>50%</td><td></td><td></td><td></td><td>14%</td><td>9%</td><td>3%</td><td></td><td></td></t<>	indicate the MAXIMUM in	\$25 per month	6%	50%				14%	9%	3%		
a new indoor pool, fitness, and recreation center that had the type of program features important to your maxtax \$10 per month \$10 per m	would be willing to pay per	\$20 per minth	13%			13%	33%	6%	6%	16%	19%	
type of program features most important to your maxtax \$10 per month 34% 25% 25% 33% 37% 38% 38% 6% 8 Nothing 34% 50% 75% 25% 19% 18% 37% 36% 63% 8 TOTAL 100% <t< td=""><td>a new indoor pool, fitness, and</td><th>\$15 per month</th><td>9%</td><td></td><td></td><td>25%</td><td>8%</td><td>16%</td><td>6%</td><td>5%</td><td>13%</td><td></td></t<>	a new indoor pool, fitness, and	\$15 per month	9%			25%	8%	16%	6%	5%	13%	
Nothing 34% 50% 75% 25% 19% 18% 37% 36% 63% 8 TOTAL 100% <	type of program features most	\$10 per month	34%		25%	25%	33%	37%	38%	38%	6%	50%
TOTAL	F	Nothing	34%	50%	75%	25%	19%	18%	37%	36%	63%	50%
	TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
	IUIAL	n=	272	2	4	16	36	49	68	58	16	8



						A	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
If a vote is held to fund the development and operations of	Vote in Favor	41%	100%	50%	31%	41%	57%	40%	40%	33%	11%
a new indoor pool, fitness, and recreation center with the	Might Vote in Favor	20%		50%	38%	24%	20%	18%	19%	17%	22%
program spaces and revenue sources you indicated you	Not Sure	22%			13%	22%	10%	28%	22%	28%	44%
would support, how would you vote in the election?	Vote Against	17%			19%	14%	12%	15%	19%	22%	22%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n=	276	2	4	16	37	49	68	58	18	9
Please check all the reasons	I don't support increasing taxes for this project	57%			20%	62%	55%	68%	39%	67%	50%
you are not sure or would vote against.	I need additional information	42%			40%	54%	27%	54%	39%	33%	50%
agamot.	I don't believe the existing Mt. Rainier Pool need to be replaced	24%			60%	8%	27%	25%	26%	22%	33%
TOTAL		123%			120%	123%	109%	146%	104%	122%	133%
TOTAL	n=	106			5	13	11	28	23	9	6

20 Jul 17 Source: RRC Associates - Boulder, CO

Des Moines Pool Metropolitan District

						А	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	Very Important	21%	50%		6%	24%	34%	23%	17%	11%	25%
How important do you feel it is for a new indoor pool, fitness,	Important	31%		75%	38%	32%	36%	26%	36%	26%	
and recreation center to be developed?	Not sure	30%	50%	25%	38%	24%	20%	36%	31%	32%	50%
	Not Important	18%			19%	19%	10%	14%	17%	32%	25%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
IOIAL	n=	280	2	4	16	37	50	69	59	19	8

						A	ge of resp	ondent			
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
What is your gender?	Male	33%	50%	25%	38%	30%	30%	35%	28%	42%	33%
What is your gender:	Female	67%	50%	75%	63%	70%	70%	65%	72%	58%	67%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	273	2	4	16	37	50	68	58	19	9
Do you own your own	Own	87%	50%	33%	56%	86%	92%	90%	90%	89%	89%
residence?	Rent	13%	50%	67%	44%	14%	8%	10%	10%	11%	11%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	278	2	3	16	37	50	69	58	19	9
	Under 18	1%	100%								
	18-24	2%		100%							
	25-34	6%			100%						
	35-44	14%				100%					
Age of respondent	45-54	19%					100%				
	55-64	26%						100%			
	65-74	22%							100%		
	75-84	7%								100%	
	85 and older	3%									100%
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Average		56.4	10.0	20.0	31.0	39.2	48.6	59.4	69.4	78.5	87.1
Median		58.0	10.0	19.5	31.5	39.0	48.0	59.0	69.0	79.0	86.0
n =		266	2	4	16	37	50	70	59	19	9
20 Jul 17											

			Age of respondent								
		OVERALL	Under 18	18-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and older
	American Indian/Alaskan Native	1%					2%			8%	
	Asian	3%		25%		6%	5%	3%			
	Pacific Islander	1%		25%			2%				
Race/Ethnicity (single response)	Black	3%				3%	7%	2%	2%		
	Hispanic	2%	50%	25%	7%	6%					
	White	86%	50%	25%	93%	79%	79%	87%	92%	92%	100%
	Multi-Racial	5%				6%	5%	8%	6%		
TOTAL		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
TOTAL	n =	238	2	4	15	33	42	62	50	12	8
	White	88%	50%	25%	93%	79%	86%	90%	92%	92%	100%
	Multi-Racial	5%				6%	5%	8%	6%		
Which of the following best	Asian	4%		25%		6%	7%	5%			
describes your race/ethnicity? (Multiple response)	Black	3%				3%	7%	3%	2%		
(Hispanic	3%	50%	25%	7%	6%		2%			
	American Indian/Alaskan Native	1%					2%	2%		8%	
	Pacific Islander	1%		25%			2%	2%			
TOTAL		105%	100%	100%	100%	100%	110%	111%	100%	100%	100%
TOTAL	n =	238	2	4	15	33	42	62	50	12	8



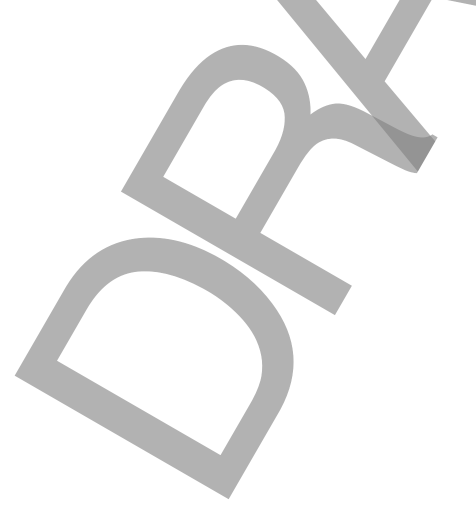
			pool, fitness, and	o fund the develop recreation center of dicated you would elec	with the program sp	paces and revenue
Counting yoursel in your househol	f, how many people d are	OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	1	74%	79%	100%	25%	100%
Under 5 years old	2	17%	14%		50%	
	3	9%	7%		25%	
TOTAL		100%	100%	100%	100%	100%
Average		1.3	1.3	1.0	2.0	1.0
n =	n =		14	4	4	1
	1	76%	68%	75%	88%	100%
5-9 years old	2	18%	26%	25%		
	3	5%	5%		13%	
TOTAL		100%	100%	100%	100%	100%
Average		1.3	1.4	1.3	1.3	1.0
n =		38	19	8	8	3
40.44	1	79%	85%	50%	78%	83%
10-14 years old	2	21%	15%	50%	22%	17%
TOTAL		100%	100%	100%	100%	100%
Average		1.2	1.2	1.5	1.2	1.2
n =		33	13	4	9	6

