

Business Unit	Base Routine (Rem)	Special Work (Rem)	Total Cumulative Exposure Goal (Rem)
Management & Operations Total	67.128	27.720	94.848
<u>H-Area Material Disposition</u>			
HB-Line	1.1	2.5	3.6*
H-Canyon/OF	4.3	4.9	9.20
<u>Nuclear Materials Storage Project</u>			
K-Area	15.4	0.52	
L-Area	0.40	0.20	16.52*
<u>Solid Waste</u>			
E-Area	31.0	17.3	48.30
<u>Area Completion & I&S</u>			
INF, SGW, SDD, Misc.	2.86	0.2	3.06
<u>Tritium Projects</u>			
TRI/TEF	0.30	0.10	0.40
<u>Laboratories</u>			
772-F/772-1F/735-B/735-2B	4.0	0	4.0
<u>F-Area</u>	0.54	0	0.54
Savannah River National Laboratory	7.228	2.0	9.228*
WSI Total	1.30	0	1.30
Liquid Waste Operations Total	49.311	27.355	76.666
<u>Waste Solidification Projects</u>			
DWPF	6.90	0.6	7.5
Saltstone	10.887	5.45	16.337*
<u>Liquid Waste Disposition Projects</u>			
H-Tank Farm/299-H/ETP/F-Tank Farm	31.524	21.305	52.829*
Site Goal	117.739	55.075	172.814

SRS ADMINISTRATIVE CONTROL LEVEL – 500 mRem

3rd Quarter ACL increases in TF to 650 mRem, K-Area to 750 mRem, & SWM to 800 & 1000 mRem

DOE-SR ADMINISTRATIVE CONTROL LEVEL – 150 mRem (for DOE-SR employees)

Revision 3: FTF goal increased by 1.8 Rem & HTF goal increased by 7.8 Rem, Saltstone goal reduced by 6.663 Rem, SRNL & K-Area goals reduced by 2.0 Rem each