

<b>Wells CPUC Editing Matrix</b>				
<b>Commenter's Name:</b>	<b>Document Name:</b>	<b>Page #:</b>	<b>Paragraph #:</b>	<b>Your comment or question:</b>
WEAC - JQ	Water Resources	2	under "Key Findings", bullet #3	After "sea level rise", add "acidification and temperature increase"
WEAC - JQ	Water Resources	4	under "Wells' Goals"	Add to #12 - and work with regional and state agencies to develop plans proactively to respond to these projected climate impacts.
WEAC - JQ	Water Resources	4	add #13	Add- Protect, manage and support resource based enterprises such as sustainable forestry and agriculture, particularly practices which minimize reliance on fossil fuels and chemical soil amendments, which can contribute to ground water pollution.
WEAC - JQ	Water Resources	4	under "Policies"	Add above note here too
WEAC - JQ	Water Resources	4	#1 Beaches.	* Add, This can be done by improving the natural resiliency of the town's shoreline to withstand rising sea levels and storm surges.
WEAC - JQ	Water Resources	5	#5 - above groundwater	Create transportation links such as ferries between the Harbor, Wells Beach and Drakes Island. Bridges in these areas may be susceptible to forecasted storm surges and flooding. Plan for conversion to electric for public transportation.
WEAC - JQ	Water Resources	5	#2 under Groundwater	* Rewrite - Protect the quality of groundwater in areas not served by public water and sewer by ensuring existing nitrate standards as well as standards that may be needed for other chemicals, including PFAS and PFOS compounds, the so-called "forever chemicals."
WEAC - JQ	Water Resources	5	#1 under Soils	* Add "in part" after "sewer service" in first sentence. After 1st sentence, add "and in part on other factors that have a bearing on the town's rural character and may be subjective in nature. No lot should be less than 40,000 square feet. (It currently reads 20,000 and this recommendation comes from a former soil chemist.)"
WEAC - JQ	Water Resources	6	#1 Education	Add - It is imperative to include climate change science in all levels of our schools as it is our students future that will be more adversely effected by these changes. Education can be a catalyst in empowering our youth to embrace sustainability and to give us hope.
WEAC - JQ	Water Resources	6	under "Implementation Strategies"	under "Implementation Strategies" add 3 notes above marked "*"