



Five Significant Aspects - Hayden

- Waste Cardboard
- Scrap Metal
- Used Water at Wash Rack
- Water Consumption
- Diesel Consumption





- Aviary Excrement Control
- Biohazard Waste
- Electricity Consumption
- Used Rags



Objects, Targets, & Programs

- Being established for all significant aspects at each District
- Baseline data obtained for 2015 and 2016
- Training and communication programs will developed at each District
- o Completion by December 31, 2017



Activities Since Last Update

- 47 of 47 CAR's/PAR's closed thru 3-31-16
- Core team for Hayden has identified five significant aspects for 2016
- Core teams for Triskett has identified four significant aspects
- Safety and Surveillance Audits being conducted at CBMF in 2nd quarter



Decisions Since Last Update

- ESMS Core Team recommended Hayden selection of Waste Cardboard, Scrap Metal, Used Water at Wash Rack, Water Consumption, and Diesel Consumption as their significant aspects.
- ESMS Core Team recommended Triskett selection of Aviary Excrement Control, Biohazard Waste, Electricity Consumption, and Used Rags as their significant aspects.
- o EMT concurred with both on April 25, 2016.



Future Activities

- ESMS implementation at Hayden and Triskett is ongoing
- Members of the CBMF Core Team will continue implementing the ESMS for their new significant aspects and implementing the new ISO 14001:2015 Standard
- CBMF Core Team will be responding to Safety and Surviellance Audit action items.





Planning & Development Committee

June 7, 2016

