



Public Comment Form

Lower Sonoran and Sonoran Desert National Monument Draft Resource Management Plan/Environmental Impact Statement (RMP/EIS)

The comment period offers you, the public, an opportunity to review the Draft RMP/EIS and submit to the BLM any relevant and new information pertaining to the analysis presented. For detailed information regarding the comment process, please refer to the "Guide to Good Public Comments". Comments must be received or postmarked by **November 25, 2011**.

Name:	Dennis Sassarini
Organization/Agency (if applicable):	White Mtn. Conservation League
Mailing Address:	[REDACTED]
City/State/Zip:	[REDACTED]
Email Address:	[REDACTED]

Before including your address, phone number, email, or other personal identifying information in your comments, you should be aware that your entire comment, including your personal identifying information, may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

- Yes, I want to be added to the mailing list to receive information on the Lower Sonoran-SDNM RMP/EIS.
- No, I do not want to be added to your mailing list.

Hand carry, mail or email comments to: BLM, Phoenix District Office ATTN: LS-SDNM RMP 21605 N. 7th Ave. Phoenix, AZ 85027 Email: blm_az_ls_sdnm_plan@blm.gov	For more information, contact: Penny Foreman, Planning Coordinator, or Matt Magaletti, Assistant Planning Coordinator 623-580-5500
---	--



Provide your comments, factual information, and other constructive input in the space below to help improve the Draft RMP/EIS. Please write legibly. Attach additional pages if necessary. Thank you for your participation!

Please change preferred plan E to include more elements of Plan D. Limit off road vehicle traffic along Gila & other riparian areas to protect wildlife & cultural aspects. Limit target shooting to designated areas only. Limit impacts of unsustainable livestock grazing. Preserve wilderness characteristics. In large solar energy area.