Declining Support for Tough Measures against Iran’s Nuclear Program: Global Poll

Support for tough measures against Iran’s nuclear program has fallen in 13 out of 21 countries according to a new BBC World Service Poll.

Compared to results from a June 2006 BBC World Service Poll, support for economic sanctions or military strikes has declined significantly, including in countries that were previously among the highest supporters of tough action.

Support for these measures has dropped 10 points in Australia (52 per cent to 42 per cent), nine points in Britain (43 per cent to 34 per cent), nine points in Germany (46 per cent to 37 per cent), seven points in Canada (52 per cent to 45 per cent), six points in the United States (66 per cent to 60 per cent) and 30 points in Mexico (46 per cent to 16 per cent).

Only three countries show an increase in support for economic sanctions or military strikes: an increase of nine points among Israelis (62 per cent to 71 per cent), six points among South Koreans (47 per cent to 53 per cent), and 12 points among Turkish respondents (21 per cent to 33 per cent).

Most interviews were conducted following the release of the US National Intelligence Estimate that concluded Iran had stopped pursuing nuclear weapons in 2003.

Across all 31 countries surveyed in the latest poll (the 21 tracking countries plus an additional 10 countries polled for the first time), most respondents oppose the use of economic sanctions or military strikes.

Respondents were presented four options that the UN Security Council could use to address the fact that Iran continues to produce nuclear fuel in defiance of the UN Security Council resolution. The options of economic sanctions or military strikes were rejected in 27 out of 31 countries. Instead, the most preferred approaches are to either use only diplomatic efforts or not pressure Iran at all.

On average 57 per cent favor diplomacy (43 per cent) or no pressure on Iran (14 per cent). Just one-in-three favor economic sanctions (26 per cent) or military strikes (8 per cent).

The poll also found that there are conditions under which many people would be willing to accept Iran having a limited capacity to produce nuclear fuel. The question asked: “If Iran were to allow UN inspectors permanent and full access throughout Iran, to make sure it is not developing nuclear weapons, do you think Iran should or should not be allowed to produce nuclear fuel for producing electricity?”

In 17 of the 31 countries more people favor than oppose the idea, while in 10 countries more are opposed and four countries are divided. Support is fairly strong in some of the countries in the forefront of the drive to stop Iran’s nuclear program, including the US (55 per cent), Britain (71 per cent) and France (56 per cent). On average 47 per cent are in favor while 36 per cent are opposed.
The results are drawn from a survey of 32,039 adult citizens across 31 countries conducted for the BBC World Service by the international polling firm GlobeScan together with the Program on International Policy Attitudes (PIPA) at the University of Maryland. GlobeScan coordinated fieldwork between October 31, 2007 and January 25, 2008.

Steven Kull, Director of PIPA comments, “It appears that people in many countries are interested in ramping down the confrontation with Iran, while still using UN inspectors to ensure that Iran is not developing nuclear weapons.”

Participating Countries

Note: In Chile, China, Egypt, Indonesia, the Philippines, Portugal, Turkey, and the countries of Central America urban samples were used. Please see page 10 for details.
Detailed Findings

In three countries a majority today favors economic sanctions or military strikes to deal with Iran. These include Israel (sanctions 37 per cent, strikes 34 per cent), the United States (sanctions 45 per cent, strikes 15 per cent) and South Korea (sanctions 48 per cent, strikes 5 per cent). Canadians are divided between a strong approach (sanctions 35 per cent, strikes 10 per cent) and softer approaches (diplomacy 42 per cent, no pressure 6 per cent). In all other countries, the weight of opinion is towards the less aggressive measures of using only diplomatic efforts or not pressuring Iran at all.

