

# 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 SITUATION

According to the World Bank, the total forest area of the world was 41,282,694 [sq km] in 1990. As of 2016, the most recent year for which data was available, that number had fallen to 39,958,246 [sq km] a loss of 1,324,449 [sq km] or 3.21%.

The forest area lost over this time period is slightly more than the entire land area of Peru listed for the year 2016 (which is 1279999.9891 [sq km]).

## 2. REGIONAL OUTLOOK

In 2016, the percent of the total land area of the world designated as forest was 31.38%. The region with the highest relative forestation was Zimbabwe, with 35.54%, and the region with the lowest relative forestation was Afghanistan, with 2.07% forestation.

In 1990, the percent of the total land area of the world designated as forest was 32.42. The region with the highest relative forestation was Latin America & Caribbean, with 24.81 %, and the region with the lowest relative forestation was Middle East & North Africa, with 0.48% forestation.

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

Region	1990 Forest Percentage	2016 Forest Percentage
Middle East & North Africa	0.48	0.58
South Asia	1.91	2.09
East Asia & Pacific	15.21	16.07
North America	15.76	16.45
Sub-Saharan Africa	15.78	14.65
Europe & Central Asia	24.69	26.12
Latin America & Caribbean	24.81	23.15

The only regions of the world that decreased in percent forest area from 1990 to 2016 were Sub-Saharan Africa (dropped from 15.78% to 14.65%) and Latin America & Caribbean (24.81% to 23.15%). All other regions actually increased in forest area over this time period. However, the drop in forest area in the two aforementioned regions was so large, the percent forest area of the world decreased over this time period from 32.42% to 21.38%.

### 3. COUNTRY-LEVEL DETAIL

#### A. SUCCESS STORIES

There is one particularly bright spot in the data at the country level, Brazil. This country actually increased in forest area from 1990 to 2016 by 541,510 [sq km]. It would be interesting to study what has changed in this country over this time to drive this figure in the data higher. The country with the next largest increase in forest area from 1990 to 2016 was the Indonesia, but it only saw an increase of 282,194 [sq km], much lower than the figure for Myanmar, Nigeria and Tanzania are of course very large countries in total land area, so when we look at the largest *percent* change in forest area from 1990 to 2016, we aren't surprised to find a much smaller country listed at the top. Honduras increased in forest area by 72.71% 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 [sq km]
Brazil	Latin America & Caribbean	541,510
Indonesia	East Asia & Pacific	282,194
Myanmar	East Asia & Pacific	107,234
Nigeria	Sub-Saharan Africa	106,506
Tanzania	Sub-Saharan Africa	102,320

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
French Polynesia	East Asia & Pacific	-27.32
Puerto Rico	Latin America & Caribbean	-23.93
Vietnam	East Asia & Pacific	-19.29
Dominican Republic	Latin America & Caribbean	-18.86
Bhutan	South Asia	-18.83

## C. QUARTILES

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

Quartile	Number of Countries
1	52
2	51
3	51
4	51

The largest number of countries in 2016 were found in the 1 quartile.

There were 52 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	98.26
Micronesia, Fed. Sts.	East Asia & Pacific	91.86
Gabon	Sub-Saharan Africa	90.04

## 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?*

Although there is no strong regional tendency we can see that developing countries are more likely to be subject of deforestation. Problem occurs in Latin America region but also, what is not surprise, in Sub-Saharan Africa. Given economic circumstances this process of devastating forests in “3<sup>rd</sup> world countries” will be gradually increasing. Solution here may be promotion of international trade with United States and help given to those countries in their way to development. Knowledge transfer in terms of sustainable growth would be also a help.

