# Tullow

April 2025 Basis of Reporting

Tullow Oil plc

Below we provide the definitions and basis of reporting for our environment, health and safety, and social performance indicators.

# INTRODUCTION AND SCOPE

The Tullow Sustainability Report 2024 ("the Report") provides data and information for the period 1 January 2024 to 31 December 2024 and covers all operated exploration, production, and decommissioning activities in the Tullow Group in addition to non-operated net equity emissions.

For all health and safety data and most of the environmental data, we use the definitions set by the International Association of Oil and Gas Producers (IOGP) to guide our reporting requirements and this ensures an accurate benchmark against credible industry data. IOGP defines all the incident criteria and operations which should be included. We have reported in accordance with the GRI Universal Standards, 2021.

# **ENVIRONMENT**

For 2024, the reported data has been sourced from Tullow production and exploration operations for controlled sites where Tullow sets and enforces the Environment, Health, and Safety (EHS) management system and directly leads and supervises the work. This include sites or activities where Tullow is the operator of the facility or asset during the year, e.g., production assets, wells drilled, seismic surveys and camps operations.

Data associated with monitored activities where Tullow can influence but cannot set the EHS management system and/or cannot directly supervise and enforce its application is collected in support of net equity and/or Scope 3 greenhouse gas emissions reporting.

For further detail on how Tullow calculates and reports greenhouse gas emissions, please see the GHG Emissions Calculation Methodology Document available at www.tullowoil.com/sustainability. Environmental data is focused on atmospheric emissions (Scope 1, 2 and 3 emissions), waste, water, uncontrolled releases / spills, energy use and compliance with environmental laws and regulations. Atmospheric emissions, energy, water, and waste data is included for Tullow's offices in London (Chiswick) and Ghana (Accra).

An Environmental Reporting Procedure is in place to ensure data is reported consistently within the Synergi Life software application, the environmental reporting system Tullow implemented in 2020. Data is checked, verified, and signed off by each Business Unit and is subject to further corporate assurance and independent assurance in advance of public disclosure.

If there are changes in the methodology for calculating data, this will be highlighted in our reporting, and if required, historical restatements will be made.

# **HEALTH AND SAFETY**

The Health and Safety data is sourced from all Tullow operated sites including Production, Drilling and Exploration activities as well as Tullow offices. All contractors such as drilling, and exploration companies and their associated sub-contractors are included in our data if they operate under our management system. Tullow adheres to the IOGP Recommended Guidance on the categorisation of all safety incidents and occupational health conditions. Refer to the EHS Incident Reporting, Investigation & Statistics Data Procedure (T-HSS-PRO-0002) which details the reporting requirements for EHS incidents and monthly EHS statistics.

# PEOPLE

People data is gathered from all Tullow operated sites and includes all full time, part time and fixed term employees, and expatriate employees working for Tullow, at any of our sites or company offices. The figures are from monthly and annual Human Resources (HR) headcount report as at 31 December 2024 generated from Success Factor, the HR Information Systems.

# SOCIAL PERFORMANCE

#### **Social Investment**

Discretionary Socio-economic Investment (SEI) refers to all our discretionary Socio-economic Investment projects expenditure. The metrics cover all locations with an allocated discretionary SEI budget and accounts for financial contributions on an accrual's basis.

SEI is governed by the Social Investment (SI) Expenditure Reporting Guidelines T-ESP-GUD-0009.

Local Budget Holders/Project Managers collate a Dashboard with Socio-economic investment expenditure that is sourced from original invoices and reconciled to the data in the Finance system. The quarterly data is consolidated to determine the Group position and assured by Group Shared Prosperity Manager. We report our SEI spend in US\$.

#### Local content

Actual local spend data is generated from SAP and consolidated to determine the Group position. The spend reported is as at 31 December 2024.

