

Figure: 11
Environmental Statement
KQQB, 1520 kHz Stockdale, Texas
Seeks: 25 kW-D, 23 kW-CH, DA-1
June. 2014

The proposed antenna facilities for KQQB are located on the same 10 acre plot of land which currently serves as the KQQB antenna system rural Wilson County, Texas 0.01 km east/southeast of the intersection of County Road 462 and Texas Farm To Market Road 460. The applicant proposes to move one tower approximately 122 meters east of its current location and to eliminate the southeastern most tower all together. The end result will be to change the antenna system from a four tower array to a three tower array.

To the best of the applicant's knowledge, the proposed antenna tower is not located in wetlands, wilderness area, wildlife preserve, in an area that might effect currently listed or proposed threatened or endangered species or designated critical habitats as determined by the Secretary of the Interior, nor is there any effect on districts, sites, buildings, structures or objects significant to American History, architecture, archeology, engineering or culture objects that are listed or eligible for listing on the National Register of Historic Places.

There are no persons living within the proposed 1 V/m contour. The areas where radio frequency (RF) radiation are in excess of application safety standards specified in FCC Rules and Regulations Section 1.1307(b) are identified using appropriate signage now and will be modified to identify the proposed increase in power and protect from human exposure by markings and fencing. Work practice and standards will be established to assure that working persons are not exposed to RF radiation levels in excess of the above standards.

The above shows that the proposed construction is an action categorically excluded from environmental processing by the FCC under Section 1.1306 of the rules.