

Planning Commission Legislative Review Schedule

| Date | Meeting Topics | Comment Deadlines |
|-----------------|---|--|
| April 22 | <i>(regular meeting canceled)</i> | |
| April 29 | <ul style="list-style-type: none"> • Station Subarea Plan | <ul style="list-style-type: none"> • <i>Deadline for comments on Station Subarea Plan – May 4</i> |
| May 6 | <ul style="list-style-type: none"> • Comprehensive Plan Amendments (Land Use, Housing, Economic Development Elements) | <ul style="list-style-type: none"> • <i>Deadline for comments on Comprehensive Plan Amendments (Land Use, Housing, Economic Development Elements) – May 11</i> |
| May 13 | <ul style="list-style-type: none"> • Development Code Amendments (land capacity: zoning map, Town Center boundary and subareas, height increases, permitted uses, design standards, consistency) | <ul style="list-style-type: none"> • <i>Deadline for comments on Development Code Amendments (land capacity: zoning map, Town Center boundary and subareas, height increases, permitted uses, design standards, consistency) – May 18</i> |
| May 20 | <ul style="list-style-type: none"> • Development Code Amendments (adequate provisions: inclusionary zoning and fee in lieu) | <ul style="list-style-type: none"> • <i>Deadline for comments on Development Code Amendments (adequate provisions: inclusionary zoning and fee in lieu) – May 26</i> |
| May 27 | <ul style="list-style-type: none"> • Comprehensive Plan Consistency Amendments (Transportation, Utilities, Capital Facilities) | <ul style="list-style-type: none"> • <i>Deadline for comments on Comprehensive Plan Consistency Amendments (Transportation, Utilities, Capital Facilities) – June 1</i> |
| June 3 | <ul style="list-style-type: none"> • Public Hearing • Review PC Amendment Matrix • Begin deliberations | |
| June 10 | <ul style="list-style-type: none"> • Continued Public Hearing • Final deliberations and recommendation | |
| June 16 | <ul style="list-style-type: none"> • Presentation of PC Recommendation to City Council (Staff and PC Chair) | |