# **REPORTING CRITERIA & DEFINITIONS**

A summary of the criteria and definitions used to record our data is listed below:

| Indicator   | Description  | Basis of calculation   | Unit of measure                                    |  |
|---|--|--|--|--|
| ATMOSPHERIC EMISSIONS                                       |  |  |  |  |
| Total direct<br>and indirect<br>energy use                  | Total amount of energy<br>consumed by the company.<br>Energy sources include<br>electricity, gas and diesel<br>consumed at oil and gas<br>production and exploration sites.<br>Gas and electricity at offices. | Direct meter readings<br>or invoice data for<br>diesel, gas, and<br>electricity. | Total direct and indirect energy use               |  |
| Total indirect<br>and direct<br>energy use by<br>production | Total amount of energy<br>consumed by the company (as<br>above) divided by unit<br>production.   | Total direct and<br>indirect energy use<br>divided by unit<br>production.        | Total indirect and direct energy use by production |  |

| Indicator                               | Description   | Basis of calculation   | Unit of measure  |
|---|---|--|--|
| Total air<br>emissions<br>(CO2e)        | Combines carbon dioxide,<br>methane and nitrous oxides<br>emissions known to contribute to<br>the phenomenon known as the<br>greenhouse effect. Total air<br>emissions include Scope 1,<br>Scope 2, and Scope 3 emissions<br>(CO2e).  | Group wide emissions<br>for seismic surveys,<br>drilling, well testing<br>and production are<br>calculated using<br>known industry<br>conversion factors<br>sourced from DEFRA,<br>IPIECA, IOGP, and<br>others which allow the<br>calculation of<br>emissions where direct<br>monitoring is not<br>undertaken. It involves<br>the use of an activity<br>factor, i.e. fuel<br>consumption, flow rate<br>to vent or flare, and an<br>emissions factor. | Total air emissions<br>(CO2e)  |
| Total air<br>emissions by<br>production | Combines carbon dioxide,<br>methane and nitrous oxides<br>emissions per unit production   | CO <sub>2</sub> e divided by unit production   | Tonnes of CO <sub>2</sub> e<br>per thousand<br>tonnes<br>hydrocarbon<br>produced |
| Hydrocarbon<br>Flared                   | Hydrocarbon combustion at oil<br>or gas production and<br>exploration sites<br>Primarily flaring is used for<br>burning off excess flammable gas<br>released by pressure relief valves<br>during unplanned over-pressuring<br>of plant equipment. During plant<br>or partial plant start-ups and<br>shutdowns, flare stacks are also<br>often used for the planned<br>combustion of gases over<br>relatively short periods. This also<br>includes the gas flared during the<br>drilling operations as a safety<br>measure in case of emergency<br>situations and the oil combustion<br>during the well testing operations<br>to determine the types of fluids<br>the well can produce, the<br>pressure and flow rates of fluids<br>and other characteristics of the<br>underground reservoir. Emissions<br>from hydrocarbon flaring are<br>included in total air emissions. | Data reported sourced<br>from direct meter<br>readings or daily report<br>data   | Tonnes   |

| Indicator                                       | Description   | Basis of calculation  | Unit of measure  |
|---|---|---|--|
| Total<br>hydrocarbon<br>flared by<br>production | Hydrocarbon combustion at oil or<br>gas production and exploration<br>sites per unit production.  | Data reported sourced<br>from direct meter<br>readings or daily report<br>data divided by unit<br>production.   | Tonnes per<br>thousand tonnes<br>hydrocarbon<br>produced |
| CO₂e from<br>flaring                            | All direct GHG emissions from flaring   | Data reported sourced<br>from direct meter<br>readings are converted<br>to CO <sub>2</sub> e using<br>emissions conversion<br>factors   | Tonnes   |
| Scope 1<br>emissions<br>(CO <sub>2</sub> e)     | All direct GHG emissions at the<br>company. Energy sources include<br>diesel, petrol, gas, gasoil (marine<br>operations) and heavy fuel<br>(marine operations) consumed at<br>oil and gas production and<br>exploration sites. Vehicle<br>kilometres travelled, Gas and<br>Diesel at the main offices | Data reported sourced<br>from direct meter<br>readings or daily /<br>quarterly reports.   | Tonnes   |
| Scope 2<br>emissions<br>(CO <sub>2</sub> e)     | All indirect GHG emissions from<br>consumption of purchased<br>electricity at the main offices.   | Emissions from<br>consumption of<br>purchased electricity at<br>Tullow's main offices<br>are calculated using<br>the 2023 IEA electricity<br>conversion factor for<br>the relevant country. | Tonnes   |

