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A Rational Framework for Post-Flood Road Network 1 **Condition Recovery** 2

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Abstract: Heavy precipitation events can lead to widespread flooding and prolonged inundation of road 13 pavement which in turn would weaken its structural performance and accelerate its deterioration. A 14 major challenge for road authorities is to prepare a suitable and swift recovery programme to restore 15 the road network in the event of flood-related disruptions. Furthermore, widespread damage caused by 16 flooding and other competing needs for recovery resources imposes additional constraints. The situa-17 tion is exacerbated by the uncertainty and complexity of the post-flood situation. To address this chal-18 lenge, a methodology for the formulation of a strategic post-flood pavement recovery programme based 19 on life cycle analysis is proposed in this paper. The resultant road conditions associated with the choice 20 of work standards, the timing of implementation, as well as funding constraints were evaluated in a case 21 study and a cost-effective recovery programme was formulated. The case study also demonstrated the 22 use of output data to assist road administrations in strategic decision-making. This study serves as a 23 guide for road administration to develop a post-disaster recovery programme and provides insights for 24 further research into post-disaster management of infrastructure systems. 25

Keywords: Transport infrastructure; Transport management; flood, resilience, vulnerability, and con-26 tingency planning 27

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1. Introduction

A safe and efficient road transport network is fundamental to connecting people, businesses and ser-32 vices and the associated infrastructure is often a country's largest publicly owned asset. However, due 33 to the advent of more frequent and extreme weather events, road networks in many countries are being 34 increasingly exposed to more frequent and higher impact floods that have a major effect on network 35 serviceability (UN, 2009). The prolonged inundation of road pavement accelerates the deterioration of 36 pavement condition and subsequently increases the maintenance costs (Amin et al., 2020). Research 37 by Sultana et al. (2014) for example, has shown that a single flooding event can weaken the pavement 38 structure by up to 50%. Flooding can also lead to substantial political, socio-economic, and environ-39 mental impacts (see Table 1). For example, at peak traffic times, flooding costs the UK economy around 40 £100,000 per hour per major road affected (Pregnolato et al., 2017). It is therefore important that road 41 authorities have the means to be able to provide and manage road networks that can maintain func-42 tionality during flooding and quickly recover afterwards (Li et al., 2019). To this end, the infrastructure 43 emergency response is usually divided into two phases (Brandon, 2011): 44

- *Relief* concerns the re-establishment of the links within the road network, e.g., clearing debris 45
 and carrying out temporary repairs.
- *Recovery* considers the post-disaster condition of the road infrastructure and restoration of network serviceability. The recovery phase is often divided into an emergency recovery phase (ERP)
 and a comprehensive recovery phase (CRP) (Li et al., 2019). ERP prioritises recovering necessary connectivity for rescue operations and the basic needs of daily travel. CRP, on the other
 hand, deals with restoring the normal functionality and serviceability of the road network.

Category	Implications of flooding
	Road user vehicle-related costs (including greater fuel consumption and vehicle
	maintenance requirements) due to detours, reduced speed, poorer road conditions,
Road User	queuing at the work zone, damage, and accidents (including loss of life).
	Road user travel time costs are associated with detours, waiting at work zones and
	reduced speeds.

Table 1. Implications of flooding (Wang, 2018, Otero and Marti, 1995, Pregnolato et al., 2020)

	Damage to highway grade, road pavement, street furniture, structures (e.g., drains
Road Agency	and culverts) and other ancillary assets (e.g., electricity grid) necessitating mainte-
	nance or rehabilitation.
	Expenses associated with road closure/detours
	Loss of productivity
Wider Economy	Damage to private property
	Environmental damage

While there is a considerable volume of research on relief and short-term recovery (i.e. ERP), long-term 53 recovery has received less attention (Celik, 2016). Published studies on post-disaster recovery of infra-54 structure include the impact of weather (Martínez-Gomariz et al., 2018), resilience (Goldbeck et al., 55 2019, Li et al., 2019), recovery (Mallick et al., 2018, Amin et al., 2020, Kozin and Zhou, 1990), modelling 56 and simulation of interdependent critical infrastructure systems (Ouvang, 2014), data-driven estimation 57 of interdependencies (Monsalve and de la Llera, 2019), the restoration of networks (Monsalve and de 58 la Llera, 2019) and climate risks to infrastructure (Dawson et al., 2018, Sasidharan and Torbaghan, 59 2021). A key objective, and challenge, for an effective post-flood road network recovery strategy is to 60 prioritise the road maintenance appropriately to provide an acceptable level of road network servicea-61 bility while considering funding constraints (SCIRT, 2016). An optimised strategy involves consideration 62 of the intervention choice, timing of intervention, sequence of treatment, target road condition, funding 63 availability, and costs and benefits to stakeholders and the environment (see Table 1) (Robinson et al., 64 1998). These variables are interdependent. For example, an increase in funding can lead to better road 65 conditions at an earlier time and provide increased benefit to the road user by lowering transport costs. 66 There is also a need to consider the longer-term impacts of any road post-flood recovery plan on ongo-67 ing road performance and investment requirements and the consequential socio-economic impacts. 68 There are, however, relatively few studies that consider all of these aspects (Goldbeck et al., 2019). For 69 example, Khan et al. (2014) described an approach to identify post-flood maintenance and rehabilitation 70 strategies by modelling the impact of floods on road pavement condition and Lu et al. (2020) investi-71 gated flood impact on road pavement performance. Work by both Amin et al. (2020) and, Chan and 72 Wang (2020) focused on the resilience of road pavements from an engineering perspective. None of 73 these studies considered the economic implications associated with flooding, nor the subsequent 74