0 (pool, fitness, and	recreation center vidicated you would	ment and operation with the program sp support, how would tion?	paces and revenue
in your househole	f, how many people d are	OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	1	82%	82%	75%	86%	75%
15-19 years old	2	14%	18%		14%	25%
	3	4%		25%		
TOTAL	•	100%	100%	100%	100%	100%
Average		1.2	1.2	1.5	1.1	1.3
n =		28	11	4	7	4
	1	89%	100%	80%	80%	
20-24 years old	2	6%			20%	
	3	6%		20%		
TOTAL		100%	100%	100%	100%	
Average		1.2	1.0	1.4	1.2	
n =		18	7	5	5	0
	1	73%	94%	57%	50%	50%
25-34 years old	2	22%	6%	43%	33%	25%
25-54 years old	3	3%			17%	
	4	3%				25%
TOTAL		100%	100%	100%	100%	100%
Average		1.4	1.1	1.4	1.7	2.0
n =		37	18	7	6	4

			pool, fitness, and	o fund the develop recreation center of dicated you would elec	with the program sp	paces and revenue
Counting yourse in your househo	elf, how many people ld_are	OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	1	48%	61%	33%	25%	50%
35-44 years old	2	50%	39%	56%	75%	50%
	3	2%		11%		
TOTAL		100%	100%	100%	100%	100%
Average		1.5	1.4	1.8	1.8	1.5
n =		48	23	9	8	6
	1	51%	45%	50%	60%	55%
45-54 years old	2	47%	55%	39%	40%	45%
45-54 years old	3	1%		6%		
	5	1%		6%		
TOTAL		100%	100%	100%	100%	100%
Average		1.5	1.5	1.7	1.4	1.5
n =		75	31	18	10	11
	1	61%	61%	73%	52%	67%
55-64 years old	2	38%	39%	27%	43%	33%
	5	1%			4%	
TOTAL		100%	100%	100%	100%	100%
Average		1.4	1.4	1.3	1.6	1.3
n =		96	38	15	23	12
65+ years old	1	68%	79%	75%	54%	62%
03+ years old	2	32%	21%	25%	46%	38%
TOTAL		100%	100%	100%	100%	100%
Average		1.3	1.2	1.3	1.5	1.4
n =		115	39	20	28	21

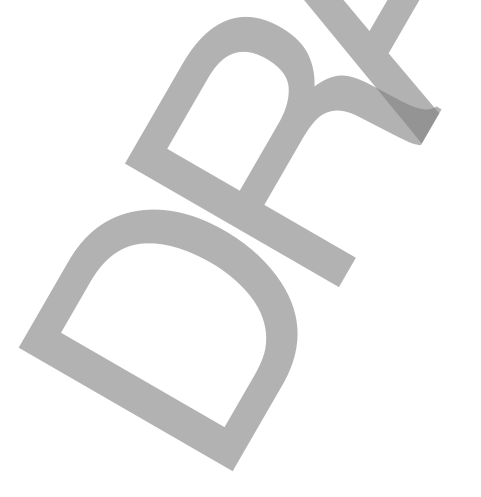
			fitness, and recre	fund the developme eation center with the you would support,	program spaces and	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Under 10 years	12%	20%	13%	7%	2%
	10-19 years	13%	17%	7%	10%	12%
Hayaahald Aga Diatrihystian	Both Under 10 & 10-19 years	5%	3%	4%	11%	7%
Household Age Distribution	20-54 years	13%	12%	25%	5%	12%
	55 years & Over	48%	40%	41%	59%	58%
	Both 20-54 & >54 years	9%	8%	11%	8%	9%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	289	110	56	61	43
Have you and your household members used the Mt. Rainier	Yes	38%	47%	46%	32%	29%
Pool during the last 2 years?	No	62%	53%	54%	68%	71%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	295	112	56	62	45

			fitness, and recre	ation center with the	nt and operations of a program spaces and how would you vote i	revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Free swim	59%	66%	56%	50%	50%
	Lap swimming	35%	42%	32%	40%	14%
	Swim lessons	31%	30%	28%	35%	36%
From the following list, please	Water fitness classes	26%	21%	28%	35%	29%
check ALL the aquatic activities for which you or members of your household have used the	Special events/water activities	14%	23%	8%	10%	
Mt. Rainier Pool.	Other	12%	8%	16%	20%	7%
	Swim team practices	10%	8%	16%	15%	
	Private swim team rentals	4%	2%	4%	5%	7%
	Competition	4%	4%	4%	5%	
TOTAL	· Al	194%	202%	192%	215%	143%
101AL	n =	113	53	25	20	14



			fitness, and recre	ation center with the	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	500 days or more	2%		4%		8%
	300 to 399 days	4%	2%	4%	15%	
	200 to 299 days	10%	9%	16%	10%	
Approximately how many days over the past 2 years did	100 to 199 days	10%	6%	16%	15%	8%
members of your household use the Mt. Ranier Pool?	50 to 99 days	14%	17%	12%	20%	
	25 to 49 days	23%	23%	20%	20%	38%
	10 to 24 days	15%	21%	8%	10%	15%
	1 to 9 days	21%	23%	20%	10%	31%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	112	53	25	20	13
	1 - Excellent	6%	8%	4%	11%	
How would you rate the condition of the Mt. Rainier	2 - Good	52%	49%	50%	58%	62%
Pool?	3 - Fair	40%	42%	46%	32%	31%
	4 - Poor	2%	2%			8%
TOTAL		100%	100%	100%	100%	100%
Average		2.4	2.4	2.4	2.2	2.5
n =		112	53	26	19	13