| Indicator                                   | Description   | Basis of calculation  | Unit of measure |
|---|---|---|-----------------|
| Scope 3<br>emissions<br>(CO <sub>2</sub> e) | Emissions relating to<br>Purchased goods and<br>services (Category 1) and<br>Capital goods (Category 2).<br>Emissions from upstream<br>transportation and<br>distribution (Category 4).<br>Indirect emissions from the<br>disposal or treatment of<br>waste generated in<br>operations (category 5).  | <ul> <li>(Category 1 &amp; 2) Data<br/>sourced from spend data<br/>reported in SAP. CO2e<br/>emissions calculated by<br/>applying Environmentally<br/>Extended Input-Output<br/>(EEIO) factors to the spend<br/>data.</li> <li>(Category 4) (distance-based<br/>method) – Emission factor<br/>sources are from DEFRA.</li> </ul>  | Tonnes          |
|   | operations (category 5).<br>Indirect emissions from air<br>travel (not included in Scope<br>2) that occur in the value<br>chain of the reporting<br>company, including both<br>upstream and downstream<br>emissions (Category 6).<br>Emissions from employee<br>commuting (Category 7).<br>Emissions relating to<br>Category 11 Use of Sold<br>Products<br>Emissions from non-operated<br>assets (Category 15). | sources are from DEFRA.<br>(Category 5) (average-based<br>method) - conversion factors<br>sourced from DEFRA &<br>IPIECA Sustainability<br>reporting guidance.<br>(Category 6) (distance-based<br>method) Emissions from<br>uncontrolled air travel are<br>calculated using conversion<br>factors sourced from the 2023<br>UK Government GHG<br>Conversion Factors for<br>Company Reporting, v1,<br>Business Travel.<br>(Category 7) (average base<br>method) conversion factors<br>sourced from 2023 UK<br>Government GHG<br>Conversion Factors for<br>Company Reporting, v1,<br>Business Travel and<br>Passenger Vehicles.<br>(Category 11) conversion<br>factors sourced from IPIECA<br>Guidance on Scope 3<br>emissions Final Product<br>Method (direct end use).<br>(Category 15) conversion<br>factors are the same as Scope<br>1 (under the net-equity share<br>reporting boundary these will<br>be reported as scope 1) |                 |

Description

Basis of calculation

Unit of measure

WATER USAGE

| Total water<br>usage                            | Quantity of water utilised during operations.  | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
|---|--|---|--------------|
| Total Sea /<br>Brackish<br>Water Usage          | Volume of salt (not fresh) water utilised during operations.   | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Fotal Fresh<br>Water usage                      | Quantity of fresh water utilised during operations.  | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total<br>Groundwater<br>abstraction             | Volume of groundwater from aquifer utilised during operations  | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total rain<br>water /<br>precipitation<br>usage | Volume of rain water (or other precipitation) utilised during operations   | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total<br>Recycled<br>Water                      | Quantity of water re-used during operations  | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total Other<br>Water                            | Volume of water not included in<br>the other categories utilised<br>during operations, e.g.<br>bunkering water   | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total Metred<br>Water                           | Quantity of water obtained from third-party sources.   | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total Surface<br>Water                          | Volume of water sourced from<br>freshwater bodies above<br>ground.   | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |
| Total<br>Produced<br>Water                      | Quantity of water existing in<br>subsurface formations,<br>associated with the production<br>of oil and gas and must be<br>separated out during<br>processing. | Data reported sourced<br>from direct meter<br>readings or daily report<br>data. | Cubic metres |

#### UNCONTROLLED RELEASES(SPILLS) Number of Accidental or unplanned release uncontrolled of oil or chemicals to the environment. This also includes releases (> 150 litres) uncontrolled releases of sewage, drilling fluids, grey and black water. Volume of Total volume of accidental or uncontrolled unplanned release of oil or chemicals to the environment. releases (> 150 litres) This also includes uncontrolled releases of sewage, drilling

