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Independent Accountants' Review Report

To the Management of
Verizon Communications, Inc.

We have reviewed scope 1, scope 2, and scope 3 (exclusively related to business travel) greenhouse gas emissions and carbon intensity indicators (the "Subject Matter") included in the attached schedule and as presented in Verizon Communications, Inc. ("Verizon") 2016 CDP Climate Change Response (the "Report") for the year ended December 31, 2015 based on Verizon's criteria set forth in the schedule (the "Criteria"). We did not review all information included in the Report. We did not review the narrative sections of the Report, except where they incorporated the Subject Matter. Verizon's management is responsible for the Subject Matter included in the schedule and as also presented in the Report, based on the Criteria set forth in the schedule. Our responsibility is to express a conclusion on the Subject Matter based on our review.

Our review was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform our review to obtain limited assurance about whether any material modifications should be made to the Subject Matter based on the Criteria. A review consists principally of applying analytical procedures, making inquiries of persons responsible for the Subject Matter, obtaining an understanding of the data management systems and processes used to generate, aggregate and report the Subject Matter and performing such other procedures as we considered necessary in the circumstances. A review is substantially less in scope than an examination, the objective of which is to obtain reasonable assurance about whether the Subject Matter is based on the Criteria, in all material respects, in order to express an opinion. Accordingly, we do not express such an opinion. A review also does not provide assurance that we became aware of all significant matters that would be disclosed in an examination. We believe that our review provides a reasonable basis for our conclusion.

As described in the schedule, non-financial information is subject to measurement uncertainties resulting from limitations inherent in the nature and the methods used for determining such data. The selection of different but acceptable measurement techniques can result in materially different measurements. The precision of different measurement techniques may also vary.

Based on our review, we are not aware of any material modifications that should be made to the Subject Matter for the year ended December 31, 2015, in order for it to be in accordance with the Criteria set forth in the schedule.

Ernst & Young LLP

June 29, 2016



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Verizon Communications Inc.
Schedule of scope 1, scope 2 and scope 3
Greenhouse gas emissions and carbon intensity
For the year ended December 31, 2015

Indicator Name	Unit	Amount
Scope 1 emissions ^{[a][c]}	Metric tonnes (MT) of CO ₂ e	445,704
Scope 2 emissions ^{[b][c]}	MT of CO ₂ e	5,529,153
Scope 3 emissions ^[d]	MT of CO ₂ e	43,333
Carbon intensity ^[e]	MT of CO ₂ e/TB	0.06178

[a] Scope 1 emissions reported include direct emissions from stationary and mobile fuel combustion from natural gas, gasoline, diesel, jet fuel, propane, kerosene, compressed natural gas, B20, E85, methanol and ethanol and are calculated based on actual (i.e., metered) data. For all fuels, except natural gas and ethanol, only CO₂ emissions are reported.

[b] Scope 2 emissions reported include indirect emissions from electricity and steam and are calculated on the basis of actual (e.g., metered) data available. In certain instances where actual data is not available Verizon estimates consumption/usage data based on estimation methodologies defined in standards listed below. Scope 2 emissions from electricity are calculated based on the location-based method.

[c] Scope 3 emissions reported include exclusively emissions from corporate business travel (air and rail) and are calculated based on reservations provided by the travel agency. Transactions classified as “unknown” by the travel agency are excluded from the reported figure.

[d] Carbon intensity metric is estimated by dividing scope 1 and 2 greenhouse gas emissions per terabytes of data traffic.