			fitness, and recre	fund the developme ation center with the you would support,	program spaces and	revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Other	31%	30%	31%	27%	29%
	Members of our household don't swim	24%	17%	22%	24%	44%
	Operating hours don't fit our scheudle	22%	27%	27%	27%	7%
	Did not know about the Mt. Rainier Pool	14%	15%	16%	12%	5%
Discos in discase Al I stor	Facility is old/not well maintained	12%	15%	11%	20%	2%
Please indicate ALL the reasons you or members of your household have not used	Use a private fitness club	11%	8%	9%	14%	15%
the Mt. Rainier Pool over the past 2 years.	Use pool at homeowner's association	8%	7%	9%	4%	15%
pust 2 yeurs.	Lacks pool types I am interested in	6%	11%	2%	6%	2%
	Lack of parking	4%	7%		6%	2%
	Use a YMCA pool	4%	3%	2%	12%	
	Have a pool at my residence	3%	2%	2%	2%	7%
	Lack of ADA accomodations	0%	1%			
TOTAL		141%	143%	131%	153%	129%
TOTAL	n=	249	92	45	51	41



			fitness, and recre	eation center with the	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Private fitness clubs	42%	39%	47%	43%	47%
	Facilities at home	32%	28%	38%	36%	30%
Check ALL the indoor aquatics, fitness, and recreation facilities	Other	25%	20%	29%	20%	37%
you and members of your household use.	City aquatic/recretion centers	22%	26%	22%	16%	23%
	YMCA	12%	13%	9%	20%	3%
	School facilities	12%	11%	22%	7%	10%
TOTAL		146%	137%	167%	143%	150%
TOTAL	n =	228	93	45	44	30



Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.			fitness, and recre you indicated	fund the developme ation center with the you would support, Might vote in	program spaces and how would you vote	d revenue sources in the election?
Would use each of the re		OVERALL	Vote in favor	favor	Not sure	Vote against
	Seldom or never	65%	51%	65%	71%	88%
	Less than once/month	7%	8%	4%	7%	8%
Area for swim lessons	At least once/month	7%	9%	9%	4%	3%
	A few times per month	14%	21%	15%	9%	3%
	Several times per week	8%	10%	7%	9%	
TOTAL		100%	100%	100%	100%	100%
. 3	n =	259	98	55	56	40
	Seldom or never	59%	40%	61%	69%	80%
	Less than once/month	14%	17%	17%	12%	10%
Water slides	At least once/month	11%	16%	13%	10%	2%
	A few times per month	14%	24%	9%	7%	7%
	Several times per week	1%	2%		2%	
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	261	98	54	58	41
	Seldom or never	37%	22%	36%	37%	71%
A	Less than once/month	17%	19%	18%	23%	7%
A warm water leisure pool with gentle slope entry so you can walk onto the pool	At least once/month	18%	20%	18%	19%	7%
walk onto the poor	A few times per month	22%	34%	22%	11%	10%
	Several times per week	6%	6%	5%	11%	5%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	266	101	55	57	42

Listed below are potential aquatic features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.		OVERALL	fitness, and recre	eation center with the	nt and operations of program spaces and how would you vote	d revenue sources
	Seldom or never	70%	56%	69%	76%	95%
	Less than once/month	12%	18%	11%	7%	5%
Competition pool	At least once/month	6%	10%	7%	4%	7
	A few times per month	7%	10%	9%	5%	
	Several times per week	5%	6%	4%	7%	
TOTAL		100%	100%	100%	100%	100%
. 31712	n =	258	99	54	55	40
	Seldom or never	65%	56%	56%	73%	85%
	Less than once/month	15%	15%	20%	18%	5%
Diving boards for competition and fun	At least once/month	11%	14%	13%	5%	7%
	A few times per month	7%	12%	7%	4%	2%
	Several times per week	2%	3%	4%		
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	260	100	54	55	41
	Seldom or never	39%	25%	34%	39%	78%
A lazy river that allows you to	Less than once/month	19%	15%	30%	22%	10%
float on a raft or other floatation device through a pool of slowly	At least once/month	14%	18%	14%	12%	5%
moving warm water	A few times per month	22%	32%	20%	17%	7%
	Several times per week	6%	10%	2%	10%	
TOTAL		100%	100%	100%	100%	100%
20 hil 17	n =	269	102	56	59	41

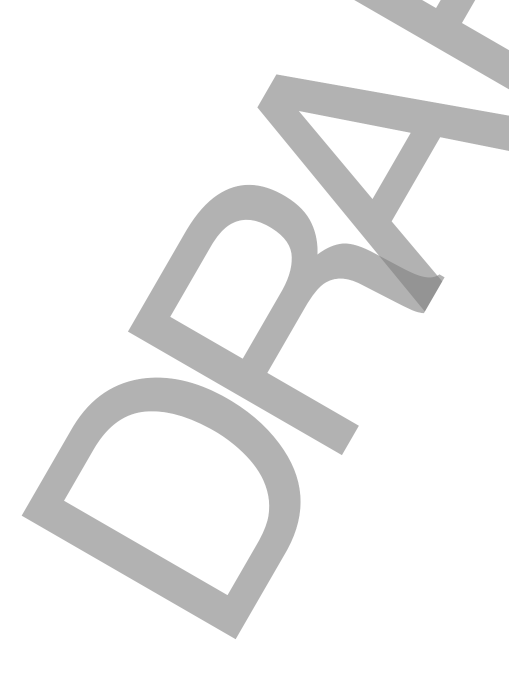
Listed below are potention that could be incorporate new indoor aquatics and For each one, please indo	ed into the design on a I recreation center.		fitness, and recre	If a vote is held to fund the development and operations of a new if fitness, and recreation center with the program spaces and reven you indicated you would support, how would you vote in the e				
how often you and members of your household would use each of the features.		OVERALL	Vote in force	Might vote in	Not our	Vote enginet		
Trouta dos odon or are re	Seldom or never	OVERALL 63%	Vote in favor	favor	Not sure	Vote against		
	Less than once/month	12%	12%	13%	18%	2%		
Water sprays with interactive spray features for young	At least once/month	10%	16%	9%	7%	2%		
children								
	A few times per month	12%	19%	9%	7%	7%		
	Several times per week	3%	4%	2%	4%			
TOTAL		100%	100%	100%	100%	100%		
	n =	262	100	54	57	41		
	Seldom or never	33%	24%	36%	20%	68%		
	Less than once/month	15%	15%	20%	20%	7%		
Wellness pool (warmer water) for therapeutic purposes	At least once/month	18%	15%	20%	28%	7%		
	A few times per month	24%	30%	18%	23%	12%		
	Several times per week	11%	15%	5%	8%	5%		
TOTAL		100%	100%	100%	100%	100%		
TOTAL	n =	272	104	55	60	41		
	Seldom or never	35%	21%	21%	35%	80%		
	Less than once/month	13%	15%	18%	14%	2%		
Hot water whirlpool and spa	At least once/month	17%	16%	29%	25%	2%		
	A few times per month	21%	31%	20%	14%	10%		
	Several times per week	14%	17%	13%	12%	5%		
TOTAL		100%	100%	100%	100%	100%		
20 Jul 17	n=	269	103	56	57	41		