## APPENDIX: SQL queries used

### 1/ Project introduction

```
CREATE VIEW forestation AS
SELECT
    /*full selection from forest area*/
    fa.country_code AS fa_country_code,
    fa.country_name AS fa_country_name,
    fa.year AS fa_year,
    fa.forest_area_sqkm AS fa_forest_area_sqkm,

    /*full selection from land area*/
    la.country_code AS la_country_code,
    la.country_name AS la_country_name,
    la.year AS la_year,
    la.total_area_sq_mi AS la_total_area_sq_mi,

    /*full selection from regions*/
    r.country_name AS r_country_name,
    r.country_code AS r_country_code,
    r.region AS r_region,
    r.income_group AS r_income_group,
    /*additional column to see % of forestation, no rounding*/
    (fa.forest_area_sqkm / (la.total_area_sq_mi*2.59))*100 AS forestation_percent

FROM forest_area AS fa
    JOIN land_area as la
    ON fa.country_code = la.country_code
    AND fa.year = la.year

    JOIN regions AS r
    ON fa.country_code = r.country_code;
```

### 2/ Global situation

```
/*a. What was the total forest area (in sq km) of the world in 1990? Please keep in mind that you can use the country record denoted as "World" in the region table.*/
```

answer: 41282694.9

```
SELECT *
FROM forestation
WHERE fa_country_name = 'World'
    AND fa_year = 1990;
```

/\*b. What was the total forest area (in sq km) of the world in 2016? Please keep in mind that you can use the country record in the table is denoted as "World."\*/

answer: 39958245.9

```
SELECT *
FROM forestation
WHERE fa_country_name = 'World'
      AND fa_year = 2016;
```

/\*c. What was the change (in sq km) in the forest area of the world from 1990 to 2016?\*/

answer: 1324449

```
SELECT *
FROM forestation
WHERE fa_country_name = 'World'
      AND fa_year = 2016
      OR fa_country_name = 'World'
      AND fa_year = 1990;
```

/\*d. What was the percent change in forest area of the world between 1990 and 2016?\*/

answer: 3.20824258980244%

/\*e. If you compare the amount of forest area lost between 1990 and 2016, to which country's total area in 2016 is it closest to?\*/

answer: in 2016 forest area lost was closest to total area of Peru (1279999.9891) km2

```
SELECT *,
(la_total_area_sq_mi * 2.59) AS la_total_area_sq_km
FROM forestation
WHERE (la_total_area_sq_mi * 2.59)
      /*applying 1% threshold to see which country will fits the best and iterate by
      1%, on 4% variation we finally have result*/
      BETWEEN 1324449 *0.96 AND 1324449 *1.04
```

```
AND fa_year = 2016;
```

### 3/Regional outlook

```
/*a. What was the percent forest of the entire world in 2016?*/
```

answer: 31.38

```
WITH stats AS (  
    SELECT r_region,  
           r_country_name,  
           fa_year,  
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,  
           fa_forest_area_sqkm,  
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_per  
centage  
    FROM forestation  
)  
SELECT r_country_name,  
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)  
FROM stats  
WHERE fa_year = 2016 AND r_country_name = 'World';
```

```
/*Which region had the HIGHEST percent forest in 2016,*/
```

answer: Zimbabwe

```
WITH stats AS (  
    SELECT r_region,  
           r_country_name,  
           fa_year,  
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,  
           fa_forest_area_sqkm,  
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_per  
centage  
    FROM forestation  
)  
SELECT r_country_name,  
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)  
FROM stats  
WHERE fa_year = 2016  
ORDER BY r_country_name DESC  
LIMIT 1;
```

```
/*and which had the LOWEST, to 2 decimal places?*/
```

answer: Afghanistan

```
WITH stats AS (  
    SELECT r_region,  
           r_country_name,  
           fa_year,  
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,  
           fa_forest_area_sqkm,  
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_per  
centage  
    FROM forestation  
)  
SELECT r_country_name,  
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)  
FROM stats  
WHERE fa_year = 2016  
ORDER BY r_country_name  
LIMIT 1;
```

/\*b. What was the percent forest of the entire world in 1990? Which region had the HIGHEST percent forest in 1990, and which had the LOWEST, to 2 decimal places?\*/

answer: 32.42

```
WITH stats AS (  
    SELECT r_region,  
           r_country_name,  
           fa_year,  
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,  
           fa_forest_area_sqkm,  
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_per  
centage  
    FROM forestation  
)  
SELECT r_country_name,  
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)  
FROM stats  
WHERE fa_year = 1990 AND r_country_name = 'World';  
  
/*HIGHEST*/  
answer: Zimbabwe
```



```

WITH stats AS (
    SELECT r_region,
           r_country_name,
           fa_year,
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,
           fa_forest_area_sqkm,
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_percentage
    FROM forestation
)
SELECT r_country_name,
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)
FROM stats
WHERE fa_year = 1990
ORDER BY r_country_name DESC
LIMIT 1;

