

## **Textanlage 11.3 Reptilienerfassung - Strukturdokumentation**

Tab. 1: Klassifizierte Struktureignung (inkl. Fotodokumentation Sommeraspekt) der untersuchten Flächen und Transekte für Schlingnatter, Zauneidechse und sonstige Reptilienarten

**SNa** = Schlingnatter, **ZEi** = Zauneidechse, **sonstige** = sonstige Reptilienarten

**A** = sehr gute bis gute Eignung, **B** =mäßige Eignung, **C** =geringe bis sehr geringe Habitateignung, aber Vorkommen nicht gänzlich ausgeschlossen, **D** = keine Eignung













# trias

## Planungsgruppe

<b>SHS_R001</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R002</b> (SNa: CD, ZEi: A, sonstige: B) 	<b>SHS_R003</b> (SNa: C, ZEi: B, sonstige: BC) 
<b>SHS_R007</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R005a-b</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R006</b> (SNa: A, ZEi: A, sonstige: A) 
<b>SHS_R007</b> (SNa: CD, ZEi: BC, sonstige: B) 	<b>SHS_R008</b> (SNa: CD, ZEi: B, sonstige: C) 	<b>SHS_R009</b> (SNa: CD, ZEi: AB, sonstige: AB) 
<b>SHS_R010a-b</b> (SNa: D, ZEi: B, sonstige: C) 	<b>SHS_R011</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R012</b> (SNa: D, ZEi: C, sonstige: C) 













# trias

## Planungsgruppe

<b>SHS_R013</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R014</b> (SNa: D, ZEi: BC, sonstige: AB) 	<b>SHS_R015</b> (SNa: CD, ZEi: B, sonstige: A) 
<b>SHS_R016</b> (SNa: B, ZEi: A, sonstige: A) 	<b>SHS_R017</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R018a-b</b> (SNa: D, ZEi: B, sonstige: BC) 
<b>SHS_R019</b> (SNa: CD, ZEi: B, sonstige: AB) 	<b>SHS_R020a-b</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R021</b> (SNa: D, ZEi: BC, sonstige: BC) 
<b>SHS_R022</b> (SNa: C, ZEi: AB, sonstige: AB) 	<b>SHS_R023</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R024</b> (SNa: B, ZEi: AB, sonstige: A) 

# trias

## Planungsgruppe

<b>SHS_R025</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R026</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R027</b> (SNa: C, ZEi: B, sonstige: AB) 
<b>SHS_R028</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R029</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R030</b> (SNa: D, ZEi: BC, sonstige: B) 
<b>SHS_R031</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R032</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R033</b> (SNa: C, ZEi: AB, sonstige: AB) 
<b>SHS_R034</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R035</b> (SNa: CD, ZEi: BC, sonstige: B) 	<b>SHS_R036a-b</b> (SNa: D, ZEi: BC, sonstige: BC) 













# trias

## Planungsgruppe

<b>SHS_R037</b> (SNa: D, ZEi: C, sonstige: BC) 	<b>SHS_R038</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R039</b> (SNa: D, ZEi: C, sonstige: C) 
<b>SHS_R040</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R041</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R042</b> (SNa: CD, ZEi: A, sonstige: AB) 
<b>SHS_R043</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R044</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R045</b> (SNa: C, ZEi: A, sonstige: AB) 
<b>SHS_R046</b> (SNa: CD, ZEi: A, sonstige: AB) 	<b>SHS_R047</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R048</b> (SNa: D, ZEi: CD, sonstige: CD) 



# trias

## Planungsgruppe

<p><b>SHS_R049</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R050</b> (SNa: D, ZEi: B, sonstige: B)</p> 	<p><b>SHS_R051</b> (SNa: CD, ZEi: BC, sonstige: AB)</p> 
<p><b>SHS_R052</b> (SNa: D, ZEi: B, sonstige: AB)</p> 	<p><b>SHS_R053</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R054</b> (SNa: A, ZEi: A, sonstige: A)</p> 
<p><b>SHS_R055</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R056</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R057</b> (SNa: A, ZEi: A, sonstige: A)</p> 
<p><b>SHS_R058</b> (SNa: C, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R059</b> (SNa: CD, ZEi: BC, sonstige: A)</p> 	<p><b>SHS_R060</b> (SNa: A, ZEi: A, sonstige: A)</p> 













