



# 1905 & 1908 Airole Way Site-Specific SOS Amendment

C20-2023-022

**Leslie Lilly** 

**Environmental Program Coordinator** 

Watershed Protection

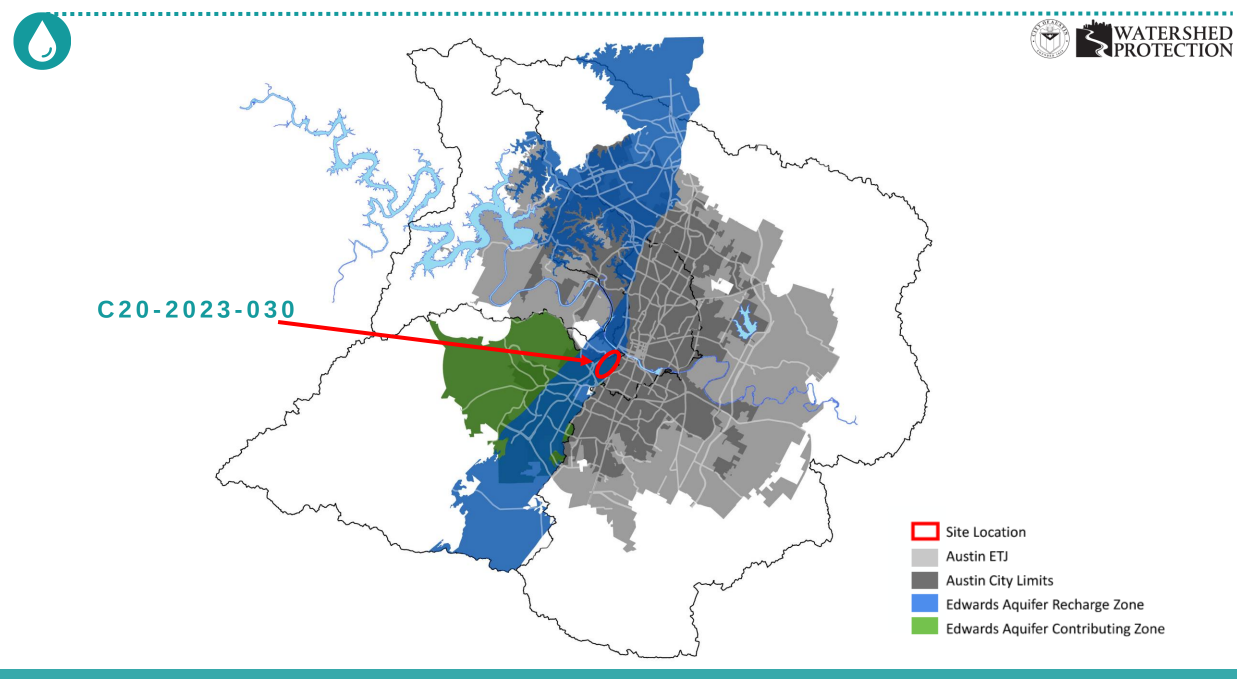




## **SOS Amendment**

- 1992 Save Our Springs (SOS) ordinance adopted by citizen initiative
- Per 25-8-515, variances to SOS are not allowed
- Supermajority of Council must approve amendments to SOS
- Council Resolution #20230914-079 on September 14<sup>th</sup>, 2023:

"Council initiates site specific variances and amendments to the Land 27 Development Code, including site-specific amendments to City Code Chapter 25-28 8, Subchapter A, Article 13 (Save Our Springs Initiative), as minimally required to 29 allow for proposed development of the lots located at 1905 and 1908 Airole Way."





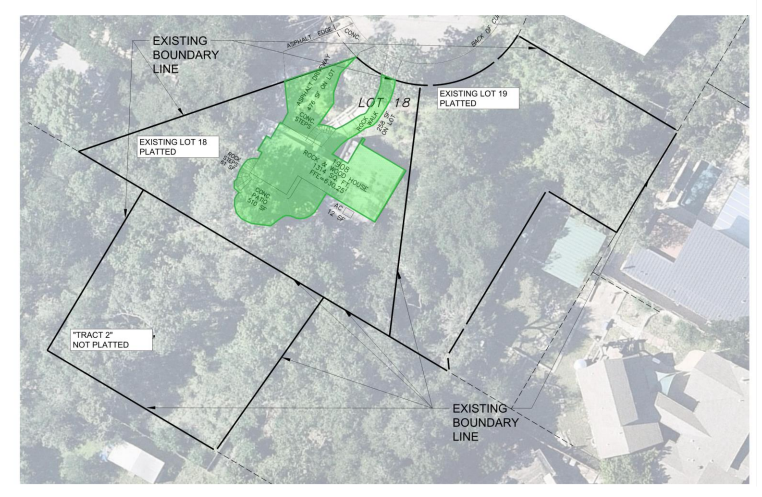


### Site Features

- Barton Creek Watershed
- Barton Springs Zone
- Edward Aquifer Recharge
- Not in the Critical Water
   Quality Zone (CWQZ) and
   Water Quality Transition Zone
   (WQTZ)
- No Critical Environmental Features (CEF)
- Combined area 0.55 acres
- Existing Impervious Cover
   0.0614 acres or 2,675 sqft

