LABOR AREA SUMMARY
September 2020
View historical data at NEworks.nebraska.gov/laus

LINCOLN MSA\(^1\)
(\textit{NOT SEASONALLY ADJUSTED})

Unemployment Rate
2015-2020

\begin{center}
\begin{tikzpicture}
\begin{axis}[
    width=\textwidth,
    height=0.5\textwidth,
    title={September 3.2\%; -0.5 OTM},
    xlabel={Month},
    ylabel={Unemployment Rate (\%)},
    xmin=Jan '15, xmax=Oct '20,
    ymin=0, ymax=10,
    xtick=data,
    ytick={0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10},
    xticklabels={Jan '15, Feb '15, Mar '15, Apr '15, May '15, Jun '15, Jul '15, Aug '15, Sep '15, Oct '15, Jan '16, Feb '16, Mar '16, Apr '16, May '16, Jun '16, Jul '16, Aug '16, Sep '16, Oct '16, Jan '17, Feb '17, Mar '17, Apr '17, May '17, Jun '17, Jul '17, Aug '17, Sep '17, Oct '17, Jan '18, Feb '18, Mar '18, Apr '18, May '18, Jun '18, Jul '18, Aug '18, Sep '18, Oct '18, Jan '19, Feb '19, Mar '19, Apr '19, May '19, Jun '19, Jul '19, Aug '19, Sep '19, Oct '19, Jan '20, Feb '20, Mar '20, Apr '20, May '20, Jun '20, Jul '20, Aug '20, Sep '20, Oct '20},
    ylabel near ticks,
    axis on top
]
\addplot[blue, mark size=2pt] coordinates {
(Dec '14, 3) (Jan '15, 3) (Feb '15, 3) (Mar '15, 3) (Apr '15, 3) (May '15, 3) (Jun '15, 3) (Jul '15, 3) (Aug '15, 3) (Sep '15, 3) (Oct '15, 3) (Nov '15, 3) (Dec '15, 3) (Jan '16, 3) (Feb '16, 3) (Mar '16, 3) (Apr '16, 3) (May '16, 3) (Jun '16, 3) (Jul '16, 3) (Aug '16, 3) (Sep '16, 3) (Oct '16, 3) (Nov '16, 3) (Dec '16, 3) (Jan '17, 3) (Feb '17, 3) (Mar '17, 3) (Apr '17, 3) (May '17, 3) (Jun '17, 3) (Jul '17, 3) (Aug '17, 3) (Sep '17, 3) (Oct '17, 3) (Nov '17, 3) (Dec '17, 3) (Jan '18, 3) (Feb '18, 3) (Mar '18, 3) (Apr '18, 3) (May '18, 3) (Jun '18, 3) (Jul '18, 3) (Aug '18, 3) (Sep '18, 3) (Oct '18, 3) (Nov '18, 3) (Dec '18, 3) (Jan '19, 3) (Feb '19, 3) (Mar '19, 3) (Apr '19, 3) (May '19, 3) (Jun '19, 3) (Jul '19, 3) (Aug '19, 3) (Sep '19, 3) (Oct '19, 3) (Nov '19, 3) (Dec '19, 3) (Jan '20, 3) (Feb '20, 3) (Mar '20, 3) (Apr '20, 3) (May '20, 3) (Jun '20, 3) (Jul '20, 3) (Aug '20, 3) (Sep '20, 3) (Oct '20, 3)
};
\end{axis}
\end{tikzpicture}
\end{center}

Grey bar represent recession periods

LABOR FORCE DATA\(^2\)

\begin{tabular}{|l|l|l|l|l|l|}
\hline
 & Preliminary & Revised & Changes & \% Change \\
\hline
Unemployment Rate & 3.2 & 3.8 & 2.6 & -0.6 & 0.6 & --- \\
\hline
Unemployment & 5,998 & 7,350 & 4,811 & -1,352 & 1,187 & -18.4 \\
Employment & 182,681 & 185,421 & 181,490 & -2,740 & 1,191 & -1.5 \\
\hline
\end{tabular}

NON-FARM EMPLOYMENT\(^5\) BY PLACE OF WORK

\begin{tabular}{|l|l|l|l|}
\hline
September Total Non-Farm & 193,178 & Manufacturing & 13,562 \\
\hline
OTM Change & 3,110 (1.6\%) & OTM Change & 9 (0.1\%) \\
OTY Change & -754 (-0.4\%) & OTY Change & 30 (0.2\%) \\
\hline
Largest OTM Increase (private) & Education & Health Services & 742 (2.4\%) \\
Largest OTY Increase (private) & Education & Health Services & 1,067 (3.5\%) \\
Leisure & Hospitality & 542 (2.9\%) & Professional & Business Services & 683 (3.2\%) \\
\hline
\end{tabular}

\footnote{Lincoln MSA (Metropolitan Statistical Area) includes Lancaster and Seward Counties in Nebraska.}
\footnote{Sources: Local Area Unemployment Statistics Program (LAUS), Nebraska Department of Labor; Bureau of Labor Statistics, US Department of Labor.}
\footnote{2019 data has been benchmarked.}
\footnote{OTM: over the month; OTY: over the year.}
\footnote{Sources: Current Employment Statistics Program (CES), Nebraska Department of Labor; Bureau of Labor Statistics, US Department of Labor.}