The additional sampling at the RMHF slope confirmed that location 3011 decreased from 12.8 to 2.5 pCi/g and location 3026 decreased from 7.4 to 0.66 pCi/g.

The remediation appears to have been effective in eliminating all locations that exceeded the 9.2 pCi/g cleanup level.

We can remove the caution "rad mat" sign. I would suggest leaving the waddles and fence in place until the area gets some regrowth.

Thanks for a job well done.

[Attachment: Post Remedial data 4-24-06.xls]

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Dan,

The attached shows that concentrations were generally reduced to acceptable levels with the exception of 3011 which still exceeds the 9.2 pCi/g cleanup standard. Suggest doing another hand dig in this location. Also is the 3026 location still locatable and was it included in the scraped area. It was originally relatively high at 7.38 and was included in the Cabrera dotted line envelope.

Phil

<< File: Post Remedial data.xls >>