Criteria for measurement

GHG emissions boundaries and calculation methodologies

Verizon calculates scope 1, scope 2, and scope 3 (exclusively business travel) greenhouse gas (GHG) emissions based on the following standards:

- The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard Revised Edition by the World Resources Institute (WRI)/World Business Council for Sustainable Development (WBCSD)
- GHG Protocol Scope 2 Guidance: An amendment to the GHG Protocol Corporate Standard by WRI
- The Corporate Value Chain (scope 3) Accounting and Reporting Standard: Supplement to the GHG Protocol Corporate Accounting Standard, by the WRI/WBCSD
- Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report (2007)
- The Climate Registry General Reporting Protocol, Version 2.0, March 2013
- UK Department for Environment Food & Rural Affairs (DEFRA) 2012 guidance (used for air travel distance categorizations)

Verizon has selected an organizational boundary based on operational control. Where available, greenhouse gas emissions are calculated on the basis of actual (e.g., metered) data. In certain instances where actual data is not available Verizon estimates consumption/usage data based on estimation methodologies defined in standards listed above.



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On June 22, 2015, Verizon acquired AOL as a wholly-owned subsidiary. Verizon has opted to excluded AOL from its 2015 scope 1, scope 2, and scope 3 (exclusively business travel) GHG emissions and carbon intensity calculations.

Non-financial information is subject to measurement uncertainties resulting from limitations inherent in the nature and the methods used for determining such data. The selection of different but acceptable measurement techniques can result in materially different measurements. The precision of different measurement techniques may also vary.

Table 1 – Verizon’s Emission Factors

	Emissions Factors
Scope 1	<ul style="list-style-type: none"> US EPA 2013 Revisions to the Greenhouse Gas Reporting Rule: 40 CFR Part 98 Subpart C, Tables C-1 and C-2 (released November 29,2013) US Energy Information Agency (EIA) Voluntary Reporting of Greenhouse Gases Form EIA-1605, Appendix H: Fuel Emissions Factors (November 2010) WRI GHG Protocol Emission Factor from Cross Sector Tools (August 2012), Table 11: CH4 and N2O Emission Factors by Fuel
Scope 2	<ul style="list-style-type: none"> US EPA 2010 Emissions and Generation Resource Integrated Database (eGRID) (released February 24,2014) International Energy Agency (IEA) 2013 CO2 Emissions from Fuel Combustion Highlights Report, “CO2 emissions per kWh from electricity generation” Table (released 2013) US Energy Information Agency (EIA) Voluntary Reporting of Greenhouse Gases Form EIA-1605, Appendix N: Emission Factors for Steam and Chilled/Hot Water (November 18,2010)
Scope 3	<ul style="list-style-type: none"> UK Department for Environment Food & Rural Affairs (DEFRA) 2013 GHG conversion factors for company reporting

Table 2 – Terabytes of data traffic calculation methodologies by network

Segment	Network	Data Traffic
Wireless	EVDO + 1X PMD: These are the 3G mobile broadband technologies used by Verizon.	Data traffic is measured in megabytes (MB) for downlink (forward) and uplink (reverse) traffic across Verizon’s Evolution Data Optimized (EVDO) and 1X Packet Mode Data (PMD) networks. MB are converted into total TB by using the binary conversion factor (1TB = 1024 ² MB).