Listed below are potent that could be incorpora new indoor aquatics an	ted into the design on a design on a design on a design of the design of		If a vote is held to fund the development and operations of a new indoor pool, fitness, and recreation center with the program spaces and revenue sources you indicated you would support, how would you vote in the election?					
For each one, please indicate approximately how often you and members of your household would use each of the features.		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against		
	Seldom or never	37%	25%	30%	35%	77%		
Lap lanes (warm water) for exercise swimming	Less than once/month	17%	14%	25%	20%	13%		
	At least once/month	17%	22%	11%	25%	3%		
	A few times per month	17%	23%	16%	13%			
	Several times per week	13%	16%	18%	7%	8%		
TOTAL		100%	100%	100%	100%	100%		
	n =	266	105	56	55	39		
	Seldom or never	45%	31%	35%	54%	78%		
	Less than once/month	16%	16%	28%	15%	8%		
Dry sauna and steam room	At least once/month	14%	12%	20%	19%	5%		
	A few times per month	13%	21%	6%	9%	8%		
	Several times per week	12%	20%	11%	4%	3%		
TOTAL		100%	100%	100%	100%	100%		
TOTAL	n=	267	107	54	54	40		
	Seldom or never	71%	59%	100%	54%	86%		
Other	At least once/month	8%	18%		8%			
Outer	A few times per month	10%	12%		23%			
	Several times per week	12%	12%		15%	14%		
TOTAL		100%	100%	100%	100%	100%		
20 Jul 17	n=	52	17	5	13	14		

	Metropolitan District		fitness, and recre	eation center with the you would support,	fund the development and operations of a new ation center with the program spaces and reve you would support, how would you vote in the Might vote in		
		OVERALL	Vote in favor	favor	Not sure	Vote against	
	Area for swim lessons	24%	22%	36%	27%	14%	
	Water slides	24%	32%	12%	19%	21%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	4%	3%	8%	4%		
	Diving boards for competition and fun	1%				7%	
Which of the aquatic features	Lap lanes (warm water) for exercise swimming	2%	2%	4%			
listed above would members of your household under age 18	Dry sauna and steam room	4%	3%		8%		
be MOST likely to use if they were included in a new aquatics	Competition pool	4%	2%	8%	8%		
and recreation center?	Other	1%			4%		
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	13%	12%	12%	12%	21%	
	Water sprays with interactive spray features for young children	9%	12%	8%	4%	14%	
	Wellness pool (warmer water) for therapeutic purposes	1%	2%				
	NONE	13%	10%	12%	15%	21%	
TOTAL		100%	100%	100%	100%	100%	
TOTAL	n=	127	59	25	26	14	
	Area for swim lessons	5%	3%	13%	4%		
	Water slides	18%	16%	29%	15%	14%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	5%	9%		4%		
	Diving boards for competition and fun	6%	7%	13%	4%		
	Hot water whirlpool and spa	4%	5%	4%	4%		
	Lap lanes (warm water) for exercise swimming	4%	2%	8%	8%		
SECOND most likely to use?	Dry sauna and steam room	2%	2%	4%		7%	
	Competition pool	1%	2%				
	Other	1%				7%	
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	22%	28%	8%	15%	36%	
	Water sprays with interactive spray features for young children	15%	16%	13%	15%	21%	
	Wellness pool (warmer water) for therapeutic purposes	6%	3%		15%		
	NONE	11%	9%	8%	15%	14%	
		100%	100%	100%	100%	100%	
TOTAL	n=	125	58	24	26	14	
	Area for swim lessons	10%	11%	13%	13%		
	Water slides	13%	12%	21%	8%	15%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	6%	7%	4%	4%	8%	
	Diving boards for competition and fun	6%	5%	8%	4%	8%	
	Hot water whirlpool and spa	12%	12%	4%	13%	15%	
	Lap lanes (warm water) for exercise swimming	3%	5%	4%			
THIRD most likely to use?	Dry sauna and steam room	3%	5%	4%			
	Other	2%				8%	
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	17%	19%	13%	17%	15%	
	Water sprays with interactive spray features for young children	12%	9%	21%	17%	8%	
	Wellness pool (warmer water) for therapeutic purposes	4%	5%		8%		
	NONE	12%	9%	8%	17%	23%	
		100%	100%	100%	100%	100%	
TOTAL		10070	100/0	10070	10070	10070	

			fitness, and recre	ation center with the you would support,	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Area for swim lessons	6%	6%	10%	2%	4%
	Water slides	3%	2%	2%		12%
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	11%	9%	10%	9%	12%
	Diving boards for competition and fun	1%			2%	4%
Which of the aquatic features listed above would members of	Hot water whirlpool and spa	12%	11%	16%	13%	8%
your household 18 years of age and older be MOST likely to use	Lap lanes (warm water) for exercise swimming	29%	37%	27%	28%	16%
if they were included in a new aquatics and recreation center?	Dry sauna and steam room	8%	9%	2%	6%	16%
	Competition pool	4%	4%	6%	2%	
	Other	4%	2%		6%	12%
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	6%	6%	4%	11%	
	Wellness pool (warmer water) for therapeutic purposes	18%	13%	22%	21%	16%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	228	99	49	47	25
	Area for swim lessons	1%	2%	2%		
	Water slides	4%	5%	2%	4%	
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	13%	16%	8%	9%	18%
	Diving boards for competition and fun	3%	3%	6%		
	Hot water whirlpool and spa	25%	19%	35%	26%	27%
SECOND most likely to use?	Lap lanes (warm water) for exercise swimming	9%	10%	8%	11%	
SECOND MOSt likely to use?	Dry sauna and steam room	12%	15%	12%	6%	5%
	Competition pool	2%	2%	4%	2%	
	Other	2%				18%
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	10%	11%	14%	6%	5%
	Water sprays with interactive spray features for young children	1%	1%		2%	
	Wellness pool (warmer water) for therapeutic purposes	19%	14%	8%	34%	27%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	224	98	49	47	22
	Area for swim lessons	1%	1%	4%		
	Water slides	2%	3%	2%		
	A warm water leisure pool with gentle slope entry so you can walk onto the pool	8%	5%	13%	9%	
	Diving boards for competition and fun	3%	2%	4%	2%	5%
	Hot water whirlpool and spa	20%	22%	17%	20%	15%
	Lap lanes (warm water) for exercise swimming	12%	7%	17%	16%	20%
THIRD most likely to use?	Dry sauna and steam room	17%	17%	13%	16%	30%
	Competition pool	1%	1%	2%		
	Other	3%	1%	4%	2%	10%
	A lazy river that allows you to float on a raft or other floatation device through a pool of slowly moving warm water	14%	16%	9%	18%	5%
	Water sprays with interactive spray features for young children	2%	2%		4%	
	Wellness pool (warmer water) for therapeutic purposes	16%	21%	15%	11%	10%
	NONE	1%			2%	5%
		100%	100%	100%	100%	100%
TOTAL	n#	214	94	47	45	20

