

## FOR IMMEDIATE RELEASE

**CONTACT:** pressoffice@cityhall.nyc.gov, (212) 788-2958

## PUBLIC SCHEDULE FOR MAYOR ERIC ADAMS FOR THURSDAY, FEBRUARY 3, 2022

On Thursday, New York City Mayor Eric Adams will conduct a series of interviews to discuss President Joseph Biden's visit to New York City to discuss public safety and reducing gun violence.

First, he will appear live on CBS 2's News This Morning.

Immediately after, the mayor will call in for a live discussion on WCBS 880 radio.

Then, the mayor will appear live on CNN's New Day.

Following, the mayor will appear live on Fox 5's Good Day New York.

After, the mayor will appear live on PIX 11's Morning News.

In the afternoon, the mayor will be joined by President Biden, NYPD Commissioner Keechant Sewell, and local, state, and federal officials at NYPD Headquarters for a Gun Violence Strategies Partnership meeting. Media is limited to the pre-credentialed press and the White House travel press pool. Contact the White House at <a href="mailto:press@who.eop.gov">press@who.eop.gov</a> with questions.

Later, the mayor and president will visit a New York City Public School, to discuss community violence intervention programs with local leaders. Media is limited to the pre-credentialed press and the White House travel press pool. Contact the White House at <a href="mailto:press@who.eop.gov">press@who.eop.gov</a> with questions.

## **Press Schedule**

Approximately 6:30 AM – Appears live on CBS 2's News This Morning

Approximately 6:50 AM – Calls in on WCBS 880.

Approximately 7:35 AM – Appears live on CNN's New Day

Approximately 8:05 AM – Appears live on Fox 5's Good Day New York

Approximately 8:45 AM – Appears live on PIX 11's Morning News

Approximately 12:00 PM – Joins Gun Violence Strategies Partnership Meeting Official photos will be available at flickr.com/nycmayorsoffice shortly following the event.

**Approximately 2:30 PM – Joins Community Violence Intervention Programs Meeting** *Official photos will be available at flickr.com/nycmayorsoffice shortly following the event.* 

###