METHODOLOGY GUIDE
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WHAT’S NEW IN GMMP 2020?

1. The possibility to opt for a short monitoring

Monitors may choose from two possible options for the monitoring:

**Option 1: Full monitoring.** This is the regular monitoring historically carried out in the GMMP. The results provide a comprehensive picture of the status of women and gender equality dimensions in news media content.

**Option 2: Short monitoring.** This is a new feature for GMMP 2020 and seeks to enable participation of monitors and/or teams who wish to take part but may be constrained from implementing the full monitoring. This option focuses on the key GMMP indicators and is shorter and less intense than the full monitoring.

*Use the coding summary guide for the option you select for guidance on which questions to answer for each medium.*

*Use this methodology guide for further information on each question.*

*Enter your answers in the coding grid that corresponds to the option you select.*

2. Coding special questions of interest in your country context

Your national coordinator will define up to three (3) special custom questions on issues of interest in your national context. These questions will be tackled in the full monitoring and an analysis of the results included in the country report. Consult your national coordinator to obtain the questions.
PART 1. GETTING READY TO CODE

NEWSPAPERS

1. What to code

**Code 12 to 14 stories** on the main news pages of each newspaper.

Begin with the main news page (usually Page 1). Code all the news stories on this page. Then go to the next major news page.

Code regular news stories only - not editorials, commentaries, letters to the editor.

If a story begins on one page and continues elsewhere, code the entire story.

Some news items consist of a photograph with a headline, caption or short text. Code these just like longer stories.

**Do not code:**

Editorials, commentaries, letters to the editor.

Story listings. On the front page of some newspapers, you will find a listing of the stories that appear on the inside pages. Do not code these listings.

Cartoons and jokes.

Weather reports (though you should code stories **about** the weather - a flood, heatwave, drought etc - that appear on the main news pages).

Advertising.

**Note:** If you don’t know whether to code something or not, code it, and attach a note to the coding sheets to describe why you were unsure.

What are the main news pages?

Each newspaper is different. It is therefore impossible to give precise instructions on how to select the main news pages. Here are some broad guidelines.

Generally speaking, the main news pages are the pages devoted to national, international and - in some cases - regional news.

Special sections of the newspaper - for instance the sports section, the lifestyle section, the business section - should not be coded. Normally, if a sports story or a business story is considered to be of importance or interest to all readers, it will be placed on the main news pages.

Keep in mind the objective of the project: to monitor gender representation in the most important news of the day. If you find that there are very few women in the most important stories, so be it. You should not ‘search’ for stories that include women.

3. Practicalities

**Work with a partner,** if possible, to ensure accurate coding

**Print all information** clearly on the coding sheets.

**Use a dark pencil (not a pen)** so that you can correct mistakes and make clear photocopies.

**Check each completed coding sheet** for errors and omissions.
Keep photocopies of the sheets in case the originals are lost.

4. Before you start coding

For each news story you will need to provide five types of information:

(I) about the newspaper
(II) about the story
(III) analysis of the story
(IV) about the journalist(s)/reporter(s)
(V) about the people in the story
1. What to code

**Code all the stories** in the newscasts that you selected, including:

All types of news — politics, local stories, international stories, reports on education, medicine, business, entertainment, and so on.

Sports reports — code **only** if they are part of the newscast. (Do **not** code a programme if it is entirely about sports.)

Weather forecasts and reports - code **only** if they are part of the newscast. (Do **not** code weather reports or programmes that are completely separate from the newscast.)

**Do not code:**

Introductions or “headlines”: Some programmes begin with brief clips from stories that will appear later in the newscast. Do not code these.

News features that follow the newscast. Some programmes begin with a five or ten minute newscast, which is followed by a longer sequence of news features and analyses. Do not code these features and/or analyses. Code only the newscast itself.

Advertising.

**Note:** If you don’t know whether to code something or not, code it, and attach a note to the coding sheets to describe why you were unsure.

**Where does a story end?**

It is not always easy to decide when one story ends and another begins. Sometimes a newscast will contain several related stories, one after the other, perhaps separated by a jingle or a pause. Should they be coded as a single item, or should each one be coded separately? This will depend on how different the stories are.

**Example 1:**

In Iraq eleven Russians working for an energy company have been kidnapped in Baghdad. The Russians were abducted after a shoot-out between the kidnappers and their Iraqi guards …

(pause/jingle)

Meanwhile, the seven Chinese nationals kidnapped in Falluja have been released. The men, who were kidnapped on Sunday, were handed over to the Chinese Embassy in Baghdad …

(pause/jingle)

In related news, the American military in Iraq and has asked for substantial reinforcements. US forces say they need another 9000 troops to help deal with attacks on civilians and the rise in kidnappings …

These three stories are all about the war in Iraq, and all are about the same aspect of that war - the security situation, and specifically the kidnapping of civilians. Normally, the three stories would be coded as one single item.

**Example 2:**

In Iraq eleven Russians working for an energy company have been kidnapped in Baghdad. The Russians were abducted after a shoot-out between the kidnappers and their Iraqi guards …

(pause/jingle)

Meanwhile in Falluja, which has become the epicentre of the resistance against the American forces, a temporary cease-fire has again broken down …
In related news, former US Defense Secretary Donald Rumsfeld is expected to appear soon before the Senate Armed Services Committee in connection with the abuse of Iraqi prisoners in Abu Ghraib …

These three stories are all about the war in Iraq, but each one deals with a different aspect of the war: the kidnapping of civilians, the breakdown of a military cease-fire, and prisoner abuse. Normally, they would be coded as three separate stories.

2. Practicalities

Record every newscast. You will need to replay each story several times to code all the information.

Test your equipment a few days before the taping date.

Check your recordings as soon as possible to make sure they worked.

Work with a partner, if possible, to ensure accurate coding

Print all information clearly on the coding sheets.

Use a dark pencil (not a pen) so that you can correct mistakes and make clear photocopies.

Check each completed coding sheet for errors and omissions.

Keep photocopies of the sheets in case the originals are lost.