				If a vote is held to fund the development and operations of a new indoor pool, fitness, and recreation center with the program spaces and revenue sources you indicated you would support, how would you vote in the election?					
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against			
	Exercise	83%	85%	89%	85%	66%			
Please indicate which TWO of these purposes best describe	Therapeutic purposes	51%	48%	32%	54%	76%			
the reasons you or members of your household would use an	Year-round recreation or leisure activities	44%	47%	53%	38%	41%			
indoor aquatic facility.	For instructional classes	21%	25%	23%	19%	7%			
	Competition	2%	2%	4%	2%				
TOTAL		201%	207%	202%	198%	190%			
TOTAL	n =	232	96	47	52	29			



Listed below are potential incorporated into the design indoor aquatics and recr	sign on a new reation center.		pool, fitness, and	If a vote is held to fund the development and operations of a new indo pool, fitness, and recreation center with the program spaces and rever sources you indicated you would support, how would you vote in the election?					
For each one, please ind how often you and member would use each of the fe	bers of your household	OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against			
Seldom or never		66%	55%	61%	76%	83%			
	Less than once/month	9%	10%	9%	10%	5%			
Gymnasium for basketball, volleyball, etc.	At least once/month	12%	14%	19%	9%	7%			
	A few times per month	8%	13%	7%	3%	5%			
	Several times per week	4%	8%	4%	2%				
TOTAL		100%	100%	100%	100%	100%			
	n =	266	105	54	58	42			
	Seldom or never	33%	20%	18%	41%	76%			
	Less than once/month	15%	14%	27%	12%	5%			
Weight room/cardiovascular equipment area	At least once/month	17%	19%	22%	16%	5%			
	A few times per month	16%	19%	20%	12%	12%			
	Several times per week	18%	28%	13%	19%	2%			
TOTAL		100%	100%	100%	100%	100%			
TOTAL	n =	269	108	55	58	41			
	Seldom or never	34%	25%	17%	34%	76%			
	Less than once/month	16%	14%	27%	14%	12%			
Aerobics/fitness/dance space	At least once/month	19%	18%	19%	25%	7%			
	A few times per month	21%	26%	29%	19%	2%			
	Several times per week	11%	17%	8%	8%	2%			
TOTAL		100%	100%	100%	100%	100%			
20 til 17	n =	265	106	52	59	41			

incorporated into the de indoor aquatics and rec	reation center.		If a vote is held to fund the development and operations of a new indoor pool, fitness, and recreation center with the program spaces and reven sources you indicated you would support, how would you vote in the election?					
For each one, please inc how often you and mem would use each of the fe	bers of your household	OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against		
	Seldom or never	59%	54%	49%	59%	83%		
	Less than once/month	19%	15%	29%	26%	12%		
Arts and crafts rooms	At least once/month	13%	17%	16%	14%	2%		
	A few times per month	8%	13%	5%	2%	2%		
	Several times per week	1%	2%					
TOTAL		100%	100%	100%	100%	100%		
	n =	265	103	55	58	42		
	Seldom or never	58%	53%	56%	56%	81%		
	Less than once/month	16%	15%	20%	15%	12%		
Space for senior adults	At least once/month	12%	10%	15%	17%	5%		
	A few times per month	9%	11%	7%	10%	2%		
	Several times per week	5%	12%	2%	2%			
TOTAL		100%	100%	100%	100%	100%		
TOTAL	n =	267	104	55	59	42		
	Seldom or never	65%	56%	60%	70%	86%		
	Less than once/month	30%	36%	36%	26%	12%		
Party rooms	At least once/month	4%	6%		4%	2%		
	A few times per month	1%	1%	2%				
	Several times per week	1%	1%	2%				
TOTAL		100%	100%	100%	100%	100%		
20 Jul 17	n =	261	100	55	57	42		

Listed below are potential incorporated into the design indoor aquatics and recr	sign on a new reation center.		If a vote is held to fund the development and operations of a new indoor pool, fitness, and recreation center with the program spaces and revenu sources you indicated you would support, how would you vote in the election?					
For each one, please indicate approximately how often you and members of your household would use each of the features.		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against		
	Seldom or never	37%	26%	29%	32%	74%		
Indoor elevated running/walking track	Less than once/month	12%	8%	20%	12%	12%		
	At least once/month	20%	24%	24%	23%	2%		
	A few times per month	18%	19%	16%	23%	12%		
	Several times per week	14%	22%	11%	11%			
TOTAL		100%	100%	100%	100%	100%		
	n =	268	107	55	57	42		
	Seldom or never	89%	85%	84%	95%	98%		
	Less than once/month	4%	4%	9%	4%			
Preschool program space	At least once/month	3%	3%	5%	2%			
	A few times per month	2%	4%	2%		2%		
	Several times per week	2%	4%					
TOTAL		100%	100%	100%	100%	100%		
IOTAL	n=	263	101	56	57	42		
	Seldom or never	82%	74%	75%	89%	98%		
Children area for children of	Less than once/month	6%	5%	13%	4%			
Childcare area for children of parents using community center facilities	At least once/month	4%	4%	5%	5%	2%		
Center lacinities	A few times per month	3%	5%	5%				
	Several times per week	6%	13%	2%	2%			
TOTAL		100%	100%	100%	100%	100%		
TOTAL	n=	265	103	56	57	42		