```

/\*LOWEST\*/

answer: Afghanistan

```

WITH stats AS (
    SELECT r_region,
           r_country_name,
           fa_year,
           (la_total_area_sq_mi * 2.59) AS la_total_area_sq_km,
           fa_forest_area_sqkm,
           (fa_forest_area_sqkm / (la_total_area_sq_mi * 2.59)) * 100 AS forestation_percentage
    FROM forestation
).
SELECT r_country_name,
       ROUND(CAST(forestation_percentage AS NUMERIC) , 2)
FROM stats
WHERE fa_year = 1990
ORDER BY r_country_name
LIMIT 1;

```

/\*for 2016 all regions\*/

```

SELECT r_region,
       SUM(fa_forest_area_sqkm) AS sum_2016,
       SUM(fa_forest_area_sqkm) / (SELECT fa_forest_area_sqkm FROM forestation WHERE r_region = 'World' AND fa_year = 2016) AS region_forestation_percent

```

```

FROM forestation
WHERE fa_year = 2016
    AND r_region != 'World'
    AND forestation_percent != 0
GROUP BY r_region
ORDER BY region_forestation_percent;

/*for all 1990 regions*/
SELECT r_region,
SUM(fa_forest_area_sqkm) AS sum_1990,
SUM(fa_forest_area_sqkm) / (SELECT fa_forest_area_sqkm FROM forestation WHERE r
_region = 'World' AND fa_year = 1990) AS region_forestation_percent
FROM forestation
WHERE fa_year = 1990
    AND r_region != 'World'
    AND forestation_percent != 0
GROUP BY r_region
ORDER BY region_forestation_percent;

/*the percent forest area of the world decreased over this time period from % to
%. */

SELECT forestation_percent, r_region
FROM forestation
WHERE fa_year = 1990 AND r_region = 'World'

```

#### 4/Country Level detail

```

*
a. Which 5 countries saw the largest amount decrease in forest area from 1990 to
2016? What was the difference in forest area for each?
*/

SELECT
forest1990.fa_country_name,
forest1990.fa_forest_area_sqkm AS forest_area_1990,
forest2016.fa_forest_area_sqkm AS forest_area_2016,
forest1990.fa_forest_area_sqkm -
    forest2016.fa_forest_area_sqkm AS forest_area_delta,
forest1990.forestation_percent AS forestation_percent_1990,
forest2016.forestation_percent AS forestation_percent_2016,
ROUND(CAST(forest1990.forestation_percent AS NUMERIC) -
    CAST(forest2016.forestation_percent AS NUMERIC) , 2) AS forestation_percent_delt
a
FROM

```

```

(SELECT fa_country_name,
       fa_forest_area_sqkm,
       forestation_percent
FROM forestation
WHERE fa_year = 1990) forest1990

JOIN

(SELECT fa_country_name,
       fa_forest_area_sqkm,
       forestation_percent
FROM forestation
WHERE fa_year = 2016) forest2016

ON forest1990.fa_country_name = forest2016.fa_country_name
WHERE (forest1990.fa_forest_area_sqkm -
       forest2016.fa_forest_area_sqkm ) IS NOT NULL
       AND forest1990.fa_country_name != 'World'
ORDER BY forest_area_delta DESC
LIMIT 5

answer:
fa_country_name forest_area_1990    forest_area_2016    forest_area_delta    fores
tation_percent_1990    forestation_percent_2016    forestation_percent_delta
Brazil  5467050 4925540 541510  65.4098878677729    58.9310540580807    6.48
Indonesia  1185450 903256.0156 282193.9844 65.437713915539 49.8603979428255    1
5.58
Myanmar 392180  284945.9961 107234.0039 60.008567845761 43.6311012853746    16.38
Nigeria 172340  65833.99902 106506.00098    18.9224501616999    7.2283890298326 1
1.69
Tanzania  559200  456880  102320  63.1293749472485    51.5782346672012    11.55

/*
b. Which 5 countries saw the largest percent decrease in forest area from 1990 to
2016? What was the percent change to 2 decimal places for each?
*/
SELECT
forest1990.fa_country_name,
forest1990.r_region,
forest1990.fa_forest_area_sqkm AS forest_area_1990,
forest2016.fa_forest_area_sqkm AS forest_area_2016,
forest2016.fa_forest_area_sqkm -
forest1990.fa_forest_area_sqkm AS forest_area_delta,
forest1990.forestation_percent AS forestation_percent_1990,