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Segment	Network	Data Traffic
Wireless	Voice	<p>Voice traffic is measured in centum call seconds (CCS) across Verizon's wireless network. CCS is a unit of traffic density that is equivalent to one call (including call attempts and holding time) in a specific channel for 100 seconds.</p> <p>CCS are converted into minutes of usage (MOUs) by dividing total CCS by 0.6 (1CCS = 1.66 pegs/min). MOUs are converted into bits by multiplying MOUs by 14,256 bits per second (bps) and then multiplying by 60 seconds per minute. A wireless voice call generates 9,600 bps and it is assumed that the activity factor is 90% (0.45 uplink and 0.45 downlink) and the hand-off factor is 1.65 (9,600 bps * 90% * 1.65 = 14,256 bps). Bits are converted into bytes by dividing by 8 (bits/byte) and then to total terabytes (TB) by using the binary conversion factor (1TB = 1024⁴ bytes).</p>
Wireless	Long-term evolution: This is the high speed 4G network.	Data traffic is measured in megabytes for downlink (forward) and uplink (reverse) data traffic across Verizon's 4G LTE network. MB are converted into total TB by using the binary conversion factor (1TB = 1024 ² MB).
Wireline Telecom	Transport: This network consists primarily of point to point data transport services sold to small and medium businesses, large corporations, government or individual customers in the US (In Franchise = Verizon Network)	<p>Data traffic was measured in bps by multiplying the monthly billed circuit counts by standard bandwidth rates per circuit type. 100% utilization over each circuit was assumed.</p> <p>The circuits included are the following: ISDN-PR1 (Integrated services digital network - Primary rate interface), DS1, DS3, OC3, OC12, OC48, OC192 SONET (synchronous optical networking) and VON_10M_100M_Gain. Bits per second are converted into total TB by using the binary conversion factor (1TB = 1024⁴ bytes).</p>
Wireline Telecom	Switched Ethernet Service (SES): This network includes metropolitan Ethernet data services in the US.	Data traffic is measured in bytes per second (Bps) for all egress (output) data transferred from aggregation switches (AS) to edge switches (ES), aggregation switches to OLT-SNI (Optical line termination - service node interface) ports and aggregation switches to customer circuits (CC). Data traffic is collected daily by polling each interface on all AS devices in this network. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Telecom	Video- Broadcast: This network includes video broadcasts through FiOS cable services in the US.	<p>Data traffic is measured in megabits per second (Mbps) for all egress data transferred across all broadband multiplex routers (BMRs).</p> <p>Data traffic is collected daily by polling directly all BMR ports. On a monthly basis, average monthly data traffic per device is estimated by adding daily traffic captured for the entire month and dividing it by the number of days for which data was collected in that given month. Then the averages for each device are summed at</p>



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Segment	Network	Data Traffic
		month-end and multiplied by total number of days in that given month to obtain total traffic (in Mbps). The Mbps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Telecom	Video on Demand (VOD): This network includes video streaming services (pay per view, subscription, or free) available only to FiOS Video customers in the US.	Data traffic is measured in megabits per second (Mbps) for average ingress (input) data received at the video aggregation routers (VAR) from the video distribution routers (VDR). Data traffic is collected daily by sample polling each interface on all VAR devices connected to a VDR every five minutes. The Mbps are converted into TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Telecom	Frame Relay (FR), Asynchronous Transfer Mode (ATM): This network provides local DSL (digital subscriber line) services in the US.	Data traffic is measured in cell counts for all egress data transferred across the FR/ATM switches. Cells are of a fixed length of 53 octets (or bytes). Cell counts are converted into bytes by multiplying cell counts by 53 octets (or bytes). Bytes are converted into TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Telecom	Voice: This network includes legacy Voice services provided by Verizon.	Data traffic is measured in minutes of usage (MOUs) for calls originating in Verizon's Telecom network (VZT), transit calls that do not originate or terminate on the VZT network, and calls terminating on the VZT network that originated outside the VZT network. MOUs are captured hourly through all US class 5 and 4/5 access switches. The voice channels transporting this data have a maximum circuit capacity (or bandwidth rate) of 64,000 bps. MOUs are converted into bps by multiplying total MOUs by 60 seconds per minute and by 64,000 bps. The bps are converted into Bps by dividing the bps by 8 bits per byte. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Business	Domestic Public Internet Protocol (IP): This network includes enterprise and residential public wireline services such as, FiOS internet, high speed internet (DSL), partner ports, peering and security in the US.	Data traffic is measured in megabits per second (Mbps) as the average of ingress and egress from backbone to edge routers domestically (US). Data traffic is collected daily by sample polling the interface from backbone to edge routers every five minutes. The Mbps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Business	International Public Internet Protocol (IP): This network includes enterprise and residential public wireline services in Latin America, Asia, Europe, Canada and Mexico.	Data traffic is measured in megabits per second (Mbps) as the average of ingress and egress from backbone to edge routers internationally (Latin America, Asia, Europe, Canada and Mexico). Data traffic is collected daily by sample polling the interface from backbone to edge routers every five minutes. The Mbps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Business	Transport: This network consists primarily of point to	Data traffic is measured in billed bandwidth (gigabits/second) to customers. For fiscal year 2015,



