

**Performance Indicator Data Sheet**

**Revision Date: yyyy-mm-dd**

Title: Environmental Releases – Radiological												
NPP:												
Year:												
Quarter:												
Weekly airborne releases for the quarter (discharges to air): (AL = action limit and DRL = derived release limit)												
Week	Tritium oxide AL: Bq/week DRL: Bq/year		Elemental tritium AL: Bq/week DRL: Bq/year		Noble gases AL: Bq/week DRL: Bq/year		Radioactive iodine (I-131) AL: Bq/week DRL: Bq/year		Radioactive particulate AL: Bq/week DRL: Bq/year		Carbon-14 AL: Bq/week DRL: Bq/year	
	Release (Bq/month)	%DRL (dose, mSv)	Release (Bq/month)	%DRL (dose, mSv)	Release (Bq/month)	%DRL (dose, mSv)	Release (Bq/month)	%DRL (dose, mSv)	Release (Bq/month)	%DRL (dose, mSv)	Release (Bq/month)	%DRL (dose, mSv)
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
Monthly waterborne releases for the quarter (discharges to water): (AL = action limit and DRL = derived release limit)												
Month	Tritium oxide AL: Bq/month DRL: Bq/year		Gross beta/gamma AL: Bq/month DRL: Bq/year		Carbon-14 AL: Bq/month DRL: Bq/year							
	Release (Bq/month)	%DRL (dose in mSv)	Release (Bq/month)	%DRL (dose in mSv)	Release (Bq/month)	%DRL (dose in mSv)						
M1												
M2												
M3												
Total												
Additional details as required:												
Prepared by:								Date:				