```

```

forest2016.forestation_percent AS forestation_percent_2016,
ROUND(CAST(forest1990.forestation_percent AS NUMERIC) -
  CAST(forest2016.forestation_percent AS NUMERIC) , 2) AS forestation_percent_delta
a
FROM
  (SELECT fa_country_name,
    r_region,
    fa_forest_area_sqkm,
    forestation_percent
  FROM forestation
  WHERE fa_year = 1990) forest1990

JOIN

  (SELECT fa_country_name,
    fa_forest_area_sqkm,
    forestation_percent
  FROM forestation
  WHERE fa_year = 2016) forest2016

ON forest1990.fa_country_name = forest2016.fa_country_name
WHERE ROUND(CAST(forest1990.forestation_percent AS NUMERIC) -
  CAST(forest2016.forestation_percent AS NUMERIC) , 2) != 0
ORDER BY forest_area_delta

```

answer:

fa_country_name	forest_area_1990	forest_area_2016	forest_area_delta	forestation_percent_1990	forestation_percent_2016	forestation_percent_delta
Honduras	81360	44720	36640	72.7142766509195	39.9678275790206	32.75
Korea, Dem. People's Rep.	82010	49040	32970	68.1089573730735	40.727512	1274908
Zimbabwe	221640	137495.9961	84144.0039	57.2935262955069	35.54245834724	21.75
Cambodia	129440	93295.99609	36144.00391	73.3288014351434	52.8529324163901	20.48
Timor-Leste	9660	6747.999878	2912.000122	64.9630437954009	45.3799804975025	19.58

/\*

c. If countries were grouped by percent forestation in quartiles, which group had the most countries in it in 2016?

\*/

WITH quartile\_data AS (

```

SELECT NTILE(4) OVER (ORDER BY forestation_percent) AS quartile,
fa_country_name,
fa_year,
forestation_percent
FROM forestation
WHERE fa_year = 2016
      AND forestation_percent <> 0)

```

```

SELECT quartile, COUNT (quartile) AS quartile_counter
FROM quartile_data
GROUP BY quartile
ORDER BY quartile_counter DESC;

```

answer: quartile 1 (52 vs 51 in 2nd, 3rd and 4th)

```

/*
d. List all of the countries that were in the 4th quartile (percent forest > 75%)
in 2016.
*/

```

```

WITH quartile_data AS (
SELECT NTILE(4) OVER (ORDER BY forestation_percent) AS quartile,
fa_country_name,
fa_year,
r_region,
forestation_percent
FROM forestation
WHERE fa_year = 2016
      AND forestation_percent <> 0)

```

```

SELECT *
FROM quartile_data
WHERE quartile = 4
      AND forestation_percent > 75
ORDER BY forestation_percent DESC;

```

answer:

	quartile	fa_country_name	fa_year	forestation_percent
4	Suriname	2016	98.2576939676578	
4	Micronesia, Fed. Sts.	2016	91.8572390715248	
4	Gabon	2016	90.0376418700565	
4	Seychelles	2016	88.4111367385789	
4	Palau	2016	87.6068085491204	
4	American Samoa	2016	87.5000875000875	
4	Guyana	2016	83.9014489110682	

```

4   Lao PDR 2016      82.1082317640861
4   Solomon Islands 2016    77.8635177945066

/*
e. How many countries had a percent forestation higher than the United States in
2016?
*/

WITH calc_table AS(
SELECT
forestation_percent,
fa_country_name,
fa_year,
CASE
    WHEN forestation_percent > (SELECT forestation_percent FROM forestation WHERE
    fa_country_name = 'United States' AND fa_year = 2016)
    THEN 'TRUE'
    ELSE 'FALSE'
    END AS forest_vs_us_2016
FROM forestation
WHERE fa_year = 2016)
SELECT forest_vs_us_2016, COUNT(forest_vs_us_2016)
FROM calc_table
GROUP BY forest_vs_us_2016;

answer:
forest_vs_us_2016    count
TRUE                94
FALSE               124

```