

PLANAPALOOZA™

Planapalooza™ is completely open to the public. All events are held in person and online so everyone can safely and conveniently participate!

SATURDAY
AUGUST 21ST

SUNDAY
AUGUST 22ND

MONDAY
AUGUST 23RD

TUESDAY
AUGUST 24TH

WEDNESDAY
AUGUST 25TH

FRIDAY
AUGUST 20TH

9:00AM-7:00PM

Open Studio
(Open to Public)

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*



1:00PM-5:00PM

Focus Meetings

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*

6:00PM-8:00PM

Opening Presentation
& Online Workshop

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*

1:00PM – 2:00PM

Focus Meeting #1
Neighborhoods &
Housing

2:30PM – 3:30PM

Focus Meeting #2
Architecture & Design

4:00PM – 5:00PM

Focus Meeting #3
Downtown Rome

9:00AM-7:00PM

Open Studio
(Open to Public)

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*



9:00AM-7:00PM

Open Studio
(Open to Public)

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*

10:00AM-12:30PM

Focus Meetings

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*

10:00AM – 11:00AM

Focus Meeting #4
Streets & Connectivity

11:30AM – 12:30PM

Focus Meeting #5
Land Use &
Development



9:00AM-7:00PM

Open Studio
(Open to Public)

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*



9:00AM-12:00PM

Open Studio
(Open to Public)

In Person

Courtyard Rome
Riverwalk – Coosa
Ballroom – 320 W 3rd
Street SW Rome, GA
30165

Online*



6:00PM-8:00PM

Work-In Progress
Presentation

In Person

Rome City Auditorium
– 601 Broad St, Rome,
GA 30161

Online*



*To register for the online Presentations, Focus Meetings, and Open Studio please visit UnifiedRFcode.com



ROME FLOYD
UNIFIED DEVELOPMENT CODE



Visit the project website at UnifiedRFcode.com