3. Before you start coding

For each news story you will need to provide five types of information:

(I) about the newscast
(II) about the story
(III) analysis of the story
(IV) about the anchor(s)/reporter(s)
(V) about the people in the story
TELEVISION

1. What to code

Code all the stories in the newscasts that you selected, including:

All types of news — politics, local stories, international stories, reports on education, medicine, business, entertainment, and so on.

Sports reports — code only if they are part of the newscast. (Do not code a programme if it is entirely about sports.)

Weather forecasts and reports - code only if they are part of the newscast. (Do not code weather reports or programmes that are completely separate from the newscast.)

Do not code:

Introductions or "headlines": Some programmes begin with brief clips from stories that will appear later in the newscast. Do not code these.

Scrolling news text. Some newscasts superimpose text - usually at the bottom of the screen - to update stories or to give 'breaking' news, while a different story is being presented by the news anchor or reporter. Do not code the scrolling text. Do code the story that is presented by the anchor or reporter.

Advertising.

Note: If you don’t know whether to code something or not, code it, and attach a note to the coding sheets to describe why you were unsure.

Where does a story end?

It is not always easy to decide when one story ends and another begins. Sometimes a newscast will contain several related stories, one after the other, perhaps separated by a jingle or a pause. Should they be coded as a single item, or should each one be coded separately? This will depend on how different the stories are.

Example 1:

In Iraq eleven Russians working for an energy company have been kidnapped in Baghdad. The Russians were abducted after a shoot-out between the kidnappers and their Iraqi guards ...

(pause/jingle)

Meanwhile, the seven Chinese nationals kidnapped in Falluja have been released. The men, who were kidnapped on Sunday, were handed over to the Chinese Embassy in Baghdad ...

(pause/jingle)

In related news, the American military in Iraq and has asked for substantial reinforcements. US forces say they need another 9000 troops to help deal with attacks on civilians and the rise in kidnappings ...

These three stories are all about the war in Iraq, and all are about the same aspect of that war - the security situation, and specifically the kidnapping of civilians. Normally, the three stories would be coded as one single item.

Example 2:

In Iraq eleven Russians working for an energy company have been kidnapped in Baghdad. The Russians were abducted after a shoot-out between the kidnappers and their Iraqi guards ...

(pause/jingle)
Meanwhile in Falluja, which has become the epicentre of the resistance against the American forces, a temporary cease-fire has again broken down …

(pause/jingle)

In related news, former US Defense Secretary Donald Rumsfeld is expected to appear soon before the Senate Armed Services Committee in connection with the abuse of Iraqi prisoners in Abu Ghraib …

These three stories are all about the war in Iraq, but each one deals with a different aspect of the war: the kidnapping of civilians, the breakdown of a military cease-fire, and prisoner abuse. Normally, they would be coded as three separate stories.

2. Practicalities

Record every newscast. You will need to replay each story several times to code all the information.

Test your equipment a few days before the taping date.

Check your recordings as soon as possible to make sure they worked.

Work with a partner, if possible, to ensure accurate coding

Print all information clearly on the coding sheets.

Use a dark pencil (not a pen) so that you can correct mistakes and make clear photocopies.

Check each completed coding sheet for errors and omissions.

Keep photocopies of the sheets in case the originals are lost.

3. Before you start coding

For each news story you will need to provide five types of information:

(I) about the newscast
(II) about the story
(III) analysis of the story
(IV) about the anchor(s)/reporter(s)
(V) about the people in the story
INTERNET

1. How many stories to code and what to code

**Code 12 to 14 stories or online news content items** with links on the home page. The ‘home page’ usually has ‘teasers’, that is, descriptions or short excerpts of news stories with hyperlinked text. The home page is the ‘**first layer**’ of the website. The hyperlinks when clicked open up a second page with the entire story. This is the ‘**second layer**’ of the website. Sometimes next to the story in the second layer there are accompanying features such as audio or video clips. Clicking on the features leads you to the ‘**third layer**’ of the website. **Do not code beyond the third layer of the website.**

With online news content it may be more difficult to determine what content is the most important. As a general rule, code all online news content from the home page or ‘first layer’ of the site that are **not** designated as health/sports/entertainment/business news unless it is apparent that they are uncharacteristically important stories that day (i.e. would appear in the front page section of a newspaper instead of the appropriate sub-section).

Major stories will normally be introduced by teasers (see examples below). Sometimes the stories are introduced by video clips and / or photos with captions. Code these.

**Code regular news items** only - not editorials, commentaries, readers’ feedback.

For **video**, code only news video, not video pertaining to health/sports/entertainment news unless these are featured prominently.

If a story begins on one page and continues elsewhere, code the entire story.

Some news items consist of a photograph with a headline, caption or short text. Sometimes the main story is a video. Code these just like longer stories.

If the home page of the news website you have chosen does not yield 12-14 stories that fall within the required designations, proceed to the following layer of the site. This will typically be found by clicking on a tab in the navigation menu, usually at the top of the Homepage.

**Do not code:**

Editorials, commentaries, readers’ feedback.

Story listings. On some homepages you may find a listing of stories that appear in each of the various sections of the website. Do not code these listings.

Cartoons and jokes.

Weather reports (though you should code stories **about** the weather - a flood, heatwave, drought etc - that are featured prominently as issues of concern on the home page).

Advertising.

YouTube videos. Sometimes stories will link to a video on YouTube. Do not code such videos.

**Note:** If you don’t know whether to code something or not, code it, and attach a note to the coding sheets to describe why you were unsure.
2. Practicalities

Work with a partner, if possible, to ensure accurate coding.

Print all information clearly on the coding sheets.

Use a dark pencil (not a pen) so that you can correct mistakes and make clear photocopies.

Check each completed coding sheet for errors and omissions.

Keep photocopies of the sheets in case the originals are lost.