choice of appropriate maintenance strategies. Work by Kottayi et al. (2019) proposed an economic 75 framework to support decisions regarding rehabilitation strategies that could be used by a road agency 76 to counter the possible future impacts of climate change on road network deterioration. However, their 77 approach did not explicitly address, flooding, the life cycle analysis of maintenance road use costs and 78 benefits. On the other hand, Qiao et al. (2019) developed a life-cycle analysis approach to assess the 79 road agency and road use costs associated with increased long-term road surface damage which might 80 occur as a result of climate change impacts. However, they did not consider the immediate damage 81 caused by flooding nor the associated maintenance strategies. There is therefore a need for ap-82 proaches to support decision-making which can be used by road authorities to rationally identify short, 83 medium (3-5 yrs.) and long (> 5 yrs.) term maintenance strategies for road networks subjected to flood 84 damage. 85

To address these issues, the objectives of this paper are to develop and demonstrate, a theoretical framework for optimising post-disaster road condition recovery based on life cycle analysis considerations. The proposed framework allows road authorities, to prepare for, and determine, a post-flood optimum road network condition that considers budget constraints, the type and schedule of maintenance interventions and traffic levels. The proposed framework is illustrated through a case study of the Sioux Falls Road network located in South Dakota, USA.

2. Post-disaster recovery framework

The management of medium- and long-term road network condition recovery is challenging for road 93 authorities as it requires consideration of several factors. These include network-wide damage, con-94 nectivity issues, accelerated pavement deterioration, the use of limited resources, an unknown scope 95 of work, interface with other rebuilding programmes and the need to balance programme priorities 96 (SCIRT, 2016). Such issues are dealt with as part of a road authority's strategic and tactical asset 97 management activities. Strategic asset management is concerned with long-term (> 5 years), network-98 wide decision making, whereas tactical asset management is to do with medium-term (3-5 years) plan-99 ning at the road network to sub-network level (Robinson et al., 1998). 100

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Maintenance needs are usually determined by considering both the functional performance of the road 101 as seen by the road user and the engineering, or structural integrity, of the road pavement. The com-102 parison of measured road conditions with predefined intervention levels indicates the shortfall in ser-103 viceability, or need for maintenance (Robinson et al., 1998). Pavement conditions can be measured in 104 terms of road roughness, surface distress (e.g., rutting and cracking), structural capacity, pavement 105 texture and friction (i.e., skid resistance). Amongst these, road roughness can be considered as a col-106 lective assessment of the pavement condition and is also the major determinant of vehicle operating 107 costs (Robinson et al., 1998). Typically, road roughness values are observed to increase significantly 108 following flooding (Khan et al., 2014, Sultana et al., 2016). Although some guidelines are provided to 109 assist with the management of recovery operations, the uncertainty and complexity of the task often 110 result in poor decision-making (ASEAN, 2020, Crown, 2018). The economic implications of mainte-111 nance and rehabilitation strategies however are rarely considered. Usually, one of three road recovery 112 approaches, or strategies, are adopted. Namely responsive, build-back better or return to minimum 113 service (Robinson et al., 1998, Lloyd-Jones et al., 2016, MacAskill, 2014). The strategies are shown 114 schematically in Figure 1 and described below. 115

- *Responsive*: This is the most common practice in post-disaster road recovery whereby decisions 116 are based on the defectiveness of the roads in the affected network (Robinson et al., 1998). 117 Under this approach, improvement works are sequenced based on the road condition at the time 118 of assessment. Since the recovery programme is not associated with any risk analysis or long-119 term plans, utilisation of resources is thus not maximised. Such condition-based prioritisation 120 methods, however, usually lead to budget increases or further deterioration of road conditions 121 (Robinson et al., 1998).
- Build-back better: In this strategy, damaged roads are re-constructed or sometimes realigned in 123 the recovery stage (UN, 2015, World Bank, 2015). This approach can often reduce future vulner-124 ability by providing re-constructed roads to a better standard and which are less susceptible to 125 damage by future flooding. However, while network serviceability is improved rapidly, this approach demands high initial resources and long-term funding commitment. In some cases, short-127

Return to minimum service: This approach focuses on returning the whole network to a minimum 130 level of service and defers any substantial re-construction to a later stage. The approach aims to 131 balance the use of limited funds, improve network resilience, allow funding to be released for 132 other pressing needs and provide time for planning recovery activities (MacAskill, 2014). How- 133 ever, the approach requires comprehensive planning and thorough integration with a long-term 134 recovery plan.