### WASTE

| Total Waste   | Quantity of hazardous and<br>non-hazardous materials<br>deemed to have no further use<br>and disposed of by Tullow                             | Total of hazardous and non-hazardous waste recorded.  | Tonnes     |
|---|--|---|------------|
| Total<br>Hazardous<br>Waste                                     | Quantity of hazardous<br>materials (as defined by the<br>UK Environment Agency)<br>deemed to have no further use<br>and disposed of by Tullow. | Data reported sourced<br>from Weigh bridge,<br>waste tracking data or<br>waste transfer notes.  | Tonnes     |
| Total Non-<br>Hazardous<br>Waste                                | Quantity of non-hazardous<br>materials deemed to have no<br>further use and disposed of by<br>Tullow   | Data reported sourced<br>from Weigh bridge,<br>waste tracking data or<br>waste transfer notes.  | Tonnes     |
| Hazardous<br>Waste<br>Recycled /<br>Reused /<br>Treated         | Percentage of hazardous<br>materials (as defined by the<br>UK Environment Agency)<br>recycled, reused, or treated<br>prior to disposal         | Data reported sourced<br>from Waste tracking<br>data or waste transfer<br>notes. Meter systems. | Percentage |
| Non-<br>Hazardous<br>Waste<br>Recycled /<br>Reused /<br>Treated | Percentage of non-hazardous<br>materials recycled, reused, or<br>treated prior to disposal   | Data reported sourced<br>from waste tracking data<br>or waste transfer notes.<br>Meter systems. | Percentage |

Basis of calculation

Absolute number of

spills greater than 150

Synergi Life reporting

Estimated tonnes

on the Synergi Life

reporting system.

system.

litres; as reported on the

discharged; as reported

Unit of measure

of spills

Absolute number

Tonnes of oil

litres)

and/or chemical

spilled (over 150

Description

fluids, grey and black water. This excludes the volume of all

spills less than 150 litres.

Indicator

| Indicator  | Description   | Basis of calculation | Unit of measure |
|--|---|----------------------|-----------------|
| FINES  |   |                      |                 |
| Fines for<br>Environmental<br>non-<br>compliance | Payments made to the<br>national regulator for<br>unauthorised breaches against<br>operating permits. | Accounting systems.  | \$ US Dollars   |
| HEALTH & SAFE                                    | TY  |                      |                 |

<sup>1</sup> THIRD PARTY DEFINITION INCLUDES MEMBERS OF THE PUBLIC.

| Fatality   | Death of a company or contract<br>employee due to a work-related<br>incident or illness. "Delayed"<br>deaths that occur after the<br>incident are included if the<br>deaths were a direct result of<br>the incident e.g., if a fire killed<br>one person outright, and a<br>second died three weeks later<br>from lung damage caused by<br>the fire, both are reported. This<br>excludes third parties1<br>(person(s) with no business<br>relation to company or<br>contractor) fatalities. | IOGP definitions and methodology       | Absolute number<br>of fatalities  |
|--|---|--|---|
| High Potential<br>Incident<br>(HIPO)                                     | An incident where the potential<br>severity is a level 4 or 5 (this<br>includes near miss,<br>environmental harm, security,<br>illnesses, and injuries). The<br>actual severity of the incident<br>may be lower than the potential<br>severity, providing an<br>opportunity for the business to<br>learn from what could have<br>been a more serious accident.  | Tullow Oil Incident<br>Severity table. | Potential severity<br>of incident.  |
| Lost Time<br>Injury (LTI),<br>Lost Time<br>Injury<br>Frequency<br>(LTIF) | Any work-related injury, other<br>than a fatal injury, which results<br>in a person being unfit for work<br>on any day after the day of<br>occurrence of the occupational<br>injury. "Any day" includes rest<br>days, weekend days, leave<br>days, public holidays, or days<br>after ceasing employment.  | IOGP definitions and methodology       | LTI: absolute<br>number of<br>injuries<br>LTIF: number of<br>LTIs per million<br>manhours worked. |

| Indicator                          | Description  | Basis of calculation  | Unit of measure                    |
|------------------------------------|--|---|------------------------------------|
| Total exposure<br>hours worked     | All hours worked by<br>employees and contractors<br>related to activities which<br>Tullow categorises as<br>'Controlled'.  | IOGP definitions and<br>methodology,<br>calculated from days<br>worked. | Hours                              |
|                                    | These include work-related<br>activities in which the<br>contractor provides people,<br>processes, and tools for the<br>execution of the contract under<br>the supervision, instructions<br>and EHS-MS of Tullow.  |   |                                    |
| Medical<br>Treatment Case<br>(MTC) | A work-related injury or illness<br>that results in medical treatment<br>beyond first aid, but that did not<br>involve death (fatality), one or<br>more days away from work (LTI),<br>or one or more days of restricted<br>work (RWDC) i.e., remained at<br>work and was not transferred or<br>restricted      | IOGP definitions and methodology  | Absolute<br>number of<br>injuries  |
| Near Miss (NM)                     | An occurrence such as failure<br>of the management system or<br>equipment that in other<br>circumstances would or could<br>have caused a fatality, LTI, or<br>other such injury.<br>Includes environmental near<br>miss or other incident that could<br>have caused damage to assets<br>or company reputation. | IOGP definitions and methodology  | Absolute<br>number of<br>incidents |