3. Before you start coding

For each news story you will need to provide five types of information:

(I) about the website
(II) about the story. Multimedia features such as video or audio clips are considered ‘stories’ for this research.
(III) analysis of the story
(IV) about the journalist(s)/reporter(s)
(V) about the people in the story
TWITTER

1. How many tweets to code and what to code

Begin coding after 6.30 p.m. on the global monitoring day. Code every third tweet stamped 6.30 p.m. or earlier published on the media monitoring day upto 15 – 20 tweets. If the Twitter news feed provider you have chosen does not yield 15 to 20 Tweets by taking every third item, take every second item. If they provide less than 15 tweets per day, they are not appropriate for inclusion in the monitoring.

The ‘home page’ of a Twitter account will show the first few sentences of the tweet. Click on details to see the whole tweet. Tweets always consist of upto 280 characters. Click on links only for the purpose of identifying the reporters behind the story. Don’t code anything else in the links leading outside the page and beyond the 280 characters.

Sometimes next to the story there are accompanying features such as audio or video clips. Monitor these in accordance to the guidelines on coding multimedia features.

Do not code:
Retweeted content of other providers or comments published under the tweet.
Teasers under the tweet.
Comments by followers or others appearing below the tweet
Weather reports (though you should code stories about the weather - a flood, heatwave, drought etc - that are featured prominently as issues of concern on the home page).
Cartoons and jokes.
Advertising.

YouTube videos. Sometimes stories will link to a video on YouTube. Do not code such videos.

Note: If you don’t know whether to code something or not, code it, and attach a note to the coding sheets to describe why you were unsure.

2. Practicalities

Work with a partner, if possible, to ensure accurate coding
Print all information clearly on the coding sheets.
Use a dark pencil (not a pen) so that you can correct mistakes and make clear photocopies.
Check each completed coding sheet for errors and omissions.
Keep photocopies of the sheets in case the originals are lost.

3. Before you start coding

For each Twitter news story you will need to provide five types of information:

(I) about the media house to which the feed belongs
Methodology guide

(II) about the story (tweet). Multimedia features such as video or audio clips are considered ‘stories’ for this research.

(III) analysis of the story

(IV) about the journalist(s)/reporter(s) You may need to click on the link to identify the journalist if this information is not in the tweet.

(V) about the people in the story mentioned within the 280 characters
# Part 2. The Coding System

## A. Basic Information

| Newspaper | Enter this information **once** for each newspaper - in the top right-hand corner of the newspaper coding sheet.  

**Monitor code:** This is your own individual code. It will be assigned to you before the Monitoring Day.  

**Country code:** This is the code that identifies your country. It will be allocated before the Monitoring Day.  

**Name of the newspaper:** Be as specific as possible. If the paper has different regional editions, write in the name of the edition you are monitoring - e.g. 'The Hindu - Delhi edition'. |
| --- | --- |
| Radio | Enter this information **once** for each newscast - in the top right-hand corner of the radio coding sheet.  

**Monitor code:** This is your own individual code. It will be assigned to you before the Monitoring Day.  

**Country code:** This is the code that identifies your country. It will be allocated before the Monitoring Day.  

**Name of the radio channel or station:** Be as specific as possible. E.g. if the radio company is called RRI, and if the newscast is broadcast on its third channel, write in 'RRI-3'.  

**Newscast start time:** Write in the time at which the newscast begins. Use the 24 hour clock, e.g. 08.30, 13.00, 21.00.  

**Number of anchors:** Normally a radio newscast will have one or two anchors. The anchor (or announcer, or presenter) is the person who introduces the newscast and the individual items within it. In this part of the coding sheet, please write in (a) the number of female anchors/announcers, and (b) the number of male anchors/announcers in the entire newscast.  

**Note:** You should only include the anchors/announcers. Do not include reporters or other journalists. |
| Television | Enter this information **once** for each newscast - in the top right-hand corner of the television coding sheet.  

**Monitor code:** This is your own individual code. It will be assigned to you before the Monitoring Day. |
<table>
<thead>
<tr>
<th><strong>Country code:</strong> This is the code that identifies your country. It will be allocated before the Monitoring Day.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name of the television channel or station:</strong> Be as specific as possible. E.g. if the television company is called RTV, and if the newscast is broadcast on its second channel, write in 'RTV-2'</td>
</tr>
<tr>
<td><strong>Newscast start time:</strong> Write in the time at which the newscast begins. Use the 24 hour clock, e.g. 08.30, 13.00, 21.00</td>
</tr>
<tr>
<td><strong>Number of anchors:</strong> Normally a television newscast will have one or two anchors. The anchor (or announcer, or presenter) is the person who introduces the newscast and the individual items within it. In this part of the coding sheet, please write in (a) the number of female anchors/announcers, and (b) the number of male anchors/announcers in the entire newscast.</td>
</tr>
<tr>
<td><strong>Note:</strong> You should only include the anchors/announcers. Do not include reporters or other journalists</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Internet</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enter this information once</strong> for each news story - in the top right-hand corner of the internet coding sheet.</td>
</tr>
<tr>
<td><strong>Monitor code:</strong> This is your own individual code. It will be assigned to you before the Monitoring Day.</td>
</tr>
<tr>
<td><strong>Country code:</strong> This is the code that identifies your country. It will be allocated before the Monitoring Day.</td>
</tr>
<tr>
<td><strong>Website description and URL:</strong> For example. ‘The Gleaner’ <a href="http://jamaica-gleaner.com/">http://jamaica-gleaner.com/</a> accessed 8 March, 2020 at 11:00 a.m.</td>
</tr>
<tr>
<td><strong>Whether the news source has an offline presence:</strong> For example, <em>The Independent</em> is an online-only publication in the UK while <em>The Hindu</em> in India is available in print as well as online. Code ‘1’ for Yes, available offline or ‘2’ for No, no offline presence, online only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Twitter</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enter this information once</strong> for each Twitter account - in the top right-hand corner of the Twitter coding sheet.</td>
</tr>
<tr>
<td><strong>Monitor code:</strong> This is your own individual code. It will be assigned to you before the Monitoring Day.</td>
</tr>
<tr>
<td><strong>Country code:</strong> This is the code that identifies your country. It will be allocated before the Monitoring Day.</td>
</tr>
<tr>
<td><strong>Twitter account description and URL:</strong> For example. <em>The Guardian</em> <a href="https://twitter.com/guardian">https://twitter.com/guardian</a> Accessed March 8, 2020 at 10:40 a.m.</td>
</tr>
</tbody>
</table>
B. STORY

Code this information once for each news story - on the first coding line for the story.