Listed below are potential incorporated into the desindoor aquatics and recr	sign on a new reation center.		pool, fitness, and	If a vote is held to fund the development and operations of a new pool, fitness, and recreation center with the program spaces and resources you indicated you would support, how would you vote in election?					
how often you and memi	For each one, please indicate approximately how often you and members of your household would use each of the features.		Vote in favor	Might vote in favor	Not sure	Vote against			
	Seldom or never	61%	46%	63%	63%	88%			
	Less than once/month	17%	16%	21%	21%	5%			
Rock climbing wall	At least once/month	13%	18%	11%	12%	5%			
	A few times per month	7%	13%	4%	4%	2%			
	Several times per week	3%	6%	2%					
TOTAL		100%	100%	100%	100%	100%			
	n =	265	104	56	57	42			
	Seldom or never	46%	31%	41%	51%	88%			
	Less than once/month	17%	13%	23%	25%	7%			
Cafe/juice bar	At least once/month	23%	29%	27%	18%	2%			
	A few times per month	13%	24%	7%	7%	2%			
	Several times per week	2%	4%	2%					
TOTAL		100%	100%	100%	100%	100%			
IOTAL	n=	270	108	56	57	42			
	Seldom or never	65%	53%	56%	78%	86%			
	Less than once/month	15%	13%	24%	14%	10%			
Raquetball/handball/wallyball courts	At least once/month	9%	9%	11%	7%	2%			
	A few times per month	10%	19%	7%	2%	2%			
	Several times per week	3%	6%	2%					
TOTAL		100%	100%	100%	100%	100%			
TOTAL	n =	268	106	55	58	42			

Listed below are potential features that could be incorporated into the design on a new indoor aquatics and recreation center. For each one, please indicate approximately how often you and members of your household would use each of the features.			If a vote is held to fund the development and operations of a new in pool, fitness, and recreation center with the program spaces and revision sources you indicated you would support, how would you vote in election?					
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against		
	Seldom or never	72%	65%	65%	77%	90%		
Indoor interactive	Less than once/month	9%	7%	18%	11%	2%		
playground area for young children with features such	At least once/month	6%	5%	9%	7%	2%		
as tunnels, slides, moon walk, etc.	A few times per month	8%	13%	5%	4%	5%		
	Several times per week	5%	10%	2%	2%			
TOTAL		100%	100%	100%	100%	100%		
TOTAL	n =	260	101	55	56	41		
	Seldom or never	72%	63%	67%	80%	89%		
	Less than once/month	5%		33%	10%			
Other	At least once/month	5%	6%		10%			
	A few times per month	3%	6%					
	Several times per week	15%	25%			11%		
		100%	100%	100%	100%	100%		
TOTAL	n=	39	16	3	10	9		

	Metropolitan District					
			fitness, and recre	fund the developme eation center with the you would support,	program spaces an	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Gymnasium for basketball, volleyball, etc.	17%	14%	32%	9%	25%
	Weight room/cardiovascular equipment area	11%	11%	5%	26%	
	Aerobics/fitness/dance space	2%	2%		4%	
	Arts and crafts rooms	10%	14%	5%	4%	8%
Which of the fitness and	Party rooms	2%	2%		4%	
recreational feature options listed would members of your	Indoor elevated running/walking track	7%	5%	5%	9%	17%
household under age 18 be MOST likely to use if they were	Childcare area for children of parents using community center facilities	6%	7%	5%	4%	8%
included in a new aquatics and recreation center?	Rock climbing wall	15%	18%	18%	13%	
	Cafe/juice bar	3%	4%		4%	
	Raquetball/handball/wallyball courts	3%		5%	4%	8%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	18%	20%	27%	17%	
	Other	5% /	4%			33%
		100%	100%	100%	100%	100%
TOTAL	n=	115	56	22	23	12
	Gymnasium for basketball, volleyball, etc.	8%	11%	5%	5%	9%
	Weight room/cardiovascular equipment area	10%	13%	9%	5%	9%
	Aerobics/fitness/dance space	11%	13%	5%	19%	070
	Arts and crafts rooms	8%	11%	9%	1370	
	Party rooms	6%	7%	5%	5%	9%
	Indoor elevated running/walking track			14%		
SECOND most likely to use?		9%	5%		14%	9%
SECOND most likely to use?	Preschool program space	7%	4%	9%	14%	9%
	Childcare area for children of parents using community center facilities	9%	9%	14%	10%	
	Rock climbing wall	13%	14%	14%	14%	
	Cafe/juice bar	4%	2%	9%	5%	
	Raquetball/handball/wallyball courts	4%	5%			9%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	6%	4%	9%	10%	9%
	Other	5%	4%			36%
TOTAL		100%	100%	100%	100%	100%
	n=	112	56	22	21	11
	Gymnasium for basketball, volleyball, etc.	8%	10%	5%	5%	10%
	Weight room/cardiovascular equipment area	5%	4%		15%	
	Aerobics/fitness/dance space	9%	12%	5%	10%	10%
	Arts and crafts rooms	8%	6%	9%	10%	10%
	Space for senior adults	3%	4%	5%		
	Party rooms	11%	6%	23%	10%	10%
THIRD most likely to use?	Indoor elevated running/walking track	9%	10%	9%	15%	
,	Preschool program space	5%	8%	5%		
	Childcare area for children of parents using community center facilities	6%	6%	5%	10%	
	Rock climbing wall	14%	15%	9%	15%	20%
	Cafeljuice bar	5%	4%	9%		
	Raquetball/handball/wallyball courts	5%	4%	9%	5%	
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	8%	10%	9%	5%	
	Other	6%	4%			40%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	106	52	22	20	10

