Scribe Notes:

Table # 2

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- ➤ LAX RW project DPR
- > City Department project integration, joint bureau/ Department projects
- San Fernando basin clean up
- Stormwater capture strategies/ stormwater projects
- Advance treatment water uses
- City visibility lead by example

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Less Impact on the Environment
- Less reliance on outside potable water
- Sustainable approach
- Diversified approach to water
- More collaboration locally
- Stop wasting potable water

- > Identifying new source s of water
- > Other City/ Agencies duplicating Onewater approach
- Raise water rate

- Maximize water capture
- Restore watersheds
- > Water quality benefits / water quality baseline monitoring of Rivers & streams
- Community support / education
- > Ecosystem health promotion
- > Economic, social, multi-benefit approach
- > Public interest captured
- Maintenance reliability

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

- > SW Capture "Rain is free" capture more to decrease ocean pollution, erosion
- improve water quality
- Smaller projects like Elmer Ave, retention basin
- Investment we need
- Restore "SFB" source of local water
- More recycled water
- Potable reuse / develop water in Mar Vista two existing wells one for SM & one for Golden state
- Basin has to be adjudicated
- Plan is flawed b/c LACo not included
- Who's going to pay for it
- Not limited to capital projects institutional change
- Have a centralized water agency that is more than just the City
- ➤ There is a large County that contributes a large watershed
- Infiltrate the flood control channel in Mar Vista (Sepulveda CH. Drain into Ballona creek)

- Wildlife, tree canopy, ecosystem include green infrastructure
- Does local include LAA?

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Access to potable water / DPR
- Capture & use water
- Improve WQ of local water ways / filter runoff, protect watershed
- ➤ Educate people / Public CA friendly landscaping installation
- Neighborhood beautification improvement
- ➤ City Dept & regional entities working together &talking
- Regional focus for dealing w/ water is needed
- Cost sharing of project
- Regional agencies need to work together / collaboration
- Green street is exciting, for info. Project to be exciting
- > Shows people tangible benefits
- Need more open / rec space

- > Economic Benefits, public health
- Supply WQ
- Evaluate cost sharing matrixe
- > Sustainable value not necessarily cheaper option
- > Economic impact / triple bottom line
- > Public acceptance / Environmental friendly low impact
- > Provide multiple benefits / social benefits
- > AF saved economics "give voice to project / traces that have multi benefits

Scribe Notes:

Table # 4

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Green Infrastructure that creates more jobs & training / Natural system & Process
- More recycled water
- Stromwater capture "rain gutter, barrels (policies)
- Education
- Direct potable reuse
- Collaboration bet Fed, State, Local
- Equalization credit for prev. effort

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- > Reduce reliance
- Inc. stormwater capture / TMDLS
- Diversified water portfolio
- Changing attitudes / upstream solution

- > Enforceability of TMDLS
- Greater testing & monitoring
- More engagement w/ community
- Public health & environmental benefits / multi- benefit projects
- > Upgrade facilities / Stormwater projects for schools

- Amount of water capture
- Cost feasibility study :opportunities"
- > Sustainable –long term natural process financial
- > Structure change not depend on human behavior / education takes time for behavior changes.
- Metric's Quantified intangible
- Ways to measure benefits / safety

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- > Increase RW use
- Capture rainfall / treat GW
- Create more water supplies / potable reuse "indirectly"
- Utilize more RW (Ex. LADWP fill station)
- Regulations for DPR
- More green street projects
- ➤ More distribution SW capture projects / program for GW replenishment
- Outreach to inform the community about RW & SW capture
- Conservation (turf removal, water efficient device)
- > Dual plumbing for residential new construction (Ex, toilet flushing, water lawns)
- Graywater (policy to address health concerns)

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Reuse water not discharge to river or ocean
- Change Mindset behavior of larger public

- Institutional change in public & City
- Para dime shift (agency incentive)
- Reverting back to natural processes for SW
- ➤ Balance BTWN gray & green infrastructure
- Reduce reliance on imported water
- Increase local water supply
- Value water as a resource and understand the issues

- Reduction of imported water
- Cost effectiveness
- > How well water service function are integrated
- Integration of plans and agencies
- ➤ Multiple benefits & multi purpose
- Community acceptance and buy in
- Change mindset of community
- Simple solution w/ inner agencies
- Maximize conservation & RW

