Lavender fields are raw data that must be factored before use in footprint reporting

Green fields have data for every quarter starting with fiscal Q1 2007



Green fields have data for every quarter starting with fiscal Q1 2007			TAMER					
Variable	Format	Definition	Values	Special	Source for base data	Data Type	Current Tab	Var Type
Site	Text	Location identifier	Any alphanumeric	No leading zero	Fetch (Current sites), Keisha McKinnor (Closed Sites, Site Attributes)	Base	Site	Att
Site Address	Text	Address of site	Logical - alphanumeric		Same as Site	Base	Site	Att
Site Type	Text	Type assignment for the site	Closed Distribution Center, Distribution Center, Store, Closed Store, Placeholder, Catalog, Internet, Not Defined, HQ		Same as Site	Base	Site	Att
City	Text	Site City	Logical - alphanumeric		Same as Site	Base	Site	Att
State	Text	Site State	Text - XX		Same as Site	Base	Site	Att
Postal Code	Text	Site Postal code	Text - 00000	Critical that this is the 5 digit code only	Same as Site	Base	Site	Att
Country	Text	Site Country	US, CA		Same as Site	Base	Site	Att
Position in Center	Text	Location within Shopping Center	In-line, Free Standing, Endcap, (Not answered), blank		Same as Site	Base	Site	Att
Sq Ft	Num	Site square footage	Numeric - 0		Same as Site	Base	Site	Fact
Open Dt	Date	Site open date	Date - MM/DD/YYYY		Same as Site	Base	Site	Att
Store Age	Num	Time in years since Open Dt	Numeric - 0.0	Data capture date minus Open Dt		OA	Site	Att
Region	Text	Regional assignment for the site	Text	Not applicable to DC	Same as Site	Base	Site	Att
District	Text	District assignment for the site	Text	Not applicable to DC	Same as Site	Base	Site	Att
Climate Zone	Text	Site climate zone	Text		External source excl sheet	Base	Site	Att
EGrid	Text	An assignment of grouping on the power grid for a site	Text - XXXX		External source excl sheet	Base	egridassignments	Att
Electric	Num	Electric usage - kWh	Numeric - 0.0000		Joseph Duncan	Base	Electric	Fact
Natural Gas	Num	Natural gas usage - Therms	Numeric - 0.0000		Joseph Duncan	Base	Natural Gas	Fact
Diesel	Num	Diesel usage - gallons	Numeric - 0.0000	DC and HQ Only	Scott Rodocker	Base	Fuels	Fact
Propane	Num	Propane usage - gallons	Numeric - 0.0000	DC and HQ Only	Scott Rodocker	Base	Fuels	Fact
Jet	Num	Jet fuel usage - gallons	Numeric - 0.0000	DC and HQ Only	Marty Reid	Base	Fuels	Fact
Water	Num	Water consumption - kGallons	Numeric - 0,000		Joseph Duncan	Base	Water	Fact
Refrigerants annual	Num	GHG impact for Refrigerants	Numeric - 0.0000	Calculated based on refrigerant type and Climate Registry guidelines. Estimates made for missing data	Mark Griggs, (Stores), Scott Rodocker (DC), Oscar Avelos (SSG-HQ)	calc	Refrigerants Store / Refrigerants DC	Fact
Waste Corrugated	Num	Cardboard waste - lbs	Numeric - 0.00	Stores only	Dave Hicks (Stores), Scott Rodocker (DC) Terry Markels(SSG-HQ)	Base	Waste Corrugated - Store	Fact
Waste Recycling	Num	Recycling - lbs	Numeric - 0.00	DC and HQ Only	Same as WC	Base	Waste Recycling - DC/HQ	Fact
Solid Waste	Num	Trash - Ibs	Numeric - 0.0		Dave Hicks (Stores), Scott Rodocker (DC) Terry Markels(SSG-HQ)		Waste Solid	Fact
Total Emissions	Num	Sum of all GHG emissions	Numeric - 0.0000	Fuels GHG+ Electric GHG+ Natural Gas GHG+ Refrigerants GHG		Calc	Combined Emissions	Metric
Electric GHG	Num	GHG impact of Electric usage	Numeric - 0.0000	((electric*0.001)*CO2 Factor)/Metric Ton Factor + ((electric*0.001)*CH4 Factor)/Metric Ton Factor + ((electric*0.001)*N2O Factor)/Metric Ton Factor		Calc	Electric	Metric
Natural Gas GHG	Num	GHG impact of Natural Gas usage	Numeric - 0.0000	Natural Gas*Natural Gas Factor		Calc	Natural Gas	Metric
Diesel GHG	Num	GHG impact of Diesel usage	Numeric - 0.0000	Diesel*Diesel Factor		Calc	Fuels	Metric
Propane GHG	Num	GHG impact of Propane usage	Numeric - 0.0000			Calc	Fuels	Metric
Jet GHG	Num	GHG impact of Jet fuel usage	Numeric - 0.0000			Calc	Fuels	Metric
Fuels	Num	GHG impact of all fuels combined	Numeric - 0.0000	Deisel+ Propane+ Jet		Calc	Fuels	Metric
Water use	Num	Water usage	Numeric - 0.0000	Water with averages in for missing data		Calc	Water	Metric
			•					