# trias

## Planungsgruppe

<p><b>SHS_R061</b> (SNa: CD, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R062</b> (SNa: D, ZEi: C, sonstige: BC)</p> 	<p><b>SHS_R063</b> (SNa: D, ZEi: C, sonstige: BC)</p> 
<p><b>SHS_R064</b> (SNa: BC, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R065a-b</b> (SNa: D, ZEi: BC, sonstige: C)</p> 	<p><b>SHS_R066</b> (SNa: D, ZEi: C, sonstige: C)</p> 
<p><b>SHS_R067</b> (SNa: D, ZEi: BC, sonstige: C)</p> 	<p><b>SHS_R068</b> (SNa: CD, ZEi: AB, sonstige: AB)</p> 	<p><b>SHS_R069</b> (SNa: C, ZEi: A, sonstige: A)</p> 
<p><b>SHS_R070</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R071</b> (SNa: CD, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R072</b> (SNa: C, ZEi: A, sonstige: A)</p> 

# trias

## Planungsgruppe

<b>SHS_R073</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R074</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R075</b> (SNa: D, ZEi: AB, sonstige: B) 
<b>SHS_R076</b> (SNa: C, ZEi: B, sonstige: B) 	<b>SHS_R077</b> (SNa: D, ZEi: CD, sonstige: C) 	<b>SHS_R078</b> (SNa: CD, ZEi: AB, sonstige: AB) 
<b>SHS_R079</b> (SNa: D, ZEi: B, sonstige: BC) 	<b>SHS_R080</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R081</b> (SNa: D, ZEi: BC, sonstige: C) 
<b>SHS_R082</b> (SNa: BC, ZEi: A, sonstige: AB) 	<b>SHS_R083</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R084</b> (SNa: D, ZEi: C, sonstige: C) 



# trias

## Planungsgruppe

<p><b>SHS_R085</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R086</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R087a-b</b> (SNa: D, ZEi: BC, sonstige: C)</p> 
<p><b>SHS_R088</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R089</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R090</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 
<p><b>SHS_R091</b> (SNa: D, ZEi: CD, sonstige: D)</p> 	<p><b>SHS_R092</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R093</b> (SNa: CD, ZEi: BC, sonstige: B)</p> 
<p><b>SHS_R094</b> (SNa: CD, ZEi: B, sonstige: B)</p> 	<p><b>SHS_R095</b> (SNa: D, ZEi: CD, sonstige: D)</p> 	<p><b>SHS_R096</b> (SNa: BC, ZEi: A, sonstige: A)</p> 

# trias

## Planungsgruppe

<p><b>SHS_R097</b> (SNa: D, ZEi: BC, sonstige: CD)</p> 	<p><b>SHS_R098a-b</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R099</b> (SNa: D, ZEi: BC, sonstige: C)</p> 
<p><b>SHS_R100</b> (SNa: C, ZEi: AB, sonstige: AB)</p> 	<p><b>SHS_R101</b> (SNa: D, ZEi: C, sonstige: AB)</p> 	<p><b>SHS_R102</b> (SNa: C, ZEi: B, sonstige: A)</p> 
<p><b>SHS_R103</b> (SNa: CD, ZEi: AB, sonstige: A)</p> 	<p><b>SHS_R104a-b</b> (SNa: D, ZEi: AB, sonstige: C)</p> 	<p><b>SHS_R105</b> (SNa: D, ZEi: CD, sonstige: D)</p> 
<p><b>SHS_R106</b> (SNa: D, ZEi: B, sonstige: BC)</p> 	<p><b>SHS_R107</b> (SNa: AB, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R108</b> (SNa: D, ZEi: BC, sonstige: B)</p> 

# trias

## Planungsgruppe

<p><b>SHS_R109</b> (SNa: D, ZEi: BC, sonstige: AB)</p> 	<p><b>SHS_R110</b> (SNa: D, ZEi: CD, sonstige: CD)</p> 	<p><b>SHS_R111a-b</b> (SNa: D, ZEi: BC, sonstige: C)</p> 
<p><b>SHS_R112</b> (SNa: D, ZEi: BC, sonstige: B)</p> 	<p><b>SHS_R113</b> (SNa: D, ZEi: BC, sonstige: A)</p> 	<p><b>SHS_R114</b> (SNa: BC, ZEi: A, sonstige: A)</p> 
<p><b>SHS_R115</b> (SNa: CD, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R116</b> (SNa: D, ZEi: AB, sonstige: B)</p> 	<p><b>SHS_R117a-b</b> (SNa: D, ZEi: BC, sonstige: C)</p> 
<p><b>SHS_R118a-b</b> (SNa: D, ZEi: C, sonstige: BC)</p> 	<p><b>SHS_R119a-b</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R120a-b</b> (SNa: D, ZEi: BC, sonstige: C)</p> 

