

Author	Letter No.	Comment No.	Comment Text	Resource/Section	Comment Response
Public Meeting Sign-in Sheet (Comment from John Bouey)	10	1	Project process detail is weak in the DEIR. What is the time in active and curing phase? How much finished product will be stored on site. Is the C:N ratio balance with incoming feed stock? Are bulking plants good to adjust biosolids C:N ratio. How much H2O is required to maintain optimal H2O content about 45%.	Project Description	<i>The active composting phase will be a minimum of 21 days and curing phase will be a minimum of 21 days. Finished compost will continue to cure while being stored on-site until delivery to customers. The site will have capacity to store approximately 90,000 cubic yards of finished compost. The bulking materials will provide adequate C:N ratio for composting.</i>