	Metropolitan District		If a vote in hold to	fund the dayslan	nt and operations of	now indoor noo!
			fitness, and recre	ation center with the you would support, I	program spaces and how would you vote i	revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Gymnasium for basketball, volleyball, etc.	9%	7%	10%	6%	17%
	Weight room/cardiovascular equipment area	30%	30%	35%	25%	26%
	Aerobics/fitness/dance space	17%	20%	16%	20%	9%
	Arts and crafts rooms	3%	1%		6%	9%
	Space for senior adults	6%	8%	6%	2%	4%
Which of the fitness and recreational feature options listed would members of your	Party rooms	1%	1%	2%		
household 18 years or older be MOST likely to use if they were	Indoor elevated running/walking track	21%	19%	20%	29%	13%
included in a new aquatics and recreation center?	Preschool program space	0%	1%			
	Childcare area for children of parents using community center facilities	1%	2%		2%	
	Rock climbing wall	1%		4%	2%	
	Cafe/juice bar	4%	5%	4%	4%	
	Raquetball/handball/wallyball courts	5% /	6%	4%	2%	9%
	Other	3%	1%		2%	13%
		100%	100%	100%	100%	100%
TOTAL	n=	233	102	51	51	23
	Gymnasium for basketball, volleyball, etc.	7%	9%	8%	2%	5%
	Weight room/cardiovascular equipment area	25%	29%	22%	22%	21%
	Aerobics/fitness/dance space	20%	17%	22%	28%	16%
	Arts and crafts rooms	3%		8%		5%
	Space for senior adults	8%	5%	6%	13%	11%
	Party rooms	1%	1%	4%		
SECOND most likely to use?	Indoor elevated running/walking track	19%	21%	18%	22%	11%
	Childcare area for children of parents using community center facilities	1%	2%			
	Rock climbing wall	3%	4%		2%	5%
	Cafeljuice bar	5%	5%	6%	7%	
	Raquetball/handball/wallyball courts	5%	4%	8%	4%	5%
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	1%	2%			
	Other	2%	1%			21%
		100%	100%	100%	100%	100%
TOTAL	n=	222	100	51	46	19
	Gymnasium for basketball, volle/ball, etc.	6%	9%		7%	
	Weight room/cardiovascular equipment area	9%	9%	8%	11%	6%
	Aerobics/fitness/dance space	17%	14%	24%	11%	28%
	Arts and crafts rooms	5%	8%	4%		
	Space for senior adults	8%	6%	6%	14%	6%
	Party rooms	3%	1%	6%	2%	6%
	Indoor elevated running/walking track	19%	14%	22%	25%	22%
THIRD most likely to use?	Preschool program space	1%		2%	2%	
	Childcare area for children of parents using community center facilities	2%	4%	2%		
	Rock climbing wall	9%	9%	8%	7%	6%
	Cafe/juice bar	14%	17%	14%	16%	
	Raquetball/handball/wallyball courts	4%	6%	2%	5%	
	Indoor interactive playground area for young children with features such as tunnels, slides, moon walk, etc.	0%	070	2.70	570	6%
	Other	2%	1%			22%
	VAIG	100%	100%	100%	100%	100%
TOTAL	0.3	100%	100%	100%	100%	
20 Jul 17	η=	211	95	49	44	18

	met opontari bistrict					
			fitness, and recre	ation center with the you would support,	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	North (North of 216th St.)	12%	16%	11%	11%	7%
If the new aquatic and recreation center is being considered on a site different	Central (Between S. 216th St. and S. 250th St.)	46%	54%	50%	44%	26%
from the present location of Mt. Rainier Pool, which ONE area of	South (South of S. 250th St.)	10%	7%	14%	7%	14%
the City of Des Moines would you most prefer?	No preference	26%	18%	25%	28%	42%
jou moot protot.	Other	6%	4%		10%	12%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	278	112	56	61	43
	Several times per week	40%	55%	41%	34%	14%
If the Des Moines Pool Metropolitan District developed	Once per week	17%	21%	18%	16%	11%
an indoor facility with the features you listed above, how	A few times per month	17%	18%	18%	19%	14%
often would you and other members of your household	Once per month	5%	1%	11%	8%	2%
visit the center?	Less than once per month	9%	3%	9%	10%	20%
	Never	11%	3%	4%	13%	39%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	281	112	56	62	44
	An indoor competitive pool that just replaces the existing Mt. Rainier Pool	7%	1%	4%	10%	25%
Which ONE of the types of facilities below would your	An indoor aquatic center and competition pool with NO indoor fitness and recreation program spaces	7%	7%	11%	7%	5%
household prefer the Des Moines Pool Metropolitan	A combination indoor aquatic center/competition pool WITH indoor fitness and recreation program spaces	71%	87%	75%	78%	13%
District develop?	An indoor fitness and recreation center with NO indoor aquatic center and competition pool	3%	4%	5%		3%
	I do not feel an indoor aquatic center and competition pool with or without indoor recreation and fitness program spaces	11%	1%	5%	5%	55%
TOTAL		100%	100%	100%	100%	100%
IUIAL	n=	270	111	56	59	40



	metropolitari District					
			fitness, and recre	ation center with the you would support,	nt and operations of program spaces and how would you vote	revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Annual pass	31%	40%	40%	27%	7%
The cost of operating a new	6-month pass	7%	7%	13%	3%	2%
indoor aquatic, fitness, and recreation center will need to	3-month pass	7%	8%	9%	5%	7%
be covered by some user fees. Knowing this, which ONE of the following would be your	1-month pass	11%	11%	5%	19%	7%
preferred way of paying to use a new indoor aquatic, fitness,	10-visit pass	19%	21%	15%	25%	10%
and recreation centerusepay	Daily pass	16%	13%	18%	15%	21%
	Not willing to pay any fees	9%	1%		5%	45%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	274	112	55	59	42
Which ONE of the following	100% through user fees	28%	8%	15%	36%	87%
statements best represents how you feel the cost for	Fees should pay the majority of costs and taxes the remaining costs	45%	56%	57%	42%	10%
operating a new indoor pool, fitness, and recreation center	Taxes should pay the majority of costs and fees from users the remaining costs	25%	34%	26%	20%	3%
should be paid?	100% through taxes	2%	2%	2%	2%	
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	236	100	47	45	39
	\$30 per month	4%	8%	4%		2%
From the following list, please indicate the MAXIMUM in	\$25 per month	6%	14%	2%	2%	
additional property taxes you would be willing to pay per month to construct and operate	\$20 per minth	13%	20%	16%	7%	
a new indoor pool, fitness, and recreation center that had the	\$15 per month	9%	12%/	13%	7%	
type of program features most important to your maxtax	\$10 per month	34%	35%	44%	43%	7%
	Nothing	34%	11%	22%	43%	91%
TOTAL		100%	100%	100%	100%	100%
IOIAL	n=	272	107	55	61	45



			fitness, and recre	ation center with the	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
If a vote is held to fund the development and operations of	Vote in Favor	41%	100%			
a new indoor pool, fitness, and recreation center with the	Might Vote in Favor	20%		100%		
program spaces and revenue sources you indicated you	Not Sure	22%			100%	
would support, how would you vote in the election?	Vote Against	17%				100%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n=	276	112	56	62	46
Please check all the reasons	I don't support increasing taxes for this project	57%)	40%	78%
you are not sure or would vote against.	I need additional information	42%			72%	4%
agamst.	I don't believe the existing Mt. Rainier Pool need to be replaced	24%			15%	35%
TOTAL		123%	/		127%	117%
101AL	n=	106			60	46



