Report for ForestQuery into Global Deforestation, 1990 to 2016

ForestQuery is on a mission to combat deforestation around the world and to raise awareness about this topic and its impact on the environment. The data analysis team at ForestQuery has obtained data from the World Bank that includes forest area and total land area by country and year from 1990 to 2016, as well as a table of countries and the regions to which they belong.

The data analysis team has used SQL to bring these tables together and to query them in an effort to find areas of concern as well as areas that present an opportunity to learn from successes.

1. GLOBAL	. SITUATIOI	N					
1990. As of 2016	World Bank, the to the the most recent 5.9, a loss	year for wh	nich data v	was availa	ble, that r	number ha	nd fallen to
	ost over this time	-	•				
2. REGION	AL OUTLO	ЭК					
In 2016, the perc	ent of the total lar	nd area of t	the world o	designated	d as fores	t was	
	The region						
Caribbean,	with46.16	6%	, and the r	egion with	the lowe	st relative	forestation
wasMidd	le East & North Afi	rica	_, with	2.06		_% foresta	ation.
In 1990, the perc	ent of the total lar	nd area of t	the world o	designated	d as fores	t was	
32.42	The region	with the high	ghest relat	tive forest	ation was	La	tin America
& Caribbean	, with5	1.02	_%, and th	ne region	with the lo	west relat	ive
forestation was _	Middle East & N	North Africa	, w	/ith	1.77	_% foresta	ation.

Table 2.1: Percent Forest Area by Region, 1990 & 2016:

Region	1990 Forest Percentage	2016 Forest Percentage
East Asia & Pacific	25.77	26.35
Europe & Central Asia	37.28	38.04
Latin America & Caribbean	51.02	46.16
Middle East & North Africa	1.77	2.06
North America	35.65	36.03
South Asia	16.51	17.50
Sub-Saharan Africa	30.67	28.78
World	32.42	31.37

The only regions of the world	that decreased in	percent for	est area from	1990 to 20	116 were
Latin America & Caribbear	(dropped fro	m51.02	2% to _	46.16	%) and
Sub-Saharan Africa	(30.67	% to	28.78	_%). All oth	er regions
actually increased in forest a	rea over this time	period. How	ever, the drop	p in forest a	rea in the
two aforementioned regions v	was so large, the p	percent fores	st area of the	world decre	eased over
this time period from	32.42% to	31.37_	<u></u> %.		

3. COUNTRY-LEVEL DETAIL

A. SUCCESS STORIES

There is one particular	ly bright spot in t	the data at the country	y level,	China	This
country actually increa	sed in forest are	a from 1990 to 2016 I	oy5	27229.062	It would
be interesting to study	what has chang	ed in this country ove	r this time	to drive this	figure in the
data higher. The count	try with the next	largest increase in for	est area fr	om 1990 to	2016 was
theUnited States	, but it	only saw an increase	of	79200	_, much lower
than the figure for	China				
United Statesa	andChina	are of course very l	arge count	tries in total	land area, so
when we look at the la	rgest <i>percent</i> ch	ange in forest area fro	om 1990 to	2016, we	aren't
surprised to find a muc	ch smaller counti	ry listed at the top	lceland_	i	ncreased in
forest area by	213.66	% from 1990 to	2016.		

B. LARGEST CONCERNS

Which countries are seeing deforestation to the largest degree? We can answer this question in two ways. First, we can look at the absolute square kilometer decrease in forest area from 1990 to 2016. The following 3 countries had the largest decrease in forest area over the time period under consideration:

Table 3.1: Top 5 Amount Decrease in Forest Area by Country, 1990 & 2016:

Country	Region	Absolute Forest Area Change
Brazil	Latin America & Caribbean	541510
Indonesia	East Asia & Pacific	282193.9844
Myanmar	East Asia & Pacific	107234.0039
Nigeria	Sub-Saharan Africa	106506.00098
Tanzania	Sub-Saharan Africa	102320

The second way to consider which countries are of concern is to analyze the data by percent decrease.

Table 3.2: Top 5 Percent Decrease in Forest Area by Country, 1990 & 2016:

Country	Region	Pct Forest Area Change
Togo	Sub-Saharan Africa	75.44
Nigeria	Sub-Saharan Africa	61.79
Uganda	Sub-Saharan Africa	59.12
Mauritania	Sub-Saharan Africa	46.74
Honduras	Latin America & Caribbean	45.03

Whe	n we consider coun	tries that	t decreased in to	orest are	ea per	centage the mo	st between	1990
and 2	2016, we find that fo	our of the	e top 5 countries	on the	list ar	e in the region o	of	
	Sub-Saharan Africa		The countries a	ıre	Togo	,N	ligeria,	

	_Uganda	_, and _	Mauritania_	The	5th cour	ntry on	the list is		
	Honduras		, which is in the		_Latin An	nerica 8	Caribbean	1	_ region.
ranks in percent	the top 5 bodecrease in	oth in te	ve see that erms of absolute area from 1990 he decline and h	square ki	ilometer (decrease, this c	se in forest ountry has	as we	ell as
C. (QUARTIL	.ES							

Table 3.3: Count of Countries Grouped by Forestation Percent Quartiles, 2016:

Quartile	Number of Countries
0 - 25%	85
25% - 50%	73
50% - 75%	38
75% - 100%	9

The largest number of countries in 2016 were found in the ______75% - 100%_____ quartile.

There were ______9___ countries in the top quartile in 2016. These are countries with a very high percentage of their land area designated as forest. The following is a list of countries and their respective forest land, denoted as a percentage.

Table 3.4: Top Quartile Countries, 2016:

Country	Region	Pct Designated as Forest
Suriname	Latin America & Caribbean	98.25
Micronesia, Fed. Sts	East Asia & Pacific	91.85
Gabon	Sub-Saharan Africa	90.03
Seychelles	Sub-Saharan Africa	88.41

Palau	East Asia & Pacific	87.60
American Samoa	East Asia & Pacific	87.50
Guyana	Latin America & Caribbean	83.90
Lao PDR	East Asia & Pacific	82.10
Solomon Islands	East Asia & Pacific	77.86

5. RECOMMENDATIONS

Write out a set of recommendations as an analyst on the ForestQuery team.

- What have you learned from the World Bank data?
- Which countries should we focus on over others?