

REVISIONING Five Corners Edmonds Special District Plan

PUBLIC LISTENING SESSION
JANUARY 26, 2011



City of Edmonds



Green Futures Lab,
University of Washington



Cascade Land Conservancy

REVISIONING Five Corners

Agenda

6:30

WELCOME

Stephen Clifton, Edmonds

6:35

STUDY OVERVIEW & AGENDA

Jill Sterrett, UW

6:45

WHAT ARE OTHER CITIES DOING?

Jeff Aken, Cascade Land Conservancy

7:05

AUDIENCE POLLING

Brad Shipley, UW

7:25

LISTENING SESSION OVERVIEW

Nancy Rottle, UW

7:30– 8:30

LISTENING SESSION STATIONS



Project Scope and Schedule

TIMEFRAME	TYPE OF ACTIVITY	EDC & PUBLIC INVOLVEMENT
JANUARY	Data collection & analysis, mapping	Public Listening Session
FEBRUARY	Generate alternatives	Public workshop on design ideas
MARCH	Refine alternatives & select	EDC & Planning Board input
APRIL	Develop planning & design standards	Present selected alternative to public
MAY	Prepare report	Draft document to City Council
JUNE	Final document	Public Hearings



Getting to Know You

WHAT HAVE WE BEEN DOING?

- Prepared a citizen survey
- Site surveys of land uses & amenities.
- Parking counts
- Walking distance & conditions
- Mapping study results
- Analysis of user friendliness

HOW CAN YOU GET INVOLVED?

- Take the on-line citizen survey:
surveymonkey.com/s/N2RG6KK
- View the materials on the City's website:
www.ci.edmonds.wa.us/
- Attend our next community meeting:
Saturday, February 26th



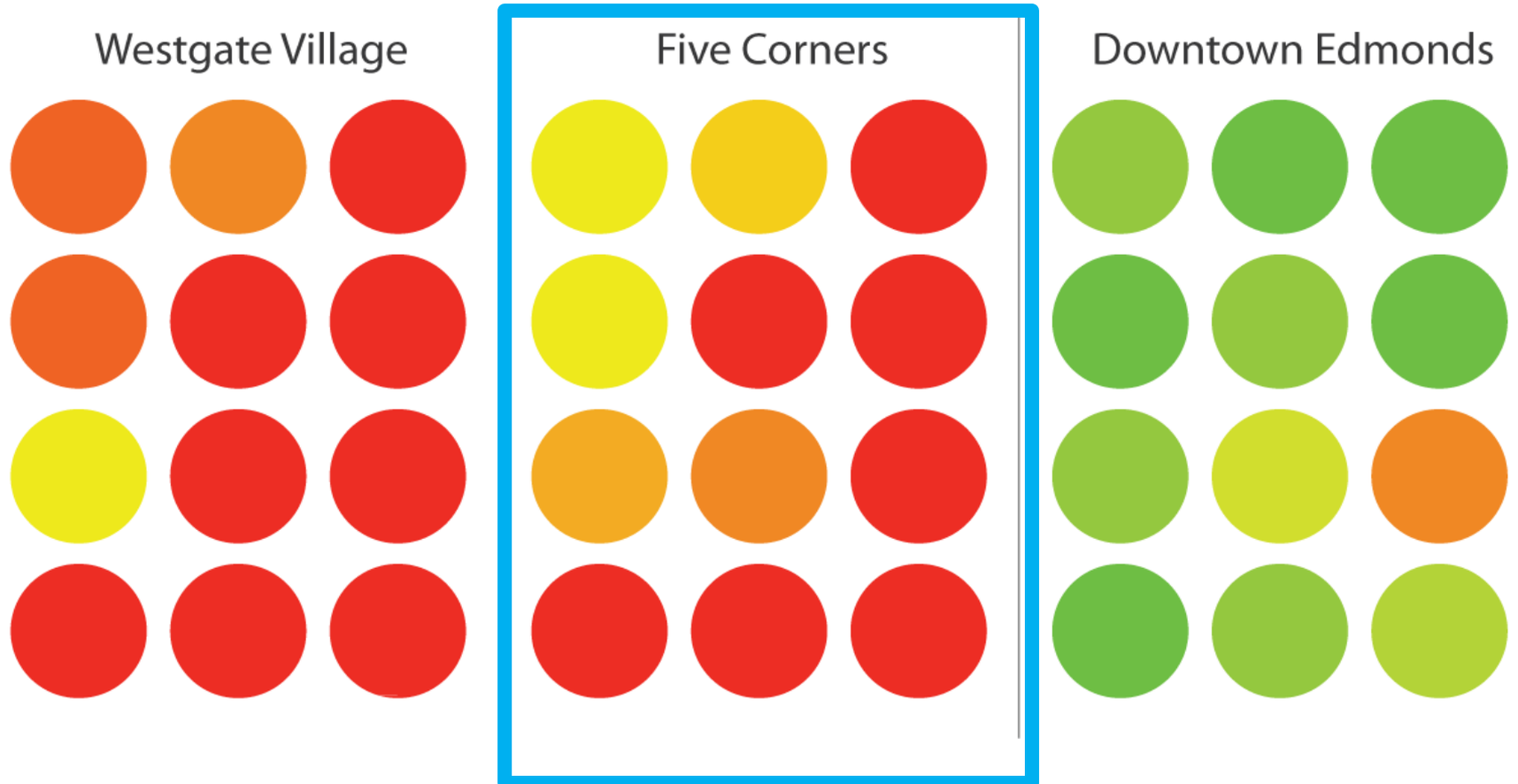
Criteria for User Friendliness

P R O T E C T I O N	1. Protection against Traffic & Accidents <ul style="list-style-type: none"> - traffic accidents - fear of traffic - other accidents 	2. Protection against crime & violence (feeling of safety) <ul style="list-style-type: none"> - lived in / used - streetlife - streetwatchers - overlapping functions - in space & time 	3. Protection against unpleasant sense experiences <ul style="list-style-type: none"> - wind / draft - rain / snow - cold / heat - pollution - dust, glare, noise 	
	C O M F O R T	4. Possibilities for WALKING <ul style="list-style-type: none"> - room for walking - uniering layout of streets - interesting facades - no obstacles - good surfaces 	5. Possibilities for STANDING / STAYING <ul style="list-style-type: none"> - attractive edges - »Edgeeffect« - defined spots for staying - supports for staying 	6. Possibilities for SITTING <ul style="list-style-type: none"> - zones for sitting - maximizing advantages primary and secondary sitting possibilities - benches for resting
		7. Possibilities to SEE <ul style="list-style-type: none"> - seeing-distances - unhindered views - interesting views - lighting (when dark) 	8. Possibilities for HEARING / TALKING <ul style="list-style-type: none"> - low noise level - bench arrangements - »talkscapes« 	9. Possibilities for PLAY / UNFOLDING / ACTIVITIES <ul style="list-style-type: none"> - invitation to physical activities, play, unfolding & entertainment - day & night and summer & winter
E N J O Y M E N T		10. Scale <ul style="list-style-type: none"> - dimensioning of buildings & spaces in observance of the important human dimensions related to senses, movements, size & behaviour 	11. Possibilities for enjoying positive aspects of climate <ul style="list-style-type: none"> - sun / shade - warmth / coolness - breeze / ventilation 	12. Aesthetic quality / positive sense-experiences <ul style="list-style-type: none"> - good design & good detailing - views / vistas - trees, plants, water



Results of User Friendliness Study

sum of (+), both survey groups: 0 1 2 3 4 5 6 7 8 9



Please share your ideas and enjoy the evening

Thanks for Joining Us!