The appropriate choice of strategy depends on the amount and type of damage the flooding has caused 136 to the road network, the budget available and the local socio-economic environment. To enable such 137 factors to be considered within the management and selection of recovery operations we propose a 138 rational approach based on life cycle analysis (LCA). 139



Figure 1. Common post-disaster road recovery approaches.

2.1. Life cycle analysis

The proposed framework, summarised in Figure 2, advocates the use of a life cycle analysis (LCA) 143 approach to compare the economic implications of undertaking post-disaster road recovery strategies, 144 such as those outlined above so that the most viable can be selected. The LCA process can be used 145

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to inform a road authority's policy and to support strategic and tactical road asset management 146 (Robinson et al., 1998). At the strategic planning level of road asset management, LCA is used to inform 147 policy by identifying the maintenance strategies and associated maintenance standards required to 148 achieve desired performance targets, and the budget required. In such an approach, monies spent on 149 reconstruction and maintenance are treated as investments, with financial returns, and the impacts of 150 maintenance activities on the life of the assets and the resulting cost streams are considered. Recovery 151 strategies are compared, over a given period of analysis, using economic decision rules that consider 152 the cost and benefits accruing from the strategies. The most appropriate strategy is that with the great-153 est return on investment. Strategic planning requires a life cycle analysis of the cost of construction, 154 maintenance, and the road use across the network. At the tactical level of road asset management, the 155 measured conditions of individual road sections are compared with the selected maintenance standards 156 to identify the required maintenance works. Economic decision rules are then used to prioritise the 157 identified road sections for maintenance. 158





LCA is potentially a complex process and for large road networks, many investment options usually 162 need to be considered. Therefore, the use of computer-based models is usually necessary. Several 163

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such models are available and include the Roads Economic Decision Model (RED) (Archondo-Callao, 164 1999), the New Approach to Transport Appraisal (NATA) (DfT, 2009), the Life-Cycle Cost Analysis 165 Primer by the US Department of Transportation (FHWA, 2015), Deighton Total Infrastructure Manage-166 ment System (dTIMS) (Henning et al., 2006) and the Highway Development and Management Model 167 (HDM-4) (Schutte, 2008). These tools are similar in that they consider the costs to the road authority of 168 building a road to an initial standard and the ongoing maintenance costs required to maintain the road 169 to prescribed standards and the costs to a road user of using the road maintained to these standards. 170 Of these, HDM-4 is the most widely used and accepted model worldwide and indeed the models used 171 within RED and dTIMS are the HDM-4 models (Robinson et al., 1998). HDM-4 is the World Bank's de 172 facto standard for road investment appraisal and is used by potential donor recipients, to demonstrate 173 the scale of returns on road investment (UKCDR, 2021). The use of HDM-4 worldwide is widely reported 174 in the academic literature for a variety of applications. These include the strategic analysis of road 175 investment in Bosnia and Herzegovina (Čutura et al., 2016), the UK (Odoki et al., 2013a) and Morocco 176 (Bannour et al., 2019); assessing the impact of climate on road maintenance requirements in Australia 177 (Chai et al., 2014) and the UK (Anyala, 2011); and to assess both national road networks (Deori et al., 178 2018, Jorge and Ferreira, 2012) in India and Portugal and, local ones (Thube, 2013, Odoki et al., 2013a) 179 in India, Indonesia and the UK. 180

2.2. Economic decision rules

As part of the LCA approach, several decision rules could be used to evaluate the economic benefits 182 of road investment strategies. The three most commonly used ones are the Net Present Value (NPV), 183 the Benefit-Cost Ratio (BCR) and the Internal Rate of Return (IRR) (Robinson et al., 1998). NPV is the 184 most widely used decision rule and is the difference between the discounted benefits and costs over 185

$$NPV = \sum_{n=0}^{N} \frac{B_n - C_n}{\left(1 + \left(\frac{r}{100}\right)\right)^n}$$
(1) 187

the analysis period. It is defined as follows (Robinson et al., 1998):

Where *N* is the number of years of analysis, B_n is the benefits accruing in year *n*, C_n is the costs accruing 188 in year *n*, and *r* is the discount rate.