Support for allowing Iran to produce nuclear fuel for electricity, alongside a full program of UN inspections, is found not only in the US (55 per cent), Britain (71 per cent), and France (56 per cent), but also among Egyptians (86 per cent), Mexicans (79 per cent), Australians (64 per cent), Portuguese (59 per cent), Canadians (58 per cent), Italians (58 per cent), Kenyans (56 per cent), Indonesians (56 per cent) and Chinese (51 per cent). More modest support is found in Spain (49 per cent), Ghana (45 per cent), Nigeria (46 per cent), and Russia (33 per cent).

Majorities oppose the idea in Israel (62 per cent), Philippines (60 per cent), Turkey (54 per cent), Japan (54 per cent) and South Korea (51 per cent). Half of Germans are opposed as are 38 per cent of Central Americans.

Indians, Argentinians and Chileans are divided, with large numbers not providing an answer.

In total 32,039 citizens in Argentina, Australia, Canada, Chile, China, Costa Rica, Egypt, El Salvador, France, Ghana, Germany, Great Britain, Guatemala, Honduras, India, Indonesia, Israel, Italy, Japan, Kenya, Mexico, Nicaragua, Nigeria, Panama, the Philippines, Portugal, Russia, South Korea, Spain, Turkey, and the United States were interviewed face-to-face or by telephone between October 31, 2007 and January 25, 2008. Polling was conducted for the BBC World Service by the international polling firm GlobeScan and its research partners in each country. In 13 of the 31 countries, the sample was limited to major urban areas. The margin of error per country ranges from +/-2.4 to 4.4 per cent.

For more details, please see the Methodology section or visit www.globescan.com or www.worldpublicopinion.org.

For media interviews with the participating pollsters, please contact:

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GlobeScan Incorporated is a global public opinion and stakeholder research consultancy with offices in Toronto, London, and Washington. GlobeScan conducts custom research and annual tracking studies on global issues. With a research network spanning 50+ countries,
GlobeScan works with global companies, multilateral agencies, national governments, and non-government organizations to deliver research-based insights for successful strategies.

The Program on International Policy Attitudes (PIPA) is a joint program of the Center on Policy Attitudes and the Center for International and Security Studies at the University of Maryland. PIPA undertakes research on attitudes in publics around the world on a variety of international issues and publishes the website/webzine WorldPublicOpinion.org.

The BBC exists to enrich people’s lives with great programmes and services on television, radio and online that inform, educate and entertain. Its vision is to be the most creative, trusted organization in the world. BBC reporters and correspondents at home and abroad can be called on for expert coverage across a huge range of subject areas. With over sixty foreign bureaux, the BBC has the largest newsgathering operation in the world. BBC World Service provides international news, analysis and information in English and 32 other languages.
Questionnaire

M6t. The United Nations Security Council has asked Iran to not produce nuclear fuel. If Iran continues to produce nuclear fuel, which one of the following do you think the United Nations Security Council should do?

01  Not pressure Iran
02  Use only diplomatic efforts
03  Impose economic sanctions on Iran
04  Authorize a military strike against Iran’s nuclear facilities

VOLUNTEERED (DO NOT READ)
99  DK/NA

M7. If Iran were to allow UN inspectors permanent and full access throughout Iran, to make sure it is not developing nuclear weapons, do you think Iran should or should not be allowed to produce nuclear fuel for producing electricity?

01  Should be allowed
02  Should not be allowed

VOLUNTEERED (DO NOT READ)
03  Depends
99  DK/NA


Country-by-Country Results

Possible Actions UN Security Council Should Take If Iran Continues to Produce Nuclear Fuel

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The white space in this chart represents “DK/NA.”

Base: Representative sample of 22,500 (in 2006) and 21,000 (in 2008) adults in 21 countries

*Softer measures include not pressuring Iran and using diplomatic efforts only.
**Tougher measures include imposing economic sanctions and authorizing a military strike.
Possible Actions UN Security Council Should Take If Iran Continues to Produce Nuclear Fuel


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Possible Actions UN Security Council Should Take If Iran Continues to Produce Nuclear Fuel
By Country, December 2007

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The white space in this chart represents "DK/NA."

