Integrated Resources Planning Committee Item #4a

Subject: IRP Technical Process Draft Results

Purpose: the purpose of this presentation is to provide an overview of draft results developed in the IRP technical process.

IRP Committee/September 29, 2015

#### Integrated Resources Planning Committee

Item #4a

Review of review of potential risks to the approach water balance, strategies for ensuring adequate storage and technical process findings.



## IRP Update Technical Process Draft Results

Integrated Resources Planning Committee Item 4a September 29, 2015

## Recap of Last Month's Committee Meeting



### Four Key Framing Questions

- What is our current outlook on supplies and demands?
- What happens if we do nothing?
- What happens if we continue developing the current 2010 IRP targets?
- What potential changes to the current 2010 IRP targets are needed?

## Summary Of Major Changes (2035)

- Results are not final, but trends are emerging
  - Lower demands/conservation: + ~120 TAF
  - Lower groundwater yield: ~200 TAF
  - Lower SWP yield: ~300-400 TAF
- Figures are under average conditions, but give a sense of general impact
- Additional factors are also being accounted for

#### Summary of Shortage Probability "Do Nothing" Case Draft Water Balance



#### Summary of Ending Dry-Year Storage "Do Nothing" Case Draft Water Balance



#### **Observations** "Do Nothing" Case Draft Water Balance

- The "do nothing" approach is not sustainable
- Shortage probability and size both increase over time
  - Total retail demands increase over time
  - Constant or decreasing local and imported supplies
- Storage quantity decreases over time
  - Less water to store
  - Higher needs for storage to balance supplies and demands

Significant resource investments are needed

### Four Key Framing Questions

- What is our current outlook on supplies and demands?
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### **Current IRP Development Targets**

Water Use	<ul> <li>Achieve a 20% reduction in GPCD</li></ul>
Efficiency	as a region by 2020
Local	• Develop ~100 TAF through
Resources	incentives and partnerships
SWP	<ul> <li>Seek short, mid, and long-term Delta improvements</li> </ul>
CRA	• Develop Dry-Year supply programs to fill the aqueduct when needed

#### Summary of Ending Dry-Year Storage "Do Nothing" Case Draft Water Balance



#### Summary of Ending Dry-Year Storage Current IRP Approach Draft Water Balance



#### Observations

Current IRP Approach Draft Water Balance

- Significant resource investments are needed to achieve the current IRP Targets
  - 150 TAF of additional efficiency or local supply
  - California Water Fix
- Existing supplies need to be maintained
  - Colorado River Aqueduct
  - Local supply production
- Compared to the "Do Nothing" Case
  - Reliability measures improve
  - Storage measures improve
  - Challenges still exist in the shorter term

### Four Key Framing Questions

- What is our current outlook on supplies and demands?
- What happens if we do nothing?
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## Technical Follow-up From Last Month



## Changes in Demographics Forecast

## Demographic Projections Show Continued Growth in the Service Area

Primary drivers of water demand increase nearly 20% from 2015 to 2040

Water Demand Driver	Change 2015-2040	% Change 2015-2040
Population	+3.1 M	+17%
Households	+1.2 M	+20%
Employment	+1.4M	+17%

IRP Update projections are based on SCAG RTP-12 and SANDAG Series 13 forecasts

#### Total Service Area Demands Demand with Conservation and WUE Target



#### Service Area Potable Water Use Gallons per Capita per Day



## Replenishment Forecast Details

#### Sources of Groundwater Recharge Ensuring Sustainable Management



#### Seawater Barrier Recharge Acre-Feet/Year

Alamitos Barrier Project

- ~4,900 recycled
- ~1,600 imported
- Dominguez Gap Barrier Project
   ~3,500 AF recycled
- ~3,500 AF imported
- Talbert Seawater Intrusion Barrier
   ~40,000 AF recycled
- West Coast Basin Barrier Project
  - ~7,500 AF recycled
  - ~11,000 AF imported

## 2015 IRP Target Analysis and Findings

#### **Analysis of Alternative Scenarios**

- Looked at reliability impacts of three risk scenarios
  - Scenario 1: More restrictive Delta regulatory framework in the near-term
  - Scenario 2: Local Resources production is lower than forecasted
  - Scenario 3: Scenario 1 and 2 combined

Determined core supply development needed to mitigate risks

- Added core supply in 50 TAF increments
- Assumed additional supply available starting in 2020

Scenario 1 SWP Supplies Assuming Existing Conveyance and Low Outflow Requirements

#### SWP EC Low Outflow Scenario Average Table A + Article 21



#### SWP EC Low Outflow Scenario Average Table A + Article 21



#### Risk Of Allocating Supplies is a Bit Higher Under Scenario 1



#### 200 TAF of Core Supply Development Mitigates Allocation Risk



#### Example: Repeat of "Actual" Recent Conditions 2006-2015



# Example: Repeat of 2006-2015 with Additional SWP Restrictions (ECLO)



# Example: 2006-2015 with ECLO SWP and 200 TAF Core Supply Development



## Scenario 2 Reduced Local Supply Production

### **Potential Risks to Local Supplies**

- Modeled as a 10% reduction in all local supply categories
- Represents potential reductions in supplies due to a number of factors:
  - Climate change impacts on groundwater recharge or surface supplies
  - Water quality impacts to groundwater or other supplies
  - Implementation risk to facility expansions
  - Infrastructure maintenance risks

