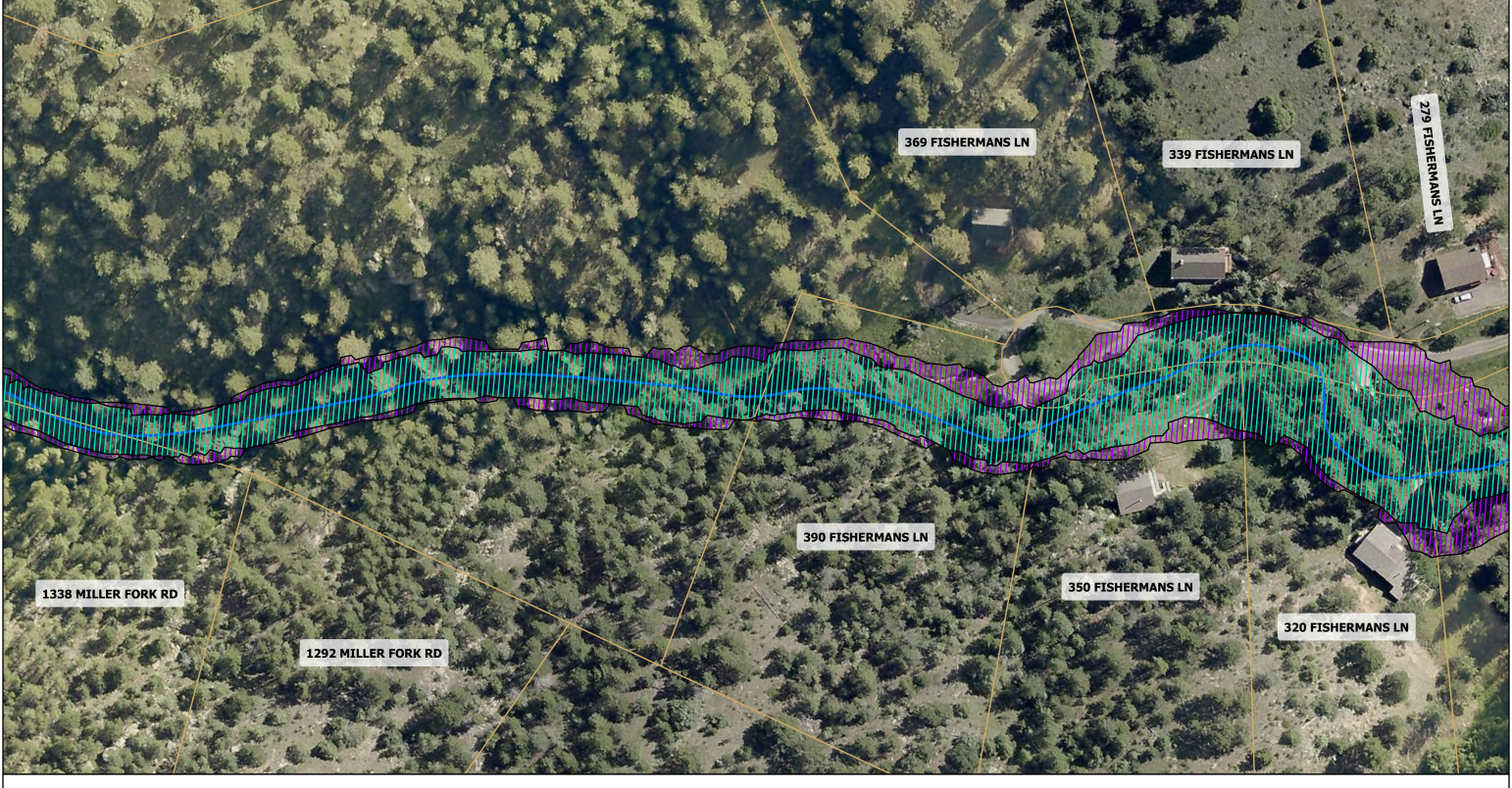
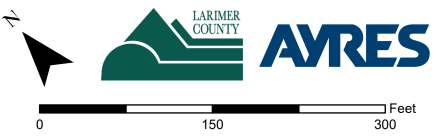