<table>
<thead>
<tr>
<th>Newspaper</th>
<th>Page number</th>
<th>q.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Write in the number of the page on which the story begins. Story appears on first page = 1, Seventh page = 7, etc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Radio</th>
<th>Item number</th>
<th>q.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Write in the number that describes the position of the story within the newscast. E.g. the first story in the newscast is item 1; the seventh story is item 7.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Television</th>
<th>Item number</th>
<th>q.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Write in the number that describes the position of the story within the newscast. E.g. the first story in the newscast is item 1; the seventh story is item 7.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internet</th>
<th>Webpage layer number</th>
<th>q.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Write in the layer number on which the story begins. For example, indicate ‘1’ for stories beginning on the homepage. Such stories will often continue onto a second layer of the website. Indicate ‘2’ for stories beginning on the second layer, and ‘3’ for stories beginning on the third layer. As a guide, one mouse click away from the home page is Layer 2, 2 mouse clicks is Layer 3, and so on. Remember not to code beyond Layer 3 of the website</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Twitter</th>
<th>Tweet</th>
<th>q.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is this Tweet:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 An original Tweet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 A retweet*</td>
<td></td>
</tr>
</tbody>
</table>

*Only retweets of tweets from the same media house can be coded. Do not code retweets of tweets from other news providers.

q. Is this story related to coronavirus Covid-19?

<table>
<thead>
<tr>
<th>Question number</th>
<th>Newspaper</th>
<th>Radio</th>
<th>Television</th>
<th>Internet</th>
<th>Twitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
<td>z</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: For the next question it is important NOT to select topic 23 for COVID19-related stories but to choose the most relevant secondary topic theme in order to ensure results that can be compared with those from previous GMMPs.
We have developed a list of 58 possible topics, which are grouped into broad categories (Politics & Government, Economy etc.). For each of the 58 topics we suggest a number of topics to help you fit the news story into an appropriate topic area. For instance if the story is about poverty, housing, social welfare, or aid to those in need, you will code it 10. But the topics we list are not exhaustive. So if the story is about a related issue - e.g. plans to demolish a shanty town, a relocation scheme for urban slum dwellers - you will also code it 10.

Within each broad category, we include a code for ‘other stories’. Please use these codes only as a last resort.

Choose one topic that best describes how the story is reported. Remember that a single event can be reported in different ways. For example, stories following a spate of violent attacks in Johannesburg, South Africa by local people against other Africans.

A news article on killing and burning of people identified as Nigerian. Topic=32…Migration, refugees, xenophobia, ethnic conflict…

A news article stating that many of the businesses looted and burnt are owned by South Africans. Topic= 44… Violent crime, murder, abduction, assault, etc.

A news article on a group of women who were gang raped during the attacks Topic=48…Sexual harassment against women, rape, sexual assault, #MeToo, #TimesUp

Sometimes several topics will be covered within the same story. Choose the one that is given most prominence - e.g. in terms of the amount of time or commentary devoted to it.

If the story IS COVID19-related (indicated by answer choice (1) in question ‘z’, choose the topic category which is the most relevant as the secondary topic theme, NOT topic 23. For example, if the story is about job losses due to COVID-19, it should be coded under topic 12 ‘Employment’; or if the story is about the spread of COVID-19 in a refugee camp, it should be coded under topic 32 ‘Migration, refugees…’.

Politics and Government
1. Women politicians, women electoral candidates,…
2. Peace, negotiations, treaties...(local, regional, national),
3. Other domestic politics/government (local, regional, national), elections, speeches, the political process …
4. Global partnerships (international trade and finance systems, e.g. WTO, IMF, World Bank, debt) …
5. Foreign/international politics, relations with other countries, negotiations, treaties, UN peacekeeping …
6. National defence, military spending, military training, military parades, internal security …
7. Other stories on politics and government (specify the topic in ‘Comments’ section of coding sheet)
Economy
8. Economic policies, strategies, modules, indicators, stock markets, taxes, ...
9. Economic crisis, state bailouts of companies, company takeovers and mergers ...
10. Poverty, housing, social welfare, aid to those in need ...
11. Women’s participation in economic processes (informal work, paid employment, unemployment, unpaid labour)
12. Employment
13. Informal work, street vending, ...
14. Other labour issues, strikes, trade unions, negotiations, other employment and unemployment
15. Rural economy, agriculture, farming practices, agricultural policy, land rights ...
16. Consumer issues, consumer protection, regulation, prices, consumer fraud ...
17. Transport, traffic, roads ...
18. Other stories on the economy (specify the topic in ‘Comments' section of coding sheet)

Science and Health
19. Science, technology, research, funding, discoveries, developments ...
20. Medicine, health, hygiene, safety, disability, medical research, funding (not EBOLA or HIV-AIDS)...
21. EBOLA, treatment, response...
22. HIV and AIDS, incidence, policy, treatment, people affected ...
23. Other epidemics, viruses, contagions, Influenza, BSE, SARS. NOT COVID-19 (For stories related to Covid-19 choose the closest relevant sub-topic) ...
24. Birth control, fertility, sterilization, amniocentesis, termination of pregnancy ...
25. Climate change, global warming
26. Environment, pollution, tourism ...
27. Other stories on science or health (specify the topic in 'Comments' section of coding sheet)