Base: Representative sample of 32,000 adults in 31 countries

*Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama
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The white space in this chart represents "depends" and "DK/NA."

Base: Representative sample of 32,000 adults in 31 countries

*Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama
## Methodology

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<td>Nov 22 – Dec 07, 2007</td>
<td>18+</td>
<td>Face-to-face</td>
<td>National</td>
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<td>1,031</td>
<td>Dec 06 – Dec 20, 2007</td>
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<td>Face-to-face</td>
<td>National</td>
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<td>Nov 30 – Dec 10, 2007</td>
<td>18+</td>
<td>Telephone</td>
<td>National</td>
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<td>1,000</td>
<td>Dec 10 – Dec 31, 2007</td>
<td>15+</td>
<td>Face-to-face</td>
<td>Urban¹⁴</td>
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<tr>
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<td>1,000</td>
<td>Dec 04 – Jan 11, 2008</td>
<td>18+</td>
<td>Telephone</td>
<td>National</td>
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¹In Chile the survey was conducted in Antofagasta, Arica, Calama, Chiguayante, Chillán, Concepción, Copiapó, Coquimbo, Coronel, Curicó, Gran Santiago (includes San Bernardo and Puente Alto), Iquique, La Serena, Linares, Los Angeles, Lota, Osorno, Ovalle, Puerto Montt, Quillota, Quilpué, Rancagua, San Antonio, Talca, Talcahuano, Temuco, Valdivia, Valparaíso, Villa Alemana, and Viña,
representing 74% of the total national adult population.

\(^1\)In China the survey was conducted in Beijing, Beiliu, Chengdu, Duijiangyan, Feyang, Fuyang, Guangzhou, Hangzhou, Manzhouli, Quanzhou, Quijing, Shanghai, Shenyang, Shuangcheng, Wuhan, Xi'an, Xining, and Zhengzhou, representing 43% of the total national adult population.

\(^2\)In Costa Rica the survey was conducted in \(n=36\) cities/towns, representing 20% of the total national adult population.

\(^3\)In Egypt the survey was conducted in urban areas of Cairo, Giza, Shobra Al Khema, and Alexandria representing 21% of the total national adult population.

\(^4\)In El Salvador the survey was conducted in \(n=26\) cities/towns, representing 30% of the total national adult population.

\(^5\)In Guatemala the survey was conducted in \(n=13\) cities/towns, representing 21% of the total national adult population.

\(^6\)In Honduras the survey was conducted in \(n=15\) cities/towns, representing 33% of the total national adult population.

\(^7\)In India, the survey was conducted in large metro centres (40% of interviews), cities (17%) and villages (43%) across 17 of the largest states comprising 91% of the national population. India’s population is approximately 30 percent urban.

\(^8\)In Indonesia the survey was conducted in Bandung, Jakarta, Medan, Semarang, and Surabaya, representing 5% of the total national adult population.

\(^9\)In Nicaragua the survey was conducted in \(n=12\) cities/towns, representing 28% of the total national adult population.

\(^10\)In Panama the survey was conducted in \(n=52\) cities/towns, representing 41% of total urban adult population.

\(^11\)In the Philippines the survey was conducted in the National Capital Region representing 12% of the total national adult population.

\(^12\)In Portugal the survey was conducted in Almada, Amadora, Beja, Braga, Castelo Branco, Évora, Faro, Guarda, Leira, Lisboa, Loures, Oeiras, Porto, Santarém, Setubal, Vila Nova Famalica, Vila Nova Gaia, and Viseau, representing 20% of the total national adult population.

\(^13\)In Turkey the survey was conducted in Adana, Ankara, Antalya, Bursa, Diyarbakır, Erzurum, Istanbul, Izmir, Konya, Samsun, and Zonguldak, representing 30% of the total national adult population.
<table>
<thead>
<tr>
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<th>Phone</th>
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