		Ambient	-	CPCRW_1000d_up_FAD_r4	-	CPCRW_150d_up_FAD_r4	-	CPCRW_30d_up_F
		CPCRW_1000d_low_CW_r1	-	CPCRW_150d_low_CW_r1	-	CPCRW_30d_low_CW_r1	-	CPCRW_90d_low_
		CPCRW_1000d_low_CW_r2	-	CPCRW_150d_low_CW_r2	-	CPCRW_30d_low_CW_r2	-	CPCRW_90d_low_
		CPCRW_1000d_low_CW_r3	-	CPCRW_150d_low_CW_r3	-	CPCRW_30d_low_CW_r3	-	CPCRW_90d_low_
s- Soil		CPCRW_1000d_low_CW_r4	•	CPCRW_150d_low_CW_r4	•	CPCRW_30d_low_CW_r4	-	CPCRW_90d_low_0
		CPCRW_1000d_low_FAD_r1	•	CPCRW_150d_low_FAD_r1	•	CPCRW_30d_low_FAD_r1	-	CPCRW_90d_low_l
		CPCRW_1000d_low_FAD_r2	-	CPCRW_150d_low_FAD_r2	-	CPCRW_30d_low_FAD_r2	-	CPCRW_90d_low_l
		CPCRW_1000d_low_FAD_r3	-	CPCRW_150d_low_FAD_r3	-	CPCRW_30d_low_FAD_r3	-	CPCRW_90d_low_l
		CPCRW_1000d_low_FAD_r4	-	CPCRW_150d_low_FAD_r4	-	CPCRW_30d_low_FAD_r4	-	CPCRW_90d_up_C
		CPCRW_1000d_up_CW_r1	•	CPCRW_150d_up_CW_r1	-	CPCRW_30d_up_CW_r1	-	CPCRW_90d_up_C
-		CPCRW_1000d_up_CW_r2	-	CPCRW_150d_up_CW_r2	-	CPCRW_30d_up_CW_r2	-	CPCRW_90d_up_C
		CPCRW_1000d_up_CW_r3	•	CPCRW_150d_up_CW_r3	-	CPCRW_30d_up_CW_r3	-	CPCRW_90d_up_C
5 -		CPCRW_1000d_up_CW_r4	•	CPCRW_150d_up_CW_r4	-	CPCRW_30d_up_CW_r4	-	CPCRW_90d_up_F
		CPCRW_1000d_up_FAD_r1	•	CPCRW_150d_up_FAD_r1	-	CPCRW_30d_up_FAD_r1	-	CPCRW_90d_up_F
		CPCRW_1000d_up_FAD_r2	•	CPCRW_150d_up_FAD_r2	-	CPCRW_30d_up_FAD_r2	-	CPCRW_90d_up_F
	-	CPCRW_1000d_up_FAD_r3	•	CPCRW_150d_up_FAD_r3	-	CPCRW_30d_up_FAD_r3	-	NA

Dec 20 ATETIME