| Indicator  | Description  | Basis of calculation             | Unit of measure  |
|--|--|----------------------------------|--|
| Restricted Work<br>Day Case<br>(RWDC)  | Any work-related injury other<br>than a fatality or lost work day<br>case which results in a<br>person being unfit for full<br>performance of the regular<br>job on any day after the<br>occurrence of the<br>occupational injury. | IOGP definitions and methodology | Absolute<br>number of<br>injuries  |
|  | Work performed might be:   |                                  |  |
|  | <ul> <li>an assignment to a<br/>temporary job.</li> </ul>  |                                  |  |
|  | <ul> <li>part-time work at the<br/>regular job.</li> </ul>   |                                  |  |
|  | <ul> <li>continuation full-time in the<br/>regular job but not<br/>performing all the usual<br/>duties of the job.</li> </ul>  |                                  |  |
|  | Where no meaningful<br>restricted work is being<br>performed, the incident is<br>recorded as a Lost Time<br>Incident   |                                  |  |
| Total<br>Recordable<br>Injuries (TRI),<br>Total<br>Recordable<br>Injuries Rate<br>(TRIR) | The sum of all fatalities<br>(excluding third parties), LTIs,<br>RWDCs, and MTCs excluding<br>occupational illness incidents.  | IOGP definitions and methodology | TRI: Absolute<br>number of<br>injuries<br>TRIR: number of<br>TRI's per million<br>manhours<br>worked |

| Indicator                                 | Description   | Basis of calculation  | Unit of measure   |
|---|---|---|---|
| Vehicle<br>Accident<br>Frequency<br>(VAF) | <ul> <li>Any work-related motor vehicle crash leading to consequences 1 – 5 in the below table contribute to the Vehicle Accident Frequency. (VAF)</li> <li>Motor Vehicle Incidents:</li> <li>Work related vehicle damage or personal injury due to a vehicle related event, or rollover.</li> <li>Motor vehicle crashes (MVI's) are subdivided into 6 categories:</li> <li>1. MVI leading to fatalities</li> <li>2. MVI leading to LTI as most severe outcome.</li> <li>3. MVI leading to MTC or RWDC as most severe outcome.</li> <li>4. MVI involving a rollover - not resulting in a fatality, LWDC, RWDC or MTC</li> <li>5. MVI, where the vehicle cannot be driven from the scene under its own power.</li> <li>6. MVI leading to less severe consequences than any of the above (these do not contribute to the Vehicle Accident Frequency)</li> </ul> | Tullow Oil Incident         Management & EHS         Statistics Reporting         Procedure | VAF: Motor<br>Vehicle<br>Incidents (MVI)<br>per million<br>kilometres<br>driven |
| SOCIAL<br>2021 Till Date                  |   |   |   |
| Number of<br>employees                    | Total number of local and<br>resident expatriate permanent<br>and fixed term staff paid<br>directly by Tullow.  | HR Records  | Absolute number   |
| Number of<br>expatriate<br>employees      | Total number of employees<br>working for Tullow in a country<br>different from their contract of  | HR Records  | Absolute number   |

employment. This includes employees on secondment and would be in expatriate

employment terms.

| Indicator  | Description   | Basis of calculation | Unit of measure |
|--|---|----------------------|-----------------|
| Number of<br>employees on<br>local contract<br>terms | Total number of employees who<br>are resident of a particular<br>country and their terms and<br>conditions of employment is in<br>line with this country's<br>regulations and obligations | HR Records           | Absolute number |
| Number of local<br>national<br>employees             | The total number of employees<br>who work in a country which<br>matches one of their<br>nationalities (if dual both are<br>taken into account)  | HR Records           | Absolute number |
| Number of<br>Africans                                | The total number of employees<br>that have an African passport (if<br>dual nationality, African<br>triumphs)  | HR Records           | Absolute number |
| Number of<br>females                                 | Total number of employees who are female  | HR Records           | Absolute number |
| Number of<br>female<br>managers                      | Total number of managers who are female   | HR Records           | Absolute number |
| Number of managers                                   | A manager is any individual who<br>has responsibility for employee<br>direct line report(s)   | HR Records           | Absolute number |
| Number of<br>senior<br>managers                      | A senior manager is any<br>individual who is a level 11 and<br>above  | HR Records           | Absolute number |
| 2020 &<br>BEFORE                                     |   |                      |                 |
| Number of<br>employees                               | Total number of local and<br>resident expatriate permanent<br>and fixed term staff paid directly<br>by Tullow   | HR Records           | Absolute number |