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MAP LEGEND

Creek Centerline

Secondary Flow Paths

25vr Post Fire Flood Extent

25yr Post Fire Flood Extents

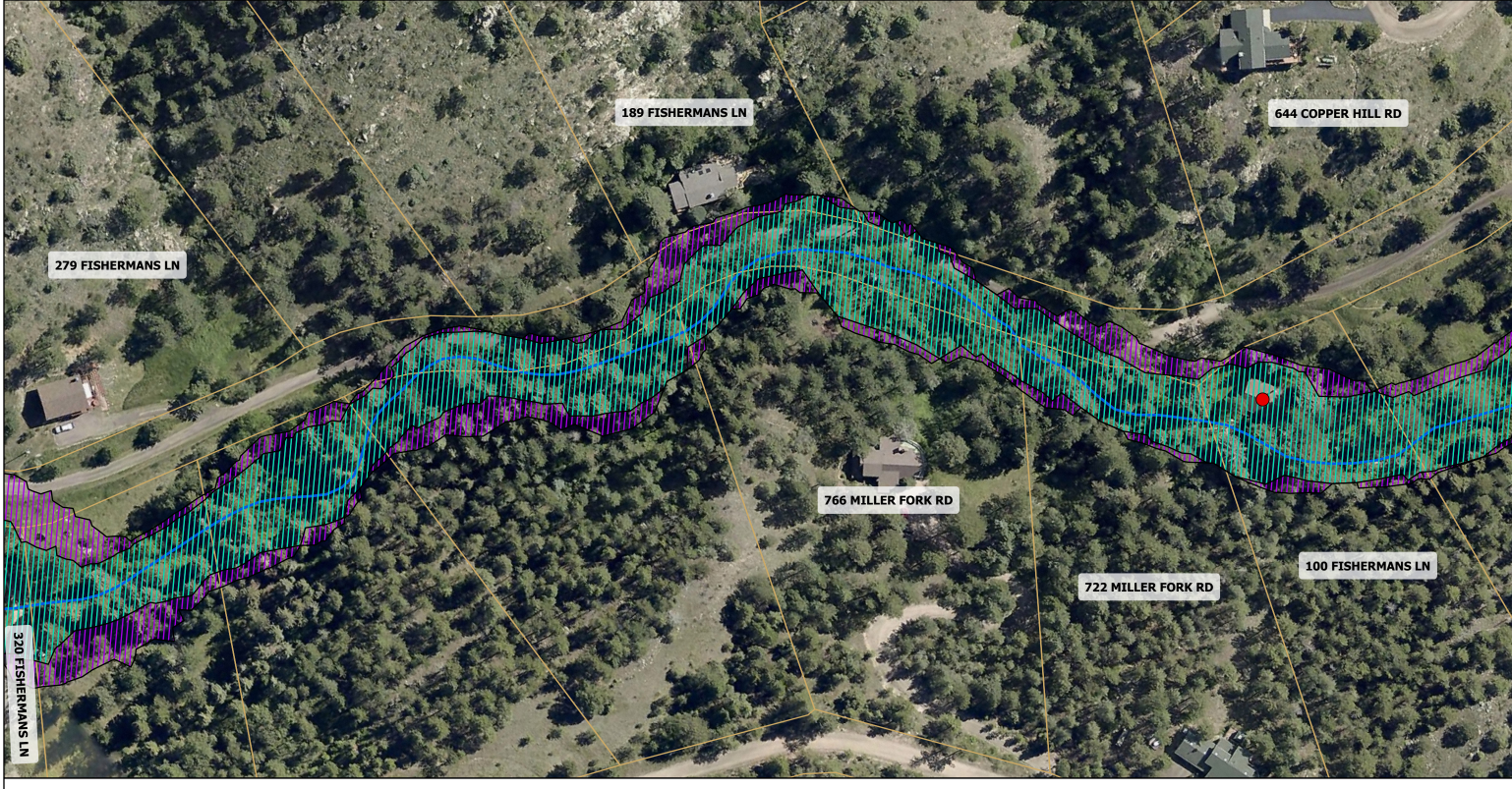
5yr Post Fire Flood Extents

<u>Disclaimer:</u> Flood extents shown were created from a 2-Dimensional model that uses 2013 LiDAR terrain data and post fire hydrology. The terrain data used does not include channel survey or any improvements made during 2021/2022 flood protection efforts. As such, the flood extents shown are approximate.

<u>Note:</u> Recurrence interval flood events are mapped. The recurrence interval represents the likelihood that a flood level will be equaled or exceeded in any given year. The probability of a 5 year flood being equaled exceeded in any given year is 20%. The probability of a 25 year flood being equaled or exceeded in any given year is 4%.

Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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PARCELS

MAP LEGEND

Creek Centerline

Secondary Flow Paths

25vr Post Fire Flood Extern

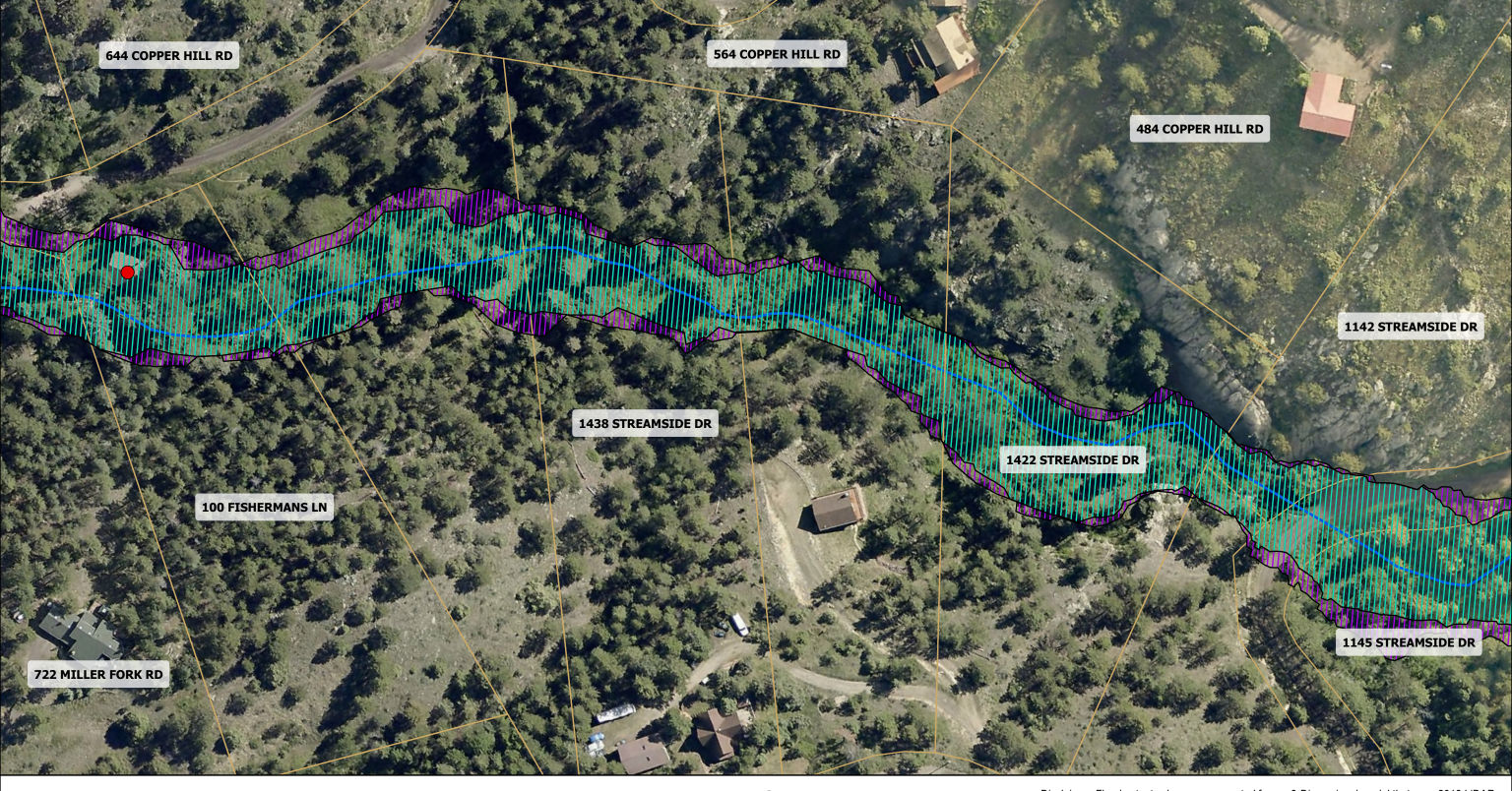
25yr Post Fire Flood Extents5yr Post Fire Flood Extents

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Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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MAP LEGEND

