Map Color Key:

<table>
<thead>
<tr>
<th>STATE COLOR KEY</th>
<th>COUNTY COLOR KEY</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Species present in state and native" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species present and not rare" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species extinct" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species native, but adventive in state" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species waif" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species present in state and exotic" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species present and rare" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species noxious (includes noxious-weed seeds)" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species eradicated" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species not present in state" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species extirpated (historic)" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Species exotic and present" /></td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Questionable Presence (cross-hatched)" /></td>
<td></td>
</tr>
</tbody>
</table>

In some cases, individual species maps will have multiple colors regarding nativity [e.g., *Chenopodium album*, dark olive green (native), orange (native historic), teal (adventive), and also dark navy blue (exotic)]. This map suggests that in various U.S. states, at least one infraspecific taxon of the species complex is native, another is exotic, a third is adventive and the fourth rare. Once published, the Floristic Synthesis will show state-level nativity and rarity for each infraspecific taxon, however, for this website, we have provided only full species-level maps.