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Segment	Network	Data Traffic
	point data transport services sold to customers as defined by circuit and speed, typically medium to large businesses globally. (Out of Franchise – Legacy VZB network)	data traffic was reported based on the inputs and data available from the monthly volume reports pulled on approximately the second Monday of the following month. 100% utilization is assumed over each circuit. The product categories included are the following: core synchronous optical networking (SONET), core time division multiplexing (TDM), strategic SONET and strategic wave. Gigabits/second are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ gigabytes).
Wireline Business	Private Internet Protocol (PIP): This network provides voice, data and video applications over an integrated network infrastructure. It offers e-commerce, voice over IP (VoIP), converged solutions, shared intranets and extranets to private businesses globally.	Data traffic is measured in Bps for all ingress data transferred across all PIP edge routers. Data traffic is collected daily by polling the network every 15 minutes. Data traffic is added for the day and averaged for the month. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes), bytes being the total ingress octets for the month.
Wireline Business	Global Frame Relay: This network offers high speed data communication services between and among widely distributed end-user locations.	Data traffic is measured in Bps for all ingress data transferred across all Frame Relay edge routers that interface directly with customers. Data traffic is collected daily by polling every edge router every 15 minutes. Data traffic is added for the day and averaged for the month. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes), bytes being the total ingress octets for the month.
Wireline Business	Global ATM: ATM is a form of 'fast packet' switching service for high speed networks which require flexible bandwidth, high-performance transport and switching for connectivity between and among widely distributed customer locations.	Data traffic is measured in Bps for all ingress data transferred across all ATM edge routers that interface directly with customers. Data traffic is collected daily by polling every edge router every 15 minutes. Data traffic is added for the day and averaged for the month. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes), bytes being the total ingress octets for the month.



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Segment	Network	Data Traffic
Wireline Business	Voice: Includes competitive local exchange carrier (CLEC), long-distance and international networks.	Data traffic is measured in minutes of usage (MOUs) for all calls originating in Verizon's Business network (VZB), transit calls that do not originate or terminate on the VZB network, and calls terminating in the VZB network that originated outside the VZB network for competitive local exchange carrier (CLEC), long-distance and international services. MOUs are captured hourly through all US class 5 and 3 switches. The voice channels transporting this data have a maximum circuit capacity (or bandwidth rate) of 64,000 bps. MOUs are converted into bps by multiplying total MOUs by 60 seconds per minute and by 64,000 bps. Divide bps by 8 bits to convert to Bps. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Business	Converged Packet Access (CPA): This network converges multiple services, IP, Ethernet, private line data and voice, over a single Ethernet interface. This network can deliver Ethernet access in bandwidth speeds ranging from 1 Mbps to 10 Gbps in various bandwidth increments.	Data traffic is measured in Bps as the average of ingress and egress data transferred across all CPA edge routers. Data traffic is collected daily by polling every edge router every 15 minutes. Data traffic is added for the day and averaged for the month. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes).
Wireline Business	Secure Gateway (SG): Secure Gateways are deployed regionally across the United States, Europe and the Asia-Pacific region. Each of the Secure Gateway locations consists of a single core SG router. This core router provides three main functions: access to the public and private networks; network-based firewall functionality and redundant connectivity to SG encrypting routers to offload the processor-intensive encrypting services.	Data traffic is measured in Bps for all ingress data transferred across all SG edge routers. Data traffic is collected daily by polling every edge router every 15 minutes. Data traffic is added for the day and averaged for the month. The Bps are converted into total TB by using the binary conversion factor (1TB = 1024 ⁴ bytes), bytes being the total ingress octets for the month.