Creek Centerline
Secondary Flow Paths

25yr Post Fire Flood Extents

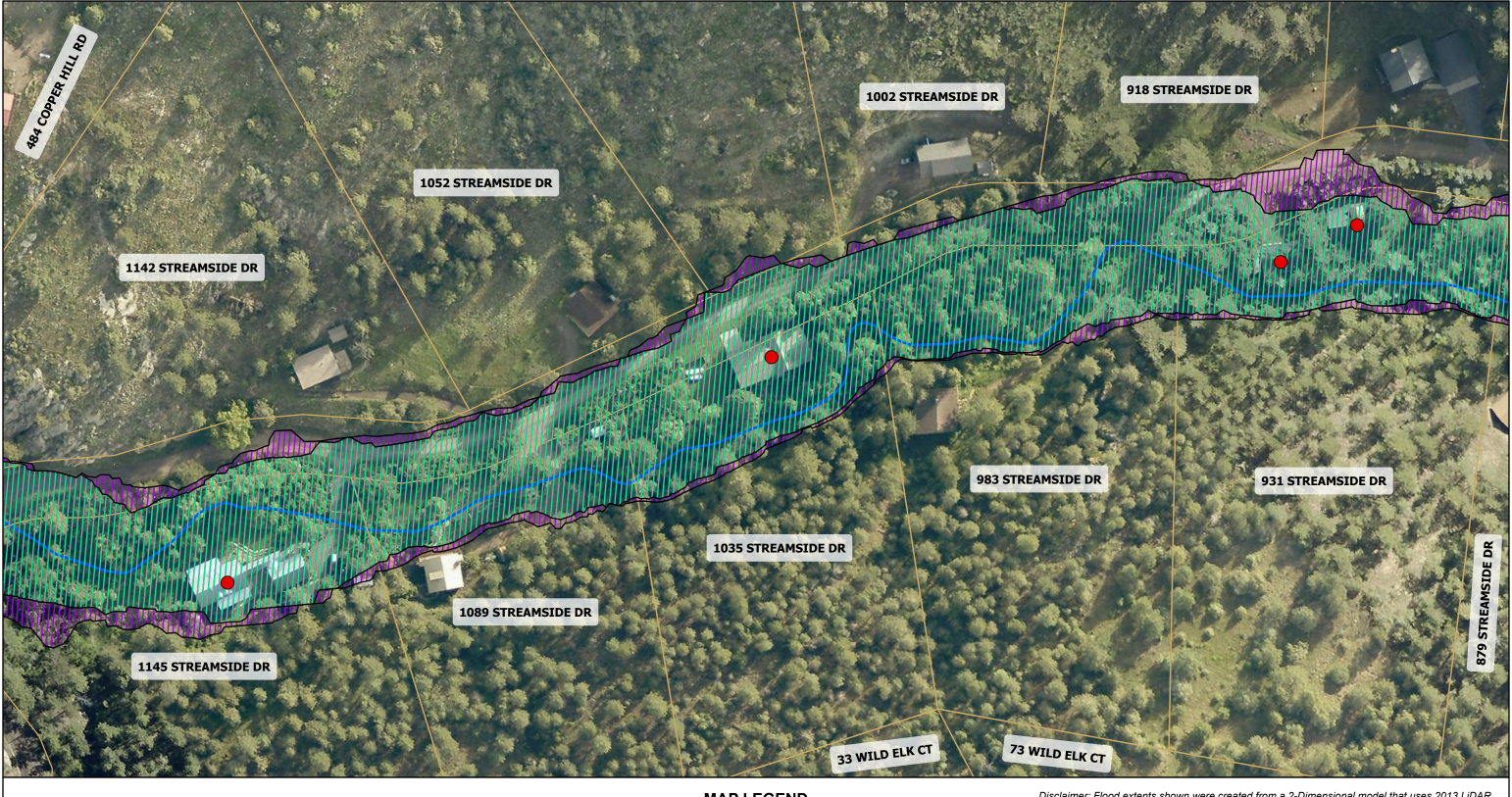
5yr Post Fire Flood Extents

<u>Disclaimer:</u> Flood extents shown were created from a 2-Dimensional model that uses 2013 LiDAR terrain data and post fire hydrology. The terrain data used does not include channel survey or any improvements made during 2021/2022 flood protection efforts. As such, the flood extents shown are approximate.

