

Checked Status of Parcels

ArcGIS Color Coding Table

Code	Description	Color in GIS
-1	Checked	Green
0	Unchecked	Gray
1	Permit unchecked	Blue
4	Recheck unchecked	Yellow
6	Permit checked	Blue w/ diag white stripes
7	Recheck checked	Yellow w/ diag black stripes

Parcel Status Calculation Explanation

This function determines a parcel's status code based on three inputs: - The last check date (CheckDate) - The permit flag (PermitFlag) - The recheck flag (RecheckFlag)

Here's how the status is calculated:

1. First, the system determines if the parcel has been checked recently:
 - If the parcel was checked within the last 180 days, it's considered "current year" checked
 - Otherwise, it's considered not recently checked
2. Status code assignment follows this priority:
 - **Permit parcels** (highest priority):
 - Code 6: Permit parcels checked within last 180 days
 - Code 1: Permit parcels not checked recently
 - **Recheck parcels** (second priority):
 - Code 7: Recheck parcels checked within last 180 days
 - Code 4: Recheck parcels not checked recently
 - **Standard parcels** (lowest priority):
 - Code -1: Regular parcels checked within last 180 days
 - Code 0: Regular parcels not checked recently

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