#### **EXISTING LOTS AND TRACT**









### **SOS Amendment**

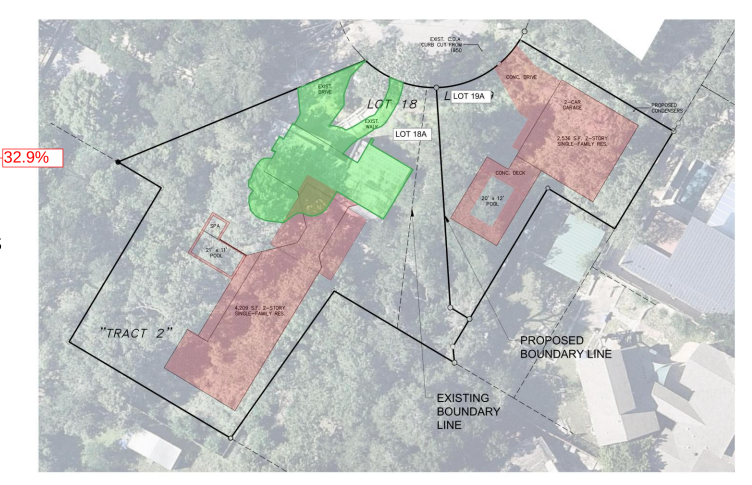
 SOS requirement for impervious cover limited to 15% Net Site Area (NSA) (0.0539 acres or 2348 sqft)

Proposed impervious cover 34.7%
 Gross Site Area (GSA) (0.1913 acres or 8,333 sqft)

7,920

#### PROPOSED LOTS







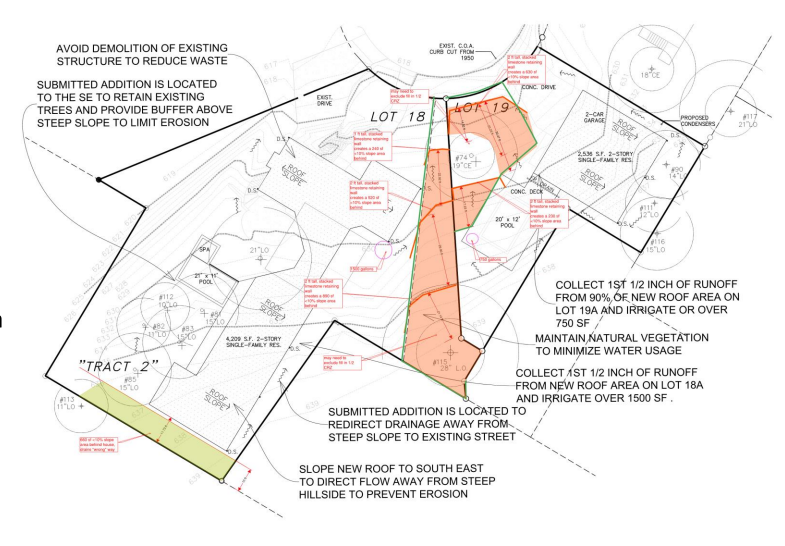


### **SOS Amendment**

- SOS requirement for nondegradation water quality treatment
- Proposed water quality controls that will capture the first ½" of runoff from 4,792 sqft of roof area from both lots combined with infiltration area of 2,250 sqft

4,651

#### PROPOSED WATER QUALITY, ETC.







## Staff Recommendation

Staff recommends approval of the proposed site-specific SOS amendments with the following conditions:

- Limit impervious cover to 34.7% GSA
- Require water quality treatment of 4,792 sqft of roof area from both lots combined with on-site controls capturing the first ½" of runoff, irrigated within 120 hrs to an infiltration area of 2250 sqft and designed and maintained to Environmental Criteria Manual requirements.
- Utilize native plants and trees in landscaping

4,651





## Questions?

**Contact Information:** 

Leslie Lilly (WPD)

<u>leslie.lilly@austintexas.gov</u>