

Chair's Procedural Notes  
Public Hearing for Proposed Bylaw 20-2012  
License of Occupation for a Portion of Environmental Reserve Parcel  
36ER Block 1 Plan 8021782  
Douglas Meadows Subdivision

---

**Hearing Date**                      **June 12, 2012**  
**Hearing Time:**                      **9:30 a.m.**

1. **Chair calls the Public Hearing to Order**
2. Chair advises that this is a formal Hearing and records are being kept of the proceedings.
3. Chair states following purpose of the Hearing.

*"In accordance with the Provisions of Section 676 of the Municipal Government Act, as amended, the Council of Parkland County is holding this Hearing to provide an opportunity for public input and comment on proposed Bylaw No. 20-2012"*

4. Chair then outlines Hearing Procedures as follows:
  - a) Council will first hear an overview and summary of the proposed Bylaw from Administration as well as any written submissions received prior to the hearing.
  - b) **Council will then receive any additional written or verbal submissions from the floor.** They ask that those who wish to speak must first identify themselves and address their comments to the Chair. There will be an approximately 10-minute limit on the length of verbal submissions or presentations. Council may ask for any clarification on written or verbal submissions. Council wishes to remind everyone that this will be everyone's only opportunity to comment on this proposed Bylaw.
  - c) Following the verbal presentations, Administration will respond to any questions from Council;
5. Chair asks Council if they are satisfied with the amount of information they have received before closing the hearing, and advises that if Council wishes to obtain more information, a motion to recess the hearing may be made at this time.
6. Chair closes Hearing and states:

"Council wishes to advise that it is unable to receive any further written or verbal submissions now that the Hearing is closed."

**Please enter  
your name in  
our guest  
book—either  
sign legibly or  
print.**