# trias

## Planungsgruppe

<b>SHS_R121</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R122a-b</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R123</b> (SNa: D, ZEi: C, sonstige: B) 
<b>SHS_R124a-b</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R125a-b</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R126</b> (SNa: D, ZEi: BC, sonstige: BC) 
<b>SHS_R127</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R128</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R129a-b</b> (SNa: C, ZEi: A, sonstige: A) 
<b>SHS_R130</b> (SNa: D, ZEi: C, sonstige: AB) 	<b>SHS_R131</b> (SNa: D, ZEi: C, sonstige: B) 	<b>SHS_R132</b> (SNa: D, ZEi: BC, sonstige: B) 

# trias

## Planungsgruppe

<b>SHS_R133</b> (SNa: D, ZEi: C, sonstige: BC) 	<b>SHS_R134</b> (SNa: D, ZEi: CD, sonstige: A) 	<b>SHS_R135</b> (SNa: D, ZEi: BC, sonstige: AB) 
<b>SHS_R136</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R137</b> (SNa: D, ZEi: AB, sonstige: AB) 	<b>SHS_R138</b> (SNa: AB, ZEi: A, sonstige: A) 
<b>SHS_R139</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R140</b> (SNa: CD, ZEi: AB, sonstige: AB) 	<b>SHS_R141</b> (SNa: D, ZEi: B, sonstige: BC) 
<b>SHS_R142</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R143</b> (SNa: CD, ZEi: B, sonstige: AB) 	<b>SHS_R144</b> (SNa: AB, ZEi: A, sonstige: A) 

# trias

## Planungsgruppe

<b>SHS_R145</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R146</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R147</b> (SNa: D, ZEi: B, sonstige: C) 
<b>SHS_R148</b> (SNa: D, ZEi: C, sonstige: CD) 	<b>SHS_R149</b> (SNa: D, ZEi: C, sonstige: D) 	<b>SHS_R150</b> (SNa: D, ZEi: C, sonstige: CD) 
<b>SHS_R151</b> (SNa: C, ZEi: A, sonstige: AB) 	<b>SHS_R152a-b</b> (SNa: BC, ZEi: A, sonstige: BC) 	<b>SHS_R153</b> (SNa: CD, ZEi: B, sonstige: A) 
<b>SHS_R154</b> (SNa: C, ZEi: A, sonstige: A) 	<b>SHS_R155</b> (SNa: D, ZEi: C, sonstige: CD) 	<b>SHS_R156</b> (SNa: CD, ZEi: AB, sonstige: AB) 






# trias

## Planungsgruppe

<b>SHS_R157</b> (SNa: D, ZEi: B, sonstige: C) 	<b>SHS_R158</b> (SNa: D, ZEi: BC, sonstige: AB) 	<b>SHS_R159</b> (SNa: D, ZEi: CD, sonstige: CD) 
<b>SHS_R160</b> (SNa: D, ZEi: BC, sonstige: AB) 	<b>SHS_R161</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R162</b> (SNa: D, ZEi: BC, sonstige: B) 
<b>SHS_R163a-b</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R164</b> (SNa: CD, ZEi: AB, sonstige: BC) 	<b>SHS_R165</b> (SNa: A, ZEi: A, sonstige: A) 
<b>SHS_R166</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R167</b> (SNa: CD, ZEi: B, sonstige: B) 	<b>SHS_R168</b> (SNa: BC, ZEi: A, sonstige: A) 

# trias













## Planungsgruppe

<b>SHS_R169</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R170a-b</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R171</b> (SNa: D, ZEi: BC, sonstige: C) 
<b>SHS_R172</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R173a-b</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R174</b> (SNa: CD, ZEi: AB, sonstige: BC) 
<b>SHS_R175a-b</b> (SNa: D, ZEi: AB, sonstige: C) 	<b>SHS_R176</b> (SNa: B, ZEi: AB, sonstige: B) 	<b>SHS_R177</b> (SNa: A, ZEi: A, sonstige: A) 
<b>SHS_R178a-b</b> (SNa: D, ZEi: AB, sonstige: B) 	<b>SHS_R179</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R180a-b</b> (SNa: D, ZEi: AB, sonstige: B) 