#### Total Range of Local Supplies With a 10% Overall Reduction



#### Total Range of Local Supplies With a 10% Overall Reduction



## Allocation Risk is Higher if Local Supplies are Lower



#### 350 TAF of Core Supply Development Mostly Mitigates Allocation Risk



## Scenario 3 Impact of Scenarios 1 and 2 Combined

#### Low Local Supply and Low Outflow Scenario Produces 1 in 5 Allocation Risk



#### 400 TAF of Core Supply Development Mostly Mitigates Allocation Risk



#### Example: Repeat of "Actual" Recent Conditions 2006-2015



## Example: Repeat of 2006-2015 with Scenario 3



# Example: 2006-2015 with Scenario 3 and 400 TAF Core Supply Development



### Summary of Risk/Storage Analysis

- The 2010 IRP Targets do not provide a sufficient buffer against the risks shown
  - Particularly if more than one of these risks occur at the same time
- Additional core supply needed to avoid allocating supplies:
  - 50 TAF to 250 TAF per year
- Total need including 150 TAF remaining 2010 IRP Target is:
  - 200 TAF to 400 TAF per year

## Can These Additional Levels of Development Be Achieved?

#### Potential MWELO Savings\* From New Construction and Existing Replacement



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MWELO Savings Potential (Thousand Acre-Feet)         200       2020       2020       2030       2035       2040         100% NC 0% ER       12       18       27       41       54         150       100% NC 1% ER       28       54       79       103       126         100       100% NC 2% ER       27       49       69       85       98         100       Total       67       121       175       229       278	300	and the second second					
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#### Total Local Resources Potential All Future Local Projects

	(Thousand Acre-Feet)					
00		2020	2025	2030	2035	2040
OO Ful	l Design	18	54	59	61	63
Ad	v. Planning	76	95	105	111	116
Fea	asibility	24	130	147	156	164
200 <u> </u>	nceptual	26	62	102	189	231
	tal	144	341	413	517	574
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## Addressing Shorter-Term Imbalances



#### A Transfers and Exchanges Strategy Can Help Address Near-Term Needs

- Dry Years
  - Continue to pursue purchases but recognize limitations
- Normal Years
  - Pursue North of Delta purchases when availability and export capacities are higher and price is lower

#### Wet Years

- Develop partnerships with South of Delta users for unbalanced exchanges
- Leverage extensive storage resources

## **Key Technical Findings**

### **Summary of Key Technical Findings**

- Additional local supply and conservation development is needed to mitigate risk
- Maintaining imported supplies continues to be critical
  - Limited opportunities for additional development of imported supplies beyond targets
- A comprehensive water transfer approach can address shorter-term reliability challenges
- Implementation policy and approach to developing local supplies and conservation is key

#### IRP Key Technical Findings Colorado River Aqueduct

- Stabilize CRA base supplies against risks from growing demands, drought, etc.
  - Develop 1.0 MAF of base supply programs by 2021
- Maintain flexibility in CRA dry-year programs and storage
  - Ensure access to 1.2 MAF of supplies in dryyears

#### IRP Key Technical Findings State Water Project

- Manage flow and export regulations in the near-term
  - Continue to engage in collaborative sciencebased approaches
- Pursue a long-term Delta solution
  - Continue active participation in the California Water Fix and the California EcoRestore efforts

#### IRP Key Technical Findings Conservation

- Meet regional 20x2020 GPCD reduction
- Pursue additional conservation in support of the State's Model Water Efficient Landscape Ordinance
  - Attain 100% compliance for new construction
  - Increase annual replacement rate for existing homes and businesses
- Continue device-based programs for residential, commercial and industrial

### IRP Key Technical Findings Local Resources

- Develop additional local supplies to meet growth and ensure adequate storage reserves
  - Pursue additional recycling, groundwater recovery, and seawater desalination
- Develop additional local supplies to reduce needs for imported replenishment
  - Expand opportunities for groundwater recharge from stormwater and recycling

#### IRP Key Technical Findings Transfers and Exchanges

- Develop a comprehensive transfers and exchanges strategy
  - Focus on obtaining additional supplies in normal and wet years
- Ensure strategy works in conjunction with Metropolitan and local storage

## Next Steps

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#### IRP Technical Policy Issues to Date Issues to Be Addressed in Phase 2

- Developed through MA technical process, IRP Issue Paper review, and public outreach
- Issues fall into four broad categories
  - Metropolitan's role in local resource development
  - Governance and financial considerations
  - Groundwater as supply and storage
  - Conservation programming
- Staff will provide a more in-depth report next month
  - Full inventory will be posted on IRP website

#### Upcoming Technical Process Activities October-December 2015

- Member Agency Workgroup October 5<sup>th</sup>
- IRP Public Outreach Workshop October 22<sup>nd</sup>
- IRP Committee Meeting October 27<sup>th</sup>
  - Report on Public Outreach Workshop
  - Technical Process Results
  - IRP Issue Paper Addendum
  - Inventory of Policy Issues
- IRP Technical Workgroup Process November
  - Report Drafting

IRP Committee Meeting - December 9th

Consider 2015 IRP Technical Update Adoption

