The Jacksonville Beach Police Department is preparing for the City of Jacksonville Beach 4th of July Fireworks Celebration. There is specific information regarding the event that will aid in the safety and enjoyment of the event for everyone.

The first issue to address is the issue of public safety. Please remember “If you see something, say something”. We are asking all suspicious activity be reported to police. The second issue to address is traffic on the day of the event. This is a large event and pedestrian and vehicular traffic are expected to be heavy. Due to this, certain travel routes will be limited or blocked entirely to aid in the consistent flow of traffic after 5:00 PM:

- SR A1A will have some turning lanes blocked to aid in the Northern and Southern flow of traffic.
- Beach Blvd will have limitations at different intersections to aid in the Westerly flow of traffic.
- Pedestrians are encouraged to only cross at properly marked pedestrian crossings.
- The main travel route for northbound and southbound traffic along the three beach communities will be SR A1A. A secondary route will be Penman Road to Florida, and then to Mayport Road.
- The main travel routes westbound will be J. Turner Butler Blvd., Beach Blvd. and Atlantic Blvd. A secondary route for westbound traffic will be Wonderwood Drive.
- Please remember there will be delays in both vehicular traffic, as well as pedestrian traffic. If you are coming to the beaches area to enjoy the 4th of July celebration, preplan your routes and please be patient.
- Please help us keep the Beaches Clean.
- The fireworks show will necessitate a beach closure from 5th Avenue North to 3rd Avenue North. No one will be allowed on the oceanfront or in the water in that 2 block Public Safety Zone.
Prohibited items or actions.

- **Fireworks:** Please be aware that many consumer fireworks are not legal in Florida/Jacksonville Beach.
- **Legal Fireworks:** Consumer grade fireworks permissible for use in the state are *generally* classified as sparklers, fountains, and novelty fireworks that do not explode, spin or fly through the air. Furthermore, state law requires the purchaser of any consumer fireworks be at least 16 years old.
- **Illegal Fireworks:** Firecrackers, ground spinners, Roman candles, rockets, bottle rockets, mortars, and others that explode spin or fly. Illegal fireworks will be confiscated and place the owner subject to penalty.
- **Good Advice:** Even legal fireworks, commonly called “Safe and Sane,” emit extremely hot sparks that may exceed 1,200 degrees, so please do not ignite fireworks in crowded areas such as the beach.
- Please remember to collect your trash and dispose of it properly in the receptacles provided at each walk over. Trash left on the beach creates a hazard for others as well as to the wildlife that inhabits the area.
- **Alcohol:** The Jacksonville Beach Police Department will be strictly enforcing the Drinking in Public Laws.
- **Please keep a close watch over children.** The crowds will be very large and make it easy for children to become lost. Please remind your children to go to the nearest Lifeguard (Large Red Chairs on the beach) or Police Officer to immediately ask for help if they become lost. Adults please do the same to report a child who is lost. Immediate reporting is key to a successful outcome.

We ask everyone visiting the city for our 4th of July Celebration, to please remember this is a family event. There will be numerous law enforcement officers on hand to aid in keeping this a fun, safe, environment for all. Please refer to the attached map for travel routes.

PR17-08 Page 2 of 2

Sgt. Tommy Crumley
Public Information Officer
Phone: 904.247.6193
Fax: 904.247.6342
E-mail: tcrumley@jaxbchfl.net
City of Jacksonville Beach 4th of July Fireworks

Traffic Issues
- SR A1A will have the turning lanes blocked to aid in the Northern and Southern flow of traffic.
- Beach Dr. will have lane restrictions at different intersections to aid in the Western flow of traffic.
- Pedestrian crossing routes for SR A1A will be at each traffic light along A1A. Traffic control will be provided at most intersections to aid in crossing A1A safely.
- The main travel route for northbound and southbound traffic along the three beach communities will be SR A1A. A secondary route will be Hannah Road in Folly, then to Mayport Road.
- The main north-south route will be I-95, then to Mayport Road.
- Please remember there will be delays in both vehicular traffic, as well as pedestrian traffic. If you are coming to the beach area to enjoy the 4th of July celebration, please plan your route and be patient.

Prohibited items or actions
- Fireworks: Please be aware that many consumer fireworks are not legal in Florida/Jacksonville Beach.
- Legal Fireworks: Consumer grade fireworks permissible for use in the state are generally classified as sparklers, fountains, and novelty fireworks that do not explode, spin or fly through the air. Furthermore, state law requires the purchase of any consumer fireworks to be at least 18 years old.
- Illegal Fireworks: Firecrackers, ground spinners, Roman candles, rockets, bottle rockets, mortars, and others that explode or fly. Illegal fireworks will be confiscated and the owner subject to penalty.
- Good Advice: Even legal fireworks, commonly called “Safe and Sane,” emit extremely hot sparks that may exceed 1,200 degrees, so please do not ignite fireworks in crowded areas such as the beach. Please remember to collect your trash and dispose of it properly in the receptacles provided at each walk over. Take left on the beach access for others as well as the wildlife that inhabit the area.
- Alcohol: Please understand it is illegal to drink alcohol in public in Jacksonville Beach. Violators will be subject to arrest.

Public Parking
Most street ends along First Street in Jacksonville Beach have Public Parking and beach access. On-street Parking is also available on A1A and Second Street. Paid Parking will be available at the Jacksonville Beach Pier at 5th Ave North, 4th Avenue North at 1st Street, and Latham Plaza Parking Lot.

Fireworks begin at 9:00 PM