# trias

## Planungsgruppe

<b>SHS_R181</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R182</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R183</b> (SNa: D, ZEi: CD, sonstige: CD) 
<b>SHS_R184</b> (SNa: CD, ZEi: AB, sonstige: B) 	<b>SHS_R185</b> (SNa: C, ZEi: AB, sonstige: AB) 	<b>SHS_R186</b> (SNa: D, ZEi: CD, sonstige: CD) 
<b>SHS_R187</b> (SNa: CD, ZEi: AB, sonstige: B) 	<b>SHS_R188a-b</b> (SNa: D, ZEi: AB, sonstige: B) 	<b>SHS_R189</b> (SNa: D, ZEi: C, sonstige: C) 
<b>SHS_R190</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R191</b> (SNa: CD, ZEi: A, sonstige: A) 	<b>SHS_R192a-b</b> (SNa: A, ZEi: A, sonstige: A) 













# trias

## Planungsgruppe

<b>SHS_R193a-b</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R194</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R195</b> (SNa: C, ZEi: AB, sonstige: AB) 
<b>SHS_R196</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R197</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R198</b> (SNa: D, ZEi: BC, sonstige: BC) 
<b>SHS_R199</b> (SNa: D, ZEi: C, sonstige: BC) 	<b>SHS_R200</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R201</b> (SNa: A, ZEi: A, sonstige: A) 
<b>SHS_R202</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R203</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R204</b> (SNa: D, ZEi: C, sonstige: C) 

# trias

## Planungsgruppe

<p><b>SHS_R205</b> (SNa: D, ZEi: BC, sonstige: AB)</p> 	<p><b>SHS_R206</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R207</b> (SNa: C, ZEi: B, sonstige: BC)</p> 
<p><b>SHS_R208</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R209</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R210</b> (SNa: D, ZEi: BC, sonstige: B)</p> 
<p><b>SHS_R211</b> (SNa: D, ZEi: AB, sonstige: AB)</p> 	<p><b>SHS_R212</b> (SNa: C, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R213</b> (SNa: C, ZEi: B, sonstige: BC)</p> 
<p><b>SHS_R214</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R215</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R216</b> (SNa: AB, ZEi: A, sonstige: A)</p> 


# trias

## Planungsgruppe

<p><b>SHS_R217</b> (SNa: D, ZEi: C, sonstige: BC)</p> 	<p><b>SHS_R218a-b</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R219</b> (SNa: D, ZEi: C, sonstige: BC)</p> 
<p><b>SHS_R220</b> (SNa: BC, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R221</b> (SNa: D, ZEi: BC, sonstige: AB)</p> 	<p><b>SHS_R222</b> (SNa: D, ZEi: B, sonstige: B)</p> 
<p><b>SHS_R223</b> (SNa: D, ZEi: BC, sonstige: B)</p> 	<p><b>SHS_R224</b> (SNa: D, ZEi: BC, sonstige: B)</p> 	<p><b>SHS_R225</b> (SNa: CD, ZEi: B, sonstige: A)</p> 
<p><b>SHS_R226</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R227a-b</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R228</b> (SNa: D, ZEi: C, sonstige: B)</p> 













# trias

## Planungsgruppe

<b>SHS_R229</b> (SNa: D, ZEi: C, sonstige: AB) 	<b>SHS_R230</b> (SNa: D, ZEi: C, sonstige: B) 	<b>SHS_R231</b> (SNa: D, ZEi: C, sonstige: B) 
<b>SHS_R232</b> (SNa: CD, ZEi: A, sonstige: A) 	<b>SHS_R233</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R234</b> (SNa: D, ZEi: B, sonstige: B) 
<b>SHS_R235a-b</b> (SNa: C, ZEi: AB, sonstige: B) 	<b>SHS_R236a-b</b> (SNa: B, ZEi: A, sonstige: A) 	<b>SHS_R237a</b> (SNa: BC, ZEi: A, sonstige: A) 
<b>SHS_R237b</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R238</b> (SNa: D, ZEi: C, sonstige: C) 	<b>SHS_R239</b> (SNa: CD, ZEi: B, sonstige: B) 