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NPV measures the economic worth of an investment and a positive NPV suggests that the investment 190 is justified economically. A variation of NPV, i.e., the NPV/cost ratio, is sometimes referred to the NPV 191 as a decision rule since a large investment will usually have a larger NPV than a smaller one and would 192 therefore always be chosen. This can be problematic when investment options are compared under 193 budget constraints. The NPV/cost ratio, on the other hand, can be considered to be the magnitude of 194 the return expected per unit of investment and is, therefore, a measure of the efficiency of an investment 195 (Robinson et al., 1998). Typically when a government aims to maximise return on capital the NPV 196 measure is adopted, but when there are several alternative investments to consider under budget con-197 straints, NPV/cost is usually used (Robinson et al., 1998). The BCR is the ratio of discounted benefits 198 and costs accruing over a given period of analysis and is defined via equation 2 (Robinson et al., 1998, 199 Kim et al., 2021). The investment with the highest BCR, amongst those considered, should be chosen. 200 The IRR is the discount rate at which the present value of benefits and costs are equal (Sasidharan et 201 al., 2020), i.e. NPV = 0 and is determined by solving the equation 3 for r. 202

$$BCR = \sum_{i=0}^{n-1} \frac{b_i/c_i}{\left(1 + \left(\frac{r}{100}\right)\right)^i}$$
(2) 203

$$IRR = \sum_{i=0}^{n-1} \frac{b_i - c_i}{\left(1 + \left(\frac{r}{100}\right)\right)^i} = 0$$
(3) 204

3. Case study

To demonstrate the application of the proposed approach, a road network based on the classical Sioux 206 Falls Road network located in South Dakota, USA was used (Stabler, 2016). The central part of the 207 city's road network is designed as a grid system and most residents of Sioux Falls travel and commute 208 by car. The chosen network contains 38 road links with a total length of approximately 80 km (see 209 Figure 3). The response to a significant flooding event in 2019 that resulted in prolonged closures of 210 the interstate networks was modelled. 211



(**a**)

Figure 3. Comparison of (a) model network and (b) Sioux Falls map



Figure 4. Post-flooding Road Condition, source (FEMA, 2020)

3.1. LCA using HDM-4

HDM-4 was chosen for this study to carry out the LCA given its wide acceptance and use for similar 216 purposes worldwide (see Section 2.1). The HDM-4 program contains four models that it uses to predict 217 the life cycle of road pavement performance and the ensuing road use costs as a function of user-218

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defined road maintenance/improvement standards (or strategies). The models are associated with road 219 deterioration (RD), road works effects (RWE), road user effects (RUE) and socio-economic and envi-220 ronmental effects (SEE). A schematic of the HDM-4 LCA process incorporating the models, together 221 with a summary of the required inputs is shown in Figure 5. HDM-4 calculates the economic benefit of 222 each strategy in terms of the economic decision rules described in Section 2.2. 223



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Figure 5. Life cycle analysis by HDM-4, source (Odoki and Kerali, 2006).
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The RD model consists of various configurable equations which simulate the deterioration of a large 226 variety of road pavement types. The equations account for the major factors which influence deteriora-227 tion, including traffic loading, the initial structural design of the road, material type, climate, drainage, 228 and maintenance. For each road pavement type, there are separate equations to account for the main 229 distress types, namely cracking, edge wear, potholes, ravelling, roughness, rutting and skid resistance. 230 RWE is associated with determining the effect of the chosen maintenance and rehabilitation strategies 231 on road conditions during a road section's life cycle. RUE concerns the impact of these strategies on-232 road use costs (see Table S1). Specifically, road user costs are determined from computed average 233 road roughness (see Section 2) and traffic levels. Road user costs are made up of vehicle operation 234

costs (VOCs), travel time costs and costs to the economy of road accidents. VOCs include fuel consumption, tyre wear, oil, spare parts, depreciation, interest, crew hours and overheads. Travel time costs are associated with the value of passenger time and cargo holding, and delay times associated with road works. Road accident costs include those to do with the loss of life, injury to road users, and damage to vehicles and other roadside objects. The SEE model is associated with energy consumption and vehicle emissions.

3.2. Optimisation

HDM-4 uses an optimisation process to determine, under budget constraints, the optimal investment 242 (i.e., maintenance/renewal) strategy for each road section. This is achieved by first determining the 243 NPVs for each alternative strategy for each road section and then searching for the combination of all 244 such strategies that maximise the economic benefit under the given network budget constraint (Kim et 245 al., 2021). For this work, HDM-4's incremental benefit/cost ranking approach was used for the optimi-246 sation. The incremental NPV/cost is defined as (Weather Atlas, 2020): 247

$$E_{ji} = \left[\frac{\left(V_{NP_j} - V_{NP_i}\right)}{\left(C_j\right)}\right]$$
(4) 249

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where E_{ji} is the incremental NPV/cost ratio, *VNPj* is the net present value of the selected investment 251 alternative *j*, *VNPi* is the net present value of the designated base alternative *i* and *Cj* is the capital cost 252 of the selected investment alternative *j*. 253