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Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

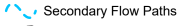
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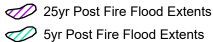




MAP LEGEND

Creek Centerline



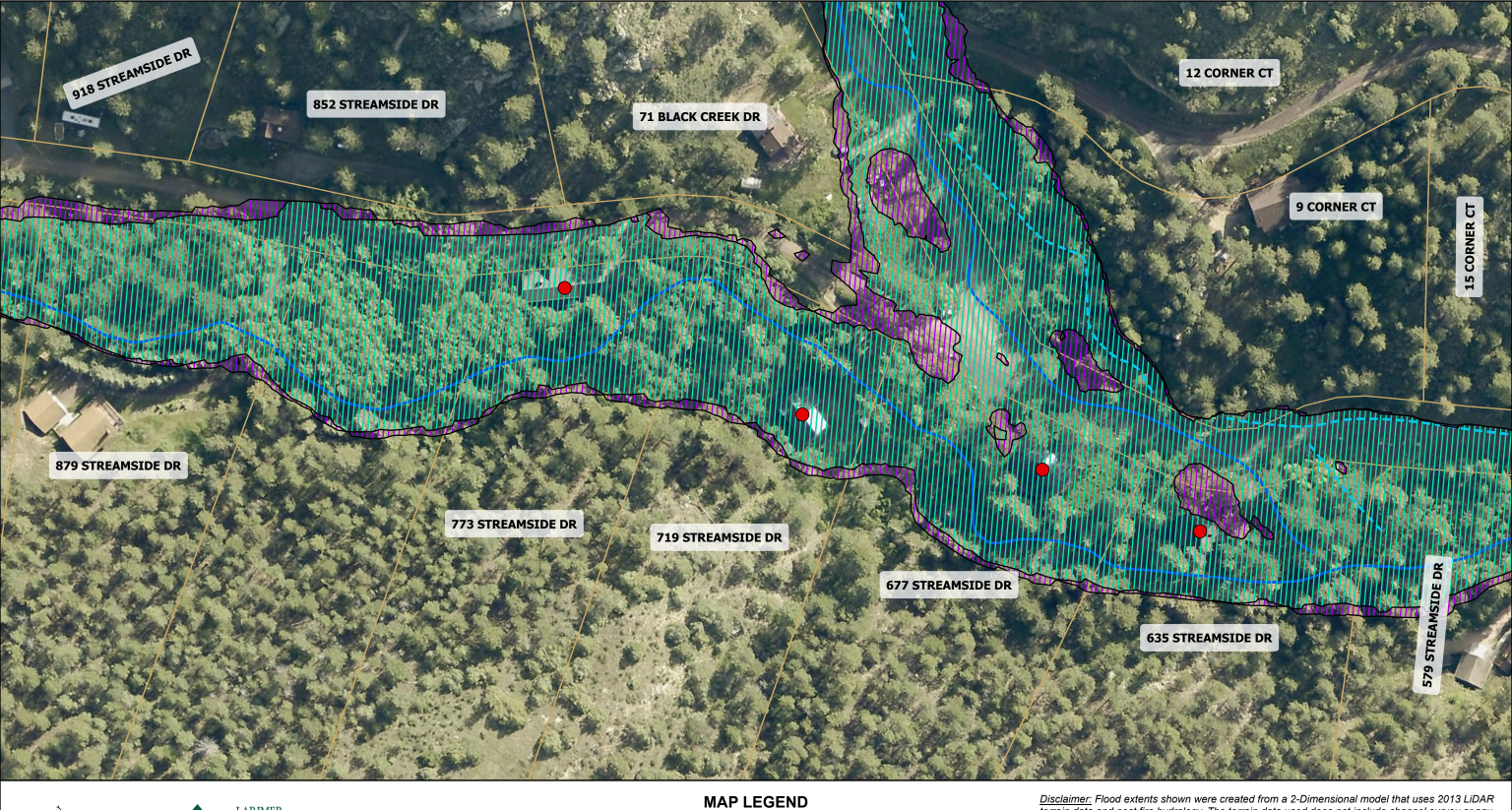


<u>Disclaimer:</u> Flood extents shown were created from a 2-Dimensional model that uses 2013 LiDAR terrain data and post fire hydrology. The terrain data used does not include channel survey or any improvements made during 2021/2022 flood protection efforts. As such, the flood extents shown are approximate.