# trias

## Planungsgruppe

<b>SHS_R240</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R241</b> (SNa: D, ZEi: C, sonstige: BC) 	<b>SHS_R242</b> (SNa: D, ZEi: BC, sonstige: B) 
<b>SHS_R243a-b</b> (SNa: AB, ZEi: A, sonstige: B) 	<b>SHS_R244</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R245</b> (SNa: CD, ZEi: A, sonstige: B) 
<b>SHS_R246a-b</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R247a-b</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R248</b> (SNa: D, ZEi: BC, sonstige: BC) 
<b>SHS_R249</b> (SNa: D, ZEi: C, sonstige: CD) 	<b>SHS_R250</b> (SNa: D, ZEi: B, sonstige: B) 	<b>SHS_R251</b> (SNa: D, ZEi: B, sonstige: BC) 

# trias

## Planungsgruppe

<p><b>SHS_R252</b> (SNa: AB, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R253</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R254</b> (SNa: D, ZEi: B, sonstige: B)</p> 
<p><b>SHS_R255</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R256</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R257a-b</b> (SNa: A, ZEi: A, sonstige: AB)</p> 
<p><b>SHS_R258</b> (SNa: D, ZEi: C, sonstige: C)</p> 	<p><b>SHS_R259</b> (SNa: B, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R260</b> (SNa: AB, ZEi: A, sonstige: AB)</p> 
<p><b>SHS_R261</b> (SNa: AB, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R262</b> (SNa: D, ZEi: BC, sonstige: B)</p> 	<p><b>SHS_R263</b> (SNa: D, ZEi: C, sonstige: C)</p> 

# trias











## Planungsgruppe

<p><b>SHS_R264</b> (SNa: D, ZEi: B, sonstige: BC)</p> 	<p><b>SHS_R265a-b</b> (SNa: A, ZEi: A, sonstige: AB)</p> 	<p><b>SHS_R266</b> (SNa: D, ZEi: C, sonstige: C)</p> 
<p><b>SHS_R267</b> (SNa: D, ZEi: B, sonstige: BC)</p> 	<p><b>SHS_R268</b> (SNa: D, ZEi: B, sonstige: BC)</p> 	<p><b>SHS_R269</b> (SNa: C, ZEi: A, sonstige: AB)</p> 
<p><b>SHS_R270</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R271</b> (SNa: B, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R272</b> (SNa: C, ZEi: A, sonstige: A)</p> 
<p><b>SHS_R273</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R274</b> (SNa: CD, ZEi: AB, sonstige: AB)</p> 	<p><b>SHS_R275a-b</b> (SNa: D, ZEi: AB, sonstige: B)</p> 















# trias

## Planungsgruppe

<p><b>SHS_R276a-b</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R276c-d</b> (SNa: AB, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R277</b> (SNa: C, ZEi: AB, sonstige: A)</p> 
<p><b>SHS_R278</b> (SNa: D, ZEi: BC, sonstige: C)</p> 	<p><b>SHS_R279</b> (SNa: D, ZEi: C, sonstige: C)</p> 	<p><b>SHS_R280</b> (SNa: D, ZEi: B, sonstige: B)</p> 
<p><b>SHS_R281</b> (SNa: CD, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R282</b> (SNa: D, ZEi: BC, sonstige: B)</p> 	<p><b>SHS_R283</b> (SNa: CD, ZEi: AB, sonstige: AB)</p> 
<p><b>SHS_R284</b> (SNa: D, ZEi: B, sonstige: AB)</p> 	<p><b>SHS_R285</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R286</b> (SNa: D, ZEi: C, sonstige: B)</p> 













# trias

## Planungsgruppe

<b>SHS_R287</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R288</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R289</b> (SNa: D, ZEi: B, sonstige: BC) 
<b>SHS_R290a-b</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R291</b> (SNa: D, ZEi: C, sonstige: B) 	<b>SHS_R292a-b</b> (SNa: D, ZEi: C, sonstige: C) 
<b>SHS_R293a-b</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R294a-b</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R295</b> (SNa: BC, ZEi: AB, sonstige: AB) 
<b>SHS_R296</b> (SNa: D, ZEi: B, sonstige: BC) 	<b>SHS_R297</b> (SNa: AB, ZEi: A, sonstige: A) 	<b>SHS_R298</b> (SNa: B, ZEi: AB, sonstige: AB) 