HDM-4's incremental benefit/cost approach ranks the alternative investment strategies for each road 254 section in the road network in order of the largest E_{jj} . The method then chooses the strategies with 255 successively lower incremental NPV/cost ratios, ensuring that no more than one alternative per road 256 section is chosen. During the process, the algorithm ensures that the cost of the chosen strategy does 257 not exceed the remaining budget. If the cost of the strategy causes the budget to be exceeded, it is not 258 considered. The process continues until the budget is exhausted. Further details of the approach can 259 be found in Weather Atlas (2020). 260

3.3. HDM4 configuration and calibration

To improve the accuracy of the default relationships used in the RD, RWE, RUE and SEE models, the 262 models can be configured and calibrated to local conditions (Bennett and Paterson, 2000). 263

Configuration

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For this work, configuration involved defining the input data used by HDM-4 for strategic analysis. To 265 this end, all road sections were assumed to be constructed of asphalt mix on asphalt pavement and the 266 initial values of road condition (roughness and structural condition) were based on research which sug-267 gests that the condition of the road following a flood of that modelled in Sioux Falls may cause the 268 condition of the roads in the vicinity to vary between poor to very poor, depending on the level of oc-269 curred flooding. The extent of flooding was estimated from a flood risk map obtained from the US Fed-270 eral Emergency Management Agency (FEMA) (FEMA, 2020) (see Figure 4). Accordingly, and using a 271 widely accepted system for the categorisation of road roughness according to road condition (Robinson 272 et al., 1998), values of the roughness between 6m/km (poor road condition) and 8m/km (very poor road 273 condition) were assigned to road sections in the network (see Figure 4). As a result, the network would 274 need to be reconstructed. The quality of road construction quality before the flood event was assumed 275 to be good. 276

Road classes and geometric characteristics were taken from (GOOGLE MAP, 2020, UKCDR, 2021) 277 and climate characteristics represent the humid continental climate with frequent thunderstorms experienced by Sioux Falls (Weather Atlas, 2020). Traffic flow patterns and associated speed–flow relationships were calculated using data from (SIUOXFALLS.ORG, 2020, South Dakota DOT, 2020). 280

Calibration

Three levels of calibration are recommended, depending on the purpose of the HDM-4 analysis282(Bennett and Paterson, 2000).283

- Level 1 is to do with determining the model input values which most affect the model outputs. 284
 Usually, this involves utilising the default values in HDM-4 together with expert opinion and data 285
 obtained from desk studies. Level 1 calibration is suitable for strategic analysis, such as that 286
 described herein, and was therefore used entirely for all input parameters. 287

•	Level 2 calibration uses data from the field to tailor to the local environment the predictive rela-	288
	tionships which have the greatest influence on model outputs.	289

• *Level 3* concerns major field surveys allied to experiments that refine the existing predictive 290 relationships or formulate new ones. 291

All road sections were assumed to be constructed of asphalt mix on asphalt pavement and the default 292 RD model equations and associated calibration factors for this type of road pavement construction were 293 used and calibrated to consider the local humid continental climate. Similarly, for the calibration of the 294 RWE model equations, the study used HDM-4's default equations, calibration values and road condition 295 improvement parameters that are appropriate for the selected maintenance and rehabilitation strategies, 296 when applied to an asphalt road pavement (see Table S2). 297

As far as the RUE model is concerned, the main purpose was to provide a representative number and 298 mix of vehicle types so that HDM-4's vehicle operating cost models could be appropriately calibrated. 299 The focus was given to the calibration of models associated with capital costs, fuel consumption, vehicle 300 maintenance and speeds. To this end, the vehicle fleet was based on the National Fleet template pro-301 vided in the HDM-4 programme (South Dakota DOT, 2020), updated and augmented by data given by 302 Morosiuk et al. (2004). These data were also used to inform HDM-4's SEE model. The values used are 303 given in Table S1. Further details of the HDM-4 models and their configuration and calibration can be 304 found in Odoki and Kerali (2006), Bennett and Paterson (2000), Morosiuk et al. (2004), Bennett and 305 Greenwood (2004). 306

3.4. Investment strategies

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The works standards shown in Table S3 were defined to represent the post-flood recovery stage and 308 the steady-state maintenance phases respectively. The standards are based on those suggested by 309 PIARC (2006), Odoki et al. (2013b), Evdorides et al. (2012). It should be noted that two reconstruction 310 standards were analysed. These relate to roads carrying different levels of traffic (i.e., a thicker recon-311 structed road is proposed for roads carrying 30,000 vehicles per day compared to those carrying less 312 than this amount). In both cases, following reconstruction, the roughness of a road was assumed to 313 return to 2 m/km (i.e., the road condition was assumed to be very good (Robinson et al., 1998)). 314

The life cycle analysis was carried out for 15 years following the occurrence of a flooding event. Given 315 the resource availability, severity and damage associated with the flooding event, the first five years 316 were considered to be a suitable timeframe for carrying out post-flood recovery works (to findings of 317 Evdorides et al. (2012)). Thereafter, it was assumed that typical maintenance policies would be used 318 for the remaining 10 years of the analysis period. 319

