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PRESS RELEASE

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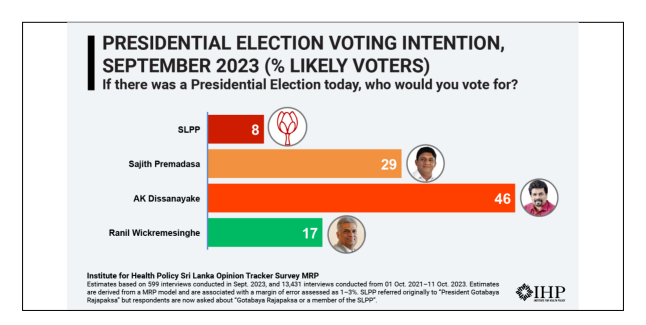
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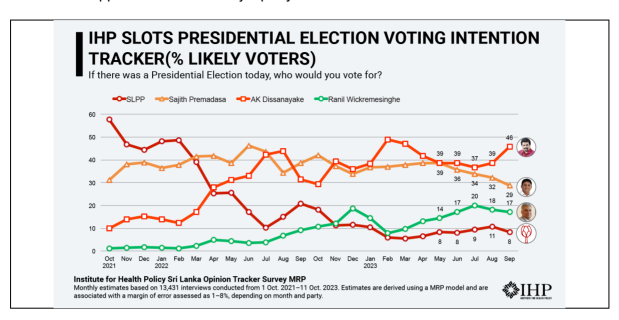
Support for AK Dissanayake amongst likely voters increases to 46% in September

IHP Presidential Election Voting Intentions Update September 2023

IHP's Sri Lanka Opinion Tracker Survey (SLOTS) MRP estimates of Presidential Election voting intent in September 2023 show NPP/JVP leader AK Dissanayake with an increasing lead amongst likely voters at 46%, up 7 points in a month. SJB leader Sajith Premadasa was second on 29%, and Pres. Ranil Wickremesinghe third on 17%.



The increase in support for the NPP/JVP leader in the last three months contrasts with small declines in support for the other major party leaders.



Related Reports

Institute for Health Policy, March 2023, "IHP MRP Voting Intentions Update February 2023: Voters consolidate around the NPP/JVP, SJB and ITAK, with NPP/JVP taking a clear lead", SLOTS Report #2023-06

Available at: https://www.ihp.lk/publications/docs/SLOTSReport202306.pdf

Institute for Health Policy, April 2023, "AK Dissanayake (48%) leads Sajith Premadasa (37%) in a potential Presidential Election. IHP Presidential Election Voting Intentions Update March 2023", SLOTS Report #2023-12

Available at: https://ihp.lk/news/pres_doc/IHPPressRelease20230420.pdf

Institute for Health Policy, May 2023, "Support for AK Dissanayake slips to 45%, but still leads Sajith Premadasa (37%). IHP Presidential Election Voting Intentions Update April 2023", IHP Press Release #2023-16.

Available at: https://ihp.lk/news/pres_doc/IHPPressRelease20230526.pdf

Institute for Health Policy, June 2023, "Pres. Ranil Wickremesinghe & SLPP continue to gain support in May. IHP Presidential Election Voting Intentions Update May 2023", IHP Press Release #2023-19.

Available at: https://ihp.lk/news/pres_doc/IHPPressRelease202306302.pdf

Institute for Health Policy, July 2023, "Little change in Presidential voting intention in June 2023: AKD 40%, Sajith 35%, Ranil 15%. IHP/SLOTS MRP Presidential Election Voting Intention Update June 2023", IHP Press Release #2023-23.

Available at: https://ihp.lk/news/pres_doc/IHPPressRelease20230728.pdf

Institute for Health Policy, August 2023, "Pres. Ranil Wickremesinghe continues to gain support in a potential Presidential poll. IHP/SLOTS MRP Presidential Election Voting Intention Update July 2023", IHP Press Release #2023-27.

Available at: https://ihp.lk/news/pres_doc/IHPPressRelease20230822.pdf

Institute for Health Policy, September 2023, "AK Dissanayake (38) and Sajith Premadasa (35) continue to lead in Presidential Election voting preferences. IHP/SLOTS MRP Presidential Election Voting Intention Update August 2023", IHP Press Release #2023-31. *Available at: https://ihp.lk/news/pres_doc/IHPPressRelease20230926.pdf*

About IHP

IHP is an independent, non-partisan research centre based in Colombo, Sri Lanka. The SLOTS lead investigator is Dr Ravi Rannan-Eliya of IHP, who has trained in public opinion polling at Harvard University and has conducted numerous surveys over three decades.

Methodology

SLOTS combines interviews from a national sample of adults (ages 18 and over) reached by random digit dialling of mobile numbers, and others coming from a national panel of respondents who were previously recruited through random selection. IHP estimates voting intent using an adaptation of Multilevel Regression and Post-Stratification (MRP), with multiple imputation to account for uncertainties in its modelling, exploiting data from all SLOTS interviews to estimate voting in a particular month.

The September 2023 MRP estimates are based on 599 interviews conducted in September 2023, and 13,431 interviews conducted overall from 1 October 2021–11 October 2023, with a margin of error assessed as 1–3% for AK Dissanayake, Sajith Premadasa, Ranil Wickremesinghe, and the other potential candidate. All estimates are adjusted to ensure the sample matches the national population with respect to age, sex, ethnicity, socioeconomic status, education, geographical location, and voting in the 2019 Presidential and 2020 General Elections.

Funding

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