			fitness, and recre	ation center with the	nt and operations of program spaces and how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	Very Important	21%	46%	7%	7%	
How important do you feel it is for a new indoor pool, fitness,	Important	31%	41%	43%	18%	4%
and recreation center to be developed?	Not sure	30%	12%	48%	62%	13%
	Not Important	18%	1%	2%	13%	82%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	280	112	56	61	45



			fitness, and recre	eation center with the you would support,	nt and operations of program spaces an how would you vote	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
What is your gender?	Male	33%	31%	29%	23%	51%
What is your gender?	Female	67%	69%	71%	77%	49%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	273	110	56	60	41
Do you own your own	Own	87%	85%	83%	89%	96%
residence?	Rent	13%	15%	17%	11%	4%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	278	111	54	62	45
	Under 18	1%	2%			
	18-24	2%	2%	4%		
	25-34	6%	5%	11%	4%	7%
	35-44	14%	14%	16%	14%	12%
Age of respondent	45-54	19%	26%	18%	9%	15%
	55-64	26%	25%	22%	34%	24%
	65-74	22%	21%	20%	23%	27%
	75-84	7%	6%	5%	9%	10%
	85 and older	3%	1%	4%	7%	5%
TOTAL		100%	100%	100%	100%	100%
Average		56.4	54.3	53.6	60.6	59.1
Median		58.0	56.0	55.0	60.0	62.0
n =		266	109	55	56	41

			fitness, and recre	fund the developme eation center with the you would support,	program spaces an	d revenue sources
		OVERALL	Vote in favor	Might vote in favor	Not sure	Vote against
	American Indian/Alaskan Native	1%	1%			3%
	Asian	3%	3%	2%	2%	6%
	Pacific Islander	1%	1%	2%		
Race/Ethnicity (single response)	Black	3%	2%	4%	2%	
	Hispanic	2%	2%	2%	4%	
	White	86%	89%	85%	88%	76%
	Multi-Racial	5%	2%	4%	4%	15%
TOTAL		100%	100%	100%	100%	100%
TOTAL	n =	238	100	47	50	34
	White	88%	91%	85%	90%	82%
	Multi-Racial	5%	2%	4%	4%	15%
Which of the following best	Asian	4%	3%	2%	4%	9%
describes your race/ethnicity? (Multiple response)	Black	3%	2%	4%	4%	
(maniple response)	Hispanic	3%	2%	2%	6%	
	American Indian/Alaskan Native	1%	1%		2%	3%
	Pacific Islander	1%	1%	2%	2%	
TOTAL		105%	102%	100%	112%	109%
IOIAL	n=	238	100	47	50	34

AGENDA ITEMS SUMMA	ARY SHEET
Agenda Item #: 8 Assigned to: District G.M.	Meeting Date : May 20, 2025
Under: Business	Attachment: No
Subject: Joint Meeting with Tukwila	
Background/Summary: The board of commissioners will discuss setting up a pote District.	ential meeting with the Tukwila Pool
Fiscal Impact: N/A	
Proposed Motion: No motion, unless directed by the board.	
Reviewed by District Legal Counsel: Yes X	No Date: <u>Various</u>
<u>05/20/2025</u> First Bo	nittee Review ard Meeting (Informational) nd Board Meeting (Action)
Action Taken: Adopted Rejected Postpor	ned
Follow-up Needed: Yes x No	Report back date: <u>T.B.D.</u>
Notes/Attachments: - None.	

Agenda Item #:	9 Ass	igned to:	District GM	Meeting Date:	May 20, 2025
Under: Meeting	End		Atta	achment:	None
Subject: Good	of the Order				
Background/Sumr					
 Good of the Orderegular business or 		table for bo	pard and staff to s	share any updates	outside of the
2 Nove board moot	ting (unloss on	acial mactin	a cobodulod\		
 Next board meet May 27, 202 	• .		•	m., Location DMP	MPD Office
(00045 NA '	D. 0 110	D D M-:			
•	ne Drive So. #2	•		Lasatian DM	
• June 24, 202		ybrid" Board	d Meeting, 7:00 p	.m., Location DMF	PMPD Office
• June 24, 202 (22015 Marir	25, Regular "Hy	ybrid" Board	d Meeting, 7:00 p	.m., Location DMF	PMPD Office
• June 24, 202 (22015 Marir	25, Regular "Hy	ybrid" Board	d Meeting, 7:00 p	.m., Location DMF	PMPD Office
• June 24, 202 (22015 Marin	25, Regular "Hy ne Drive So. #2	ybrid" Board ₽B, Des Moil	d Meeting, 7:00 p		PMPD Office
• June 24, 202 (22015 Marir 3. End of Meeting:	25, Regular "Hy ne Drive So. #2	ybrid" Board RB, Des Moil	d Meeting, 7:00 p nes, WA)		PMPD Office
• June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact:	25, Regular "Hy ne Drive So. #2	ybrid" Board RB, Des Moil	d Meeting, 7:00 p nes, WA)		PMPD Office
• June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact:	25, Regular "Hy ne Drive So. #2 No motion nec	ybrid" Board RB, Des Moil	d Meeting, 7:00 p nes, WA)		PMPD Office
June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact: Proposed Motion:	25, Regular "Hy ne Drive So. #2 No motion nec	ybrid" Board PB, Des Moil cessary. Yes	d Meeting, 7:00 p nes, WA) No Comm	Date:	
June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact: Proposed Motion: Reviewed by Leg	No motion nec	ybrid" Board PB, Des Moin cessary. Yes	Meeting, 7:00 p nes, WA) No Comm	Date: nittee Review Board Meeting (In	N/A formational)
June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact: Proposed Motion: Reviewed by Leg Two Touch Rule:	No motion nec	ybrid" Board PB, Des Moil Dessary. Yes I/A I/A	Meeting, 7:00 p nes, WA) No Comm First E Secon	Date: nittee Review Board Meeting (In nd Board Meeting	N/A formational) (Action)
June 24, 202 (22015 Marin 3. End of Meeting: Fiscal Impact: Proposed Motion: Reviewed by Leg	No motion nec	ybrid" Board PB, Des Moin cessary. Yes	Meeting, 7:00 p nes, WA) No Comm First E Secon	Date: nittee Review Board Meeting (In	N/A formational) (Action)