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Beneficial use of natural spring
- Low flow diversion to sewer.
- More aggressive conservation
- Turf removal / native plants
- Stormwater capture
- > For DPR more reclaimed water usage
- Massive green street program expansion / green ally way / green roof
- ➤ LA river revitalization environmental flow
- Strategic watershed management approach to the LA river

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Streamline all policy making decisions into one main group
- Standard plans for S.W capture sustainability
- Quantify benefits

- Culture change / mentality
- Maximize Hyperion reuse over desalination
- Furthering DPR & education
- Using S.W
- Water quality improvement

- Community outreach & public awareness
- ➤ Government collaboration : City, County, State, Federal
- Equitable legislation requirement for water conservation
- Measurable requirement that offset potable water
- > Evaluate all criteria as a group: social benefits, environmental benefits cost
- Compare apple to apple situation
- Cost effectiveness should be a priority
- Sustainability

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Integrate abandoned reservoir into stromwater capture
- ➤ Allowing the reservoir to be a large piece of green infrastructure
- Green street decrease in impermeable surface
- Small projects / native plants
- Codes change for graywater like Arizona

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Insure water supply without increasing rate
- > LWS development, less dependence on imported water
- > Community participation
- More Supply, less pollution through more permeable surface / decrease demand
- Weeding the region off imported supply by diversifying that portfolio
- Ground water / stormwater connection to quantify impact on water supply
- > Figuring out funding / cost benefit tools to identify the best project

- ➤ Connect OneWater policy with other City policies
- > Realistic & verifiable planning
- Social benefit (open space)
- > Stored water per capita w/ target
- > Public will (measurable)
- > Engage planning
- Volume & quality of water capture (SW)
- > DPR polling
- > Independent from imported water
- > Expedited schedule
- ➤ Deadline with target / time lines on local water

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Ability to leverage water projects at local level
- Propose small scale projects all over (i.e. roof tops)
- Policy: using local drought tolerant plants
- Incentive with policy
- ➤ Direct potable reuse more a reality / public perception
- Human engineering : creating human will
- Potential for small neighborhood projects
- Stormwater system / project: big scale more efficient
- Cost benefit analysis into policy
- > Expanding current detention basin & constructing new ones

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- ➤ Less reliance on imported water
- Capture all water and reuse maximize SW capture

- Improve ground water recharge
- Change Policy to reuse water
- ➤ Maximize reclaimed water usage & minimize water that goes to ocean
- ➤ Accessible safe drinking water
- Economy relies on water keep economy going
- ➤ Healthy ecosystem
- > Less dependence on imported water
- > Direct potable reuse

- Cost Benefit analysis / dollar (unit cost)
- Unit cost of project less than imported water
- ➤ Lower risk & more reliability: drought less rainwater capture
- Reduce imported water / low environmental impact
- > Flood plant by back
- > Leveraging of resources
- Funding sources

Q1). Given One Water LA's goals to reduce our reliance on purchased imported water, and develop more sustainable local water supplies, what potential projects, programs, and/or policies are you most excited about?

(Response):

- Starting water storage SW @ airport
- Use OWLA as a stepping stone to set space aside / stomwater storage & recharge
- Multiple benefit stormwater projects to reduce pollution to ocean enhance habitat
- City appreciation of grass roots org. + ideas + partnership
- Cross sector collaboration: EX. HSR alignment improvement + other region
- Increase use recycle + use SAR for ground water recharge
- Excited potential partnership are considered
- Discussion of merging 2 water agency
- Discuss of graywater still ongoing + loading of other Cities expenses
- Large scale DPR

Q2). Thinking about the concepts you just discussed, what are the most important benefits that One Water LA needs to achieve?

- Agency cooperation / collaboration planning + investment (potential cost saving)
- Less dependence on imported water
- Reduce energy of using local water

- Increase water supply portfolio diversity / more supply security
- Landscape is changed back to native vegetation
- Education of public acceptance of DPR
- Increase stormwater storage more local water, less reliance
- Increase priority for water
- > Development of a system approach / reduce maintance + public health

- > Sustainability, implementation, drought resilience, reduce imported water
- Reduce loss of water to ocean
- Promote interagency collaboration
- Community support
- Water Conservation
- Reduce system losses
- Reduce carbon foot print / public health and safety
- Maximize local GW supply production / Increase water recycling(avoid single use)
- Groundwater basin cleanup