

Harris Central Appraisal District

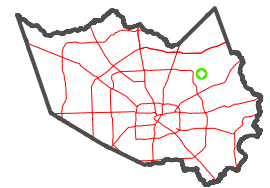


0 45 90 180 Feet

PUBLICATION DATE:
1/13/2025

Geospatial or map data maintained by the Harris Central Appraisal District is for informational purposes and may **not** have been prepared for or be suitable for legal, engineering, or surveying purposes. It does **not** represent an on-the-ground survey and only represents the approximate location of property boundaries.

MAP LOCATION



FACET

5864B11

5	6	7	8	5
9	10	11	12	9
1	2	3	4	1

5864B7

040-158-090-0340
7.5800 AC

SUMMERWOOD
SEC 22
125-328

RES E

10B-4

SILVERSAND CT

ROLLING RIVER LANE

AUSTIN HOLLOW COURT

SPRING MO

2

RES B

SUMMERWOOD SEC 21
124-802

RES A

BRIGHT WILLOW LANE

RES D

4

SANDY BEND CT

ALBANY SPRINGS LANE

PARKERS COVE COURT

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

5864D3

10A-25

10A-16

10A-14

10A-12

10A-10

10A-8

10A-6

10A-4

10A-2

10A-1

10A-0

10A-0

10A-0

10A-0

10A-0

10A-0

10A-0

10A-0

10A-0

10A-0

5864B10

WILDWOOD SPRINGS LANE

RESA1

RESA1

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221