Social and Legal
28. Sustainable Development Goals (SDGs), Post 2015 agenda, Agenda 2030
29. Family relations, inter-generational conflict, single parents ...
30. Human rights, women's rights, children's rights, gay & lesbian rights, rights of minorities ...
31. Religion, culture, tradition, cultural controversies, teachings, celebrations, practices ...
32. Migration, refugees, asylum seekers, ethnic conflict, integration, racism, xenophobia ...
33. Other development issues, sustainability,
34. Education, childcare, nursery, university, literacy
35. Women’s movement, feminist activism, events, demonstrations, gender equality advocacy ...
36. Changing gender relations, roles and relationships of women and men inside and outside the home ...
37. Family law, family codes, property law, inheritance law and rights ...
38. Legal system, judicial system, legislation (apart from family, property & inheritance law) ...
39. Disaster, accident, famine, flood, plane crash, etc
40. Riots, demonstrations, public disorder, etc
41. Other stories on social or legal issues (specify the topic in 'Comments' section of coding sheet)

Crime and Violence
42. Non-violent crime, bribery, theft, drug-dealing, …
43. Corruption, (including political corruption/malpractice)
44. Violent crime, murder, abduction, kidnapping, assault, drug-related violence …
45. Child abuse, sexual violence against children, neglect
46. War, civil war, terrorism, state-based violence
47. Other stories on crime and violence (specify the topic in 'Comments' section of coding sheet)

Gender and related
48. Sexual harassment against women, rape, sexual assault, #MeToo, #TimesUp
49. Other gender violence such as feminicide, trafficking of girls and women, FGM…
50. Inequality between women and men such as income inequality/gender pay gap,

Celebrity, Arts and Media, Sports
51. Celebrity news, births, marriages, deaths, obituaries, famous people, royalty …
52. Arts, entertainment, leisure, cinema, theatre, books, dance …
53. Media, including new media (computers, internet), portrayal of women and/or men
54. Fake news, mis-information, dis-information, mal-information…
55. Beauty contests, models, fashion, beauty aids, cosmetic surgery …
56. Sports, events, players, facilities, training, policies, funding …
57. Other stories on celebrities, arts, media (specify the topic in 'Comments' section of coding sheet)

Other
58. Use only as a last resort and explain

**q. Scope of story**

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<th>Question number</th>
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<tbody>
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</table>

Code the widest geographical scope that applies: if the event has both local and national importance, code national.

Code scope from your own perspective in the country where you live. Example: A story on national elections in India is 2 - National to anyone living in India, and 4 - Foreign to people in any other country.
1. **Local**: Has importance within your city, community, area
2. **National**: Has importance across your country
3. **Sub-Regional and Regional**: Involves your sub region and region
4. **Foreign, international**: involves other countries or the world in general (e.g., global warming)
## q. Space

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</table>

1. Full page
2. Half page
3. One third page
4. Quarter page
5. Less than quarter page

## q. Has this story been shared by the media house via Twitter?

<table>
<thead>
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<td>n/a</td>
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</table>

1. Yes
2. No

Enter the exact URL of the story into https://twitter.com “1” (YES) if the media house’s twitter handle appears in the search results.

## q. Has this story been shared by the media house on its Facebook Page?

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</table>

Open the media house’s Facebook Page and scan through the stories posted on the date of the online news story.

1. Yes
2. No
C. ANALYSIS

Does the story make reference to policy or legislation on gender equality or human rights? When and how do women become newsmakers? To what extent does the news increase public understanding of inequalities between women and men? Are male and female stereotypes reinforced or challenged in news stories?
Code this information once for each news story - on the first coding line for the story

q. Reference to gender equality / human rights legislation/policy:

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</table>

Various international, regional and national instruments are in place to promote gender equality and human rights. This could be local or international legislation or policy including the Convention on the Elimination of all Forms of Discrimination against Women (CEDAW), Beijing Platform for Action, United Nations Security Council Resolutions, the 2030 Agenda for Sustainable Development (SDGs), etc.

Scan the full news story and code ‘1’ if it quotes or makes reference to any piece of legislation or policy that promotes gender equality or human rights.

1 Yes
2 No

q. Is the story about a particular woman or group of women?

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</table>

Most newsmakers - i.e. the people whose actions and opinions are reported in the news - are men. But women do sometimes 'make the news' in a significant way. We want to establish the kinds of story that focus centrally on women.

Some news stories focus on a group of women, or on an individual woman - e.g. a story about a women's football team, or about a woman who commits a crime. Other stories deal with matters that affect women in a particular way - e.g. a story about women's unemployment, or about the incidence of HIV-AIDS among women.

In all the examples above, the stories are about particular women or groups of women.

1 Yes
2 No
q. This story clearly highlights issues of inequality between women and men:

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Stories that highlight issues concerning equality or inequality between women and men include those that focus directly on an area of inequality. For example, career advancement, wages and salaries, distribution of and access to resources, or discrimination in relation to rights of various kinds.

It is important to note that stories that focus centrally on women do not necessarily highlight issues of inequality. For example, an item that features an interview with a female economics minister might focus on her views about trade tariffs, or general economic policy. This story would be coded 2. However, if the minister spent time in the interview describing government strategies to reduce the earnings gap between women and men, the story would indeed highlight inequality issues. In this case you would code 1 in the respective column.

Similarly, it is important to note that some stories that do not focus centrally on women may in fact highlight inequality issues. For instance, a story about the launch of a scheme to provide loans and subsidies for small-scale businesses might examine whether women and men are likely to benefit equally from the scheme, whether information about the scheme is reaching equal numbers of women and men, and so on. In this case you would code 1. But a story about the launch of such a scheme that simply reports on the amount of money available, or the kinds of business that are eligible, would be coded 2.

This story clearly highlights issues concerning inequality between women and men

1  Agree
2  Disagree.

q. This story clearly challenges gender stereotypes.

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</table>

Some stereotypes about women and men are fairly universal. For example, women are generally perceived to be unambitious, irrational, fragile, dependent; men are usually regarded as ambitious, rational, strong, independent. You will be aware of the stereotypes that are commonly attached to women and men in your own culture.