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Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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PARCELS

Creek Centerline

Secondary Flow Paths

Styr Boot Fire Flood Fyto

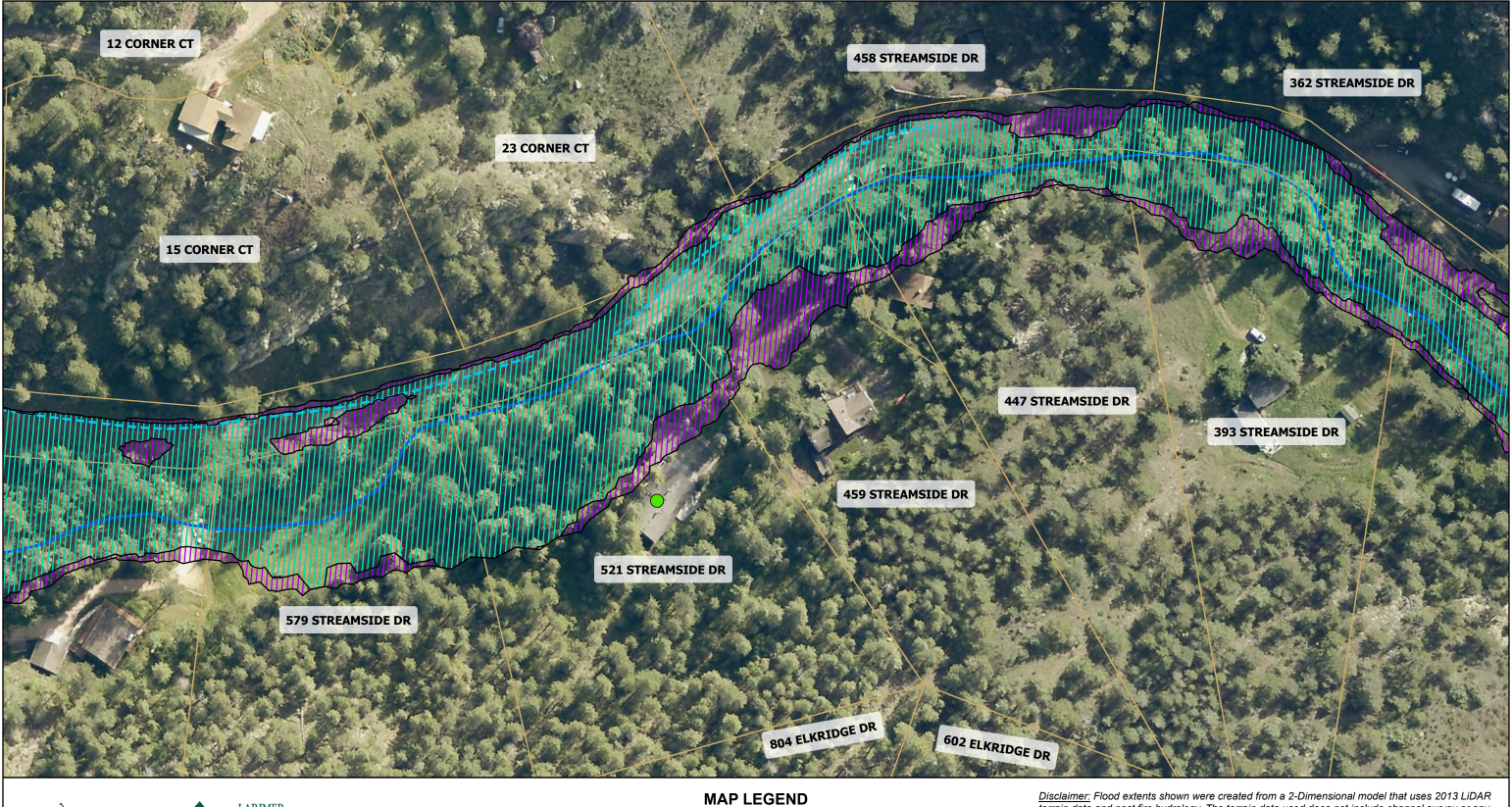
25yr Post Fire Flood Extents
5yr Post Fire Flood Extents

<u>Disclaimer:</u> Flood extents shown were created from a 2-Dimensional model that uses 2013 LiDAR terrain data and post fire hydrology. The terrain data used does not include channel survey or any improvements made during 2021/2022 flood protection efforts. As such, the flood extents shown are approximate.

<u>Note:</u> Recurrence interval flood events are mapped. The recurrence interval represents the likelihood that a flood level will be equaled or exceeded in any given year. The probability of a 5 year flood being equaled exceeded in any given year is 20%. The probability of a 25 year flood being equaled or exceeded in any given year is 4%.

Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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Creek Centerline Secondary Flow Paths

25yr Post Fire Flood Extents 5yr Post Fire Flood Extents

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Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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MAP LEGEND

Creek Centerline Secondary Flow Paths

25yr Post Fire Flood Extents 5yr Post Fire Flood Extents

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Imagery Source: Larimer County NAIP (2013) overlaid with Ayres UAS Orthoimagery (2021).

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