

September 2022

Next steps for Bramshott and Liphook NDP in readiness for community consultation

1. Impact assessment of 4 strategic sites - including update NDP policies with site specific policies
2. Impact assessment of site allocation options

1	Complete Impact assessment of the 4 strategic sites	<ul style="list-style-type: none"> • to include SDNP site
1a	Pros	<p>the pros or community benefits will include</p> <ul style="list-style-type: none"> • the NDP policies the site delivers • benefits from cil money
1b	Cons	<p>cons will include</p> <ul style="list-style-type: none"> • the NDP policies the site doesn't deliver • site constraints identified in initial site assessment (in the NDP matrix) • site constraints identified from recent community feedback • some cons may be considered risks
1c	Risks	<p>For issues identified as risks in 1b (risk = uncertainty of a detrimental outcome) do a risk assessment:</p> <p>Risk = size of impact (score out of 5) + likelihood of it happening (score out of 5)</p>
1d	Mitigation	<p>depends on the score</p> <ul style="list-style-type: none"> • high score (criteria to be determined) may mean declining the site (we shouldn't have any of these, as work done in previous matrix – unless anything new & significant comes through community views) • for medium scores, site specific policies may mitigate the risk (some of this may already have been done) • for low scores we may be able accept the small risk (demonstrating the process shows accepted risks have been considered)
1e	Update NDP polices	include

		<ul style="list-style-type: none"> • site specific policies <p>(can also updates at this point existing policies based on community feedback at Our Future Environment Event)</p>
2	<p>Complete</p> <p>Impact assessment of site allocation options</p>	<p>using a similar process (pros, cons, risks, mitigation) for</p> <ul style="list-style-type: none"> (i) strategic policies only (ii) strategic policies + site specific policies (identified by site impact assessments) (iii) strategic policies + site specific policies + allocations of various combinations