Many news stories clearly reinforce stereotypes. Some stories clearly challenge these stereotypes.
Examples on ‘challenging stereotypes’

Photo by Shanti Dev, Runner-up in WACC’s Photo Competition, 2009

Photo by Heather Plett, Runner-up in WACC’s Photo Competition, 2009

Stories that challenge stereotypes include those that overturn common assumptions about women and men in relation to their attributes, their expertise of competence, their interests, etc. For example, a story in which women experts are discussing economic policy, or a story about male nurses. Some stories may challenge stereotypes in more complex ways. For example a story on voting preferences may dispel the perception that women are politically uninformed. Stories that challenge stereotypes will often introduce new ways of thinking about an issue, new angles and fresh perspectives. The language (choice of words) and images (choice of photos) in the item will help you to decide what code to use.

This story clearly challenges gender stereotypes.

1 Agree
2 Disagree.
## D. JOURNALISTS AND REPORTERS

| Newspaper | For each newspaper story, you should code **each journalist/reporter** who wrote the story and whose name appears.  
**Do not** code:  
Unnamed journalists (e.g. ‘Staff reporter’, ‘Our correspondent’)  
News agencies |
| --- | --- |
| Radio | Use one line on the coding sheet for:  
Each news anchor or announcer: **Code the anchor/announcer in each story, even if it is the same person.**  
Each reporter |
| Television | Use one line on the coding sheet for:  
Each news anchor or announcer: **Code the anchor/announcer in each story, even if it is the same person.**  
Each reporter |
| Internet | For each online news story, you should code **each journalist/reporter** who wrote the story and whose name appears.  
**Do not** code:  
Unnamed journalists (e.g. ‘Staff reporter’, ‘Our correspondent’)  
News agencies |
| Twitter | **Click on the link in the tweet leading to the full story to see the name of the journalist or reporter.**  
For each online news story, you should code **each journalist/reporter** who wrote the story and whose name appears.  
**Do not** code:  
Unnamed journalists (e.g. ‘Staff reporter’, ‘Our correspondent’)  
News agencies |

### q. Role

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<tr>
<td>1</td>
<td>Anchor, announcer or presenter: Usually in the studio</td>
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<td>2</td>
<td>Reporter: Usually outside the studio. Include reporters who do not appear on screen, but whose voice is heard (e.g. as voice-over).</td>
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<td>3</td>
<td>Other journalist: Sportscaster, weather forecaster, commentator/analyst etc.</td>
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q. Sex

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</table>

1. **Female**
2. **Male**
3. Other: transgender, gender non-conforming, non-binary, two-spirit, third gender …
4. **Do not know**

q. Age

<table>
<thead>
<tr>
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Code the age that the person appears to be, even if it is not explicitly stated. In borderline cases, round up to the higher age group. E.g. if you are not sure if someone falls within the 20-34 or the 35-49 age group, code ‘35-49’.

0. Do not know: (e.g., the person may not be seen clearly)
1. 12 years or under
2. 13-18
3. 19-34
4. 35-49
5. 50-64
6. 65 years or more
## D. PEOPLE IN THE NEWS

### Newspaper
For each newspaper story, you should code:

- **Any person whom the story is about**, even if they are not interviewed or quoted.
- **Each person in the story who is interviewed**
- **Each person in the story who is quoted**, either directly or indirectly

* A person is **quoted directly** if their own words are printed in the story - e.g. 'I am disappointed and angry about the continued use of drugs in sport' said the President of the Olympic Committee.
* A person is **quoted indirectly** if their words are paraphrased or summarised in the story - e.g. The President of the Olympic Committee today expressed anger at the incidence of drug use.

**Code individual people ONLY**

**DO NOT** code:
- Groups (e.g. a group of nurses, a group of soldiers)
- Organisations, companies, collectivities (e.g. political parties)
- Characters in novels or movies (unless the story is about them)
- Deceased historical figures (unless the story is about them)
- People who are simply mentioned or listed in the story (unless the story is about them)

### Radio
For each story, you should code:

- Each person in the story who speaks
- Any person whom the story is about, even if they do not speak.

Code **only** individual people. Do not code:
- Groups (e.g. a group of nurses, a group of soldiers)
- Organisations, companies, collectivities (e.g. political parties)
- Characters in novels or movies (unless the story is about them)
- Deceased historical figures (unless the story is about them)
- Interpreters (Code the person being interviewed as if they spoke without an interpreter).

### Television
For each story, you should code:

- Each person in the story who speaks
- Any person whom the story is about, even if they do not speak. The person may be inside or outside the studio

Code **only** individual people. Do not code:
- Groups (e.g. a group of nurses, a group of soldiers)
- Organisations, companies, collectivities (e.g. political parties)
- Characters in novels or movies (unless the story is about them)
- Deceased historical figures (unless the story is about them)
- Interpreters (Code the person being interviewed as if they spoke without an interpreter).

**Using the visual images to guide you**, code as much factual information as you can about people in the television news. For example if the story interviews 2019 US Open Tennis champion Bianca Andreescu, code her as a female sportsperson, aged “19-34” - even if the story does not state this directly.
### Internet

For each online news story, you should code:

- **Any person whom the story is about**, even if they are not interviewed or quoted.
- **Each person in the story who is interviewed**
- **Each person in the story who is quoted**, either directly or indirectly*

* A person is **quoted directly** if their own words are printed in the story - e.g. ‘I am disappointed and angry about the continued use of drugs in sport’ said the President of the Olympic Committee.
A person is **quoted indirectly** if their words are paraphrased or summarised in the story - e.g. The President of the Olympic Committee today expressed anger at the incidence of drug use.

**Code individual people ONLY**

**DO NOT** code:
- Groups (e.g. a group of nurses, a group of soldiers)
- Organisations, companies, collectives (e.g. political parties)
- Characters in novels or movies **(unless** the story is **about** them)
- Deceased historical figures **(unless** the story is **about** them)
- People who are simply mentioned or listed in the story **(unless** the story is **about** them)

### Twitter

For each tweet, you should code:

- **Any person whom the story is about**, even if they are not interviewed or quoted.
- **Each person in the story who is interviewed**
- **Each person in the story who is quoted**, either directly or indirectly*

* A person is **quoted directly** if their own words are printed in the story - e.g. ‘I am disappointed and angry about the continued use of drugs in sport’ said the President of the Olympic Committee.
A person is **quoted indirectly** if their words are paraphrased or summarised in the story - e.g. The President of the Olympic Committee today expressed anger at the incidence of drug use.