3.5. Intervention strategies

To compare different recovery approaches 16 strategies were considered, as summarised in Table S3. 321 Each strategy considered the need for reconstruction to occur once within the five-year recovery period. 322 The purpose of specifying the various timing alternatives was to provide sufficient options so that where 323 the ideal improvement/maintenance work could not be implemented in the year due to budget constraints, there would be a possibility for the intervention option to be selected in another year (Morosiuk 325 et al., 2006). 326

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3.6. Budget constraints

To simulate possible post-flooding resource limitations, the implications of budget constraints were also 329 analysed using four budget scenarios shown in Table S4. For a given budget constraint and the inter-330 vention options defined above, HDM-4 can determine an optimised works programme (or section alter-331 native) for each road section using the optimisation process described in Section 3.2. Under the uncon-332 strained budget scenario (S0), the capital expenditure in the 1st year was computed using HDM-4 to be 333 US\$145M, indicating a surge in funding requirement in the first year. Based on this, three additional 334 budget scenarios were developed. Budget scenario S1 simulated a high funding condition, with a 335 budget constraint of US\$60M per year throughout the 5-year recovery stage (i.e., approximately 40% 336 of the unconstrained first-year budget). Budget scenario S2 was a medium funding scenario, with an 337 annual budget constraint during the recovery stage of US\$40M (i.e., two-thirds of the annual constraint 338 of S1). Budget scenario S3 simulated a low funding scenario but with the provision of a national gov-339 ernment, or international aid, during the 1st year of US\$ 40M. The budget constraint for the remaining 340

years was set at US\$ 20M (i.e., one-third of the annual ceiling for S1). For all scenarios, an unconstrained budget was adopted for the 10 years following the post-disaster recovery period. 342

4. Results

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Based on the LCA performed using HDM-4, the effects of the intervention strategies (see Table S5) are 344 summarised in Figure 5. It can be observed that the timing of the interventions had a great influence on 345 road conditions in the form of roughness. For example, it may be seen from Figure 5 that if reconstruc-346 tion was deferred by one year without a thin overlay, the average IRI of the network would increase to 347 about 9 m/km in year two, and 12m/km in year five with consequential increases in road use costs by 348 approximately 8.3%. These IRI values represent very poor road conditions (Múčka, 2017). On the other 349 hand, if a temporary thin overlay was applied in the first year, the average IRI could be maintained at 6 350 m/km (i.e., fair condition) until year five. 351



Figure 5. Effect of intervention options on road roughness weighted by section length

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The optimum section alternatives were determined by HDM-4 based on the calculated incremental 354 NPV/cost ratio, subject to the pre-defined budget constraints (Morosiuk et al., 2006). For illustration, the 355 chosen alternative scenarios for road sections 11 to 20 are presented in Table S5. It can be observed 356 that, when funding was abundant, the economic analysis would initiate reconstruction for road sections 357

with more severe damage and higher traffic volumes (i.e., AADT). However, when the budget constraints are more stringent, the HDM-4 suggests temporary improvement and deferred reconstruction for the damaged road sections. 360

Figure 6 shows the average network road condition (in terms of road roughness) predicted by HDM-4 361 following work programme optimisation for each of the four budget scenarios. From Figure 6, as ex-362 pected, the unconstrained budget scenario would result in the most rapid improvement of road condition, 363 with average network roughness decreasing from approximately 8 m/km to approximately 2 m/km (i.e., 364 from poor to very good condition) after the first year. The high budget scenario would result in an aver-365 age roughness of less than 4 m/km (fair/good condition) occurring after two years; while the low budget 366 scenario would result in the same average condition being achieved after three years. It can also be 367 seen that with extra funding in the first year, the time required to reach an IRI of 4m/km could be reduced 368 to one year after the flooding event. 369



Figure 6. Average network roughness based on budget scenarios, weighted by section length

Figure 7 shows the predicted road roughness for the four budget scenarios for each road section in the 372 network at the end of 2020, 2022 and 2024. These key indicators and diagrams obtained from the 373 analysis could help the road authorities to determine the best recovery plan (e.g., which road sections 374 within the network should be prioritised for maintenance investments and to what level should they be 375 maintained). The road agency costs associated with reconstruction and maintenance for each of the 376

four budget scenarios are shown in Figure 8. This type of information could be particularly useful for a 377 road agency to help to develop an affordable recovery programme in the event of significant flooding 378 where there is likely to be network-wide damage and a very large demand for funding for various re- 379 covery operations and relief efforts. 380