Lavender fields are raw data that must be factored before use in footprint reporting



Green fields have data for every quarter starting with fiscal Q1 2007			T A M E R					
					Source for	Data		Var
Variable	Format	Definition	Values	Special	base data	Туре	Current Tab	Туре
Refrigerant	Num	GHG impact of refrigerants quarterly	Numeric - 0.0000	Annual Ref./4		Calc	Refrigerants Store /	Metric
GHG							Refrigerants DC	
Total Emissions	Num	Total emissions in pounds per square foot of site	Numeric - 0.0000	(Total Emissions*conversion		Calc	Key Results by	Metric
lbs psf				factor)/square footage			Quarter	
	Num	GHG conversion factor for CO2 portion of electric	Numeric - 0	dependent on egrid	Climate Registry	Base	Metrics	Fact
		usage		1 1	o:			
CH4 factor	Num	GHG conversion factor for CH4 portion of electric	Numeric - 0	dependent on egrid	Climate Registry	Base	Metrics	Fact
N2O factor	Num	usage GHG conversion factor for N2O portion of electric	Numoric 0	dependent on egrid	Climate Registry	Base	Metrics	Fact
NZO IACIOI	INUIII	usage	Numeric - 0	dependent on egna	Cilillate Registry	Dase	ivietrics	ract
Metric ton	Num	Conversion factor to metric tons	Numeric 0.00	current value = 2204.62	Climate Registry	Base	Metrics	Fact
factor					,			
Natural Gas	Num	GHG conversion factor for Natural Gas usage	Numeric - 0.0000	current value = 0.5549	Climate Registry	Base	Natural Gas	Fact
factor					,			
Diesel factor	Num	GHG conversion factor for Diesel usage	Numeric - 0.00000	current value = 0.00105	Climate Registry	Base	Fuels	Fact
Propane factor	Num	GHG conversion factor for Propane usage	Numeric - 0.00000	current value = 0.00574	Climate Registry	Base	Fuels	Fact
Jet Fuel factor	Num	GHG conversion factor for Jet fuel usage	Numeric - 0.00000	current value = 0.00875	Climate Registry	Base	Fuels	Fact
Average water	Num	Calculation for average water when actual usage	Numeric 0.0	Calculated from actuals,	Water	Calc	Water Raw, Metrics	Metric
		is missing		open date dependent, not				
				applied to closed sites				
Best_CO2_tc	Num	Most recent quarter rank least to most CO2	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank_best_tc	Metric
		emissions for the total company		quarter ranking	Data Sheets wb			
Worst_CO2_tc	Num	Most recent quarter rank most to least CO2	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank_worst_tc	Metric
		emissions for the total company		quarter ranking	Data Sheets wb			
Best_CO2	Num	Most recent quarter rank least to most CO2	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank_best	Metric
Worst CO2	Num	emissions within each region Most recent quarter rank most to least CO2	Numeric - 0	quarter ranking Os eliminated, most recent	Data Sheets wb Sustainability	Calc	rank worst	Metric
Worst_CO2	INUITI	emissions within each region	Numeric - 0	quarter ranking	Data Sheets wb	Caic	Talik_WOISE	ivietric
Best_H2O_tc	Num	Most recent quarter rank least to most H2O	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank best tc	Metric
5001_1.20_10		emissions for the total company	Trainerie o	guarter ranking	Data Sheets wb	Cuic	rank_best_te	
Worst_H2O_tc	Num	Most recent quarter rank most to least H2O	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank worst to	Metric
		emissions for the total company		quarter ranking	Data Sheets wb			
Best_H2O	Num	Most recent quarter rank least to most H2O	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank_best	Metric
-		emissions within each region		quarter ranking	Data Sheets wb			
	Num	Most recent quarter rank most to least H2O	Numeric - 0	Os eliminated, most recent	Sustainability	Calc	rank_worst	Metric
		emissions within each region		quarter ranking	Data Sheets wb			
.01 (1111)	Text	Abbreviation for Region name (for space	Text - XXXXXXX		Sustainability	Calc	Sites	Attrib
		constraint in graphing)			Data Sheets wb			
,	Text	Grouping of facilities into specific names	Text - XXXXXXXXXXXXXXXXXXX		Sustainability	Calc	Sites	Metric
		0 11 11 61 00 111			Data Sheets wb	0.1	C'I	
DC code	Text	Override to combine fish DCs names with parent DC	Text - XXXXXXXXXXXXXXXXXX		Sustainability Data Sheets wb	Calc	Sites	Metric
Carbon per Site	Num	Carbon emissions per site	Numeric - 0.0000		Access tables	Calc	MicroStrategy	Metric
Carbon PSF	Num	Carbon per square foot	Numeric - 0.0000	This metric is filtered for	Access tables	Calc	MicroStrategy	Metric
Carbon PSF	Nulli	Carbon per square root	Numeric - 0.0000	square foot > 0	Access tables	Call	wiiciostrategy	ivietric
				3444.5 1000 / 0				_
	 				1			+-
	ļ		ļ	1	ļ		1	