



Data Available at the Station(s) below:

CO2	CH4	N2O	SF6	SO2F2	NF3	COS	¹³ CH4
¹³ CO2	¹⁸ O2	CH3D	CCl4	CH3CCl3	CFC-113	CFC-12	CFC-11
		CFC-115	CFC-114	CFC-13	HCFC-141b	HCFC-142b	HCFC-22
HCFC-124	HFC-125	HFC-23	HFC-152a	HFC-236fa	HFC-245fa	HFC-227ea	HFC-365mfc
HFC-134a	HFC-143a	HFC-32	HFC-4310mee	PFC-116	PFC-218	PFC-14	PFC-318
CBrClF2	CBrF3	C2Br2F4	CO	CHCl3	CH3Cl	CH2Cl2	CH3I
CH3Br	CH2Br2	C2HCl3	C2Cl4	CHBr3	H2	¹⁴ CO2	²²² Rn
⁷ Be	TIC						

DL	Favorite	Station/Mobile (GAW ID, Country) * : Mobile	Contributor	Data				Platform Sampling Type Buffer	
				ev	hr	da	mo		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Arembepe (ABP Brazil)	NOAA	<input checked="" type="checkbox"/>			 	Metadata <input type="button" value="click"/>	surface flask ccgg

Station de mesure

Périodes de mesures
(en couleur)

Affichage des
données sous
forme graphique

ABP Map Localisation sur une carte

GAW ID	ABP
Station	Arembepe
GAW Category	GAW Global
WMO region	REGION III (South America)
Country/territory	Brazil
Address 1	
Address 2	
Address 3	
Latitude (north: +; south: -)	-12.766664124
Longitude (east: +; west: -)	-38.1666679382
Elevation (m a.s.l.)	0
Timezone	UTC-03:00
Category	fixed station
Gawsis	https://gawsis.meteoswiss.ch/GAWGIS/index.html#/search/station/stationReportDetails/458
Climate Zone	Af (Equatorial rainforest, fully humid)
Website	
Status	Non-reporting
Description	The station coexists with a turtle sanctuary on the sea coast of the state of Bahia. Steady trade wind flow from the Atlantic. The station is located on a beach about 2 km north of the village of Arembepe, that has about 5000 inhabitants. It is about 25 km NE of the city of Salvador. The wind direction is about 95% of time from the South Atlantic Ocean, perpendicular to the shore.
Contributor(s)	<input type="button" value="INPE"/> <input type="button" value="NOAA"/>
Gas Species	<input type="button" value="CO2"/> <input type="button" value="CH4"/> <input type="button" value="N2O"/> <input type="button" value="SF6"/> <input type="button" value="13CO2"/> <input type="button" value="c18O2"/> <input type="button" value="CO"/>

Autres données de cette station