**Code individual people ONLY**

**DO NOT** code:
- Groups (e.g. a group of nurses, a group of soldiers)
- Organisations, companies, collectives (e.g. political parties)
- Characters in novels or movies **(unless** the story is **about** them)
- Deceased historical figures **(unless** the story is **about** them)
- People who are simply mentioned or listed in the story **(unless** the story is **about** them)
### q. Sex

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1. Female
2. Male
3. Other: transgender, gender non-conforming, non-binary, two-spirit, third gender...
4. Do not know

### q. Age

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A person’s age is not always relevant to the news. We want to find out whether women and men are equally likely to be described in terms of their age.

For the newspaper monitoring code the age of the person only if it is specifically mentioned in the story. Even if you know the age of the person concerned, you must code 0 if this person's age is not explicitly stated in the story.

For television, internet and Twitter news, code the age of the person if it is specifically mentioned in the story or the person appears in an image accompanying the story.

0. Do not know
1. 12 years or under
2. 13-18
3. 19-34
4. 35-49
5. 50-64
6. 65-79
7. 80 years and above
q. Occupation or position

<table>
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</table>

Code one occupation or position for each person in the news. If the person is described as having two occupations, you will have to make a choice - e.g. choose the occupation that seems most relevant in the context of the news item.

People who are self-employed should be coded in the category that corresponds to their area of work - e.g. a self-employed computer analyst is coded 8, a person who owns a small business is coded 11.

In the case of persons who are well-known to the general public - e.g. Serena Williams, Malala Yousafzai, your country's head of state - code the occupation even if it is not apparent from the content of the news item.

In the case of persons who are not well-known to the general public, but who are known to you personally, code 0 if the occupation is not apparent from the content of the news item.

- 0 Not stated. Story does not describe the person’s occupation or position.
- 1 Royalty, ruling monarch, deposed monarch, any member of royal family …
- 2 Politician / member of parliament, president, government minister, political leader, political party staff, …
- 3 Government employee, public servant, bureaucrat, diplomat, intelligence officer, government spokesperson, etc. …
- 4 Police, military, para-military group, militia, prison officer, security officer, fire officer …
- 5 Academic expert, lecturer, teacher
- 6 Doctor, dentist, health specialist
- 7 Health worker, social worker, childcare worker
- 8 Science or technology professional, engineer, technician, computer specialist …
- 9 Media professional, journalist, video or film-maker, theatre director. social media influencer, YouTuber, Instagrammer …
- 10 Lawyer, judge, magistrate, legal advocate, legal expert, legal clerk …
- 11 Business person, executive, manager, entrepreneur, economist, financial expert, stock broker …
- 12 Office or service worker, non-management worker in office, store, restaurant, catering …
- 13 Tradesperson, artisan, labourer, truck driver, construction, factory, domestic worker …
- 14 Agriculture, mining, fishing, forestry worker …
- 15 Religious figure, priest, monk, rabbi, mullah, nun …
- 16 Activist or worker in civil society organisation, non-governmental organisation, trade union, human rights, consumer issues, environment, aid agency, peasant leader, United Nations
- 17 Sex worker,
- 18 Celebrity, artist, actor, writer, singer, radio or television personality …
- 19 Sportsperson, athlete, player, coach, referee …
20 Student, pupil, schoolchild
21 Homemaker, parent, either female or male. **Code this only if no other occupation is given**, e.g. a doctor who is also described as a mother is coded 6.
22 Child, young person (up to 18 years). **Code this only if no other occupation/position is given**, e.g. a schoolchild is coded 20; a child labourer is coded 14.
23 Villager or resident engaged in unspecified occupation. **Code this only if no other occupation is given**, e.g. a teacher who is also described as a villager is coded 5.
24 Retired person, pensioner. **Code this only if no other occupation is given**, e.g. a retired police officer is coded 4; a retired politician is coded 2.
25 Criminal, suspect. **Code this only if no other occupation is given**, e.g. a lawyer suspected of committing a crime is coded 10; a former politician who has committed a crime is coded 2.
26 Unemployed. **Code this only if no other occupation is given**, e.g. an unemployed actor is coded 18; an unemployed person who commits a crime is coded 25.
27 Other. **Use only as a last resort** (specify the occupation/position in 'Comments' section of coding sheet)

**q. In what function or capacity is this person included in the story?**

<table>
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<tbody>
<tr>
<td>13</td>
<td>12</td>
<td>14</td>
<td>15</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

Choose one code only for each person in the story. If there are several people in the story, some of them may have the same function. E.g. the story might be about two people, in which case both of these people would be given code 1; the story might include three eye witnesses, in which case all three would be given code 5.

**Code 1 takes precedence over other codes.** E.g. if the person is both a subject and a spokesperson, choose code 1= Subject.

0 **Do not know:** the person’s function is not clear.
1 **Subject:** the story is *about* this person, or about something the person has done, said etc.
2 **Spokesperson:** the person represents, or speaks on behalf of another person, a group or an organisation
3 **Expert or commentator:** the person provides additional information, opinion or comment, based on specialist knowledge or expertise
4 **Personal experience:** the person provides opinion or comment, based on individual personal experience; the opinion is not necessarily meant to reflect the views of a wider group
5 **Eye witness:** the person gives testimony or comment, based on direct observation (e.g. being present at an event)
6. **Popular opinion**: the person's opinion is assumed to reflect that of the 'ordinary citizen' (e.g., in a street interview, vox populi etc); it is implied that the person's point of view is shared by a wider group of people.

7. **Other. Use only as a last resort** (describe the function in ‘Comments’ section of coding sheet).

**q. Family role given**

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<tbody>
<tr>
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<td>14</td>
<td>13</td>
<td>15</td>
<td>16</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Women are often defined in the news in terms of their familial relationships (wife of, daughter of etc.). Men are sometimes defined in this way too (husband of, son of etc).