# trias

## Planungsgruppe

<p><b>SHS_R299</b> (SNa: C, ZEi: AB, sonstige: A)</p> 	<p><b>SHS_R300</b> (SNa: C, ZEi: B, sonstige: A)</p> 	<p><b>SHS_R301</b> (SNa: D, ZEi: CD, sonstige: CD)</p> 
<p><b>SHS_R302</b> (SNa: A, ZEi: A, sonstige: A)</p> 	<p><b>SHS_R303</b> (SNa: D, ZEi: BC, sonstige: C)</p> 	<p><b>SHS_R304</b> (SNa: D, ZEi: B, sonstige: BC)</p> 
<p><b>SHS_R305</b> (SNa: D, ZEi: C, sonstige: CD)</p> 	<p><b>SHS_R306</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 	<p><b>SHS_R307</b> (SNa: D, ZEi: B, sonstige: C)</p> 
<p><b>SHS_R308</b> (SNa: D, ZEi: B, sonstige: C)</p> 	<p><b>SHS_R309</b> (SNa: D, ZEi: C, sonstige: B)</p> 	<p><b>SHS_R310</b> (SNa: D, ZEi: BC, sonstige: B)</p> 


# trias

## Planungsgruppe

<b>SHS_R311</b> (SNa: D, ZEi: BC, sonstige: C) 	<b>SHS_R312</b> (SNa: D, ZEi: CD, sonstige: D) 	<b>SHS_R313</b> (SNa: D, ZEi: AB, sonstige: AB) 
<b>SHS_R314</b> (SNa: A, ZEi: A, sonstige: A) 	<b>SHS_R315</b> (SNa: D, ZEi: BC, sonstige: BC) 	<b>SHS_R316</b> (SNa: D, ZEi: B, sonstige: B) 
<b>SHS_R317</b> (SNa: D, ZEi: AB, sonstige: A) 	<b>SHS_R318</b> (SNa: D, ZEi: BC, sonstige: B) 	<b>SHS_R319</b> (SNa: D, ZEi: BC, sonstige: AB) 
<b>SHS_R320</b> (SNa: D, ZEi: CD, sonstige: CD) 	<b>SHS_R321a-b</b> (SNa: D, ZEi: B, sonstige: C) 	<b>SHS_R322</b> (SNa: D, ZEi: BC, sonstige: B) 

# trias

## Planungsgruppe

<p><b>SHS_R323</b> (SNa: D, ZEi: B, sonstige: B)</p> 	<p><b>SHS_R324</b> (SNa: D, ZEi: C, sonstige: C)</p> 	<p><b>SHS_R325</b> (SNa: D, ZEi: BC, sonstige: B)</p> 
<p><b>SHS_R326</b> (SNa: D, ZEi: B, sonstige: AB)</p> 	<p><b>SHS_R327</b> (SNa: D, ZEi: B, sonstige: B)</p> 	<p><b>SHS_R328</b> (SNa: D, ZEi: BC, sonstige: B)</p> 
<p><b>SHS_R329</b> (SNa: D, ZEi: B, sonstige: B)</p> 	<p><b>SHS_R330</b> (SNa: D, ZEi: BC, sonstige: C)</p> 	<p><b>SHS_R331</b> (SNa: D, ZEi: BC, sonstige: BC)</p> 
<p><b>SHS_R332</b> (SNa: D, ZEi: C, sonstige: C)</p> 	<p><b>SHS_R333</b> (SNa: B, ZEi: A, sonstige: AB)</p> 	

# trias

## Planungsgruppe

<b>SHS_Z_R01</b> (SNa: CD, ZEi: AB, sonstige: A) 	<b>SHS_Z_R02</b> (SNa: CD, ZEi: AB, sonstige: BC) 	<b>SHS_Z_R03</b> (SNa: D, ZEi: BBC, sonstige: CD) 
<b>SHS_Z_R04</b> (SNa: D, ZEi: C, sonstige: D) 	<b>SHS_Z_R05</b> (SNa: D, ZEi: AB, sonstige: AB) 	<b>SHS_Z_R06</b> (SNa: D, ZEi: B, sonstige: BC) 
<b>SHS_Z_R07</b> (SNa: D, ZEi: B→D, sonstige: C→D) 	<b>SHS_Z_R08</b> (SNa: CD, ZEi: B, sonstige: AB) 	<b>SHS_Z_R09</b> (SNa: AB, ZEi: A, sonstige: AB) 