# Orleans Correctional Facility Visitation Schedule 2024 

Weekend visits are divided into specific segments of the population by last digit of incarcerated individual's DIN. Individuals with a DIN ending with an odd number will be allowed visitors on odd calendar days. Individuals with a DIN ending with an even number will be allowed visitors on even calendar days. Holiday visitation is open to all incarcerated individuals regardless of their DIN.

Please Note: This schedule applies to the entire population regardless of housing type.

| January 2024 | February 2024 | March 2024 | April 2024 | May 2024 | June 2024 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *1 ${ }^{\text {st. }}$ - HOLIDAY | $3{ }^{\text {rd- }}$ Odd | $2^{\text {nd-Even }}$ | $6^{\text {th- }}$ Even | $4^{\text {th- }}$ Even | $1^{\text {st }}$-Odd |
| $6^{\text {th- }}$ Even | $4^{\text {th- }}$ - Even | $3{ }^{\text {rd }}$ - Odd | $7^{\text {th- }}$ - ${ }^{\text {d }}$ dd | $5^{\text {th }}$ - Odd | $2^{\text {nd- }}$ - Even |
| $7^{\text {th. }}$ - Odd | $10^{\text {th }}$ - Even | $9^{\text {th. }}$ - Odd | $13^{\text {th }}$ - Odd | $11^{\text {th }}$ - Odd | $8^{\text {th }}$ - Even |
| $13^{\text {th }}$ - Odd | $11^{\text {th }}$ - Odd | $10^{\text {th }}$ - Even | $14^{\text {th }}$ - Even | $12^{\text {th }}$ - Even | $9^{\text {th }}$ - Odd |
| $14^{\text {th }}$ - Even | $17^{\text {th }}$ - Odd | $16^{\text {th }}$ - Even | $20^{\text {th }}$ - Even | $18^{\text {th }}$ - Even | $15^{\text {th }}$ - Odd |
| *15 ${ }^{\text {th }}$ - HOLIDAY | $18^{\text {th }}$ - Even | $17^{\text {th }}$ - Odd | $21^{\text {st- Odd }}$ | $19^{\text {th }}$ - Odd | $16^{\text {th }}$ - Even |
| $20^{\text {th- }}$ Even | *19 ${ }^{\text {th- }}$ - HOLIDAY | $23^{\text {rd- }}$ Odd | $27^{\text {th }}$ - Odd | $25^{\text {th }}$ - Odd | *19 ${ }^{\text {th- }}$ - ${ }^{\text {d }}$ ( |
| $21^{\text {st. }}$ Odd | $24^{\text {th }}$ - Even | $24^{\text {th }}$ - Even | $28^{\text {th }}$ - Even | $26^{\text {th }}$ - Even | $22^{\text {nd }}$ - Even |
| $27^{\text {th }}$ Odd | $25^{\text {th }}$ - Odd | $30^{\text {th- }}$ Even |  | *27 ${ }^{\text {th }}$ - HOLIDAY | $23^{\text {rd- }}$ Odd |
| $28^{\text {th }}$ - Even |  | $31^{\text {st. }}$ Odd |  |  | $29^{\text {th }}$ - Odd |
|  |  |  |  |  | $30^{\text {th }}$ - Even |


| July 2024 | August 2024 | September 2024 | $\begin{gathered} \hline \text { October } \\ 2024 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { November } \\ 2024 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { December } \\ 2024 \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *4th ${ }^{\text {th }}$ HOLIDAY | $3{ }^{\text {rd }}$ - Odd | $1{ }^{\text {st. }}$ Odd | $5^{\text {th }}$ - Odd | $2^{\text {nd- }}$ Even | $1^{\text {st }}$ Odd |
| $6^{\text {th- }}$ Even | $4^{\text {th- }}$ - Even | *2 ${ }^{\text {nd }}$ - HOLIDAY | $66^{\text {th- }}$ - Even | $3{ }^{\text {rd }}$ - Odd | $7^{\text {th }}$ - Odd |
| $7^{\text {th- }}$ - Odd | $10^{\text {th }}$ - Even | $7^{\text {th }}$ - Odd | $12^{\text {th- }}$ Even | 9th- Odd | $8^{\text {th }}$ - Even |
| $13^{\text {th }}$ - Odd | $11^{\text {th }}$ - Odd | $8^{\text {th- }}$ Even | $13^{\text {th- }}$ Odd | $10^{\text {th }}$ - Even | $14^{\text {th- }}$ Even |
| $14^{\text {th }}$ - Even | $17^{\text {th }}$ - Odd | $14^{\text {th }}$ - Even | *14 ${ }^{\text {th }}$ - HOLIDAY | *11 $1^{\text {th }}$ - HOLIDAY | $15^{\text {th }}$ - Odd |
| 20 ${ }^{\text {th- Even }}$ | $18^{\text {th- }}$ Even | $15^{\text {th- }}$ Odd | $1{ }^{\text {th- }}$ Odd | $16^{\text {th }}$ - Even | $21^{\text {st. Odd }}$ |
| $21^{\text {st. Odd }}$ | 24 ${ }^{\text {th }}$ - Even | $21^{\text {st. }}$ Odd | 20 $0^{\text {th }}$ - Even | $17^{\text {th }}$ - Odd | $22^{\text {nd- }}$ - Even |
| $27^{\text {th }}$ - Odd | $25^{\text {th }}$ - Odd | 22 ${ }^{\text {nd }}$ - Even | $26^{\text {th }}$ - Even | 23 ${ }^{\text {rd- }}$ Odd | *25 ${ }^{\text {th- }}$ - HOLIDAY |
| $28^{\text {th }}$ - Even | $31^{\text {st. }}$ Odd | $28^{\text {th }}$ - Even | $27^{\text {th }}$ - Odd | $24^{\text {th }}$ - Even | $28^{\text {th }}$ - Even |
|  |  | $29^{\text {th }}$ - Odd |  | *28 ${ }^{\text {th }}$ - HOLIDAY | 29 ${ }^{\text {th }}$ - Odd |
|  |  |  |  | $30^{\text {th }}$ - Even |  |

*Holidays are indicated with an asterisk.