Is this person described, at any point within the story, in terms of a family relationship (e.g. wife, husband, daughter, son, aunt, uncle, grandmother, grandfather etc)?

1. Yes.
2. No

**q. Does the story identify the person either as a victim or survivor, or both?**

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<td>16</td>
<td>15</td>
<td>14</td>
<td>16</td>
<td>17</td>
<td>n/a</td>
</tr>
</tbody>
</table>

1. Yes
2. No*

*Note: If you have selected “2” (No), SKIP to the question “Is this person directly quoted in the story?”

**q. The story identifies the person as a victim of:**

<table>
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<td>15</td>
<td>17</td>
<td>18</td>
<td>n/a</td>
</tr>
</tbody>
</table>

You should code a person as a victim **either** if the word ‘victim’ is used to describe her/him, or if the story implies that the person is a victim - e.g. by using language or images that evoke particular emotions such as shock, horror, pity for the person.
Choose **one** of the codes below for each person in the news. Sometimes a person may be identified as being a victim of more than one event or circumstance - for instance, a person who was involved in a car accident and was then robbed. In such a case you will have to make a choice - e.g. choose the event or circumstance that is given most prominence in the news story.

**Note:** A person may be identified as both a victim and a survivor within the same news item. Coding a person as a victim does not exclude the possibility of also coding the same person as a survivor.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not applicable (person is identified solely as a survivor)</td>
</tr>
<tr>
<td>1</td>
<td>Victim of an accident, natural disaster, poverty</td>
</tr>
<tr>
<td>2</td>
<td>Victim of domestic violence, rape, murder, etc.</td>
</tr>
<tr>
<td>3</td>
<td>Victim of non-domestic sexual violence, rape, assault, etc. (sexual violence only)</td>
</tr>
<tr>
<td>4</td>
<td>Victim of other non-domestic crime, robbery, etc.</td>
</tr>
<tr>
<td>5</td>
<td>Victim of violation based on religion, tradition...</td>
</tr>
<tr>
<td>6</td>
<td>Victim of war, terrorism, vigilantism, state violence...</td>
</tr>
<tr>
<td>7</td>
<td>Victim of discrimination based on gender, race, ethnicity, age, religion, ability, etc.</td>
</tr>
<tr>
<td>8</td>
<td>Other survivor (specify in ‘comments’)</td>
</tr>
</tbody>
</table>

**q. The story identifies the person as a survivor of:**

<table>
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<td>18</td>
<td>19</td>
<td>n/a</td>
</tr>
</tbody>
</table>

You should code a person as a survivor **either** if the word ‘survivor’ is used to describe her/him, **or** if the story implies that the person is a survivor - e.g. by using language or images that evoke particular emotions such as admiration or respect for the person.

Choose **one** of the codes below for each person in the news. If someone is identified as being a survivor of more than one event or circumstance you will have to make a choice - e.g. choose the event or circumstance that is given most prominent in the news story.

**Note:** A person may be identified as both a victim and a survivor within the same news item. Coding a person as a survivor does not exclude the possibility of also coding the same person as a victim.

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<tr>
<td>1</td>
<td>Survivor of an accident, natural disaster, poverty</td>
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<td>2</td>
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</table>
**q. Is this person directly quoted in the story?**

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<td>n/a</td>
<td>n/a</td>
<td>20</td>
<td>n/a</td>
</tr>
</tbody>
</table>

1. Yes  
2. No

**q. Is there a photograph of this person in the story?**

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<td>13</td>
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</tbody>
</table>

1. Yes  
2. No  
3. Don’t know

**q. Special question 1**

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</table>

1. Yes  
2. No

Refer to special question 1 provided by your country coordinator.

**q. Special question 2**

<table>
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1. Yes  
2. No

Refer to special question 2 provided by your country coordinator.

**q. Special question 3**

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1. Yes  
2. No

Refer to special question 3 provided by your country coordinator.
E. OTHER

q. Notes section

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<td>n/a</td>
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*Internet and Twitter: Enter the exact URL of the story in this space.

In the notes section of the coding sheet describe any photographs and multimedia features (audio, video) included in the story and the conclusion you draw from them.

Write down what you conclude from what you see or hear – What does the photo or multimedia feature say to you about women’s aspirations, roles, responsibilities and position in society? What does the photo or multimedia feature say to you about men’s aspirations, roles, responsibilities and position in society? What does it say to you about their behavior in relation to each other? What is your reaction to the photo, video or audio clip? Different people will come to different conclusions based on their understanding of what is expected of women and of men in their specific cultural contexts. Write down your own conclusion from your own perspective.

q. Does this story warrant further analysis?

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We intend to make a detailed analysis of some of the news stories. The national and regional coordinators will be responsible for this analysis. But we need your help in identifying suitable stories. We want to draw attention to certain tendencies or patterns in news coverage – from the worst to the best.

For example:
- stories that perpetuate stereotypes,
- stories that challenge stereotypes,
- stories that fail to include women’s opinions or points of view,
- stories that have a gender balance of sources,
- stories that contribute to an understanding of inequalities between women and men,

Considering this list of examples do you think that this particular story would be a useful example to analyse in more detail? Other factors to consider are: Whether the story challenges assumptions about women’s roles and their responsibilities, or men’s roles and their responsibilities; Whether the story respects the human dignity and rights of the people in it; Whether the headline reflects the essence of the story fairly or whether it conveys stereotypes; Whether the images illustrate the content of the story fairly or whether they convey stereotypes; Whether the language is overtly sexist or gender-biased; Where the story is placed or positioned on the page and what articles surround it; etc.

1 Yes*  
(Leave blank if the answer is No)

Remember: When you find a story that you think would be useful for further analysis, you will need to send a copy of the clipping to your national/regional co-ordinator.

Internet and Twitter: Submit a print-out of the webpage and if the website enables it, a recording of the multimedia feature (such as video or audio clip) in.