Figure 7. Network conditions for different budget scenarios



Figure 8. Capital cost stream for different budget scenarios

5. Discussion

The paper proposed an approach which can be used by a road agency to facilitate the judicious selec-385 tion of road reconstruction and maintenance strategies within a post-flood road pavement recovery 386 programme. The approach is based on life cycle costs analysis that considers road agency and road 387 user costs and benefits. When applied to a case study on the Sioux Falls Road network, based on the 388 optimum section alternatives, it was observed that immediate reconstruction was the optimum interven-389 tion option for a majority of road sections. For other road sections, deferred reconstruction, or an overlay, 390 were also appropriate, especially under budget constraints. The traditional approach usually considers 391 that immediate reconstruction (build back better) is the best approach, however, this study revealed 392 that there is not necessarily a simple universal best solution. Rather, the strategy for each road section 393 should be assessed based on its characteristics, and the needs of the road agency and road user, with 394 due consideration of the constraints and conditions for determining the optimum intervention option. 395 It was also observed that, for some road sections, the option with the highest relative NPV was not the 396 same as the one with the highest incremental NPV/cost ratio. An inspection of the cost streams for 397 these sections revealed that, while an intervention option had a high NPV, the capital input (i.e., road 398 agency cost) for that option also tended to be high. As mentioned above, in these circumstances the 399

NPV/Cost ratio is a better measure of investment efficiency. This observation demonstrates that choosing an appropriate economic indicator is important for proper prioritization of the invention options.
A summary of the key indicators for the case study is presented in Table S6. Budget scenario S0 provided the largest decrease in IRI in the first year. However, this required a surge of funding which could
be difficult to achieve in practice. On the other hand, budget scenario S3 presented a more feasible
recovery option. Based on these indicators, a road administration would be able to choose a recovery
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approach that was f suited to its budgetary circumstances.

The reliability of the study relies on accurate input data, such as the initial road condition, traffic volume, 407 discount rate, road user costs and road agency costs. These are all important in the modelling process 408 for the proper computation of the economic indicators. For example, traffic volume data will have a 409 significant impact on the analysis results because HDM-4 employs road deterioration models which rely 410 on traffic data for predicting the magnitude of individual wheel loads and the number of times they are 411 applied and thereby future road performance. 412

The approach described in this paper can be used by senior decision-makers as an aid to develop 413 policy and associated procedures for the strategic (long-term) management of the road network. The 414 advocated approach allows appropriate consideration of the longer-term needs of the road network to 415 the maximum benefit of all stakeholders and the environment. In regions prone to flooding, the approach 416 enables the strategic planning estimates of road investment expenditure to be made which allows for 417 improvements to the road network at the same time as making provision for future flooding events. 418 Furthermore, the approach can inform post-flood recovery policy concerning road network resilience, 419 the distribution of budgets to road sections within the road network and the allocation of resources 420 amongst other types of damaged infrastructure (such as buildings). In the case of network resilience, 421 policies can be adopted which utilise LCAs to gauge whether the road network has sufficient resilience 422 in the event of routes being made impassable due to flooding. Concerning the allocation of resources 423 amongst individual road sections, the most approach road maintenance and reconstruction strategies 424 can be determined according to the requirements of the road agency (e.g. a responsive approach, 425 return to minimum levels of service or build back better) (UNDP, 2011). Whilst this research has focused 426

21 of 28

on the road pavement, as it is usually the costliest road asset, the framework could be extended to 427 develop recovery strategies that consider multiple road asset types (e.g., street lighting, structures, 428 traffic control systems). A number of approaches are possible. At the strategic level, a road agency 429 might consider addressing asset types separately and prioritise asset types for intervention. In this case, 430 an LCA could be carried out on an asset-by-asset basis. For example, the supply of lighting may be 431 considered the greatest priority amongst all asset types. An alternative approach would be to group all 432 the assets within a road section together when carrying out an analysis and to prioritise the maintenance 433 of road sections, rather than just the asset type. This might be problematic as it would require consid-434 eration of the different rates of deterioration, costs, and benefits of the individual asset types within a 435 road section to be considered. In the case of flooding, addressing road drainage issues is of fundamen-436 tal importance, and it would therefore be sensible to address drainage issues at the same time as 437 carriageway maintenance. Since most drainage maintenance is carried out routinely, it would be rela-438 tively straightforward to include the costs and benefits of improved drainage within an economic analy-439 sis that also included the road pavement. 440

The theoretical framework proposed within this paper can also be suitably adapted to determine optimal 441 intervention programs for other linear infrastructure networks (e.g., railways and utilities), and for other 442 road-related infrastructure such as street lighting, drainage, retaining walls, and traffic control systems. 443 The rational and transparent process advocated allows the rationale for such policies to be conveyed 444 to stakeholders clearly and transparently, thereby securing support for the policy. 445