| aber of Tullow<br>rs who are under a<br>er / purchase order<br>n headcount, work<br>day rate and/or on<br>ork patterns.<br>y agency workers,<br>ts or temporary<br>re not included.<br>rs work on a fixed day<br>than being salaried<br>various work patterns<br>ay work and rotational<br>erns. | HR Records             | Absolute numbe         |
|--|------------------------|------------------------|
| ber of employees and<br>s working for Tullow in<br>different from their<br>f employment. This<br>mployees on<br>ent and would be on<br>employment terms.   | HR Records             | Absolute numbe         |
| ber of employees and<br>s who are resident of<br>r country and their<br>conditions of<br>ent is in line with this<br>regulations and<br>S.   | HR Records             | Absolute numbe         |
| number of permanent<br>s who work in a<br>nich matches their<br>ationality.  | HR Records             | Absolute numbe         |
| number of employees<br>actors that have an<br>ssport (if dual<br>, African triumphs).  | HR Records             | Absolute numbe         |
| ber of employees and<br>s who are female.  | HR Records             | Absolute numbe         |
| ber of managers who<br>e.  | HR Records             | Absolute numbe         |
| r is any individual who<br>nsibility for employee<br>actor direct line   | HR Records             | Absolute numbe         |
| ľ  | nsibility for employee | nsibility for employee |

| Number of senior leaders   | A Senior leader is any individual who is a level 11 and above.   | HR Records  | Absolute number |  |  |
|--|--|---|-----------------|--|--|
| Total workforce  | Sum of employees and<br>headcount contractors. Also<br>sum of expatriate employees<br>and local employees.   | HR Records  | Absolute number |  |  |
| SOCIAL INVEST  | IENT   |   |                 |  |  |
| Discretionary<br>expenditure   | Discretionary expenditure refers<br>to voluntary community<br>investment financial<br>contributions.   | Year-end actual spend<br>data reconciled to data<br>in the finance system | \$ US dollars   |  |  |
| LOCAL CONTENT  |  |   |                 |  |  |
| Spend with<br>local suppliers  | Spend includes spend on<br>behalf of the joint venture<br>partners.<br>Local suppliers are defined at<br>Group as companies with more  | Year-end actual spend<br>data recorded in the<br>finance system SAP       | US dollars      |  |  |
| Spend with<br>joint venture<br>suppliers   | than 50% equity in the hands of<br>citizens of the host country and<br>which are registered in the host<br>country.<br>Spend includes spend on<br>behalf of the joint venture<br>partners.<br>Joint venture suppliers are  | Year-end actual spend<br>data recorded in the<br>finance system (SAP)     | US dollars      |  |  |
| Spend with<br>international<br>suppliers<br>registered in<br>country<br>(INTRIC) | defined at Group as companies<br>with between 10% and 49.9%<br>equity in the hands of citizens of<br>the host country, and which are<br>registered in the host country.<br>Spend includes spend on<br>behalf of the joint venture<br>partners.<br>INTRIC suppliers are defined<br>as international suppliers to the<br>oil and gas industry that have<br>established and registered<br>entities in the host country. | Year-end actual spend<br>data recorded in the<br>finance system (SAP)     | US dollars      |  |  |

| ndicator                                 | Description   | Basis of calculation  | Unit of measure |
|--|---|---|-----------------|
| Spend with<br>international<br>suppliers | Spend includes spend on<br>behalf of the joint venture<br>partners.<br>International suppliers are<br>defined as international<br>suppliers that do not set up in a<br>host country and yet the goods<br>and services, they provide are<br>crucial to Tullow operations.<br>Often, they are the only<br>producer in the global market of<br>specialist niche goods and<br>services. Nevertheless, they are<br>essential to enabling Tullow's in-<br>country operations. | Year-end actual spend<br>data recorded in the<br>finance system (SAP) | \$ US dollars   |