DRAINAGE SYSTEMS
MAP I5c

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

N7  M6  M5
M7  M6  M5
L7  L6  L5
K7  K6a  K6b  K5a  K5b
K7a  K6a  K6b  K5a  K5b
17  16  15  14
10  9  8  7
5  4
1

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED  FIRST PRIORIT Y
GREEN  SECOND PRIORIT Y
BLUE  THIRD PRIORIT Y

LEGEND

DRAINAGE PIPE
DRAINAGE CHANNEL
CHARLESTON CITY LIMITS
WATERSHED, BOUNDARY
WATERSHED NAME
DETENTION BASIN
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE

250  0  250  500  750
FEET
DRAINAGE SYSTEMS
MAP I4a

recommended improvements
CITY OF CHARLESTON

PENINSULAR AREA

M7  M6  M5
M7  M6  M5
L7  L6  L5
K7  K6  K5  K4  K3  K2  K1  K0
K4  K3  K2  K1  K0  K1  K2  K3
K4  K3  K2  K1  K0  K1  K2  K3
K4  K3  K2  K1  K0  K1  K2  K3
K4  K3  K2  K1  K0  K1  K2  K3

PROPOSED SYSTEM PRIORITIES
BLACK  EXISTING SYSTEMS TO REMAIN OPERATIONAL
RED   FIRST PRIORIT Y
GREEN  SECOND PRIORITY
BLUE   THIRD PRIORITY

LE GEND

DRAINAGE PIPE

DRAINAGE CHANNEL
CHARLESTON CITY LIMITS
WATERSHED BOUNDARY
WATERSHED NAME
RETENTION POND
BRIDGE
MANHOLE IDENTIFICATION NO.
PUMPING STATION

GRAPHIC SCALE
250
0  250  500  750
FEET
# DRAINAGE SYSTEMS

**MAP 16b**

**Recommended Improvements**

**City of Charleston**

## Peninsular Area

<table>
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<tr>
<th>N7</th>
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<tr>
<td>M7</td>
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</tr>
<tr>
<td>L7</td>
<td>L6</td>
<td>L5</td>
</tr>
</tbody>
</table>

- K7 K6b K5b K4b K3b
- K7b K6b K5b K4b
- K7b K6b K5b K4b

## Proposed System Priorities

- **Black**: Existing systems to remain operational
- **Red**: First priority
- **Green**: Second priority
- **Blue**: Third priority

## Legend

- **Drainage Pipe**
- **Drainage Channel**
- **Charleston City Limits**
- **Watershed Boundary**
- **Watershed Name**
- **Detention Basin**
- **Bridge**
- **Manhole Identification No.**

## Graphic Scale

- 250 feet