5.1. Limitations and recommendations for further research

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The case study serves as an illustration of the application of LCA in the post-flood recovery programme 447 formulation. In the case study, a homogenous road section was assumed to stretch from node to node, 448 including all traffic lanes. The traffic volume was assumed to be based on a pre-flood traffic survey with 449 a constant growth factor. Traffic volumes on road sections however can change dynamically according 450 to network accessibility. In future studies, components of network accessibility such as connection, 451 movement, cost, time and comfort could be assessed (Brans et al., 1981). The effect of traffic diverting 452 to other roads within a road network, or other modes of transport such as rail or water transport could 453 also usefully be further investigated (Evdorides et al., 2012). For example, the closure of the Forth Road 454 Bridge in the UK due to storms resulted in 42% of car users and 46% of bus users shifting to railways 455 to travel for work, and additional rail services were introduced to account for the traffic demand 456 (Sasidharan et al., 2021). The impact on the economic analysis of the potential for traffic to divert to 457 another route, which might occur on road networks with multiple route alternatives could be addressed 458 using appropriate traffic models. Such models can be used to replicate the ability of a road user to 459 choose a different route (see for example (Jamous and Balijepalli, 2018)). This would allow for a better 460 estimate of the traffic using a particular road section at any given time, and therefore improved estimates 461 of road-induced deterioration on the network and associated road use costs. 462

Benefits and costs that are not generally not quantified in monetary terms, e.g. road safety, better social 463 welfare, environmental effects, and traffic re-routing (Odoki and Kerali, 2006), were not included in the 464 case study due to the unavailability of data which allow for the associated costs and benefits to be 465 quantified. 466

Resource saved through deferral of road reconstruction allows funding to be invested in improving the 467 resilience of the road network, such as upgrading drainage systems or providing improved flood defences. 469

It is recognised that an employed strategy can provide wider economic benefits which were not consid-470 ered in this work. i.e., those other than the direct benefits associated with reductions in road use costs. 471 These benefits include the socio-economic impact on the wider community of business development 472 opportunities, access to education, health facilities and access to employment (John Hine et al., 2019). 473 Such benefits and costs are particularly pertinent where network redundancy, or resilience, is low. Alt-474hough the wider impact economic impacts of road investment are well known, often they are problematic 475 to quantify in monetary terms and are therefore not included in traditional road investment appraisal 476 approaches. More often they are included in multi-criteria analysis approaches to investment appraisal 477 (Moran et al., 2017). Further work is therefore required to enable such benefits to be quantified in mon-478 etary terms so that they can be considered in a road investment appraisal together with the direct and 479 indirect costs and benefits of maintenance activities considered herein. 480 It is also recognised that economic benefits can be gained from improving the resilience of exposed 481 transport infrastructure (Koks et al., 2019) and studies could usefully be undertaken to explore methodologies to quantify the costs and benefits related to improving the resilience of road networks, particularly in disaster-prone areas. 484

6. Conclusion

Road surface flooding is a major challenge faced by road authorities worldwide as it can result in severe 486 pavement damage, accelerated deterioration and an increase in maintenance costs. Furthermore, in 487 many countries climate change has resulted in the increased frequency and intensity of storms that 488 exceed the design capacity of road drainage infrastructure, resulting in an increased number and se-489 verity of flooding events. To facilitate the formulation of a post-flood recovery programme, this paper 490 proposes and demonstrates for the first time a rational approach to select road reconstruction and 491 maintenance investment options for a road network based on life cycle costing that considers road 492 agency, road use and wider economic benefits and costs. The proposed framework can aid road agen-493 cies to identify the direct and indirect costs associated with candidate recovery strategies, thereby im-494 proving strategic and tactical management in the long and medium term respectively. Thus, improving 495 the allocation of resources. 496

A case study set in Sioux Falls, USA, demonstrated that economically beneficial recovery programmes 497 could be formulated using the proposed approach. The case study showed that under budget con-498 straints, immediate reconstruction would not always provide the most economically beneficial invest-499 ment choice. However, under these circumstances, appropriate maintenance strategies could be de-500 vised to achieve a reasonable average road condition over time. The selection exercise was based on 501 the economic indicators calculated using the World Bank's HDM-4 tool. In particular, the use of incre-502 mental NPV/cost ratio in HDM-4's programme analysis was effective in the assessment of the interven-503 tion options under budget constraints. The relationship between the funding levels, intervention options, 504 timing and the resultant network condition could be visualised using the output data from HDM-4. These 505 parameters were useful in the decision-making process for road administration. Furthermore, HDM-4 506 could generate an annual works programme for use by road administrations or road agencies. 507

The case study considered life-cycle costs and benefits for road pavements only. The LCA demon-508 strated within this paper can be extended to other road assets, such as street lighting, drainage, retain-509 ing walls, and traffic control systems as well as to other linear infrastructure (e.g., railways and utilities). 510 Deterioration models and costs benefit relationships for these assets can also be developed to provide 511 a more comprehensive analysis of the road network. Furthermore, for road networks with multiple route 512 alternatives, such as the Sioux Falls case study, traffic simulation could be used to model the ability of 513 a road user to choose a different route (detour), allowing for a better estimate of the traffic using a 514 particular road section at any given time. 515

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