October 11, 2017

Dear North Davis Meadows Residents,

Last month, you received information from us about the need to reconsider the solution to North Davis Meadows’ water quality issues given concerns about adequate fire protection. This correspondence included an invitation to take a survey on three different paths forward. The survey was completed by a majority of households in the community with the majority of respondents favoring Scenario 2 – connecting to the City of Davis for all water uses. An analysis of the results is attached.

Next steps in the process are to initiate the additional engineering required for Scenario 2, conclude the rate study, conduct Proposition 218 proceedings, apply for a State Revolving Fund loan and finally, proceed to construction. A timeline of this effort, including additional community meetings, will be shared as soon as these phases are further defined.

During the survey, there was robust community conversation about the scenarios presented and other options that may be available. To the best of our abilities, all inquiries were considered and the Frequently Asked Questions were updated online accordingly. We will continue to make further updates as additional inquiries are made. Meanwhile, we encourage those interested in this project, and other North Davis Meadows CSA initiatives, to consider applying to be on the Advisory Committee to help us provide you with appropriate and cost-effective services.

For more information on the Water Connection Project, how to apply to be on the Advisory Committee or other CSA business, please visit: www.YoloCounty.org/North-Davis-Meadows-CSA, call the County Service Areas Administrative Support Team at (530) 666-8153, or contact any one of us via the e-mail addresses provided below.

Best regards,

Yolo County Supervisor Don Saylor
e-mail questions to: Tara.Thronson@yolocounty.org

Beth Gabor, Yolo County Manager of Operations & Strategy
e-mail questions to: YoloCSA@yolocounty.org

Kathy Greenhalgh, North Davis Meadows CSA Advisory Committee Chair
e-mail questions to: kbgreenhalgh@gmail.com
North Davis Meadows Water Project
Survey Results (62 total responses)

Monday, October 09, 2017

Scenario 1
Current Plan per 2015 Survey
Dual-Use System with
Fire Protection from Existing Wells

- New pipes to City water for all indoor uses
- NDM pipes to wells for irrigation and fire hydrants

City Water Supply
NDM Wells

Scenario 2
Fire Chief Recommended
All Uses on City Water

- Use of current neighborhood distribution pipes to connect to City water for all uses

City Water Supply

Scenario 3
Minimum Fire Chief Recommended
Dual-Use System with
Fire Protection from City Water

- New pipes to City water for indoor uses and fire hydrants
- NDM pipes going to well for irrigation only
- Note: requires larger pipe and reconnections for fire hydrants

City Water Supply
NDM Wells
Q1: Which options would you consider an acceptable solution?

Answered: 53    Skipped: 9

Notes:
- Based on comments within the 9 surveys taken in which a scenario was not chosen: 4 were opposed to all options/wanted to do nothing; 4 were in support of a Point of Use option; and 1 was in support of a 4th scenario not described.
- Doing nothing about the drinking water in NDM is not an option and may result in fines of $3,000/day.
- A Point of Use scenario has been determined by the State to not be an option for the North Davis Meadows community.

<table>
<thead>
<tr>
<th>ANSWER CHOICES</th>
<th>RESPONSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>16.98%</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>94.34%</td>
</tr>
<tr>
<td>Scenario 3</td>
<td>16.98%</td>
</tr>
<tr>
<td>Total Respondents: 53</td>
<td></td>
</tr>
</tbody>
</table>
Q2: Please rank your acceptable options with 1 being your preferred choice and three being your least favored option.

Answered: 52    Skipped: 10

<table>
<thead>
<tr>
<th>Scenario</th>
<th>1 (%/Count)</th>
<th>2 (%/Count)</th>
<th>3 (%/Count)</th>
<th>TOTAL</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>37.50% (3)</td>
<td>62.50% (5)</td>
<td>0.00% (0)</td>
<td>8</td>
<td>2.38</td>
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<tr>
<td>Scenario 2</td>
<td>93.88% (46)</td>
<td>2.04% (1)</td>
<td>4.08% (2)</td>
<td>49</td>
<td>2.90</td>
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<tr>
<td>Scenario 3</td>
<td>37.50% (3)</td>
<td>37.50% (3)</td>
<td>25.00% (2)</td>
<td>8</td>
<td>2.13</td>
</tr>
</tbody>
</table>

**Note:** one survey taken chose all three scenarios but did not rank them, hence the discrepancy between 53 answers on scenarios chosen (previous page) and 52 answers on scenarios ranked (above).

For more information on the North Davis Meadows Water Project, visit: [www.YoloCounty.org/North-Davis-Meadows-CSA](http://www.YoloCounty.org/North-Davis-Meadows-CSA)